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Online Health Information–Seeking Among Older Adults and Predictors of Use, Motivations, and Barriers in the Context of Healthy Aging: Cross-Sectional Study

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Abstract

Background: Considering the rapid digital transformation, older adults are increasingly relying on online health information–seeking (OHIS) to support healthy aging. However, disparities in their digital competence levels (the ability to effectively use digital tools) and health literacy (the ability to access, understand, appraise, and apply health information) may influence engagement in OHIS.

Objective: This paper examines the prevalence of OHIS among older adults in Switzerland and identifies their motivations, barriers, and predictors of use. The objective is to determine key factors that promote or hinder OHIS use among older internet users.

Methods: A cross-sectional survey was conducted with 1261 internet users aged 60 years and older living in Switzerland (mean age 70.1, SD 7.3 years; 539/1261, 42.7% female). Descriptive analyses and hierarchical binary logistic regression models were used.

Results: Overall, 77.6% (969/1248) of participants engaged in OHIS in their everyday lives. Subjective health status, internet use frequency, trust in online health information (OHI), and digital competence level significantly influenced OHIS use. Participants reporting good to very good health were less likely to engage in OHIS compared to those in poorer health (odds ratio [OR] 0.496, 95% CI 0.307-0.801; $P=.004$). Higher likelihood of OHIS use was associated with (almost) daily versus less frequent internet use (OR 1.550, 95% CI 1.011-2.376; $P=.04$), general trust versus distrust in OHI (OR 5.784, 95% CI 4.044-8.272; $P<.001$), and advanced versus low digital competence (OR 3.108, 95% CI 1.385-6.975; $P=.006$); health literacy was not a significant predictor of OHIS use (OR 0.912, 95% CI 0.393-2.117; $P=.83$, excellent vs deficient [reference]). Among OHIS users ($n=969$), the most common frequently indicated motivation for use (672/969, 69.3%) was to gain a better understanding of health conditions. Among nonusers ($n=279$), the most frequently indicated barriers were difficulties in assessing the credibility of information (159/279, 57%), distrust in the effectiveness of information provided (129/279, 46.2%), and concerns about dubious providers or spam (93/279, 33.3%).

Conclusions: Digital competence, frequent internet use, and trust in OHI are critical for OHIS engagement among older adults. Programs to strengthen digital competencies in later life and initiatives to enhance the credibility of online health resources are essential to reduce digital disparities and support healthy aging. Notably, health literacy did not emerge as a significant factor in OHIS use, but digital competence did, suggesting that digital competence is most critical to OHIS use.

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KEYWORDS

online health information seeking; healthy aging; digital competence; older adults; health literacy; aging; cross-sectional study; internet; Switzerland

Introduction

Background

With a growing older population, aging presents significant health policy and societal challenges. In response, the World

Health Organization's (WHO) "Healthy Aging" [1] framework promotes well-being in later life, emphasizing that functional ability can be maintained despite health challenges. This requires physical and cognitive capacity alongside supportive physical, social, and digital environments [2]. To cope with everyday life, digital competence must increasingly be considered since

digital competence not only is needed for using modern technologies but also enables digital access to health information. The rapid digital transformation, driven by modern information and communication technologies (eg, internet and smartphones), is reshaping knowledge dissemination [3]. While digital solutions enhance quality of life, health, and independence, older adults still use them less than younger groups [2,4]. This digital divide extends beyond access to include disparities in digital competence and use [5]. Indeed, many older adults face challenges due to limited digital competence. Effective digital health promotion requires both access and competencies, highlighting the critical role of digital and health literacy in using digital health services [6].

Online Health Information Seeking Among Older Adults

Digital access is increasingly seen as a key solution for overcoming barriers to obtaining timely health information for older adults [4]. Online health information seeking (OHIS) offers a fast and convenient way to obtain qualitative health-related information but poses challenges due to limited digital competence. Older adults may struggle with navigating sources, formulating queries, and evaluating information and misinformation [7]. Despite greater health concerns, they engage in OHIS less than younger generations, partly due to age-related impairments and digital competence gaps and also because a considerable share of older adults remains offline or does not use internet-enabled devices in the first place. However, even those who use OHIS can benefit from improved access to health information, supporting healthy aging goals [8-10].

Research Questions and Hypotheses

Despite attempts by previous studies [10] to identify the determinants of OHIS in general, the prevalence, motivations, barriers, and predictors of OHIS among older internet users (hereafter referred to as “onliners”) remain largely unclear [7,8,10]. This underscores the need for further investigation to address these gaps.

The aim of this study was to examine the prevalence, motivations, and barriers of OHIS among older onliners in Switzerland and to identify key predictors of OHIS use. Specifically, this study addressed the following research questions: (1) What proportion of onliners aged 60 years and older use OHIS? (2) What are the key determinants of OHIS use? (3) What are the motivations and barriers related to OHIS use?

Regarding the key determinants of OHIS, we proposed hypothesis 1, which assumed that sociodemographic and health-related factors influenced the likelihood of OHIS use. Specifically, we expected that female participants [7], younger individuals (aged 60 - 69 years) [4,11], and participants with higher education levels [12], better financial resources [13], and urban (or intermediate) residency [14] were significantly more likely to use OHIS compared to their counterparts. Regarding health-related factors, we assumed that self-reported health status and the number of medical treatments were associated with OHIS use. While existing evidence was mixed, we expected that individuals with poorer self-reported health statuses [15]

and those with more medical treatments [16] in the past year were more likely to use OHIS. Hypothesis 2 assumed that behavioral and attitudinal factors—particularly the frequency of internet use and trust in online health information (OHI)—significantly predicted OHIS use. Specifically, individuals who used the internet daily [16] and those who expressed at least some level of trust in OHI [12,17] were expected to have a greater likelihood of engaging in OHIS. Hypothesis 3 assumed that individual competencies played a critical role in OHIS use. Specifically, higher levels of digital competence [18] and health literacy [19] were expected to increase the probability of OHIS use.

Methods

Study Design and Participants

We conducted a cross-sectional survey within the “Regional Health Promotion in an Age-Friendly Digital World” project with individuals aged 60 years and older living in private households across Switzerland. Participants were sampled by using a stratified random sampling approach using official address data from the Swiss Federal Statistical Office in combination with an additional sampling from the private address provider AZ Direct. Surveys were carried out by Demo Scope AG, an external Swiss pooling provider.

A total of 8311 individuals were invited by mail to participate in the survey, which was available in the 3 official languages of Switzerland (German, French, and Italian). Of these, 1367 (16.4% response rate) completed the survey between June 27 and August 20, 2024, either online (computer-assisted web interviewing: n=1237) or in paper format (paper-and-pencil interviewing: n=130). Incomplete or invalid responses were excluded through rigorous data cleaning, resulting in 1325 valid questionnaires. Of these, 1261 (95.2%) respondents were classified as onliners. For the analyses, we included only the onliners because they had met the basic access requirement for OHIS use.

The questionnaire was developed based on insights from our systematic review [10] and the workshop (n=11) with older adults, family caregivers, and professionals working at the interface of age and health.

Ethical Considerations

The Ethics Committee Northwest and Central Switzerland (Req-2023 - 00727) reviewed this study and determined that it does not fall under the Human Research Act (Art.2). The survey did not collect sensitive health-related personal data, responses were fully anonymized, and participants provided informed consent at the beginning of the survey. No compensation was provided to participants. As such, authorization from the ethics committee was not required.

Measures

The dependent variable, OHIS, was measured via a single item: “In a typical week, how many days do you use websites for getting health-related information?” The question was adapted with minor modifications from the digital health literacy survey instrument developed by the Health Literacy Survey 2019

(HLS19) Consortium of the WHO Action Network on Measuring Population and Organizational Health Literacy [20]. Response options included “more than once per day,” “once a day,” “4 - 6 days per week,” “1 - 3 days per week,” “less than once per week,” “I don’t use it, but it’s interesting,” and “I don’t use it, and I’m not interested in it, either.” For analysis, responses indicating any frequency of use (“More than once per day” to “Less than once per week”) were recoded as users, while responses indicating no use were recoded as nonusers, resulting in a binary variable (use or nonuse); this approach followed established methods in prior research on OHIS [21].

To explain OHIS use, a range of sociodemographic, health-related, and individual competence factors was considered. Sociodemographic variables included sex (female or male), age group (60 - 69, 70 - 79, and 80 - 100 years), residence location (rural, intermediate, and urban), living arrangement (living alone or with others), education level (compulsory education, secondary education, and tertiary education), and financial situation. The financial situation was assessed through a question adapted from the Swiss Survey on Income and Living Conditions, asking participants how difficult it was for their household to make ends meet with their available income, with responses categorized into “very difficult to rather difficult,” “rather simple,” and “easy to very easy” [22].

Subjective health status was measured by asking participants to rate their general health, with responses dichotomized afterward into “very poor to mediocre” and “good to very good” categories. To assess the number of medical treatments, participants were asked how often they had received medical treatment (including from general practitioners but excluding dentists) in the previous 12 months. The number of treatments ranged from 0 to 90 (mean 7.28, SD 12.68) and was dichotomized into “below the mean value (of the sample)” and “above the mean value (of the sample).” Both measures were adapted from the Swiss Federal Statistical Office Health Survey [23].

Frequency of internet use was measured by asking how often participants used the internet, with responses dichotomized into “(almost) daily use” and “less than (almost) daily use.” Trust in OHI was assessed using participants’ responses when asked how trustworthy they found health information from the internet, using a question adapted from Link and Baumann [12], with responses categorized as “rather or very trustworthy, or both trustworthy and not” versus “rather or not at all trustworthy.”

Health literacy, defined as the competencies to access, understand, appraise, and apply health information in order to make judgments and take decisions in health care, disease prevention, and health promotion, was assessed using the validated HLS19-Q12 instrument developed by the HLS19 Consortium of the WHO Action Network on Measuring Population and Organizational Health Literacy and categorized into “deficient,” “problematic,” “sufficient,” and “excellent” levels [24]. Digital competence, defined as the ability to use digital technologies in a critical, collaborative, and creative way, was measured using the DigCompSAT tool developed by Clifford et al [25], which was adapted for this study following the approach of Weinhold et al [26] and translated into German, French, and Italian by Stürz et al [27]. The overall score was divided into 4 levels: “low,” “basic,” “intermediate,” and “advanced.”

Additionally, OHIS users were asked about their motivations for and nonusers about their barriers to using OHIS, both assessed through multiple response options. The specific response categories for motivations are presented in Table S2 in [Multimedia Appendix 1](#); categories for barriers are in Table S3 in [Multimedia Appendix 1](#).

Analytical Strategy

Statistical analyses were performed using SPSS (version 28; IBM Corp). Descriptive analyses comparing OHIS users (n=969) and nonusers (n=279) and their stated motivations and barriers were conducted using chi-square tests (*P* values) and Cramér *V* (effect size) to assess associations between categorical variables. To identify predictors of OHIS use, a binary logistic regression was performed, allowing for the multivariate analysis of sociodemographic, health-related, and individual competence factors.

Results

Sociodemographic Characteristics of the Sample

The final study sample consisted of 1261 internet users aged 60 years and older, of whom 57.3% (722/1261) were male (Table 1). A total of 52.8% (666/1261) were aged 60 - 69 years, with the overall mean age being 70.1 (SD 7.3) years. Most participants lived in urban areas (718/1261, 57%), and the majority did not live alone (936/1228, 76.2%). Regarding educational attainment, 57.5% (714/1242) had completed secondary school, and 36.9% (458/1242) held a tertiary degree.

Table . Sample characteristics (N=1261) among participants aged 60 years and older who use the internet (onliners, aged 60 years and older).

| | Sample, n (%) |
|------------------------------------|---------------|
| (Registered) sex | |
| Female | 539 (42.7) |
| Male | 722 (57.3) |
| Age groups (years) | |
| 60 - 69 | 666 (52.8) |
| 70 - 79 | 438 (34.7) |
| 80 - 100 | 157 (12.5) |
| Residence location | |
| Rural | 265 (21) |
| Intermediate | 278 (22) |
| Urban | 718 (57) |
| Living arrangement | |
| Living alone | 292 (23.8) |
| Not alone | 936 (76.2) |
| No information | 33 |
| Education | |
| Compulsory | 70 (5.6) |
| Secondary school II | 714 (57.5) |
| Tertiary level | 458 (36.9) |
| No information | 19 |
| Financial situation | |
| Very difficult to rather difficult | 236 (19.5) |
| Rather simple | 334 (27.6) |
| Easy to very easy | 639 (52.9) |
| No information | 52 |
| Subjective health status | |
| Very poor to mediocre | 294 (23.5) |
| Good to very good | 959 (76.5) |
| No information | 8 |
| Number of medical treatments | |
| Below the mean value | 910 (75.9) |
| Above the mean value | 289 (24.1) |
| No information | 62 |

Financial situation was described as easy to very easy by 52.9% (639/1209), rather simple by 27.6% (n=334), and rather to very difficult by 19.5% (n=236). Most participants reported good to very good health (959/1253, 76.5%). The number of medical treatments in the previous 12 months ranged from 0 to 90; 75.9% (910/1199) were below and 24.1% (289/1199) above the sample mean (mean 7.28, SD 12.68). [Table 1](#) provides the sample characteristics.

Use of OHIS

Among onliners aged 60 years and older, 77.6% (969/1248) reported engaging in OHIS, while 22.4% (279/1248) did not. OHIS use was more frequent among female users (429/534, 80.3%) than male users (540/714, 75.6%), and this difference was statistically significant. Age differences were also significant, with the highest OHIS use among participants aged 60 - 69 years (531/658, 80.7%), compared to 70 - 79 years (320/434, 73.7%) and 80 years and older (118/156, 75.6%). Education level showed a significant association with OHIS use, with the highest use among those with tertiary education

(384/455, 84.4%) compared to secondary (523/707, 74%) and compulsory schooling (49/68, 72.1%).

No significant bivariate associations were observed for residence location, living arrangement, financial situation, subjective health status, or number of medical treatments. See [Table 2](#) for full distributions.

Table . Characteristics of online health information seeking (OHIS) users (n=969) and nonusers (n=279) among participants aged 60 years and older who use the internet (onliners, aged 60 years and older).

| | OHIS user (n=969), n (%) | OHIS nonuser (n=279), n (%) | Cramér V ^a | P value |
|------------------------------------|--------------------------|-----------------------------|-----------------------|---------|
| (Registered) sex | | | 0.056 | .048 |
| Female | 429 (80.3) ^b | 105 (19.7) | | |
| Male | 540 (75.6) | 174 (24.4) | | |
| Age groups (years) | | | 0.079 | .02 |
| 60 - 69 | 531 (80.7) | 127 (19.3) | | |
| 70 - 79 | 320 (73.7) | 114 (26.3) | | |
| 80 - 100 | 118 (75.6) | 38 (24.4) | | |
| Residence location | | | 0.043 | .31 |
| Rural | 201 (76.4) | 62 (23.6) | | |
| Intermediate | 206 (74.9) | 69 (25.1) | | |
| Urban | 562 (79.2) | 148 (20.8) | | |
| Living arrangement | | | 0.032 | .27 |
| Living alone | 219 (75.5) | 71 (24.5) | | |
| Not alone | 728 (78.6) | 198 (21.4) | | |
| Education | | | 0.123 | <.001 |
| Compulsory | 49 (72.1) | 19 (27.9) | | |
| Secondary school II | 523 (74) | 184 (26) | | |
| Tertiary level | 384 (84.4) | 71 (15.6) | | |
| Financial situation | | | 0.048 | .25 |
| Very difficult to rather difficult | 174 (74) | 61 (26) | | |
| Rather simple | 261 (78.9) | 70 (21.1) | | |
| Easy to very easy | 501 (79.1) | 132 (20.9) | | |
| Subjective health status | | | 0.047 | .10 |
| Very poor to mediocre | 237 (81.2) | 55 (18.8) | | |
| Good to very good | 726 (76.6) | 222 (23.4) | | |
| Number of medical treatments | | | 0.001 | .98 |
| Below the mean value | 701 (77.5) | 203 (22.5) | | |
| Above the mean value | 222 (77.6) | 64 (22.4) | | |

^aReported Cramér V values with corresponding P values indicate the strength and significance of group differences.

^bPercentages are calculated within subgroups (users vs nonusers).

Predictors of OHIS

To identify significant predictors of OHIS, 3 hierarchical binary logistic regression models were conducted. These models sequentially examined the effects of sociodemographic (sex,

age, education, financial situation, residence location, and living arrangement) and health-related (subjective health and number of medical treatments) factors (model 1), internet use and trust in OHI (model 2), and individual health literacy and digital competence (model 3; [Table 3](#)).

Table . Binary logistic regression^a models predicting online health information seeking (OHIS) use among online users aged 60 years and older (n=1043) across sociodemographic and health-related factors, internet use and online health information (OHI) trust, and individual competence^b.

| Predictors | Model 1: sociodemographic and health-related factors | | Model 2: model 1 factors plus internet use and OHI trust | | Model 3: model 2 factors plus digital competence and health literacy | |
|-------------------------------------|--|-----------|--|-----------|--|-----------|
| | OR ^c (95% CI) | P value | OR (95% CI) | P value | OR (95% CI) | P value |
| (Registered) sex | | | | | | |
| Male | Reference | Reference | Reference | Reference | Reference | Reference |
| Female | 1.369 (0.981-1.912) | .06 | 1.295 (0.902-1.860) | .16 | 1.409 (0.972-2.043) | .07 |
| Age groups (years) | | | | | | |
| 60 - 69 | Reference | Reference | Reference | Reference | Reference | Reference |
| 70 - 79 | 0.696 (0.498-0.972) | .03 | 0.757 (0.527-1.088) | .13 | 0.782 (0.540-1.132) | .19 |
| 80 - 100 | 0.989 (0.424-1.122) | .13 | 0.790 (0.465-1.343) | .38 | 0.884 (0.512-1.524) | .66 |
| Residence location | | | | | | |
| Rural | Reference | Reference | Reference | Reference | Reference | Reference |
| Intermediate | 1.020 (0.641-1.621) | .94 | 1.032 (0.625-1.706) | .90 | 1.010 (0.607-1.681) | .97 |
| Urban | 1.094 (0.740-1.618) | .65 | 0.998 (0.652-1.528) | .99 | 0.983 (0.638-1.514) | .94 |
| Living arrangement | | | | | | |
| Living alone | Reference | Reference | Reference | Reference | Reference | Reference |
| Not alone | 1.271 (0.876-1.844) | .21 | 1.325 (0.886-1.982) | .17 | 1.319 (0.877-1.982) | .18 |
| Education | | | | | | |
| Compulsory | Reference | Reference | Reference | Reference | Reference | Reference |
| Secondary school II | 1.115 (0.566-2.196) | .75 | 0.943 (0.442-2.009) | .88 | 0.748 (0.346-1.619) | .46 |
| Tertiary level | 1.994 (0.964-4.1259) | .06 | 1.353 (0.601-3.050) | .47 | 0.996 (0.432-2.293) | .99 |
| Financial situation | | | | | | |
| Very difficult to rather difficult | Reference | Reference | Reference | Reference | Reference | Reference |
| Rather simple | 1.356 (0.860-2.138) | .19 | 1.332 (0.813-2.182) | .26 | 1.310 (0.794-2.162) | .29 |
| Easy to very easy | 1.394 (0.917-2.120) | .12 | 1.381 (0.873-2.186) | .17 | 1.322 (0.824-2.121) | .25 |
| Subjective health status | | | | | | |
| Very poor to mediocre | Reference | Reference | Reference | Reference | Reference | Reference |
| Good to very good | 0.537 (0.344-0.837) | .006 | 0.505 (0.315-0.811) | .005 | 0.496 (0.307-0.801) | .004 |
| Number of medical treatments | | | | | | |
| Below the mean value | Reference | Reference | Reference | Reference | Reference | Reference |
| Above the mean value | 0.780 (0.522-1.167) | .23 | 0.753 (0.488-1.162) | .20 | 0.774 (0.501-1.198) | .25 |
| Internet use | | | | | | |
| Less than (almost) daily | — ^d | — | Reference | Reference | Reference | Reference |
| (Almost) daily internet use | — | — | 1.970 (1.321-2.937) | <.001 | 1.550 (1.011-2.376) | .04 |
| Trust in OHI | | | | | | |

| Predictors | Model 1: sociodemographic and health-related factors | | Model 2: model 1 factors plus internet use and OHI trust | | Model 3: model 2 factors plus digital competence and health literacy | |
|---|--|---------|--|-----------|--|-----------|
| | OR ^c (95% CI) | P value | OR (95% CI) | P value | OR (95% CI) | P value |
| Rather or not at all trustworthy | — | — | Reference | Reference | Reference | Reference |
| OHI are rather or very trustworthy, or both trustworthy and not | — | — | 6.026 (4.252-8.542) | <.001 | 5.784 (4.044-8.272) | <.001 |
| Health literacy (HLS19-Q12) | | | | | | |
| Deficient | — | — | — | — | Reference | Reference |
| Problematic | — | — | — | — | 0.733 (0.400-1.346) | .32 |
| Sufficient | — | — | — | — | 0.669 (0.349-1.282) | .23 |
| Excellent | — | — | — | — | 0.912 (0.393-2.117) | .83 |
| Digital competence (DigCompSAT) | | | | | | |
| Low | — | — | — | — | Reference | Reference |
| Basic | — | — | — | — | 1.811 (0.990-3.316) | .05 |
| Intermediate | — | — | — | — | 2.660 (1.467-4.824) | .001 |
| Advanced | — | — | — | — | 3.108 (1.385-6.975) | .006 |

^aDependent variable: user OHIS=1, nonuser OHIS=0. For detailed statistical values (CIs), please refer to Table S1 in [Multimedia Appendix 1](#).

^bModel fit: model 1: Nagelkerke $R^2=0.045$; $\chi^2_{12}=30.2$; $P=.003$; model 2: Nagelkerke $R^2=0.217$; $\chi^2_{14}=154.3$; $P<.001$; and model 3: Nagelkerke $R^2=0.234$; $\chi^2_{20}=167.4$; $P<.001$.

^cOR: odds ratio.

^dThe predictor was not included in the respective model.

Model 1 (Nagelkerke $R^2=0.045$; $\chi^2_{12}=30.2$; $P=.003$) was statistically significant and revealed that only age was a significant predictor within the sociodemographic variables. Participants aged 70 - 79 years were significantly less likely to use OHIS compared to those aged 60 - 69 years (odds ratio [OR] 0.696, 95% CI 0.498-0.972; $P=.03$). Notably, no significant difference was observed between participants aged 80 - 100 years and those aged 60 - 69 years (OR 0.989, 95% CI 0.424-1.122; $P=.13$). In contrast, other sociodemographic factors that were significant in the bivariate analysis—sex and education level—did not retain significance in the multivariate model. Besides age, subjective health was also a significant predictor. Participants who rated their health as good to very good were less likely to use OHIS compared to those with poor to mediocre health (OR 0.537, 95% CI 0.344-0.837; $P=.006$). Conversely, the number of medical treatments in the previous year showed no significant association with OHIS engagement (OR 0.780, 95% CI 0.522-1.167; $P=.23$). These results provide mixed support for hypothesis 1.

Model 2 (Nagelkerke $R^2=0.217$; $\chi^2_{14}=154.3$; $P<.001$) introduced internet use frequency and trust in OHI as predictors. The analysis revealed that both factors were significant predictors of OHIS use, providing full support for hypothesis 2. Participants who reported using the internet (almost) daily were nearly twice as likely to use OHIS compared to those who used it less frequently (OR 1.970, 95% CI 1.321 - 2.937; $P<.001$). Additionally, participants who perceived OHI as rather or very trustworthy, or both trustworthy and not, were over 6 times

more likely to use OHIS than those who distrusted OHI (OR 6.026, 95% CI 4.252 - 8.542; $P<.001$). Notably, the previously significant effect of age became nonsignificant after including these 2 model 2 variables (OR 0.757, 95% CI 0.527-1.088; $P=.13$).

Model 3 (Nagelkerke $R^2=0.234$; $\chi^2_{20}=167.4$; $P<.001$) added health literacy and digital competence to the analysis. Compared to adults with low digital competence levels, those with intermediate competence were more than twice as likely to use OHIS (OR 2.660, 95% CI 1.467 - 4.824; $P=.001$), and those with advanced competence were over 3 times more likely (OR 3.108, 95% CI 1.385 - 6.975; $P=.006$) to use OHIS. In contrast, health literacy was not a significant predictor. Additionally, subjective health status, daily internet use, and trust in OHI continued to be significant predictors in model 3.

The model's explanatory power increased with each step, as indicated by the rising Nagelkerke R^2 , from 0.045 in model 1 to 0.234 in model 3. This progression highlights how the inclusion of internet use, trust in OHI, and digital competence substantially improved the model's ability to predict OHIS use.

Motivations for OHIS

Among the 969 OHIS users, the most commonly indicated reason for use was to gain a better understanding of certain health conditions or illnesses (672/969, 69.3%), followed by learning about medications and their possible side effects (538/969, 55.5%) and searching for treatment options or therapies for specific health problems (528/969; 54.5%; [Table](#)

4). Additionally, searching for alternative or complementary medical approaches (424/969, 43.8%) and seeking information out of general interest (402/969, 41.5%) were notable motivations. Fewer participants indicated using OHIS to obtain

a second opinion (180/969, 18.6%) or for other reasons (9/969, 0.9%; eg, assisting family members and searching for information when health professionals are unavailable).

Table . Motivations for engaging in online health information seeking (OHIS) among OHIS users (n=969) within the onliner population (aged 60 years and older), including chi-square tests for sex and age differences^{ab}.

| Motivation (multiple response options) | Total, n (%) | Male, n (%) | Female, n (%) | Chi-square test for differences in sex, <i>P</i> value | 60 - 69 years, n (%) | 70 - 79 years, n (%) | 80 - 100 years, n (%) | Chi-square test for differences in age, <i>P</i> value |
|--|--------------|-------------|---------------|--|----------------------|----------------------|-----------------------|--|
| Understanding health conditions | 672 (69.3) | 372 (68.9) | 300 (69.9) | .73 | 370 (69.7) | 216 (67.5) | 86 (72.9) | .54 |
| Medications and side effects | 538 (55.5) | 284 (52.6) | 254 (59.2) | .04 | 268 (50.5) | 197 (61.6) | 73 (61.9) | .002 |
| Treatment options or therapies | 528 (54.5) | 262 (48.5) | 266 (62) | <.001 | 274 (51.6) | 190 (59.4) | 64 (54.2) | .09 |
| Alternative or complementary medicine | 424 (43.8) | 192 (35.6) | 232 (54.1) | <.001 | 239 (45) | 139 (43.4) | 46 (39) | .49 |
| Just out of interest | 402 (41.5) | 233 (43.1) | 169 (39.4) | .24 | 241 (45.4) | 112 (35) | 49 (41.5) | .01 |
| Second opinion | 180 (18.6) | 118 (21.9) | 62 (14.5) | .003 | 89 (16.8) | 63 (19.7) | 28 (23.7) | .18 |
| Other reasons | 9 (0.9) | 8 (1.5) | 1 (0.2) | N/A ^c | 4 (0.8) | 3 (0.9) | 2 (1.7) | N/A |

^aDetailed effect sizes (Cramér *V*) and full answer options from the survey are reported in Table S2 in [Multimedia Appendix 1](#).

^bSorted by total.

^cN/A indicates that no calculation was performed because cells had a frequency of fewer than 5.

Sex differences were significant for several motivations. Female participants were more likely than male participants to search for information on treatment options or therapies (266/429, 62% vs 262/540, 48.5%), alternative or complementary medical approaches (232/429, 54.1% vs 192/540, 35.6%), and medications and side effects (254/429, 59.2% vs 284/540, 52.6%). Conversely, male participants were more inclined to search for a second opinion (118/540, 21.9% vs 62/429, 14.5%).

Significant age-related differences also emerged. Older participants, particularly those aged 70 - 79 (197/320, 61.6%) and 80 - 100 years (73/118, 61.9%), were more likely to seek information about medications and side effects compared to the 60 - to 69-year age group (268/531, 50.5%). In contrast, younger participants (aged 60-69 years) were more likely to search for OHI out of general interest (241/531, 45.4%) than older groups.

Barriers to OHIS

The most commonly indicated barrier to use among OHIS nonusers was difficulty assessing the credibility of information (159/279, 57%), followed by distrust in the effectiveness of the information provided (129/279, 46.2%), concerns about dubious providers or the risk of spam and advertising (93/279, 33.3%), lack of experience with searching for information on the internet (87/279, 31.2%), and challenges related to technical or difficult-to-understand language in health information (46/279, 16.5%; [Table 5](#)). Fewer participants indicated barriers such as lack of support in using digital services (20/279, 7.2%), negative past experiences with online searches (17/279, 6.1%), physical limitations when using digital devices (10/279, 3.6%), and other reasons (51/279, 18.3%, eg, outdated or unclear publication dates and lack of personal interest in health information). Sex- or age-related differences did not attain statistical significance for any of the barriers.

Table . Barriers to engaging in online health information seeking (OHIS) among OHIS nonusers (n=279) within the onliner population (60 years and older), including chi-square tests for sex and age differences^{ab}.

| Barriers (multiple response options) | Total, n (%) | Male, n (%) | Female, n (%) | Chi-square test for differences in sex, <i>P</i> value | 60 - 69 years, n (%) | 70 - 79 years, n (%) | 80 - 100 years, n (%) | Chi-square test for differences in age, <i>P</i> value |
|--------------------------------------|--------------|-------------|---------------|--|----------------------|----------------------|-----------------------|--|
| Credibility | 159 (57) | 96 (55.2) | 63 (60) | .43 | 71 (55.9) | 64 (56.1) | 24 (63.2) | .71 |
| Distrust | 129 (46.2) | 84 (48.3) | 45 (42.9) | .38 | 61 (48) | 51 (44.7) | 17 (44.7) | .86 |
| Dubious offers | 93 (33.3) | 60 (34.5) | 33 (31.4) | .60 | 47 (37) | 39 (34.2) | 7 (18.4) | .10 |
| Lack of experience | 87 (31.2) | 56 (32.2) | 31 (29.5) | .64 | 32 (25.2) | 38 (33.3) | 17 (44.7) | .06 |
| Technical language | 46 (16.5) | 31 (17.8) | 15 (14.3) | .44 | 20 (15.7) | 20 (17.5) | 6 (15.8) | .93 |
| Lack of support | 20 (7.2) | 12 (6.9) | 8 (7.6) | .82 | 8 (6.3) | 8 (7) | 4 (10.5) | N/A ^c |
| Negative experiences | 17 (6.1) | 12 (6.9) | 5 (4.8) | .47 | 10 (7.9) | 4 (3.5) | 3 (7.9) | N/A |
| Physical limitations | 10 (3.6) | 4 (2.3) | 6 (5.7) | N/A | 3 (2.4) | 5 (4.4) | 2 (5.3) | .59 |
| Other reasons | 51 (18.3) | 30 (17.2) | 21 (20) | .56 | 20 (15.7) | 23 (20.2) | 8 (21.1) | .60 |

^aDetailed effect sizes (Cramér *V*) and full answer options from the survey are reported in Table S3 in [Multimedia Appendix 1](#).

^bSorted by total.

^cN/A indicates that no calculation was performed because cells had a frequency of fewer than 5.

Discussion

Principal Findings

The study findings revealed that OHIS occurred widely among older adults in this demographic, with 77.6% (n=969) of older onliners using OHIS. This aligns with prior research demonstrating high engagement with digital health resources among older adults [28]. Notably, no significant difference in OHIS engagement was found between individuals aged 80 - 100 years and the younger age groups, although a drop in use was observed in the 70 - to 79-year age group compared to the 60 - to 69-year group. This suggests that the oldest age group may have adapted to digital tools similarly to younger older adults [4]. One potential explanation for this negligible discrepancy may be that the younger age group (60-69 years) was more inclined to experiment with technology and explore digital tools, consequently resulting in higher OHIS use. In contrast, the oldest group (80-100 years) may be more predisposed to seek information online for health reasons [29]. Furthermore, this study revealed a marginally elevated propensity among female participants to use OHIS, aligning with the extant literature suggesting that female participants exhibit a heightened propensity to proactively seek health-related information [7].

Education emerged as a significant predictor of OHIS use. Individuals with tertiary education were more likely to seek health information online, supporting the theory of the digital divide, where higher education correlates with better digital competence and greater access to online resources [5].

In the multivariate analysis, the effects of education, sex, and age lost statistical significance. This suggests that, while these sociodemographic factors may initially appear associated with

OHIS use, their explanatory power diminishes when health, behavioral, and competence-related variables, such as subjective health status, digital competence, and trust in OHI, are considered. This pattern aligns with previous findings that highlight the centrality of these more proximal determinants [21]. This highlights the importance of broader structural and individual determinants in shaping OHIS use.

Markedly, individuals with poorer self-reported health statuses were more likely to use OHIS, supporting findings that health concerns drive proactive information seeking [30]. However, the number of medical treatments was not associated with OHIS engagement, suggesting that health care use alone does not motivate OHIS. Instead, sufficient information from health care providers may reduce the need for additional online searches, while other providers may encourage OHIS use [16].

The predictive role of digital competence was shown within our analyses; people with higher levels of digital competence were more often within the group of OHIS users. A higher level of digital competence can facilitate the ability to search for OHI, while those with low competence levels remained disengaged, despite internet access, underscoring that mere access is insufficient for effective use [6,18].

Moreover, regular use of the internet also predicted OHIS use and can be regarded as a behavioral indicator of technological familiarity, thereby further supporting the application of OHIS. However, digital competence encompasses a more extensive ability to effectively engage with digital tools across various contexts.

Contrary to the findings of other studies, health literacy was not a significant predictor of OHIS use in this research [7,19]. This

suggests that, while individuals with lower health literacy may face challenges in comprehending and critically evaluating health information, these difficulties do not necessarily prevent them from OHIS engagement. The ease of access and widespread availability of OHI may encourage use regardless of comprehension levels. However, this raises concerns about the potential risk of misinterpretation or reliance on misleading information, particularly among those with lower health literacy levels. This highlights that OHIS primarily reflects the act of searching rather than the quality of comprehension or application, a finding consistent with Wang et al [21], who emphasized that instrumental factors, such as utility and trust, are far stronger predictors of OHIS than psychological or cognitive abilities related to processing health information. As a result, individuals with lower health literacy may still use OHIS without necessarily deriving meaningful health benefits. This underscores the need for integrated strategies that strengthen both digital competence and health literacy to ensure that access to information translates into informed decision-making and improved health outcomes.

Of the variables included, trust in OHI proved to be the strongest predictor of OHIS use. Participants who perceived OHI as trustworthy were significantly more likely to engage in OHIS, underscoring the central role that perceived credibility plays in online health behaviors. This finding aligns with prior research, which has consistently shown that trust is a key determinant in digital health use [7,21,31,32].

Conversely, a lack of trust in OHI was among the barriers most frequently cited by nonusers. This distrust often stems from concerns about misinformation, unreliable sources, and commercial influences [31]. In line with previous studies, respondents expressed apprehension regarding the credibility of online health resources, which aligns with findings from Sbaffi and Rowley [33], who emphasized that website design, intrusive advertisements, and complex language negatively affect the perceived trustworthiness of OHI.

Importantly, sex and age differences indicated distinct information-seeking patterns, with female participants more focused on treatment-related topics and alternative medicine and male participants more likely to seek second opinions, while younger participants demonstrated a broader, more general interest in health-related content compared to older age groups. Therefore, digital health information should always consider

the different audiences and, if necessary, tailor its content to specific audiences.

Implications for Practice and Policy

Enhancing digital competence through targeted training could improve OHIS use, especially among older adults with low digital competence levels [7]. Public health campaigns should build trust in OHI by promoting credible and user-friendly digital health platforms. Addressing individual capabilities and improving the quality of digital health information can help bridge gaps in OHIS use [30]. As highlighted by Jacob et al [34], the effectiveness of digital health interventions depends not only on providing information but also on ensuring user trust through privacy, security, and credibility. For offline individuals, the challenge lies in gaining access to digital resources. Expanding digital infrastructures and providing accessible training are essential first steps toward enabling digital engagement [10]. However, reliable offline health information (eg, flyers and brochures from government health organizations) must continue to be available to meet the needs of those who do not engage with digital platforms.

Limitations

This study has several limitations. As it focuses on Switzerland alone, the generalizability of our findings to other contexts may be limited. The cross-sectional design prevents time comparisons and, therefore, causal conclusions about factors influencing OHIS use. Hence, future longitudinal studies should investigate factors that influence changes in OHIS use over time. Self-reported data, such as subjective health, may introduce recall or social desirability bias, potentially affecting the accuracy of responses. Additionally, the content and quality of the accessed health information were not assessed, limiting insights into the variance of the individual user profiles.

Conclusions

This paper highlights the significant correlation of subjective health status, digital competence, daily internet use, and trust in OHI with OHIS use among older adults. Health literacy and sociodemographic characteristics showed no significant correlation when examined alongside other factors. Addressing digital competence and enhancing trust in OHI are essential for reducing digital inequalities and empowering older adults to manage their health more actively, thereby promoting healthy aging.

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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: YB, AS

Data curation: YB, AS

Formal analysis: YB, AS

Funding acquisition: AS, CF

Investigation: YB, AS

Project administration: CF

Visualization: YB

Writing—original draft: YB

Writing—review and editing: YB, AS, SS, CF

Conflicts of Interest

None declared.

Multimedia Appendix 1

Supplemental tables for detailed statistical values.

[[DOCX File, 60 KB - ojphi_v18i1e77557_app1.docx](#)]

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Abbreviations

- HLS19:** Health Literacy Survey 2019
- OHI:** online health information
- OHIS:** online health information seeking
- OR:** odds ratio
- WHO:** World Health Organization

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Assessing Patient Discomfort in Smartphone-Based Teledentistry From the Perspective of Dental Professionals: Qualitative Interview Study

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Abstract

Background: Mobile health (mHealth) represents a modality of teledentistry that has the potential to improve access to dental care. Given that patient reactions to dental procedures can influence both clinician experience and care delivery, assessing patient discomfort when smartphones are used to capture dental images for teledentistry examinations is crucial.

Objective: This study aimed to explore patient discomfort from the perspective of dental professionals using smartphone-based photography in teledentistry.

Methods: A qualitative study was conducted through group interviews with a sample (N=10) of dental professionals, all of whom had experience capturing dental photos using smartphones equipped with an mHealth app at dental clinics and research facilities in Thailand and the United States. Audio-recorded interviews were transcribed, coded through consensus, and analyzed thematically.

Results: The dental professionals, including dental specialists, general dentists, dental therapists, and dental students, reported minimal to no patient discomfort during smartphone-based dental photography. Key factors contributing to patient comfort during teledentistry encounters included clear communication, informed consent, and reassurances regarding privacy and data security.

Conclusions: The findings suggest that providing patients with clear information and managing expectations can help reduce discomfort in teledentistry encounters. Improving communication strategies may enhance patient comfort, support the adoption of mHealth practices, and optimize interactions between patients and health care providers. Future research directions are indicated, such as directly assessing patient discomfort and identifying strategies to further minimize discomfort in teledentistry. Additionally, expanding teledentistry training in dental education and professional development will better equip dental professionals to effectively use this technology, ultimately improving accessibility and patient-centered care in dentistry.

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KEYWORDS

mobile health; mHealth; smartphone; teledentistry; discomfort; patient; dental professional

Introduction

Discomfort related to dental services can lead to dental care avoidance, impacting both oral and general health [1]. There are countless reasons why humans experience discomfort or distress, including camera shyness [2], a fear of being photographed [2], or concerns about their privacy or dignity being compromised [3]. Some people commonly experience

anxiety or distress due to bleeding and/or pain caused by traumatic incidents [4]. Those emotional responses are different from dental anxiety, which is an anticipatory unpleasant feeling for dental procedures [1,5]. While evaluation scales varied among studies, meta-analyses estimated that up to 30% of children [6] and 15% of adults [7] experienced dental anxiety. Dental anxiety, fear, and phobia represent a spectrum of negative emotional reactions to dental environments and procedures [8],

with “discomfort” often used as an umbrella term to describe experiences that range from mild unease to excruciating distress [9]. In this study, patient discomfort encompasses all levels of unpleasant feelings related to dental care.

Diagnostic tools, such as radiographs [5,10], intraoral cameras [11], and smartphones [12], make image assessments possible for dental professionals. Previous research has reported that pediatric patients experienced more anxiety when their dental treatment involved radiographs [5]. In adults, elevated anxiety biomarkers were also observed among those undergoing radiographic examinations for the first time [10]. To enhance patient experience and diagnostic accuracy, minimizing patient discomfort during the diagnostic imaging procedure is critical. A potential approach to lower dental discomfort is using mobile health (mHealth) technologies [13].

The mHealth practice provides a way for health care professionals to incorporate mobile phones and other technological devices into their practices [14]. As a modality of teledentistry [15], mHealth can be used for teleconsultation, telediagnosis, telemonitoring, telesupport, and teleintervention [16]. Smartphone-based dental photography also helps with communication and documentation in clinical settings [17]. The implementation of mHealth increases accessibility to health care services for rural and underserved communities [18]. The practice of mHealth grew in popularity during the COVID-19 pandemic when social distancing measures were required [19]. Previous research has reported that dental professionals [20,21], patients [21], and caregivers [22] all consider mHealth to be feasible and useful for remote dental services.

Teledentistry is increasingly being integrated into everyday dental procedures [23]. As mHealth technology seldom requires inserting instruments, devices, or radiographic film into the patient’s mouth, it is generally considered noninvasive. However, some patients have reported anxiety during video-based teledentistry consultations [24]. Earlier studies have demonstrated that most dental professionals could perceive patient discomfort in clinical settings [25] and also feel stressed managing patients with anxiety symptoms [26]. To the best of the authors’ knowledge, no existing literature has specifically addressed patient and clinician discomfort associated with photography-based teledentistry using mHealth approaches. Nonetheless, implementing strategies to reduce patient

discomfort remains crucial for ensuring effective and patient-centered dental care [1], including teledentistry [24].

Whether mHealth practice would or would not induce discomfort in dental patients and/or dental professionals remained unclear. Therefore, this study addressed the following research questions: (1) whether dental professionals perceived potential discomfort from their patients in response to their use of the mHealth practice and (2) how patient discomfort (if any) influenced the dental professionals’ experience operating the smartphone and mHealth app to capture images of their patients’ teeth. Dental professionals’ perceptions were used as a proxy for patients’ reactions, as they were present during patient interactions, and interviewing patients in the clinical and research settings was not feasible. Thus, this study aimed to investigate dental professionals’ perspectives on patient discomfort when using a smartphone to capture images of patients’ teeth for teledentistry examinations. This study also explored the influence of patient discomfort on dental professionals’ photo-taking experience.

Methods

Overview

This qualitative study, forming a segment of a broader teledentistry research initiative, received approval from the University of Minnesota Institutional Review Board (STUDY00014736). The study was conducted across several sites in Minnesota, United States, and Khon Kaen, Thailand, including clinical facilities at the University of Minnesota, Khon Kaen University, and research venues at the Minnesota State Fair. In this paper, the term “patient” encompasses both dental patients recruited from clinics and fairgoers recruited at the State Fair research facilities, as both groups underwent the same teledentistry procedure. The quantitative and qualitative research methods used in the overarching project were recently reported [12,20]. In the quantitative segment, 11 trained and calibrated dental professionals used a Samsung smartphone equipped with an image acquisition app Teledental (CSIRO) to take dental photos (frontal, upper occlusal, and lower occlusal views) from consented dental patients and fairgoers and uploaded the images to a secure cloud storage for remote reviewers to assess [12]. [Figure 1](#) illustrates the flow of the photographic acquisition and assessment in this mHealth model.

Figure 1. Illustration of the mobile health model: (A) a dental professional using the Teledental app to capture dental photos of a patient, (B) the data being uploaded from the smartphone to a secure cloud storage, and (C) a remote reviewer using the charting platform to review the dental photos asynchronously. The patient consented to have the images and data presented in the publication.



Ethical Considerations

This study was approved by the University of Minnesota Institutional Review Board (STUDY00014736). Written informed consent was obtained from all participants prior to data collection. All study personnel complied with institutional review board–approved protocols governing data access, confidentiality, and privacy. Participating dental professionals based in the United States received compensation (dental therapist: \$40 USD; dental student: \$15 USD); Thailand-based dental professionals did not, due to university restrictions on out-of-country payments.

Study Design

For the qualitative segment, we used a study design guided by the technology acceptance model (TAM) [27] and interpretivism [28] to examine the experiences of dental professionals and remote reviewers in using mHealth technology [20]. This work represents a portion of the qualitative segment and specifically explores patient discomfort from the perspective of dental professionals. Except for 1 dental professional (MS) who is an author of this paper, all 10 of the 11 dental professionals who captured dental images in the larger study were invited via email to participate in this qualitative study. All 10 professionals consented and attended a 60-minute interview conducted via Zoom (Zoom Communications). A combination of one-on-one and group interviews were conducted, with group size ranging from 1 to 6 interviewees, determined by their availability. Due to time zone differences, interviewees from the United States and Thailand were placed in separate groups. A total of 2 US-based researchers conducted the interviews in English, and all interviewees were proficient in English for the discussions. The study adhered to the Consolidated Criteria for Reporting Qualitative Research guidelines throughout its execution and reporting [29].

Research Team and Reflexivity

Each one-on-one or group interview was conducted by 2 interviewers: MS, a female honors college graduate with a bachelor of arts degree, and ECS, a female dental hygiene faculty member with a master of science degree. BH, a male

senior dental academic and principal investigator with doctor of philosophy and doctor of dental surgery degrees, observed all sessions. Before the first interview, the interviewers received training to adopt a neutral interviewing approach, ensuring interviewees' perspectives were captured without bias. While most interviewees had no prior relationship with the interviewers, 3 were previously acquainted with an interviewer as dental professionals in a prior study led by the observer. The interviewers and observer introduced themselves first, and the objectives and details of this study were explained through the informed consent form and at the start of each interview.

Data Collection

The interviews were attended exclusively by the interviewees and researchers. During the Zoom sessions, the interviewers took field notes to record nonverbal cues and additional observations. All interviews were audio-recorded and securely stored on a cloud-based server. Following each interview session, interviewees were emailed the complete study instrument and given 2 weeks to provide additional feedback. Data saturation, defined as the point at which no new information emerged across 3 consecutive sessions [30], was a criterion applied to the broader qualitative project involving a larger participant pool [20]. Nevertheless, to ensure a comprehensive and diverse range of perspectives, all 10 dental professionals were interviewed across 4 sessions, irrespective of whether data saturation had been reached. No interviews were repeated for the same dental professionals.

The interview instrument consisted of guided questions designed to explore the dental professionals' perspectives. These questions were adapted from published resources [31,32] and rephrased to align with the context of this qualitative study and the specific mHealth technology used. A multidisciplinary panel of researchers, with expertise in qualitative study design, medical informatics, and dentistry, reviewed and finalized the interview questions to ensure their relevance and comprehensiveness. All dental professionals were asked 2 questions by the same interviewer. The first question was as follows: "How comfortable or uncomfortable did you feel about using the technology for dental trauma cases?" This question

focused on the dental professionals' own comfort levels when using the smartphone and mHealth app. The second question was as follows: "How might you have observed either potential distress or comfort from patients of the study?" The question was intended to capture the dental professionals' perspectives on their patients' comfort level. These 2 questions were part of a broader qualitative study [20] conducted, observed, and analyzed by the same research team. Although the larger study explored additional dimensions of mHealth use, only these 2 questions are reported here because they specifically addressed the anxious or emotional reactions experienced by dental professionals or patients during teledentistry procedures.

Data Analysis

The qualitative data from the interviews were analyzed using a consensus coding process to summarize responses and synthesize the results, with a deductive approach [33-36]. Prior to conducting the interviews, the coding team met via Zoom to calibrate their approach, ensuring consistency in interpretation across transcripts. Audio-recorded interviews were transcribed and independently reviewed by the coding team. Throughout the analysis, memo writing was used to record coder reflections, track emerging themes, and document the rationale behind coding decisions, thereby enhancing transparency. Inter-coder reliability was addressed through a negotiated agreement strategy: coders had established procedures for resolving discrepancies in advance, and when disagreements occurred, they revisited the transcript, discussed interpretations, and reached consensus. The principal investigator (BH), who observed all interview sessions, was available to provide input when needed to ensure consistency. A hybrid coding framework

was applied, combining deductive codes derived from the research questions and the TAM [27] with inductive codes that captured novel insights arising directly from the data. This flexible approach allowed the team to systematically examine anticipated themes while incorporating unexpected findings that enriched understanding of participants' experiences [33,37]. After all interviews were completed, the research team convened via Zoom to review the transcripts collectively, identify recurring themes, and extract supporting evidence, including descriptive terms and illustrative quotes from participants. The transcripts and findings were not shared with interviewees for review.

Results

Overview

A total of 4 interviews were conducted. All 10 dental professionals participated, 4 from the United States (coded U1-U4) and 6 from Thailand (coded T1-T6). Although U1 to U4 were initially intended to be interviewed together, scheduling constraints led to U1 and U4 being interviewed individually and U2 and U3 together, whereas T1 to T6 were all available simultaneously and, as affiliates of the same institution in Thailand, participated in a single group interview. Table 1 lists the interview sessions, professions, genders, and countries of the dental professionals.

The thematic analysis process, in which patterns or themes are identified within qualitative data revealed 2 main themes from the interviewees' responses: professional familiarity and confidence with mHealth technology, and patient reactions to smartphone imaging in dental care (Table 2).

Table 1. Interview sessions, professions, genders, and countries of the interviewees; 2 one-on-one interviews (sessions 1 and 3) and 2 group interviews (sessions 2 and 4) were conducted, with the group arrangement determined by the interviewees' time availability.

| Interview session | Profession | Gender | Country | Interviewee code |
|-------------------|-------------------|--------|---------------|------------------|
| 1 | Dental student | Male | United States | U1 |
| 2 | Dental therapist | Female | United States | U2 |
| 2 | Dental student | Male | United States | U3 |
| 3 | Dental student | Female | United States | U4 |
| 4 | General dentist | Female | Thailand | T1 |
| 4 | General dentist | Female | Thailand | T2 |
| 4 | General dentist | Female | Thailand | T3 |
| 4 | General dentist | Male | Thailand | T4 |
| 4 | General dentist | Male | Thailand | T5 |
| 4 | Dental specialist | Male | Thailand | T6 |

Table . Main themes, definitions, subthemes (code words), and representative transcript excerpts that contributed to theme construction.

| Main theme | Definition | Subtheme | Example from transcripts |
|---|--|--|--|
| Professional familiarity and confidence with mHealth technology | How dental professionals' prior experience and daily use of mobile phones shaped their comfort and perceived ease in adopting smartphone-based imaging | Confident adoption due to everyday use | <ul style="list-style-type: none"> “Everyone seemed comfortable with...using the technology. We use mobile phone everyday all the time so we are comfortable with the technology.” |
| | | Personal ease contrasted with anticipated challenges for others | <ul style="list-style-type: none"> “I think it was very easy for me. I think it was something that I felt very comfortable being able to use, taking the images, making sure the images came out well. I felt very comfortable doing that. I know it may be more challenging for people who are not as familiar with being able to use that technology.” |
| Patient reactions to smartphone imaging in dental care | How dental professionals perceived patients' emotional responses to smartphone-based imaging | Patients appeared at ease once informed | <ul style="list-style-type: none"> “Some patients were like ‘oh yeah, this is pretty cool,’ like it’s the next step in doing things through electronics. I thought I got a lot of patients that felt at ease with this.” “I feel study participants [felt okay] once they understand and we explain to them the reason and what we’re doing, and they’re aware of it.” “We did not notice any anxiety or discomfort; it is like a normal part of an examination and there is no pain when taking photographs. Because we asked the patients to sign the consent and they already gave consent prior to taking the photos, they did not notice any discomfort or anxiety from patients. Their regular dental [exam] is more invasive than taking the photos.” |
| | | Patients expressed unease linked to privacy, intimacy, or cultural context | <ul style="list-style-type: none"> “I work with patients that are immigrants or potentially illegal immigrants and I think they get really nervous, even if you’re saying you’re not going to be in the photo at all, things like that.” “The mouth is a very intimate place for a lot of people. Letting people look in your mouth, especially if you have insecurities or are concerned about something or there’s something that you know is a problem but you’ve been putting it off for a variety of reasons is difficult.” |

Professional Familiarity and Confidence With mHealth Technology

A total of 9 out of 10 dental professionals reported feeling comfortable using the mHealth app and taking dental photos. Several dental professionals attributed this to their familiarity with smartphones, as U4 and T4 noted they use mobile phones daily. U4 also expressed ease with both the app and photography process. Factors such as having a newer phone (stated by T4) and proper lighting and retraction (stated by U1) contributed to the feasibility of the process. However, U2 mentioned challenges with consistency, requiring a refresher before using the app due to infrequent use.

Despite overall comfort, 3 dental professionals highlighted specific concerns. U2, based in the United States, described using a cell phone in a dental setting as “invasive,” particularly when working with privacy-conscious patients. This discomfort stemmed from introducing the phone and ensuring patients understood their data were secure, as stated by U2:

Whipping out a cell phone is kind of always uncomfortable. Especially with some of the patient types that I work with where they might be a little bit more concerned about privacy.

U2 also noted a lack of prior experience with intraoral photography. T4 emphasized the importance of restricting data access to the research team, while T3, another dental professional based in Thailand, worried about appearing less competent in front of the patient when relying on an app for diagnosis.

Patient Reactions to Smartphone Imaging in Dental Care

The majority of dental professionals observed no noticeable discomfort among patients during photo-taking. T1 suggested that dentists can help patients become accustomed to photography as part of dental examinations by adopting the approach of “we take a photo and show it to them.” U2 noted observing minimal discomfort, describing patients as “fine” but acknowledged some initial hesitancy, especially among immigrant patients who might harbor concerns about privacy or identification. U2, a US-based dental professional, noted that immigrant patients sometimes fear being photographed, even when assured they won’t appear in the image (see Table 2).

Despite this, U2 mentioned that some patients viewed technology integration as a necessary advancement. U3, acting as a research recruiter at the Minnesota State Fair, observed that patients were generally comfortable by the time they arrived, perhaps because they volunteered or were not in a dental facility for dental care. However, recruiting participants posed a challenge, echoing common issues with dental appointment attendance. U4 found that providing more detailed information and setting clear expectations reduced patient discomfort, making them “less anxious” and “more willing” to participate.

Dental professionals also speculated why patient discomfort was minimal. T1 noted that patients in emergency trauma situations were generally uncooperative and preferred faster tools such as intraoral cameras. Conversely, patients with

nonemergency issues were described as “very comfortable.” T2 and T4 believed that obtaining informed consent and explaining the photo-taking process alleviated patient concerns. They emphasized that the procedure was painless and less invasive than standard dental examinations. T4 noted that patients seemed comfortable, particularly when dental photos were shared with them afterward to facilitate treatment discussions.

Clear communication was a recurring theme in reducing patient discomfort. T4 and U1 highlighted the importance of explaining the exclusion of identifiable features in photos. U1 stated the following:

Once we explained that [photos] wouldn’t be of any identifiable features, most patients were comfortable.

Transparency about the process helped foster trust and alleviate initial apprehension.

Discussion

Principal Findings

The overall consensus from dental professionals was that patients did not experience discomfort during smartphone-based dental photography. Although the telesupport function of some mHealth technologies could reduce patient discomfort [13], this study demonstrated that the asynchronous telediagnosis function of the mHealth technology could also minimize patient discomfort. Of further note, a prior study has reported a low level of dental patient anxiety from synchronous video consultation [24]. Thus, both synchronous and asynchronous teledentistry can decrease patient discomfort when dental professionals use these practices to communicate and examine patients.

One of the reasons for this finding is likely to include the physical safety characteristics of the mHealth model. Earlier studies have suggested that the use of X-rays in dental treatment increased patient anxiety, most likely due to the procedure’s uncomfortable nature [5], apprehension toward radiation exposure [5], and the perceived lack of control during image acquisition [10]. Compared to X-rays, taking photos using a smartphone does not inflict any pain and is not invasive. Hence, patients become less uncomfortable when receiving a teledentistry procedure than undergoing a radiographic examination. Another possible reason patients did not express discomfort may have been the communication provided by dental professionals before the teledentistry procedure. Dental professionals informed patients about what the dental photos would include and how they would be used, which likely contributed to patient comfort. This aligns with the recommendation from literature, which emphasizes obtaining clear informed consent and ensuring confidentiality, particularly regarding who would have access to recorded materials and how they would be used, can enhance patient comfort [38] and support the effectiveness of psychotherapy [2]. Furthermore, dental professionals could show patients the images of their teeth after photography to help strengthen patient trust. These highlight the importance of health care provider–patient

communication and carry significant clinical implications for mHealth and teledentistry.

Beyond the clinical context, the findings of this study can also be interpreted through the lens of informatics and digital health system design. The TAM provided a useful framework for understanding how familiarity with smartphones influenced dental professionals' confidence and ease of adoption [27]. From a systems perspective, the mHealth model used here illustrates key principles of human-technology interaction: usability [39], transparency [40], and trust [40]. Prior informatics reviews have emphasized that clear communication of data flows and privacy safeguards is essential for user acceptance of digital health tools [40,41]. Integrating these insights into system design suggests that teledentistry platforms should prioritize intuitive interfaces [40], explicit consent protocols [41], and secure data management to enhance both health care provider and patient comfort [40,41]. In this way, the study contributes not only to clinical practice but also to broader discussions on how digital health systems can be designed to balance efficiency, accessibility, and patient-centered care.

In teledentistry procedures, smartphones and intraoral cameras are often used as alternatives to each other. A recent study found that patients reported greater comfort with smartphone-based teledentistry compared to intraoral cameras, although smartphone photography required more time to complete a similar procedure [42]. Using a smartphone for diagnostics may cause less discomfort than an intraoral camera because smartphones are familiar devices used daily by many people. In contrast, intraoral cameras are only found in clinical settings and can feel more intrusive. In cases of traumatic dental injuries, high-quality photographs during the initial visit are essential for long-term follow-up, which may be required for up to 5 years [43]. Patients will need to undergo photography during most follow-up visits. As mHealth apps on smartphones feel less intimidating than intraoral photography, they could help reduce patient discomfort and encourage regular checkups.

Only 1 interviewee raised a unique concern regarding the potential discomfort that smartphone-based photography might cause among immigrant patients. Although all patient photos were deidentified during the research process and patients were reassured about privacy and confidentiality protections, maintaining anonymity in photography-based research involving migrant minority groups remains an important consideration [44]. To address this, patient education programs could help reassure patients about the safety of teledentistry, while professional development for clinicians and administrators could reinforce best practices for protecting patient privacy. Additionally, dental photographs captured through mHealth approaches should be securely integrated into electronic health records to ensure confidential access and long-term storage. For patients who are uncomfortable with teledentistry, in-person appointments should remain an option to ensure continued access to dental care.

Dental professionals also found the mHealth teledentistry model to be feasible, reporting a high level of comfort with its use. This aligns with findings in medical education, where students with prior exposure to telemedicine tend to feel more confident

using such technologies [45]. On the basis of these insights, we recommend integrating comprehensive teledentistry training into dental education and ongoing professional development. These programs should prioritize building core competencies in teledentistry, such as obtaining informed consent and maintaining patient confidentiality during virtual encounters. Incorporating teledentistry training into dental curricula and clinical protocols could enhance practitioner readiness and improve patient care in remote settings. Standardizing communication protocols and ethical practices, such as consent and confidentiality, can help establish trust and ensure quality care. As teledentistry becomes more widespread, these educational and policy shifts will be essential for ensuring its effective and responsible implementation in clinical practice.

The interpretation of this study's findings is subject to certain limitations. First, the small sample size of interviewees may restrict the ability to draw generalized conclusions, as a larger cohort might reveal additional perspectives. The pool of participants, consisting of 4 US-based and 6 Thailand-based dental professionals, may have introduced biases shaped by their unique clinical experiences, cultural backgrounds, patient populations, and photo-capturing environments. For instance, dental professionals assigned to the Minnesota State Fair research facilities were unlikely to encounter patients with emergency trauma cases, as such patients would typically seek care in clinics or hospitals rather than visiting the State Fair. Conversely, those working in clinical settings were more likely to manage patients presenting with pain, bleeding, or injuries and may have been more confident and experienced in clinical dentistry. Notably, privacy concerns among immigrant patients were raised by American dental professionals, whereas Thai dental professionals reported image concerns about appearing less competent in front of patients. These differences may reflect broader cultural expectations. An earlier study suggested that Thais were inclined to accommodate audience expectations, while Americans often balanced personal goals with audience interests [46]. Such cultural norms likely shaped how dental professionals perceived patient concerns and articulated their views. Given these contextual influences and the small, convenience-based sample, the transferability of findings is limited. Future research should purposely recruit larger and more diverse cohorts of dental professionals working with similar mHealth models to strengthen the depth, cultural breadth, and applicability of insights.

Another limitation of this study is its focus on patient discomfort as perceived by dental professionals, rather than directly assessing patient discomfort from the patients' perspectives. Given the small sample size and the varied clinical experiences of the interviewees, interpretations of patient discomfort may reflect biases stemming from dental professionals' subjective perceptions. While indirect assessments of patient discomfort from clinicians' viewpoints may not capture the full scope and intensity of patients' experiences, dentists are well positioned to observe and interpret discomfort [25], and they can also be affected by their patients' discomfort [26]. Therefore, investigating patient discomfort from dental professionals' perspectives remains a practical and informative approach, despite its limitations.

Future directions based on this study include exploring patient discomfort from the perspectives of both patients and caregivers, as well as identifying the factors contributing to discomfort associated with different teledentistry technologies. Additionally, developing and evaluating effective strategies to alleviate such discomfort is a critical area for future research. This study also underscores the importance of defining and cultivating core competencies in teledentistry, particularly in understanding and managing patient discomfort. Refining training curricula for current and future clinicians to incorporate these competencies will better prepare them to address patient concerns and maximize the effectiveness of teledentistry practices.

Conclusions

This study highlights the feasibility of smartphone-based photography for teledentistry, with dental professionals expressing comfort in using the mHealth app. Familiarity with

smartphones and clear communication helped facilitate the process, although minor challenges such as maintaining consistency in app use and concerns about smartphone introduction in clinical settings were noted. Patients exhibited minimal discomfort, likely due to the noninvasive nature of smartphone photography and the role of informed consent in setting expectations.

Clinically, integrating smartphone-based photography into teledentistry requires clear communication strategies to enhance patient comfort and trust. Future research should directly assess patient discomfort during teledentistry encounters and explore strategies to further minimize discomfort. Expanding teledentistry training in dental education and professional development will better equip dental professionals to use this technology effectively, ultimately improving accessibility and patient-centered care in dentistry.

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Data Availability

The datasets generated or analyzed during this study are not publicly available because participants did not provide written consent for their recordings to be shared, but the transcribed data are available from the corresponding author on reasonable request.

Authors' Contributions

Conceptualization: BH (lead), ME, SR, JPL, PP
Data curation: ECS (lead), MS (supportive)
Funding acquisition: BH (lead), ME, SR, JPL, PP
Methodology: BH (lead), ECS, ME, SR, PP
Project administration: ECS (lead), MS (supportive)
Resources: BH (equal), JPL (equal), PP (equal)
Supervision: BH (equal), PP (equal)
Validation: BH (equal), ECS (equal)
Visualization: MS (lead), BH (supportive)
Writing – original draft: MS
Writing – review & editing: BH (lead), ECS, ME, SR, JPL, PP

Conflicts of Interest

None declared.

Checklist 1

COREQ checklist.

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Abbreviations

mHealth: mobile health

TAM: technology acceptance model

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Original Paper

Demonstrating a Social Intelligence Analysis Framework for Loneliness: Infodemiology Approach

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Abstract

Background: Loneliness is a dynamic phenomenon that can be investigated using social media and web data.

Objective: This study aims to introduce a framework for studying loneliness through social media and online data sources. A case study is presented to demonstrate the deployment of this framework and its effectiveness in collecting and analyzing data related to loneliness.

Methods: Our proposed framework involves collecting data from various social media and online sources. We discuss the modalities of analyzing the collected data based on the framework's defined purpose. The analysis was conducted using tools such as Google Trends, the News application programming interface, X (formerly known as Twitter), Reddit, and other social media platforms. Different types of data were categorized according to the proposed framework to understand and study loneliness comprehensively.

Results: The results demonstrate the effectiveness of our proposed framework in collecting various types of data related to loneliness. Tools such as Google Trends and the News application programming interface provided insights into loneliness trends in specific regions. Social media platforms offered behavioral data on loneliness, which were analyzed using sentiment analysis and social intelligence techniques. Correlations between loneliness and personal-emotional and socioeconomic categories were identified through this analysis.

Conclusions: The framework and tools discussed in this paper complement psychosocial approaches to loneliness, which typically rely on self-report measurements. By incorporating online data perspectives, our framework provides valuable insights into loneliness dynamics, enhancing our understanding of this complex phenomenon.

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KEYWORDS

health informatics; loneliness informatics; loneliness theory; health effects; loneliness interventions; ICT-based interventions; social media-based interventions; social media; ICT; lonely; loneliness; social isolation; analysis framework; Twitter; Reddit; behavioral data

Introduction

Background

Loneliness has global public health consequences. Loneliness not only affects the mental health of people worldwide but also has consequences for physical health [1]. Loneliness is a

dynamic phenomenon that is understood from multiple perspectives and disciplines [2]. It can be studied from an information and health informatics perspective. Applying data and data science disciplines to study health in rapidly changing scenarios has led to the development of fields such as infodemiology and infoveillance [3]. There is a demand for a

framework that is based on the tools of infodemiology to study loneliness through data sources available online and from social media.

The proposed social intelligence analysis framework for loneliness in this paper has four parts: (1) identifying trends, (2) monitoring the news, (3) exploring the breadth of topics, and (4) finally analyzing the depth of topics. In the first stage, it is important to know how the phenomenon being investigated has a general trend. This stage gives us the overall scope of the topic and its temporal dimensions. When the temporal dimensions are known, we can go to the second stage of analysis, which is to know whether the phenomenon is getting coverage in a specific geographical area. The third stage of the analysis is to use social media data to analyze the correlations and associations of the phenomenon in the geographical area. This part can focus on the breadth or the variety of related topics and correlations. The fourth stage, which can compound the third stage, is to provide details on the topics and correlations of the phenomenon.

This paper aims to provide a demonstration through data collection and data analysis according to the proposed framework. Social media and online sources can help us understand the prevalence of loneliness to devise technology-based and community-oriented strategies to address it. While technology may have resulted in a fragmented and individualized existence, it can also be a great healer. The rise of social media has transformed the way in which we interact with others, offering new opportunities for social connection and communication. Loneliness is a common experience that can have negative effects on mental and physical health, and social media use has been implicated as a potential contributor to loneliness [4]. Governments such as Japan and the United Kingdom have designated positions dedicated to loneliness. In response to rising concerns about social isolation, particularly among older adults and young people, Japan appointed a Minister of Loneliness in 2021 [5]. As can be seen, in addition to piquing the interest of scholars, with the engagement of governments, loneliness has become a component of public health.

Objectives

The proposed framework uses Google Trends, the News application programming interface (API), and data from X (formerly known as Twitter) and Reddit under the interdisciplinary field of infodemiology. Further studies and discussions in infodemiology can be found in the works by Jia et al [6], Eysenbach [7], and Yu et al [8]. We make a distinction between web and social media sources because social media sources are self-reported and can provide an intimate and personal perspective. By web sources, we mean sources other than social media. Although the main focus of this work was on the United States, country-specific filtering can be used for Google Trends, the News APIs, and X data. The Reddit API does not provide the data for a particular country, so Reddit data on loneliness only includes worldwide posts. This is one of the limitations of this demonstration of the social intelligence analysis framework. Nonetheless, Reddit data can still provide useful insights for the study of loneliness. We used the sentiment

intensity analyzer contained in the Natural Language Toolkit (NLTK; Team NLTK) and Valence Aware Dictionary and Sentiment Reasoner (VADER) [9] from the NLTK for various analyses in this study.

This study aims to introduce a framework for studying loneliness through social media and online data sources. The framework is important to understand loneliness using data available online and to complement the theoretical and psychosocial understanding of loneliness.

Methods

Overview

Most researchers in the fields of sociology, public health, and psychology have studied loneliness using the University of California, Los Angeles (UCLA), Loneliness Scale [10-12]. The UCLA Loneliness Scale is a measuring instrument developed by Russell [13] at UCLA. It is an essential instrument for assessing subjective perceptions of loneliness. The scale comprises 20 items. The UCLA Loneliness Scale investigates various dimensions of loneliness involving social isolation, relational quality, and self-reliance. Its core domains—social connectedness, relational connectedness, and self-reliance—investigate the availability and depth of social interactions and assess an individual's capacity to manage loneliness. It has been broadly used in psychological research, specifically in assessing the effects of loneliness on mental health and social behaviors across diverse demographic groups. The UCLA Loneliness Scale is a valued quantitative measure [13]. The proposed framework provides a complete assessment of loneliness, helping to identify, recognize, and theoretically address feelings of isolation, thereby generating discussions about social associations and guiding possible interventions to allay loneliness.

The UCLA Loneliness Scale is a set of questions, whereas our framework collects behavioral information and unstructured text data, in addition to other online data, to understand loneliness. For the sake of brevity, a detailed explanation of the proposed framework is not included in this paper.

Proposed Framework

The proposed social intelligence analysis framework for studying loneliness leverages a wide range of data sources from across the web and social media, addressing the challenges of extracting meaningful information from the overwhelming volume of available online content. Traditional measures of loneliness, such as the UCLA Loneliness Scale, have long been used in scientific and psychosocial research to assess individuals' subjective feelings of social isolation, well-being, and connection to others. However, these measures rely heavily on self-reported survey data, which while valuable, only capture loneliness in controlled, specific contexts. In contrast, the proposed framework uses real-time, publicly available online data to offer a more dynamic and expansive perspective on loneliness as it naturally occurs in society. The framework is divided into four key parts: identifying trends, following the news, analyzing the range of topics, and examining the depth of discussion.

In the first stage, identifying trends, Google Trends is used to track the frequency with which people search for loneliness-related terms over time. This tool allows for the analysis of temporal patterns in public interest, offering insights into the external factors—such as societal events, economic downturns, or health crises—that may cause fluctuations in loneliness. For example, spikes in searches for loneliness-related terms might coincide with lockdowns during the COVID-19 pandemic, indicating increased public concern. In addition, Google Trends provides regional data on where these searches originate, helping researchers and policymakers target resources and interventions to the areas most affected by loneliness. Google Trends also offers related search queries, enabling the discovery of connected terms such as “loneliness in older adults” or “loneliness and mental health,” which can guide further research and exploration.

The second stage, following the news, involves analyzing news articles using news APIs, such as the News API, Google News API, and Bing News Search API. News coverage of loneliness reflects broader societal interest and how loneliness is framed and discussed in the media. By examining trends and patterns in news reporting, researchers can gain insights into the causes, consequences, and public perceptions of loneliness. Media coverage often highlights demographic variations, such as the loneliness of older adults or teenagers, and reveals how loneliness is discussed within the context of mental health, social isolation, or public health crises. News stories often feature personal experiences, providing a deeper look into how loneliness affects individuals. In addition, news analysis allows researchers to monitor how public awareness of loneliness evolves and how media framing might influence public attitudes or contribute to the stigma surrounding loneliness.

In the third stage, analyzing the range of topics, the focus shifts to social media platforms, particularly X, where users express their personal feelings and opinions in real time. Through keyword searches and sentiment analysis of X data, researchers can observe the range of experiences and emotional responses associated with loneliness. The short-form, real-time nature of posts on X allows for the collection of self-reported loneliness experiences, capturing personal, emotional, and psychological aspects of the phenomenon. Furthermore, the wide range of topics and hashtags related to loneliness can help researchers understand the broader social, economic, and political factors influencing loneliness, providing a more diverse understanding of the issue.

Finally, in the fourth stage, examining the depth of discussion, platforms such as Reddit provide a more in-depth exploration of loneliness through longer, more detailed posts and discussions. Reddit users often engage in communities, or subreddits, dedicated to specific topics, such as *r/loneliness* or *r/depression*, where they share personal experiences and seek advice. This detailed, often anonymous sharing allows for more honest and comprehensive insights into the complexities of loneliness. The depth of these discussions makes Reddit a valuable tool for uncovering the more nuanced, personal dimensions of loneliness, particularly its emotional and psychological impacts. Reddit’s forum-based structure also allows researchers to track the evolution of discussions over

time and identify recurring themes and subtopics, contributing to a deeper understanding of loneliness.

Demonstrating the Proposed Framework

In the initial implementation of the framework, the aim is to gain an understanding of the underlying patterns associated with the phenomenon under investigation. This initial stage provides a comprehensive view of the topic and its temporal aspects. Once these temporal dimensions are determined, we can proceed to the second stage of analysis, which involves assessing whether the phenomenon is receiving attention within specific geographic regions. The third stage of the analysis entails using social media data to explore the relationships pertaining to the phenomenon within these geographical areas. This stage can either focus on the diversity and the broad spectrum of the associated topics and correlations or delve into specific aspects.

Building on the insights gained in the third stage, the fourth stage involves a more in-depth examination of the topics and correlations associated with the phenomenon. In the following sections, we will explain each of these stages in detail, outlining the tools and methodologies that will be used to facilitate their execution.

This paper aims to demonstrate the social intelligence analysis framework through a case study in which data on loneliness were collected from online data sources. The major contributions of this paper are as follows: (1) demonstrating how data can be collected in an organized way and how to analyze them to gain meaningful insights about the nature of loneliness, (2) demonstrating how different online and social media data sources can provide varied information on the dynamic and changing nature of loneliness, and (3) categorizing the themes and topics associated with loneliness into socioeconomic and personal-emotional or other relevant categories from the data collected and processed through the social intelligence analysis framework.

Data Collection

As this framework involves four different data sources, the data collection for each data source followed the specifics of the associated API and the rules of the data source. The data sources were Google Trends, the News API, X, and Reddit. First, data from Google Trends were collected for the year 2022. The dashboard of Google Trends allows for searching for a particular country using keywords, as well as searching for a specific year. For the news analysis, we used the News API in Python (Python Software Foundation). The data were collected for the keyword “loneliness” in the United States. On the basis of the data collected in this stage, the analysis could focus exhaustively on specific cities or countries to collect more data about them. However, we did not want to limit the search to one specific country to allow for the collected data to be a proof of concept. The collected data on X were merged based on location, user ID, and post ID to identify posts from the United States. The total number of posts was 100,000. The words “lonely,” “loneliness,” “alone,” “isolated,” and “isolation” were used to retrieve the posts.

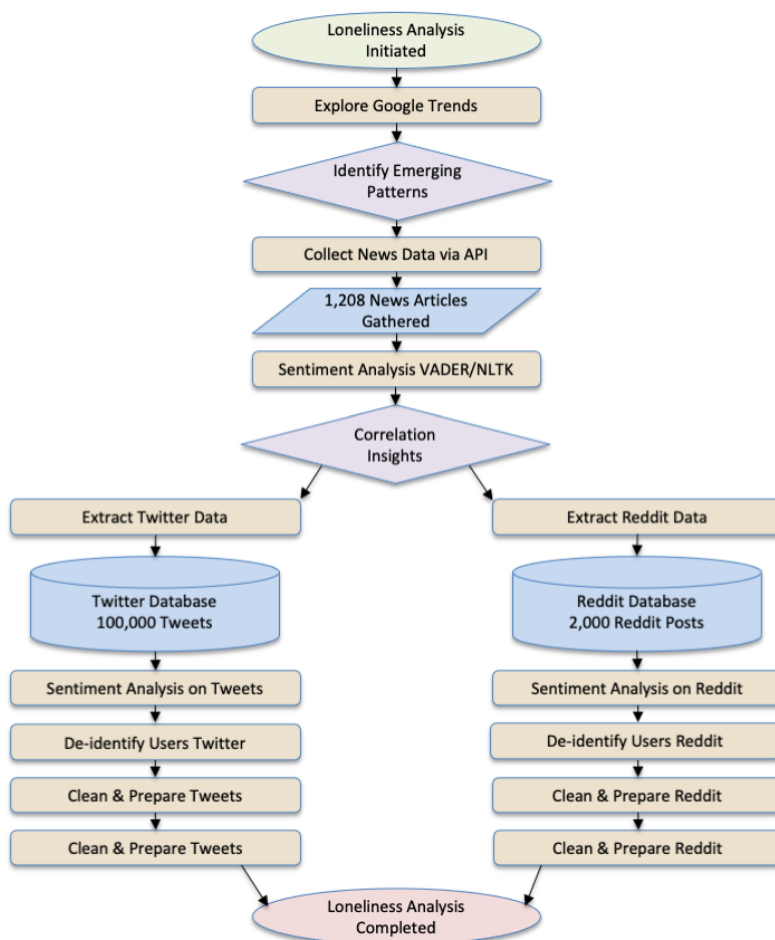
The Reddit data collection methodology is relatively straightforward. Reddit is a forum-based social media platform

where people post about a topic on a subforum dedicated to it. These subforums are called subreddits. The Reddit API provides access to individual subreddits to download the top posts on a topic, which is determined by the number of upvotes and other parameters of engagement. The posts from the *r/Loneliness* subreddit were collected through the Reddit API. The *r/Loneliness* subreddit has 13,000 members who can post and comment in this subforum. Reddit has its own algorithm for giving scores (ie, higher visibility to posts), which also contains input from other users in the form of upvoting.

We collected the top 2000 posts from the *r/Loneliness* subreddit with all their comments. The comments varied for each post, both in number and size. It is worth noting that some of the comments were of the same length or even longer than the

original posts. Thus, the comments constituted valuable data on loneliness. In total, more than 2000 individual texts were analyzed, which was estimated by multiplying the posts by the average number of comments per post. While some posts did not have comments, the maximum number of comments for a single post was 55. The average number of comments was 4.51, and the total number of comments was 8570. When combined with the posts, this resulted in more than 10,000 unique texts or personal expressions of loneliness from Reddit. We analyzed both the posts and the comments to determine the frequency of occurrence of words to locate the correlations of topics and themes with loneliness. The flowchart in Figure 1 shows the details of the data collection and analysis process used in this study.

Figure 1. Loneliness framework flowchart. API: application programming interface; NLTK: Natural Language Toolkit; VADER: Valence Aware Dictionary and Sentiment Reasoner.



Data Analysis

X Data Analysis

We collected a particular number of X posts using keywords related to loneliness. If we reported all the X posts that contained feelings of loneliness, we would not have required a further stage, but the question here is how the expression of loneliness can imply negative consequences, such as mental health problems. In that case, the problem becomes determining the association or correlation between themes (which may represent loneliness) and keywords representing loneliness. For instance,

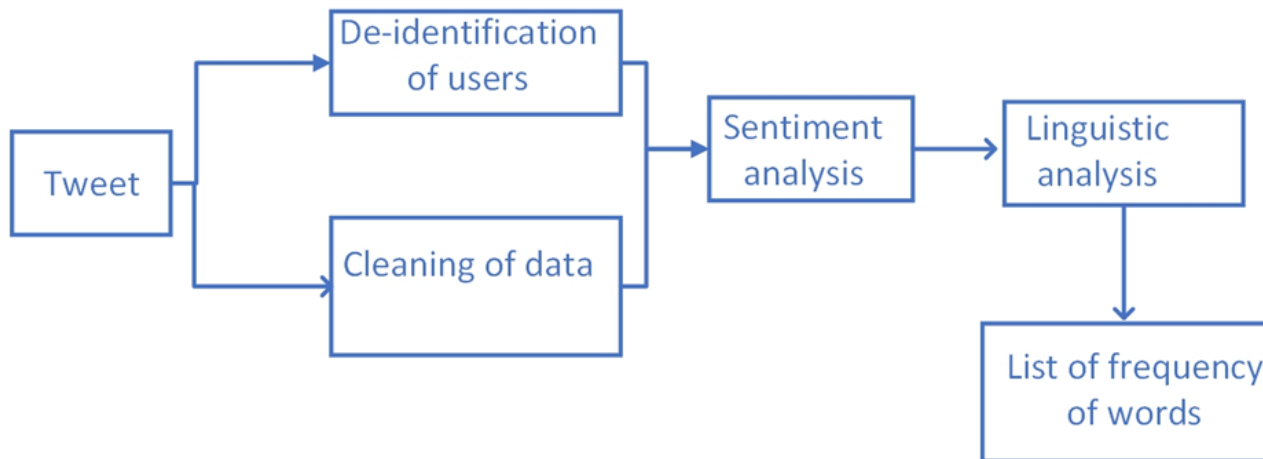
we had to determine the relationship between “hurt,” “sick,” “tired,” and “sleep” and the expression of loneliness. This task is usually carried out by associating lexicon categories with posts including the words “lonely” or “alone.”

The problem we formulate in this paper is broader in scale. Thus, the limited scale of representative X posts had to be interpreted in a novel way to provide meaningful insight into loneliness. All the posts in the dataset contained keywords representing loneliness. These data could be analyzed to find the association between loneliness and other socioeconomic or personal-emotional categories worldwide or for individual

countries. Analyzing these data is important to provide a global picture of the determinants of loneliness and to provide a tool for policymakers to address loneliness in their specific countries. However, “lonely” or “alone” can also be mentioned in a nonnegative way. Using sentiment analysis and manual analysis

of the topic and themes of negative posts allowed us to look at the relationship between mentioning keywords representing loneliness and negative emotions, which may ultimately be linked to psycholinguistic features of mental well-being (Figure 2).

Figure 2. Pipeline for processing Twitter data.



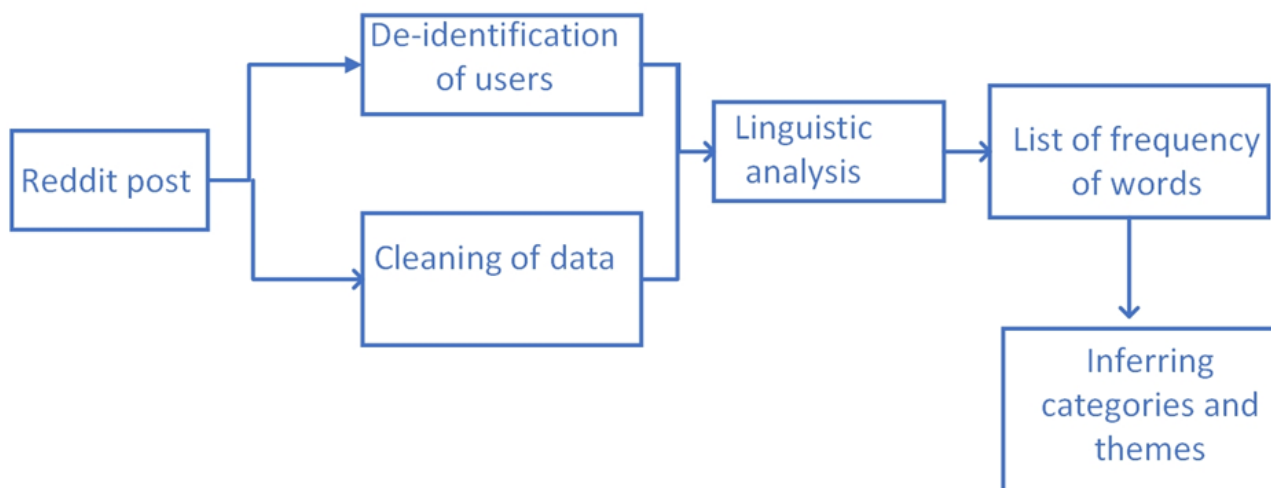
Loneliness in the context of mental health is a negative emotion, which is why the sentiment analysis stage is required—to find out how loneliness is expressed. For an analysis of loneliness in the context of mental health, we filtered out the X posts in which the expression of loneliness was negative. The collected posts also contained metaphorical uses of “lonely” or “loneliness” that did not pertain to our use of loneliness. Such mentions of loneliness were present in positive- and neutral-sentiment posts. The definition of loneliness in this paper connotes a negative feeling. While loneliness can also be a positive or neutral feeling for some people or at certain times, when it comes to its association with mental health issues, the negative consequences of loneliness must be considered.

We conducted sentiment analysis on both news articles and X data. The news articles were analyzed using the sentiment intensity analyzer contained in the NLTK. The collected posts were stored in a database, and a sentiment analysis was conducted using VADER from the NLTK. VADER is a lexicon and rule-based model for sentiment analysis. The lexicon-based algorithm is constructed using a dictionary that contains a detailed list of sentiment features. In addition, VADER

complements the lexicon-based dictionary with grammatical rules that are heuristic in nature and used to determine the polarity of the sentiment. The resulting polarity of the sentiment analysis was used as an indication of loneliness in the dataset. For the sake of brevity, we will not go into the details of using VADER and sentiment analysis. For interested readers, we recommend referring to our previous work [14-16].

Reddit Data Analysis

Figure 3 shows the pipeline for processing Reddit posts. The difference between Figures 2 and 3 is the absence of sentiment analysis on the Reddit posts. After going over the subreddit *r/loneliness*, we found that the posts were about the emotional expression of loneliness and did not involve metaphorical or non-sequitur uses of “loneliness.” Reddit and its subreddits are characterized by serious engagement on the topics that the subreddits are designed for. Therefore, no sentiment analysis of the Reddit data was deemed important, and the posts were analyzed using the frequency of occurrence of words to find out the themes and topics that were most highly associated with loneliness.

Figure 3. Pipeline to process Reddit data.

Manual Coding and Analysis of X and Reddit Data

The authors cleaned the data before analysis. We ensured that the X posts were deidentified by removing usernames and IDs as part of the data cleaning process. While the data are publicly available, we did not disclose any collected data without first anonymizing them. Sentiment analysis was conducted after cleaning the data, which included removing redundant characters, numbers, special characters, users' profile IDs, and information such as reposts. For the Reddit data, direct analysis was possible. However, posts from bots or other automated and potentially malicious agents were not filtered out in this study, a limitation that we plan to address in future work by removing such posts before analysis.

We stored X posts with a negative sentiment separately for further analysis, focusing on identifying prominent themes and categories through manual coding. After removing stop words and applying lemmatization to reduce word count, we generated a compact list of word occurrences. This list was manually analyzed to identify larger socioeconomic or emotional-personal categories guided by the literature, although the process remained subjective, relying on the researchers' judgment. For Reddit data, we followed a similar process, collecting posts and comments, removing stop words, applying lemmatization, and generating a word occurrence list for analysis without conducting sentiment analysis on the data from this platform.

Manual coding and analysis were used to assess expressions of loneliness on X and Reddit objectively. This topic-based categorization was more effective in identifying meaningful similarities and differences. Unlike the n-gram method, which focuses on word co-occurrence, our inductive approach allowed themes to emerge organically, providing a thorough analysis without being constrained by predefined keywords. This method, being quantitative, avoids subjective interpretation, relying instead on the frequency of word occurrences and their classification into relevant categories grounded in existing literature. The detailed analysis method and the use of sentiment analysis for Reddit and X data can be found in our previous work [14-16].

News and Google Trends Analysis

The methodology used in this study involved using the News API tool for data analysis. The News API provides programmatic access to a vast collection of news articles from various sources. The data analysis process began by formulating relevant search queries and parameters to retrieve news articles specifically related to loneliness. These parameters included keywords such as "loneliness." The News API facilitates the retrieval of a significant volume of news articles encompassing different geographical regions and periods. The collected data underwent preprocessing, including cleaning, filtering, and removing duplicate or irrelevant articles. Subsequently, sentiment analysis was used on the news articles. Sentiment analysis for news articles was used for the same reasoning explained previously for the analysis of X posts. These analyses aimed to identify prevalent themes, trends, and sentiments associated with loneliness.

Google Trends provides access to a vast database of search queries and allows for the analysis of search interest over time and across different regions. The data analysis process for Google Trends began by selecting relevant keywords related to loneliness. These keywords were used to retrieve search interest data from Google Trends. The retrieved data were then processed and analyzed to identify temporal patterns, regional variations, and related queries associated with loneliness. The analysis involved examining trend graphs, comparing search interests across different regions, and identifying related topics and queries.

Ethical Considerations

All data such as usernames, tweets, quotes, etc, in the paper have been deidentified.

Results

As the first stage involved knowing the trends, we carried out a search for the term "loneliness" on Google Trends, shown in Figure 4. We selected a longer period starting before the COVID-19 pandemic, specifically from November 1, 2019, to August 31, 2023. Figure 4 shows a snapshot of the trend graph for "loneliness." The "Note" breakpoint in the graph represents

the improvement to Google's data collection system on January 1, 2022. The y-axis represents interest over time in the topic. A value of 100 represents peak interest in and popularity of the topic, whereas a value of 50 means that the term had half the popularity. The data points were collected weekly. There was a peak in interest in the topic on May 7, 2023, which did not correspond to a particular event and seems to be an outlier or an anomaly. On the other hand, the interest in the topic was at

higher levels during the months of lockdowns related to the COVID-19 pandemic, peaking around the end of March 2020. Overall, the graph shows that the interest in loneliness remained at approximately half the peak levels throughout this period. This shows a sustained interest in the topic. Although the number of searches for the term and its volume are not provided, the popularity rates provide an insight into the trends for loneliness (or any other term) over time.

Figure 4. Google Trends chart for the term "loneliness." The "Note" breakpoint in the graph represents the improvement to Google's data collection system on January 1, 2022.



Google Trends also provides *Related queries* for the topic. In case of the search term "loneliness," the related queries were "covid loneliness," "loneliness during covid," "my loneliness is killing me tiktok," "is the cure to male loneliness," and "surgeon general loneliness epidemic." These terms can express different socioeconomic, personal-emotional, or other phenomena associated with loneliness. If further insight into loneliness is required, these terms can be searched separately, and the results can be compared. Google Trends also provides a tool in which two different topics or queries can be searched.

In the second stage, following the news, we used the News API in Python to retrieve news articles containing mentions of loneliness. In total, we retrieved 956 articles. Table 1 includes a random selection of 25 articles. We carried out a sentiment analysis of the news articles retrieved. An overall negative sentiment score means that the article discussed topics or themes that were negatively associated with either loneliness or broader mental health issues. The news articles with negative sentiment scores can be read for further trend analysis.

Table 1. A list of news articles with their sentiment analysis scores.

| Article title | Sentiment score |
|--|-----------------|
| Meet The People Who Listen to Podcasts Crazy-Fast | -0.766 |
| MORABITO: Hillary Clinton Just Gave Away the Left's playbook for censorship and oppression | 0.681 |
| The Connection Cure: 6 Ways to Beat Loneliness | -0.661 |
| Official Trailer for Babak Jalali's 'Fremont' | 0.077 |
| 4 Signs Trauma Has Affected Your Self-Worth | -0.944 |
| Why Historian Jill Lepore Hated Barbie | -0.166 |
| MJ Lenderman Nods to Bob Dylan on New Single "Knockin" | 0.700 |
| How Athletic Beer Won Over America | 0.215 |
| 4 ways simulation training alleviates team burnout | -0.681 |
| Nessa Barrett ON: How to Overcome Loneliness | -0.851 |
| 5 Ways Men Can Build Strong Connections | 0.971 |
| Gwyneth Paltrow saw you from across the bar and wants you to stay with her | -0.296 |
| Album Of The Week: Ratboys The Window | 0.250 |
| What is the 'Joy' in the Joy of Missing | 0.212 |
| Self checkout could be making Americans Lonelier | 0.772 |
| Leave it to the dogs (13 Photos) | -0.700 |
| An Easy Way to Reduce Depression And Loneliness | -0.968 |
| Perils of not being attractive or athletic | -0.908 |
| Parents Are Almost as Depressed and Anxious as Teens | -0.900 |
| Bike Happy Hour, listening, and loneliness | 0.908 |
| 3 Ways Teachers Can Instill Belonging in Students | 0.898 |
| Let It Be Sunday, 325! | 0.338 |
| How to Overcome Feeling Lonely and Powerless | -0.953 |
| Edinburgh Fringe: The Life and Times of Michael K | 0.869 |

Another analysis that can be carried out on the collected news articles is a list of bigrams in collocations. A collocation is a series of words that co-occur more often than would be determined by chance. In [Textbox 1](#), we collected the bigram collocations (ie, a combination of 2 words that occurred together in the collected news articles). Although the list is a small

sample and contains words that may connote difficulties regarding loneliness, collecting bigrams in collocations can provide a wider impression of what themes and topics are discussed in conjunction with loneliness. This, in turn, can point to other directions for exploring the dynamics of loneliness.

Textbox 1. Bigram collocations.

- “Relationship” and “loneliness”
- “Insomnia” and “symptoms”
- “Loneliness” and “purpose”
- “Depression” and “bitterness”
- “Anxiety” and “disorder”
- “Isolation” and “silence”
- “Alcohol” and “misuse”
- “Anxiety” and “loneliness”
- “Epidemics” and “obesity”
- “Loneliness” and “long”
- “Help” and “loneliness”
- “Insomnia” and “symptoms”

For stage 3, the analysis of the range of topics and topic analysis was conducted on the X posts. [Table 2](#) shows the results of relevant themes and categories from analyzing the word occurrence in posts, whereas [Figure 5](#) shows a visualization of the most dominant themes. We carried out sentiment analysis on 200,000 posts and found that 30.7% (n=61,400) had a negative sentiment. [Table 2](#) breaks down the text of these

negative-sentiment posts into the resultant words. Posts containing the keywords mentioned in the Methods section were collected. Sentiment analysis was then carried out. Sentiment analysis differentiates between phrases and topics that carry meaningful information on loneliness and those that use the term in a metaphorical or non-sequitur manner.

Figure 5. Visualization of highly correlated themes obtained from X posts.

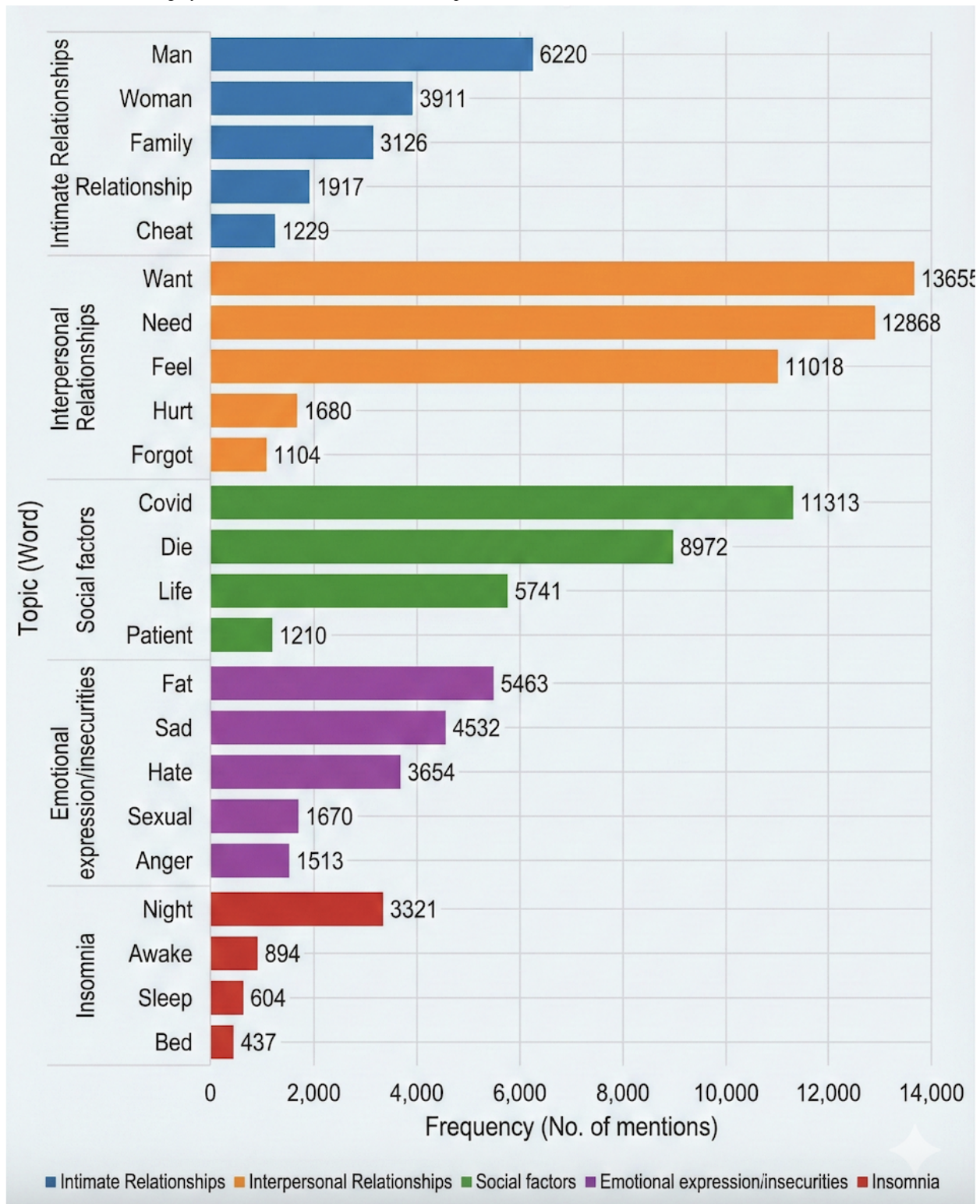


Table 2. Words highly correlated with mentions of loneliness in X posts. Topics are categorized under a broader thematic area.

| Thematic area and topic | Mentions, n |
|--|-------------|
| Intimate relationships | |
| “Cheat” | 1229 |
| “Man” | 6220 |
| “Family” | 3126 |
| “Woman” | 3911 |
| “Relationship” | 1917 |
| Interpersonal relationships | |
| “Want” | 13,655 |
| “Need” | 12,868 |
| “Feel” | 11,018 |
| “Hurt” | 1680 |
| “Forgot” | 1104 |
| Social factors | |
| “Covid” | 11,313 |
| “Die” | 8972 |
| “Life” | 5741 |
| “Patient” | 1210 |
| Emotional expressions or insecurities | |
| “Sad” | 4532 |
| “Hate” | 3654 |
| “Fat” | 5463 |
| “Anger” | 1513 |
| “Sexual” | 1670 |
| Insomnia | |
| “Night” | 3321 |
| “Awake” | 894 |
| “Sleep” | 604 |
| “Bed” | 437 |

The results show that most of the X posts containing keywords associated with loneliness from the United States were neutral, which means that they did not meaningfully contribute to the analysis of loneliness. Before conducting the detailed analysis of the posts on loneliness, it was important to identify uses of “loneliness” as a metaphor or non sequitur (ie, those posts that would not add meaningfully to the analysis of negative consequences related to loneliness). Neutrality can also represent the mention of loneliness in descriptive terms.

The basic analysis of the Reddit data for stage 4, examining the depth of the discussions, is provided in Table 3. We collected the top 2000 Reddit posts from the *r/loneliness* subreddit with all their comments. Thus, we analyzed more than 2000 total individual texts. The breakup of the data into words resulted in more than 25,000 words. For the sake of meaningful mentions of topics and brevity, we set a threshold of 50 topics that gave us 411 words to be analyzed. It should be noted that a significant number of these words were language constructs. Only the words that were meaningful in terms of emotions or other expressive qualities were included in the analysis.

Table 3. Analysis of frequency of occurrence of words in the Reddit data (N=35,057).

| | Words, n (%) |
|-----------------------------|--------------|
| Words occurring >100 times | 611 (1.74) |
| Words occurring >1000 times | 78 (0.22) |

In addition, we want to note that the Reddit posts on loneliness were not specific to the United States. The posts were not divided by country, and the Reddit API does not allow for country-specific downloads. Some methods provide the ability to find the country of the post from the Reddit data, but this involves processes that are beyond the scope of this paper [17]. Table 4 and Figure 6 list and visualize the correlations between themes and loneliness in the *r/loneliness* subreddit. It can be

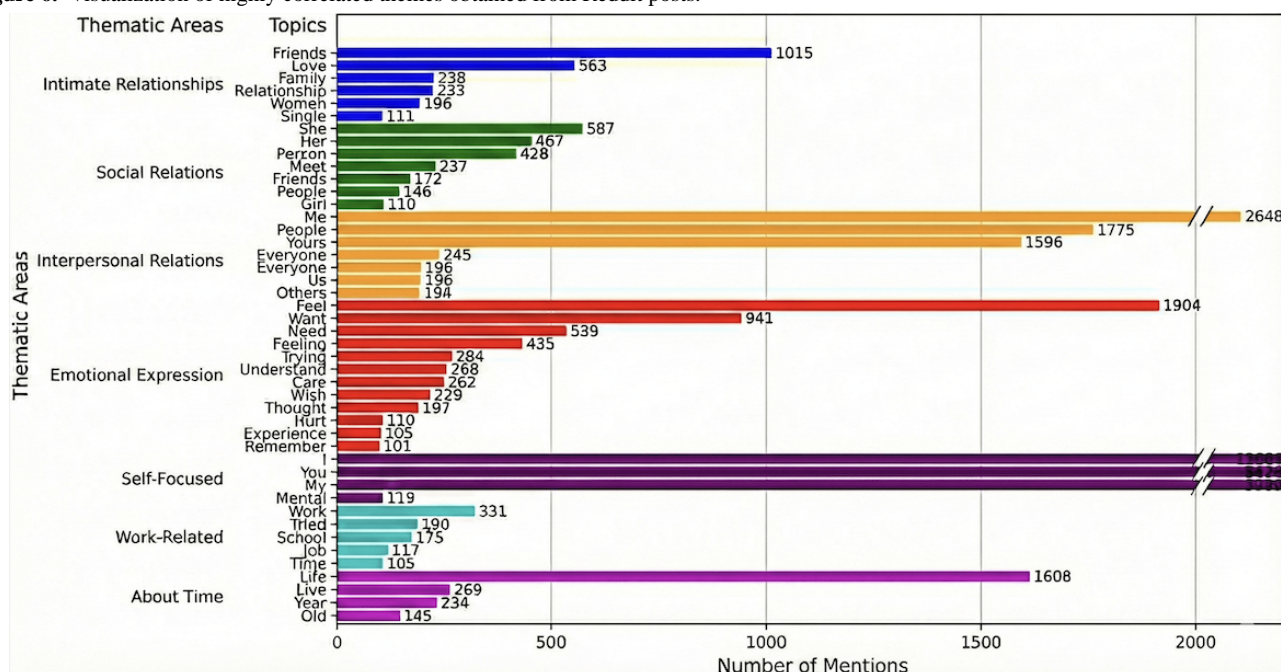
observed from the table that the themes are mostly focused on relations and emotional expression. Because of the longer posts, it is expected that people would have more space to open up and express their feelings. Social media platforms such as Reddit provide spaces where individuals can express their vulnerabilities without facing backlash that can come in the form of social ostracization.

Table 4. Correlations of themes with loneliness in the Reddit data. Topics are categorized under a broader thematic area.

| Thematic area and topic | Mentions, n |
|--------------------------------|-------------|
| Intimate relationships | |
| “Love” | 563 |
| “Women” | 196 |
| “Relationship” | 233 |
| “Family” | 238 |
| “Single” | 111 |
| “Friends” | 1015 |
| Social relations | |
| “Friends” | 172 |
| “Girl” | 110 |
| “She” | 587 |
| “Her” | 467 |
| “People” | 146 |
| “Online” | 106 |
| “Meet” | 237 |
| “Person” | 428 |
| Interpersonal relations | |
| “Me” | 2648 |
| “He” | 101 |
| “Yours” | 1596 |
| “Us” | 196 |
| “Everyone” | 245 |
| “People” | 1775 |
| “Others” | 194 |
| Emotional expression | |
| “Thought” | 197 |
| “Hurt” | 110 |
| “Trying” | 284 |
| “Pain” | 114 |
| “Experience” | 105 |
| “Remember” | 101 |
| “Understand” | 268 |
| “Feeling” | 435 |
| “Want” | 941 |
| “Need” | 539 |
| “Feel” | 1904 |
| “Wish” | 229 |
| “Care” | 262 |
| Self-focused | |
| “I” | 13,604 |
| “Mental” | 119 |
| “My” | 3989 |

| Thematic area and topic | Mentions, n |
|-------------------------|-------------|
| “You” | 5424 |
| Work related | |
| “Work” | 331 |
| “Job” | 117 |
| “Tried” | 190 |
| “Time” | 105 |
| “School” | 175 |
| Time related | |
| “Life” | 1608 |
| “Year” | 234 |
| “Live” | 269 |
| “Old” | 145 |

Figure 6. Visualization of highly correlated themes obtained from Reddit posts.



Discussion

Principal Findings

This paper demonstrates our social intelligence analysis framework for studying loneliness from online and social media data sources, and presents an overall picture of how a varied topic such as loneliness can benefit from multiple levels of analysis. In this study, we adopted a comprehensive approach, integrating data from Google Trends, news articles, X, and Reddit to examine the multifaceted concept of loneliness within the framework of social intelligence analysis. The demonstration of the social intelligence analysis framework for loneliness revealed interesting patterns, such as in Google Trends, and provided the topics related to mentions of loneliness.

Analysis of Google Trends data exposed intriguing temporal patterns in the public’s interest in loneliness. We observed

notable spikes in loneliness-related search queries at various junctures, suggesting that external events, cultural shifts, or seasonal influences may significantly impact the prevalence and perception of loneliness in society. Our examination of news articles provided a broader contextual understanding of loneliness. The sentiment analysis of news articles provided a helpful tool to gather news articles that discuss the negative and health consequences of loneliness.

From a psychological perspective, the increases in the Google Trends graph indicate elevated public interest in loneliness that can be explained as societal reactions to noteworthy or unexpected events [13]. These events, such as the COVID-19 pandemic and the social and physical restrictions that followed, made people feel more emotionally and psychologically alone. Our sentiment analysis of news items revealed that media coverage frequently reflects this elevated awareness. In addition to reporting on these occurrences, the media also influences

public opinion by highlighting the psychological results of loneliness, particularly its detrimental consequences on mental health. This combination of social factors and psychological reactions, as observed in media coverage and Google Trends, highlights the multifaceted nature of loneliness [3].

The analysis of X posts and Reddit posts revealed associations between socioeconomic and personal-emotional factors and loneliness. These factors included emotion, sentiment, emojis, and topic modeling. This analysis demonstrated that such factors could help gather evidence and analyze interactions on the topic of loneliness and other related topics. The first factor was emotion, which can serve as a guide in understanding people's reactions. The second most common factor was relationships. Other thematic areas such as health, work, self-focused topics, and insomnia-related topics indicate the intimate nature of loneliness.

The difference that was observed between the data from X and Reddit (ie, stage 3 and stage 4 of the framework) was in their diversity and extensiveness. In the X data, a range or diversity of topics and themes could be observed. Because of the limited character expression on X, people express their thoughts or opinions in a compact manner; however, through analysis of the terms used and the overall sentiment of the sentences, an association with loneliness can be found. There can be a range of such themes in which there are direct mentions of loneliness in a negative context. On the other hand, Reddit data can be useful for finding the depth of a theme associated with loneliness (ie, what subthemes or topics under a broader category are related to loneliness). These data are important for investigating the possible causes of loneliness. The diversity of the discovered topics and themes from X and the depth of topics that were found on Reddit can be used in complementary ways.

The framework delineated in this paper provides a versatile, multistep approach to analyzing loneliness through online and social media data. Beyond studying loneliness, this framework can be expanded to explore other complex societal issues, such as mental health conditions (eg, anxiety and depression), misinformation, or public reactions to crises. In addition, it can be used for early detection of public health trends or social phenomena by monitoring real-time data. The framework's capacity for sentiment analysis and topic modeling can offer valuable insights into emotional and psychological responses, which can be applied to develop targeted interventions, inform policies, or enhance public health programs.

The results of this framework reveal the complex, multifaceted nature of loneliness, highlighting its emotional, psychological, and socioeconomic dimensions. These insights can be used in mental health applications by enabling early identification of loneliness trends and allowing for real-time monitoring of at-risk groups. For mental health patient care, these data can be integrated into artificial intelligence-driven tools that personalize interventions, offer resources, or connect patients with support networks. It can also help inform health care providers about socioenvironmental triggers contributing to loneliness. Future research can incorporate more advanced natural language processing tools and extend the use of this framework to cross-cultural studies, improving understanding

of how societal factors impact loneliness and other issues across different populations.

The proposed framework can be used in future research endeavors to deepen the understanding of loneliness and its societal implications by providing a systematic approach to analyze diverse and large-scale data from online platforms. By capturing both temporal trends and geographic relevance, researchers can identify key moments and regions where loneliness spikes, enabling a more focused examination of societal or environmental triggers. Expanding the framework to include more detailed demographic information will allow researchers to study how loneliness impacts specific groups, such as older adults or the younger generations, across various cultural contexts. In addition, the framework's ability to integrate multiple data sources, including social media platforms, news articles, and search trends, offers a more holistic perspective of how loneliness is discussed and experienced at both personal and collective levels. This could lead to a deeper exploration of the role that socioeconomic factors, public health crises, or policy changes play in exacerbating or alleviating loneliness. Furthermore, the sentiment and thematic analysis components can be refined to investigate emotional undercurrents related to loneliness, helping uncover the psychological and emotional dimensions of social isolation.

This framework can support the development of artificial intelligence-driven tools for real-time monitoring and intervention, ultimately informing policy and community-based solutions to address loneliness more effectively. The proposed framework could be adapted to investigate various other societal and public health issues that are influenced by dynamic social and environmental factors. For instance, mental health conditions such as anxiety and depression, which often correlate with loneliness, could be explored by tracking online discourse, sentiment, and search patterns. The framework could also be applied to study the societal impacts of major events such as pandemics, economic downturns, or political crises, where real-time social media analysis could provide insights into public emotions, coping mechanisms, and socioeconomic concerns. In addition, issues such as misinformation, public perceptions of health interventions, or even social phenomena such as digital addiction or climate anxiety could be investigated. By analyzing data from different online platforms, researchers can gain a more comprehensive understanding of public reactions and trends related to these complex, evolving issues.

Limitations

While our research yielded valuable insights into loneliness using an innovative approach, there are also some limitations. First, our reliance on digital data sources such as X and Reddit may introduce biases. These platforms primarily represent individuals comfortable with sharing their experiences online, potentially excluding those who are less active or lack internet access. This is a limitation of the proposed framework that can be overcome through in-depth interviews or surveys to provide a more holistic understanding of individuals' emotions, motivations, and coping mechanisms.

In addition, the study's temporal analysis of Google Trends data lacks causality. While we identified spikes in search queries,

determining the specific reasons behind these fluctuations requires further investigation. Furthermore, the focus of the study on English-language data may not fully capture the global diversity of loneliness experiences, potentially limiting the generalizability of our findings. Another limitation lies in the demonstration itself, which relied on data from Reddit, in which the country cannot be specified. For a nuanced understanding of data from Reddit, the data first need to be categorized by region.

Conclusions

In this paper, we introduced a comprehensive framework for analyzing loneliness through the lens of social intelligence analysis. The framework uses data from diverse online sources, including search engines, news articles, X, and forum websites.

This paper provides a demonstration of our proposed framework and reveals correlations between loneliness and online news and posts through sentiment analysis. We provided details on how data can be collected and analyzed according to the umbrella of our proposed framework for studying loneliness through social media and online data. In addition, sentiment analysis of news articles sheds light on the negative health consequences of loneliness, whereas the analysis of X posts and Reddit posts revealed associations between loneliness and various socioeconomic and personal-emotional factors.

Despite the framework limitations, our study provides valuable insights into the multifaceted nature of loneliness through the demonstration of our proposed framework. This study can be used in future research endeavors that can further deepen our understanding of loneliness and its societal implications.

Conflicts of Interest

None declared.

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Abbreviations

API: application programming interface

NLTK: Natural Language Toolkit

UCLA: University of California, Los Angeles

VADER: Valence Aware Dictionary and Sentiment Reasoner

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Association Between Access to Health Information and Frailty in Older Japanese Adults: Web-Based Cross-Sectional Study

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Abstract

Background: Older adults often access traditional media, such as newspapers, magazines, television, and radio, for health information. However, compared with older adults without frailty, older adults with frailty experience greater declines in physical functions and mental health (including depressive symptoms), as well as social functioning, due to reduced interaction with others, which limits their access to these sources of information.

Objective: This study aimed to identify the health information sources that are less accessible to participants with frailty than to those without frailty.

Methods: A cross-sectional web-based survey was conducted among independent Japanese adults aged ≥ 75 years. We assessed frailty using the Questionnaire of Medical Checkup for Old-Old, with a score of ≥ 4 indicating frailty. Participants were asked whether they had accessed any health information source in the past year, including medical institutions, family members, friends or acquaintances, neighbors, government agencies, long-term care or welfare services, television, radio, the internet, magazines, newspapers, or books. The primary explanatory variable was frailty status. Covariates included age, sex, income, education, living arrangements, and health literacy, measured using the eHealth Literacy Scale.

Results: In total, 1032 participants ($n=518$, 50.2% male; median age: 77 y) were analyzed. Multivariable logistic regression analysis revealed that participants with frailty had significantly less access to the following sources of information compared to individuals without frailty: family (odds ratio [OR] 0.69, 95% CI 0.50 - 0.95), friends/acquaintances (OR 0.70, 95% CI 0.51 - 0.98), radio (OR 0.50, 95% CI 0.31 - 0.79), and newspapers (OR 0.66, 95% CI 0.50 - 0.88). Sex-based subgroup analyses revealed no significant interaction effects, indicating no heterogeneity in the findings.

Conclusions: Older adults with frailty were less likely to obtain health information from interpersonal and traditional media sources than did individuals without frailty. Health information providers need to devise strategies for delivering accurate information and improving usability to enable older adults with frailty to proactively access diverse health information.

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KEYWORDS

health literacy; frailty; internet; web-based survey; health information sources

Introduction

Access to reliable health information is essential for individuals to recognize health concerns and engage in appropriate health management behaviors [1-3]. Among community-dwelling older adults, traditional media such as newspapers, magazines, television, and radio remain the predominant sources of health information, while interpersonal sources also play a meaningful role [3-5]. Greater access to diverse information sources has been associated with better health status and improved problem-solving abilities regarding health issues [6],

highlighting the importance of understanding disparities in access among older adult populations.

Frailty is a clinical geriatric condition characterized by diminished physiological reserves and reduced resilience to stressors, contributing to a heightened risk of disability and adverse outcomes [7]. In Japan, the prevalence of frailty among adults aged ≥ 65 years is estimated at 7.4%, increasing sharply with age: 10% at ages 75 - 79, 20.4% at ages 80 - 84, and 35.1% at ages ≥ 85 [8]. Although frailty is potentially reversible, timely access to accurate and actionable health information may play a vital role in preventing severe deterioration, facilitating early

access to support services, and maintaining health-related behaviors.

Older adults with frailty often experience reduced physical, cognitive, and social functioning compared with individuals without frailty [9-11], and declines in vision and hearing have also been linked to frailty [12-15]. These limitations may pose substantial barriers to accessing both interpersonal sources and traditional media, potentially restricting opportunities to obtain essential health information. Prior research has indicated that insufficient social support is associated with the progression of frailty and that access to multiple information sources contributes to healthier behaviors [6,16]. However, it remains unclear which specific types of information sources older adults with frailty are less likely to access. Addressing this knowledge gap is crucial for public health informatics, as targeted communication strategies must be grounded in an accurate understanding of how frailty affects information acquisition.

Therefore, this study aimed to compare access to health information sources between community-dwelling older adults with and without frailty and to identify specific sources that may be less accessible among those with frailty. Findings from this study may inform the development of tailored health communication strategies and interventions to reduce information disparities among vulnerable older populations.

Methods

Study Design and Setting

This study was a cross-sectional internet-based survey conducted over 2 days, from June 12 to 13, 2024.

Participants

Participants were recruited through a panel management company affiliated with Cross Marketing Inc, a Japanese internet research firm. Approximately 50,000 individuals aged ≥ 75 years were registered as potential respondents to this survey. This study was designed to collect data from 1000 male and female participants across Japan, aged ≥ 75 years, who were certified as not requiring long-term care. Notably, 10,807 panel members aged ≥ 75 years were identified as potential respondents. Each panelist could log onto a secure website using a unique ID and password. Recruitment was conducted through this protected site, and interested individuals were asked to read and complete an online informed consent form. Only those who agreed to participate were allowed to complete the questionnaire. Responses were recorded only if all survey items were completed.

Eligibility Criteria

Inclusion criteria were as follows: (1) age ≥ 75 years, (2) not certified as requiring support or long-term care under the national long-term care insurance system, and (3) provision of informed consent after reviewing the study information. Participant recruitment was terminated when responses exceeded 1000 eligible individuals.

Outcome Measures

Based on previous studies [17-19], the primary outcomes were defined as the use or nonuse (0=not used, 1=used) of 12 health information sources over the past year: health care providers, family members, friends/acquaintances, neighbors, government agencies, long-term care and welfare professionals, television, radio, internet, newspapers, magazines, and books.

Frailty Assessment

Frailty was assessed using the Questionnaire of Medical Checkup for Old-Old (QMCOO) [20], a 15-item screening tool that evaluates domains such as physical function, physical activity and falls, cognitive function, and social participation. Since 2020, the QMCOO has been widely implemented as part of health checkup questionnaires for individuals aged ≥ 75 years across municipalities in Japan. Moreover, it has demonstrated construct validity for frailty assessment [20], criterion-related validity [21], and predictive validity for mortality and new long-term care certification [22]. Table S1 in [Multimedia Appendix 1](#) lists the items and response options for the QMCOO. Responses indicating poorer health or function were scored 1 point, whereas favorable responses were scored 0 points. These answers are used to calculate points for each question, and the scores range from 0 to 15. A total score of ≥ 4 points was classified as frailty [21,23]. For the analysis, frailty was treated as a binary variable (0=nonfrail, 1=frail).

Covariates

Covariates were selected with reference to prior studies and included age, sex, final educational attainment level, household income, marital status, the presence of children, living alone [4,19,24], and health literacy. The final educational attainment level was classified into four categories: up to high school, technical or junior college, university or graduate school, and other. Household income was divided into six categories [25]: <2 million yen, 2 to <3 million yen, 3 to <4 million yen, 4 to <5 million yen, ≥ 5 million yen, and "don't know/prefer not to answer" (1 million yen=US \$6460).

Health literacy was measured using the 8-item eHealth Literacy Scale (eHEALS) [26], presented in Table S2 in [Multimedia Appendix 1](#). Each item was rated on a 5-point Likert scale (1=strongly disagree to 5=strongly agree; total score range: 8 - 40). Following prior research, total scores were dichotomized at the median (0=high, 1=low).

Statistical Analysis

Categorical and continuous variables were summarized as percentages and medians with interquartile ranges, respectively. To examine the association between frailty and each health information source, a multivariable logistic regression analysis was conducted.

After confirming the absence of multicollinearity, the models were specified as follows.

The dependent variable was the use (0) or nonuse (1) of each source, the explanatory variable was frailty, and the covariates included health literacy and demographic variables. All covariates were entered simultaneously into the model.

To assess the robustness of the findings, subgroup analyses based on sex were performed. Subsequently, the interaction terms were tested for statistical significance.

All analyses excluded individuals who discontinued the survey or had missing responses. The survey company also automatically excluded fraudulent responses based on the following criteria: (1) extremely short response times suggesting that items were not read and (2) identical response options recorded for all items.

All analyses were performed using SPSS (version 29; IBM Japan) with a two-sided significance level of 5%.

Ethical Considerations

This study was conducted in accordance with the principles of the Declaration of Helsinki and approved by the Conflict of Interest and Ethics Committee of the National Center for Geriatrics and Gerontology (approval number 1800). Informed consent was obtained from all participants via a web-based platform. The survey company provided deidentified data. As compensation, participants received points equivalent to several

tens to several hundred Japanese yen, according to the survey company’s incentive policy.

Results

Participant Enrollment and Characteristics

The participant flow is shown in Figure 1. Among the 1130 individuals who participated in the survey, 98 (9%) were excluded due to extremely short response times or uniform responses across all items, resulting in a final analytical sample of 1032 (1032/1130, 91.3%) participants. Table 1 presents the characteristics of participants stratified by frailty status. Using the QMCOO, 318 (30.8%) participants were classified as frail. Among the 318 participants with frailty, 218 (68.6%) reported having used at least one source of health information. The sources of health information used by older adults with frailty included television (n=173, 54.4%), the internet (n=159, 50%), health care providers (n=147, 46.2%), newspapers (n=112, 35.2%), and family members (n=73, 23%). The median (IQR) eHEALS score was 28 (IQR 24-32) among participants without frailty and 25 (IQR 21-30) among participants with frailty, indicating lower health literacy in the frail group.

Figure 1. Flow of participants.

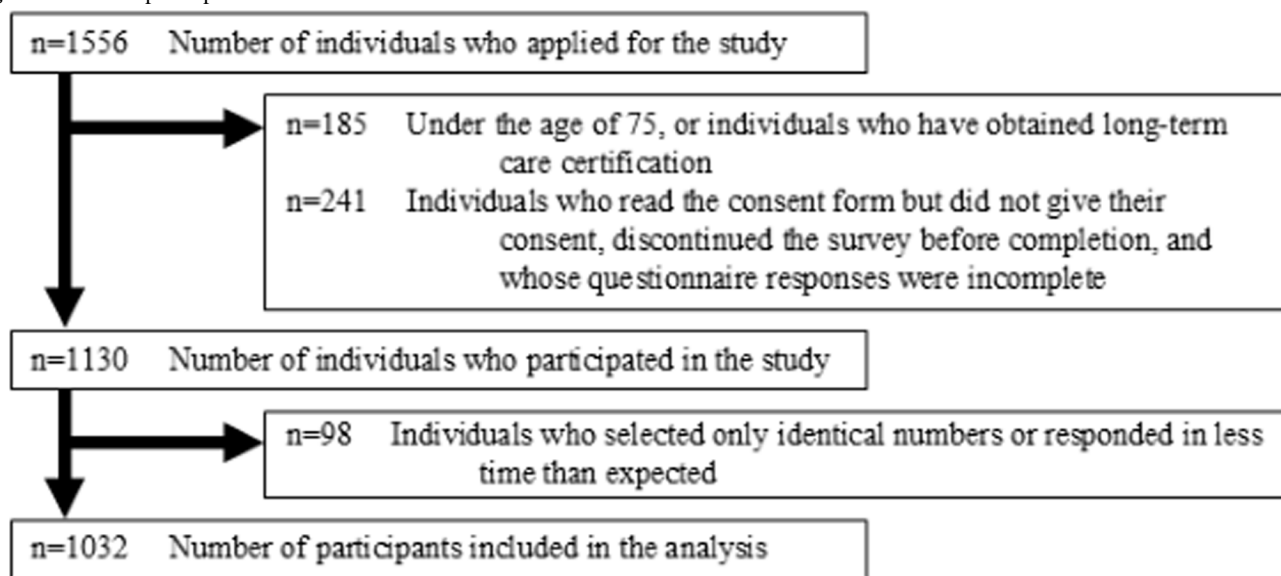


Table . Participant characteristics.

| | All participants (N=1032) | Nonfrail (n=714) QMCOO ^a ≤3 points | Frail (n=318) QMCOO ≥4 points |
|--|---------------------------|--|----------------------------------|
| Age (years), median (IQR) | 77 (75-79) | 77 (75-79) | 77 (76-79) |
| Sex, male, n (%) | 518 (50.2) | 339 (47.5) | 179 (56.3) |
| Final educational attainment level, n (%) | | | |
| Up to high school | 456 (44.2) | 302 (42.3) | 154 (48.4) |
| Technical or junior college | 161 (15.6) | 113 (15.8) | 48 (15.1) |
| University or graduate school | 413 (40) | 298 (41.7) | 115 (36.2) |
| Other | 2 (0.2) | 1 (0.1) | 1 (0.3) |
| Household income ^b , n (%) | | | |
| <2 million yen | 131 (12.7) | 77 (10.8) | 54 (17) |
| 2–<3 million yen | 178 (17.2) | 116 (16.2) | 62 (19.5) |
| 3–<4 million yen | 213 (20.6) | 143 (20) | 70 (22) |
| 4–<5 million yen | 120 (11.6) | 91 (12.7) | 29 (9.1) |
| ≥5 million yen | 195 (18.9) | 148 (20.7) | 47 (14.8) |
| Don't know/prefer not to answer | 195 (18.9) | 139 (19.5) | 56 (17.6) |
| Marital status, married | 989 (95.8) | 687 (96.2) | 302 (95) |
| Presence of children, yes | 901 (87.3) | 634 (88.8) | 267 (84) |
| Living alone, yes | 187 (18.1) | 120 (16.8) | 67 (21.1) |
| Number of media sources regularly used, median (IQR) | 4 (3-4) | 3 (3-4) | 4 (3-5) |
| Television, n (%) | 986 (95.5) | 692 (96.9) | 294 (92.5) |
| Radio, n (%) | 363 (35.2) | 268 (37.5) | 95 (29.9) |
| Internet, n (%) | 904 (87.6) | 634 (88.8) | 270 (84.9) |
| Newspapers, n (%) | 716 (69.4) | 512 (71.7) | 204 (64.2) |
| Magazines, n (%) | 212 (20.5) | 161 (22.5) | 51 (16) |
| Books, n (%) | 318 (30.8) | 240 (33.6) | 78 (24.5) |
| Accessing health information, yes, n (%) | 780 (75.6) | 562 (78.7) | 218 (68.6) |
| Number of health information sources, median (IQR) | 8 (3-10) | 8 (4-10) | 8 (0-10) |
| Health information sources, n (%) | | | |
| Health care providers | 494 (47.9) | 347 (48.6) | 147 (46.2) |
| Family members | 317 (30.7) | 244 (34.2) | 73 (23) |
| Friends/acquaintances | 293 (28.4) | 225 (31.5) | 68 (21.4) |
| Neighbors | 63 (6.1) | 49 (6.9) | 14 (4.4) |
| Government agencies | 213 (20.6) | 163 (22.8) | 50 (15.7) |
| Long-term care and welfare professionals | 45 (4.4) | 33 (4.6) | 12 (3.8) |
| Television | 641 (62.1) | 468 (65.5) | 173 (54.4) |
| Radio | 134 (13) | 109 (15.3) | 25 (7.9) |
| Internet | 593 (57.5) | 434 (60.8) | 159 (50) |
| Newspapers | 464 (45) | 352 (49.3) | 112 (35.2) |
| Magazines | 100 (9.7) | 73 (10.2) | 27 (8.5) |

| | All participants (N=1032) | Nonfrail (n=714) QMCOO ^a ≤3 points | Frail (n=318) QMCOO ≥4 points |
|---|---------------------------|--|----------------------------------|
| Books | 129 (12.5) | 101 (14.1) | 28 (8.8) |
| QMCOO score, median (IQR) | 2 (1-4) | 2 (1-2) | 5 (4-6) |
| eHEALS ^c score, median (IQR) | 28 (24-31) | 28 (24-32) | 25 (21-30) |

^aQMCOO: Questionnaire of Medical Checkup for Old-Old.

^b1 million yen=US \$6460.

^ceHEALS: eHealth Literacy Scale.

Association Between Health Information Sources and Frailty

Table 2 presents the results of multivariable logistic regression analyses examining the association between frailty and nonaccess to each health information source. Compared with

participants without frailty, participants with frailty were less likely to access the following sources of health information: family members (OR 0.69, 95% CI 0.50 - 0.95; $P=.02$), friends or acquaintances (OR 0.70, 95% CI 0.51 - 0.98; $P=.03$), radio (OR 0.50, 95% CI 0.31 - 0.79; $P=.004$), and newspapers (OR 0.66, 95% CI 0.50 - 0.88; $P=.005$).

Table . Adjusted multivariable logistic regression analyses of the association between health information sources and frailty. The covariates included are age, sex, final educational attainment level, household income, marital status, the presence of children, living alone, and health literacy.

| | Multivariable model, odds ratio (95% CI) | <i>P</i> value |
|--|--|----------------|
| Health care providers | 1.08 (0.82 - 1.43) | .46 |
| Family members | 0.69 (0.50 - 0.95) | .02 |
| Friends/acquaintances | 0.70 (0.51 - 0.98) | .03 |
| Neighbors | 0.79 (0.42 - 1.49) | .67 |
| Government agencies | 0.75 (0.52 - 1.07) | .14 |
| Long-term care and welfare professionals | 1.11 (0.55 - 2.28) | .90 |
| Television | 0.76 (0.57 - 1.00) | .06 |
| Radio | 0.50 (0.31 - 0.79) | .004 |
| Internet | 0.83 (0.62 - 1.11) | .46 |
| Newspapers | 0.66 (0.50 - 0.88) | .005 |
| Magazines | 1.03 (0.63 - 1.69) | .78 |
| Books | 0.79 (0.50 - 1.26) | .29 |

Sex-based subgroup analyses revealed no significant interaction effects for these associations (family: $P=.47$; friends/acquaintances: $P=.28$; radio: $P=.61$; newspapers: $P=.23$), indicating that the associations were consistent across male and female participants.

Discussion

Novelty of the Study

To the best of our knowledge, this study is the first to examine the relationship between frailty and sources of health information among adults aged ≥75 years. Although previous studies have identified commonly accessed sources of health information among the general older population [3-5], studies focusing specifically on older adults with frailty are limited. Our findings revealed that older adults with frailty were significantly less likely than individuals without frailty to access family members, friends/acquaintances, newspapers, and radio as information sources. In addition, these associations did not differ by sex. These findings are important for understanding

the extent to which older adults with frailty have difficulty accessing certain health information sources, and they provide fundamental evidence for examining methods and support strategies for delivering health information tailored to individuals with frailty by clarifying which communication channels are more susceptible to vulnerability. In particular, reduced use of interpersonal information sources, such as family and friends, may reflect weakened social connections and suggests priority issues that should be addressed in efforts to reduce information disparities and strengthen long-term care prevention policies.

Relationship Between Health Information Sources and Frailty

Family and Friends/Acquaintances

Recent conceptualizations of frailty have expanded beyond physical aspects to include social dimensions. Limited interaction with family, friends, and neighbors, as well as reduced social support, are recognized components of frailty [9-11]. Older adults experiencing social isolation tend to be frail

[27], and those with low social support have an elevated risk of transitioning to frailty [16]. The less frequent use of family and friends as health information sources among individuals with frailty observed in this study might reflect insufficient social support, possibly associated with frailty status.

Newspapers

Low health literacy has been associated with frailty [28,29], and individuals with low socioeconomic status or educational attainment tend to have a reduced ability to understand printed materials such as newspapers [30]. In this study, participants with frailty had lower eHEALS scores, household income, and final educational attainment level than individuals without frailty. Notably, the average income of older households is approximately 3 million yen (US \$19,390) [24]. Our findings revealed that approximately 37% of the participants with frailty (compared with 27% of those who were not frail) are in this category. As this study was conducted online, some participants with frailty possibly accessed free news content online or refrained from subscribing to print newspapers for economic reasons. Moreover, declines in visual acuity are associated with frailty [13], and access to newspapers printed in small fonts may have been limited.

Radio

In rural areas of Japan, many older adults access multiple media sources such as television, radio, and newspapers, which positively influence health behaviors [6]. However, studies abroad suggest that adults aged ≥ 85 years tend to trust the radio less as a health information source than those aged ≤ 84 years. Further, listening to the radio presents two challenges: (1) the inability to ask questions to clarify information and (2) the criteria for broadcasting content are unclear, making it challenging to evaluate health information [5]. Furthermore, age-related hearing loss, which is commonly associated with frailty [31], may reduce the accessibility of audio-only media such as radio for older adults with hearing loss.

In studies targeting the general adult population and patients with cancer, sources of health information were reported as follows: television and radio (31.9%), newspapers (23.7%), the internet (54% - 56%), physicians (9% - 13%), and books (7% - 12%) [6,30]. Among these, trusted health information sources were most commonly physicians (20.4% - 53%) and health care professionals (12.2% - 60%) [17,18] suggesting that information provided by experts with medical knowledge is considered the most reliable. In this study, the sources of health information among older adults with frailty were analyzed; however, their most trusted sources were not identified. A substantial proportion of older adults with frailty in this study reported obtaining information from health care professionals. Further research is needed to identify more

effective sources of health information, including those considered trustworthy.

Strengths

A key strength of this study is its large sample size, comprising >1000 community-dwelling older adults aged ≥ 75 years recruited across Japan, which provides high statistical power. Moreover, sex-based subgroup analyses revealed no significant interaction effects, supporting the robustness of the main results. By targeting individuals with a higher prevalence of frailty aged ≥ 75 years, we successfully identified specific health information sources that older adults with frailty are less likely to access. These findings underscore the need to develop more accessible, trustworthy, and effective health information resources tailored to the needs of this population. For instance, scientifically grounded platforms operated by public or medical institutions, community-based online resources, and multimodal delivery formats combining text and audio content should be considered.

Limitations

This study has some limitations. First, as a cross-sectional study, causal inference cannot be established. Second, participants were recruited through a web-based panel. Since older adults with frailty without internet access were likely excluded, sampling bias may have occurred, restricting the generalizability of the findings to relatively healthier, internet-using older adults in Japan. Consequently, the results of this study may underestimate disparities in access to health information among older adults with frailty. In contrast, although the prevalence of frailty among older adults in Japan is reported to be 7.4% [8], the proportion of older adults with frailty identified in this study was 30.8%. This suggests that many older adults who are often excluded from conventional surveys—such as those with difficulty walking, those who tend to remain indoors, and those with limited social interaction and an increased risk of frailty—may have been included in this study. Third, frailty was not assessed using objective measures such as gait speed or grip strength, which may have reduced the accuracy of the assessment. Finally, confounding factors related to health status and cognitive function, such as the frequency and content of access to health information, severe cognitive impairment, major comorbidities, physical functional limitations, and mobility, were not adjusted for.

Conclusions

Our findings suggest that older adults with frailty were less likely to obtain health information from interpersonal sources such as family and friends, as well as from traditional media such as radio and newspapers, than individuals without frailty. These findings are valuable for developing effective and personalized strategies to deliver health information to older adults with frailty.

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Generative artificial intelligence use: We used ChatGPT during the translation process.

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Data Availability

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

Authors' Contributions

Conceptualization: NH

Data curation: NH

Formal analysis: NH

Funding acquisition: NH

Methodology: NH, JL, YO

Software: NH

Writing—original draft: NH, JL, YO

Data interpretation, critical revision of the manuscript for important intellectual content, and final confirmation of the manuscript: all authors

Conflicts of Interest

None declared.

Multimedia Appendix 1

Items and response options of the Questionnaire for Medical Checkup of Old-Old and eHealth Literacy Scale.

[\[DOCX File, 27 KB - ojphi_v18i1e83642_app1.docx\]](#)

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Abbreviations

eHEALS: eHealth Literacy Scale

OR: odds ratio

QMCOO: Questionnaire for Medical Checkup of Old-Old

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Original Paper

A Comprehensive Approach to Days' Supply Estimation in a Real-World Prescription Database: Algorithm Development and Validation Study

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Abstract

Background: For accurate medication usage statistics and medication adherence calculations, we need to have an accurate days' supply (DS) for each prescription. Unfortunately, often the DS or the information needed for calculating the DS is not provided. Therefore, other methods need to be applied to acquire missing values or substitute incorrect values.

Objective: This study aims to apply a variety of methods for managing incomplete and missing data to enhance the accuracy of calculating DS for all medications and drug forms alike. Furthermore, to describe the effect of applied methods on the medication adherence calculated on real-world data.

Methods: A dataset comprising prescription records from a 10% (150,824 patients) random sample of the Estonian population between 2012 and 2019 was used. The workflow consisted of 3 steps: data cleaning, imputation, and calculation of DS. For imputation, different methods were combined, such as calculating mode-based daily dose, or using usage guidelines from the Summary of Product Characteristics or legislation. DS was calculated based on the provided daily dose or imputed value. To evaluate the impact of data cleaning, medication adherence for the baseline dataset and corrected dataset for 2 time periods, 2012-2015 and 2017-2019, was calculated and compared.

Results: The drug forms with the lowest proportion of correct DS provided were insulin injections (2601/82,867, 3.1%) and intravaginal contraceptives (1692/21,145, 8%) while the highest proportion of DS was provided for inhalation medication (78,541/126,588, 62%), oral drops (52,085/98,221, 53%) and tablets, capsules, suppositories (2,828,617/6,176,585, 45.8%). As a result of applying different imputation approaches, we successfully found the DS for 98.3% (7,415,347/7,544,892) of dispensed prescriptions. For the remaining 1.7% (129,545/7,544,892) of prescriptions, DS could not be imputed nor calculated with these methods. As for the medication adherence, the distinction between 2 observed time periods was more distinct in the baseline dataset compared with the corrected dataset for most of the drug groups, indicating that the applied correction methods had lessened the stark contrast.

Conclusions: In summary, our study demonstrated that with a carefully designed imputation pipeline where data-driven imputation is combined with domain knowledge and literature information, it is possible to meaningfully improve the quality of prescription datasets and generate more accurate and consistent adherence metrics across various drug forms. Nonetheless, future efforts should continue to refine imputation techniques, incorporate machine learning approaches where appropriate, and expand validation efforts using external benchmarks or clinical outcomes.

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KEYWORDS

prescription records; days' supply; medication adherence; CMA; continuous multiple interval measures of medication availability; daily dose; imputation

Introduction

Electronic health care databases provide a valuable data source for conducting various studies, as they are detailed, structured, and often cover a long time span. One important source of such data is pharmacy medication records, which provide the opportunity to research medication usage and adherence cost-effectively and at scale [1-3]. To calculate medication adherence, an accurate days' supply (DS) for each prescription is needed [4]. DS describes how many days the dispensed medication is expected to last. In medical fields, DS is also referred to as treatment course length. While some prescription databases have DS recorded, in others, the DS value needs to be calculated using other available information, such as the number of dispensed medications and prescribed daily dose [4]. Unfortunately, there is an abundance of evidence suggesting inaccuracies and missing values in the prescription databases [4,5].

Several studies have specifically addressed the challenges related to missing daily doses and the DS issue [4,6,7]. For example, imputing 1 dose of medication per day for missing daily doses has been shown to work for patients with stroke [6], while imputing the mode daily dose per active substance and number of tablets per prescription has been shown to work for diabetic drugs [4]. Studies have also demonstrated that daily dose values can be imputed using machine learning (ML) algorithms that incorporate various patient characteristics [4]. Some studies [8,9] have applied the defined daily dose (DDD) toolkit developed by the World Health Organization [10]. However, it has been concluded that using DDD as a daily dose substitute may lead to misclassification of medication adherence [8,9]. The limitations of the existing studies tackling the missing daily dose and DS issue are that they often focus on 1 disease or medication group [4,6,7,9,11-13] and thus, it is unknown whether the same approach applies to other active substances or diseases. Moreover, studies have often been conducted using

single-dose oral medications [4,6,7,9], and little is known about how to address the missing data in other drug forms such as eye drops, topical creams, and gels. Although some studies have researched medication adherence among diseases that often use other drug forms [11,13-18], only a few of these use pharmacy records [13,17]. However, these studies have not tackled the problem of missing data.

In addition to missing data, some studies have highlighted that some inaccuracies may be present in DS values [5,19]. More common inconsistencies are in reported DS values, dosage, fill intervals, administration times and quantity [5,19]. It has been stressed that further research is needed to evaluate DS reporting errors and to recommend strategies to address these errors [20].

To the best of our knowledge, no comprehensive approach exists that addresses both missing and inaccurate data in prescriptions database across all prescriptions, irrespective of the active substance or drug form. To address this shortcoming, this study aims to apply a variety of methods for managing incomplete and missing data to enhance the accuracy of calculating DS for all medications and drug forms alike. In addition, we describe the effect of applied methods on the medication adherence calculated on real-world data.

Methods

Data

The dataset used in this study consisted of prescription data for a 10% (150,824 patients) random sample of the Estonian population, covering the period from 2012 to 2019 [21]. The data originated from the national e-prescription database, where all prescriptions issued in primary and secondary care have been stored since 2010. The dataset includes all prescribed medications together with their dispensing information. Specific information about the prescriptions is shown in Table 1. Notably, the dataset does not contain information about over-the-counter medications or inpatient medications.

Table 1. Available prescription information.

| Categories | Details |
|------------------------------------|--|
| Patient information | <ul style="list-style-type: none"> • Unique ID for each patient |
| General administrative information | <ul style="list-style-type: none"> • Unique ID for each prescription • Issue date • Validity date • Dispensed date • Prescription type (initial, refill, narcotic, and medical device) • Prescribing health care provider information • Diagnosis code for which the medication was prescribed • Rationale for brand-specific prescribing • Dispensing pharmacy information • Prescription cancellation reason |
| Active substance | <ul style="list-style-type: none"> • Names of active substances • Amount of maximum 3 components • Unique ATC^a code for active substance |
| Drug form | <ul style="list-style-type: none"> • Type of medication (eg, tablet, cream, and eye drops) |
| Daily dose information | <ul style="list-style-type: none"> • Number of times the medication is taken or applied • Amount of medication per dose • Optional free-text |
| Days' supply | <ul style="list-style-type: none"> • Optional treatment course length |
| Dispensed package information | <ul style="list-style-type: none"> • Unique ID for each drug package • Number of packages • Number of units in each package • Item size (for non-single-dose medications, eg, creams and eye drops) |

^aATC: Anatomical Therapeutic Chemical.

These multiplied make up the daily dose.

In total, the dataset initially comprised 9,279,082 prescriptions, of which 7,544,892 (81.3%) were dispensed to patients. The rest of the prescriptions were prescribed but never dispensed. As it stands, only the prescriptions that were dispensed were included in this study and equipped with a DS value.

There were several data quality issues in the database that had to be addressed. Providing daily dose information became mandatory for doctors in mid-2016. As a result, a 67.4% (3,070,512/4,555,074) of prescriptions issued prior to this date lack daily dose information compared with 0.4% (12,468/2,989,805) of prescriptions issued in 2017-2019. Throughout this study period, it was optional for the doctors to specify the treatment course length for each prescription. This treatment course length is equivalent to the DS and could be used as a substitute or for comparison with the calculated DS. The number of prescriptions with provided DS increased over time—in 2012-2016, 15.2% (693,868/4,555,074) of prescriptions had this information compared with 36.1%

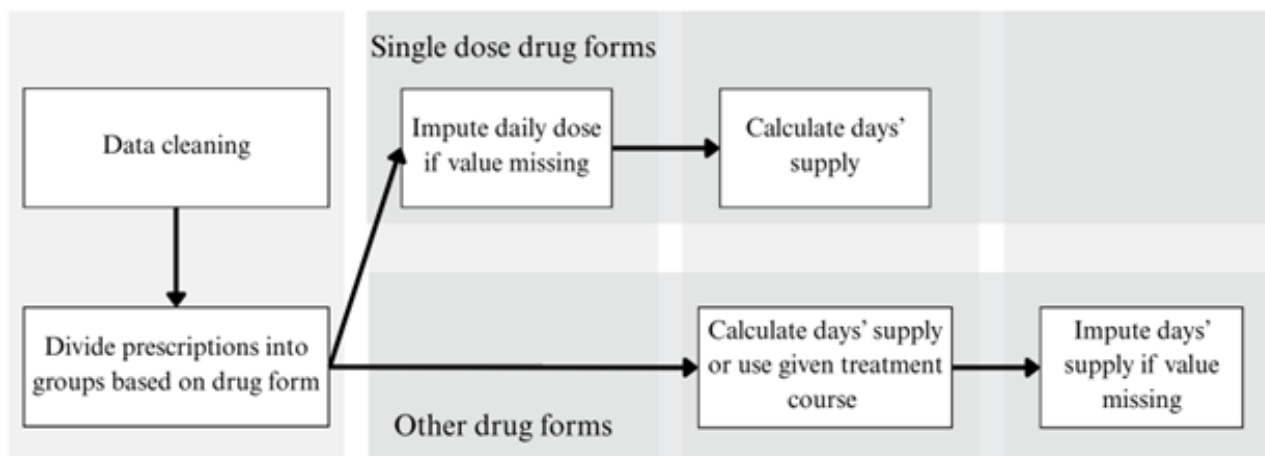
(1,078,710/2,989,805) in 2017-2019, calculated in the respective timeframes.

Even though almost all prescriptions after 2016 were provided with a daily dose, the information was inconsistent in terms of the units used. The amount of medication could be given as a quantity (eg, 1 tablet, 2 pills, etc) or the amount of active substance (eg, 10 mg, 20 mg, etc). Neither of these writing methods was consistent among themselves either. For example, if a drug contained 2 active substances, like 5 mg + 10 mg, and the doctor decided to write the amount taken at once in active substance amount, they had 3 distinct ways to write that: 5 mg, 10 mg, and 15 mg.

For non-single-dose medications such as drops, creams, and gels, the daily dose was often noted only qualitatively (eg, "once per day"), without quantitative detail, making DS impossible to calculate.

Workflow

The main workflow to acquire the DS value is presented in [Figure 1](#).

Figure 1. Workflow to acquire days' supply.

Data Cleaning and Drug Form Grouping

The prescriptions were first checked for correctness. Some of the prescriptions from 2012 had false active substance data. Since every dispensed medication has a package number, the correct active substance was taken from the package information.

Prescriptions were stratified by drug form into distinct groups, since each category follows specific conventions for stating the daily dose. For example, liquid formulations record daily doses in drops, creams in standardized dose units, and sprays in actuations. If needed, these groups were further divided by active substances because DS can be imputed more correctly for pharmacologically similar active substances and drug forms. For example, ophthalmic preparations were initially divided by drug form into 2 groups: single-dose containers and multiple-dose containers. The multiple-dose container group was further subdivided into 2 categories: one containing anti-infective, anti-inflammatory agents, and their combinations, and another containing all other substances. The last 2 subgroups required different imputation values.

All tablets, capsules, and suppositories share similar daily dose parameters, which allows for a consistent approach in calculating DS. These were collectively referred to as single-dose medications. Groups containing fewer than 1000 prescriptions were given a DS value based on the provided DS data and were excluded from further imputation processes.

Single-Dose Drug Forms DS

For single-dose medications, if all the necessary daily dose information, consisting of the amount of medication in a dose and the number of doses in a time unit (ie, day or week), was available, we calculated the DS. Since there are many different ways to prescribe the medication amount in 1 dose, we used a method that took into consideration whether the amount of medication in a dose was written in units (1 tablet, 2 tablets, etc) or active substance amount (5 mg, 10 mg, etc). The number of doses per time unit, which is required for daily dose estimation, was generally accurate and therefore used without modification. Afterwards, we compared the calculated value with the provided DS, if it was available. Whichever of the 2—calculated or provided DS—had a smaller value, it was used.

The rationale is that a pharmacist may dispense a larger package (ie, more tablets) if no package exactly matches the prescription. If the provided DS was not available, the calculated DS was used.

For prescriptions where DS could not be determined using the aforementioned logic, a mode-based imputation method was used. A reference dataset was created with the most common daily dose for each active substance and corresponding dose strength. When 2 or more daily dose values were equally frequent, those active substances were excluded from imputation, and their prescriptions remained unimputed. DS was then calculated for imputed prescriptions. This approach adds dose specificity to the active substance classification, making the DS value more reliable compared to direct DS imputation.

Other Drug Forms DS

The general workflow for determining DS in the other dosage - form groups was as follows. The target drug group was thoroughly analyzed to identify trends in how daily doses are recorded and the specific characteristics of its treatment regimens. Where possible, the DS was calculated, and the existence of the prescribed DS was checked. If prescribed DS information was available, it was either used directly or compared to the computed DS value, and the more appropriate of the 2 was adopted. This comparison was consistently applied and therefore not explicitly restated in the subsequent list.

In cases where neither of these approaches could be applied, alternative imputation strategies were used. These strategies were based on the Summary of Product Characteristics (SPCs) [22], where the recommended DS is written and on relevant Estonian regulations [23], where, for example, the recommended prescription usage length is recorded. These outcomes were then reviewed by a domain expert and, if necessary, adjusted to reflect current practices in the field. Based on this evaluation, specific imputation rules were defined for each medication group and subsequently applied in the processing workflow.

More specifically, the DS was calculated or imputed for different drug forms as follows:

1. For semisolid medications consisting of creams, gels, shampoos, and ointments for topical usage, daily dosing

- instructions are often provided without quantitative details. Consequently, implementing a DS calculation method would give limited value and was therefore not applied. If the provided DS was available, that value was used. Otherwise, it was imputed as 30 days per package.
2. For medicinal nail polish, daily dosing instructions are often provided without quantitative details. Therefore, DS calculations were not done. When the provided DS was available, it was used. Otherwise, DS was imputed based on the package type. As only 2 package types were present in the dataset, the DS was either 210 days or 180 days.
 3. For eye drops, daily dosing instructions are often provided without quantitative details. Therefore, the DS calculation was not done. If the provided DS was available, it was used. Otherwise, due to shelf-life limits, DS was imputed as 30 days per package, except for anti-infectious, anti-inflammatory, and corticosteroid drops, which should not exceed a 2-week treatment course. Therefore, DS were imputed with either 30 days or 14 days, depending on the active substance. When the eye drops were packaged in a single-dose container, and a daily dose was provided, the daily dose was used to calculate DS. If daily data were not available, the provided DS was used, and if neither was available, it was imputed as 30 days.
 4. For ear drops, all medications present in the dataset were for short-term use only. Namely, anti-infective and analgesic medications, which are usually not used for more than 7 days without a doctor's supervision. Since the daily dosing instructions are often provided without quantitative details, the DS calculations were not done. When the provided DS was available, it was used. Otherwise, a 7-day value was used for imputation.
 5. For oral drops, if the daily dose was specified quantitatively (eg, in number of drops or amount of active substance), this information was used to calculate the DS. The calculations varied depending on the active substance, as the drop sizes differed between substances. When the DS could not be calculated, and provided DS was available, it was used. Otherwise, 30 days per package was imputed due to shelf-life limits.
 6. For nasal sprays, DS was calculated based on the daily dose if it was provided. If the DS could not be calculated, we used the provided DS if it was available. Otherwise, a default imputed value of 30 days per package was applied except for the antifungal nasal spray, where the treatment course should not last more than 7 days. Therefore, for imputation, the 7-day value was used.
 7. For inhalation powders, if the medication was divided into blisters and a daily dose was provided, then it was used to calculate DS. When the DS could not be calculated, and provided DS was available, it was used. Otherwise, a value of 60 days was imputed for all prescriptions, considering the prescription guidelines and prevailing trends. According to Estonian legislation and prescribing practices, chronic medications are issued on a single prescription for a 2-month period.
 8. For syrups, if the daily dose was specified quantitatively, it was used to calculate the DS. When the DS could not be calculated, and provided DS was available, it was used.

Otherwise, 30 days per package was imputed due to shelf-life limits.

9. For antibiotic solutions, daily dosing instructions are often provided without quantitative details, therefore DS calculation was not done. When the provided DS was available, it was used. For these medications, the treatment course should not be longer than 14 days; therefore, for imputation 14-day value was used.
10. For transdermal patches, daily dosing instructions are often provided without quantitative details, therefore DS calculation was not done. When the provided DS was available, it was used. Otherwise, the imputable DS was calculated based on the length of the effect of the patches based on information from SPCs.
11. For vaccines and implants, the treatment course was imputed as 1 day. Since there is no standard way for doctors to write a DS value, it was not used.
12. For insulin, a value of 60 days was imputed for all prescriptions, considering the prescription guidelines and prevailing trends. According to Estonian legislation and prescribing practices, chronic medications are issued on a single prescription for a 2-month period.

Quality Control Using Medication Adherence

To assess the impact of data cleaning and imputation, we calculated the mean value of DS together with 95% CI values for 147 active substances in the corrected datasets used in chronic conditions for 2 time periods: 2012-2015, when providing daily dose information was voluntary and 2017-2019, when this information was mandatory for the doctors. Since 2016 was a transition year, it was excluded from the time-period comparison. This approach shows us whether imputation introduced systematic bias in prescription duration. Moreover, we calculated medication adherence for these active substances in both the baseline and corrected datasets. This approach provides a broader statistical perspective across all medications, allowing us to evaluate the validity of the imputations based on all the prescriptions available.

The active substances used in the analysis were selected as follows: 300 of the most frequently prescribed active substances were extracted from the database, and 2 pharmacists independently filtered out those that were meant for chronic conditions. The active substances used in calculations were divided into 27 groups based on the Anatomical Therapeutic Chemical (ATC) therapeutic subgroup ([Multimedia Appendix 1](#)).

In the baseline dataset, the DS was calculated based on the provided daily dose for single-dose medications. When the DS was not provided, a value of 30 days was imputed [4]. Baseline dataset analyses were performed using a simplified approach, which is fast, inexpensive, and requires minimal data processing. In the corrected dataset, we applied more resource-intensive methods to evaluate whether such refinement provides a meaningful advantage in adherence estimation.

For medication adherence calculations, the continuous multiple interval measures of medication availability (CMA) [2] were used. Out of 8 CMAs, CMA5 was selected as it accounts for gaps in medication availability and assumes that the new refill

is stored until the previous prescription is fully used. The adherence was calculated on a yearly basis. The calculation window began with the first medication dispensing and ended with the last, requiring each patient to have at least 2 prescriptions dispensed. Any unused medication remaining at the end of the window was excluded from the calculations [2]. The CMA implementation in AdhereR [24] was used through AdherenceFromOMOP [25].

To describe the change in medication adherence between 2 periods (2012-2015 vs 2016-2019), the change in period means was calculated. Although the year 2016 was a transition year and excluded from the time-period comparison, the data for 2016 are presented in CMA figures in [Multimedia Appendix 1](#).

Ethical Considerations

The study was approved by the Research Ethics Committee of the University of Tartu (300/T-23), the Estonian Committee on Bioethics and Human Research (1.1-12/653), and the requirement for informed consent was waived.

Results

A total of 7,544,892 dispensed prescriptions were included in the process of establishing the DS value. The largest drug form group was single-dose medications, including tablets, capsules, and suppositories, which accounted for 81.9% ($n=6,176,585/7,544,892$) of all dispensed prescriptions. The remaining drug form groups are listed in [Table 2](#). In total, 13 major drug form categories were identified.

Table 2. Prescription distribution by drug groups and days' supply establishing methods, for the full dataset (2012-2019).

| Drug group and dataset information | Method for finding days, supply | Prescriptions in main group, n (%) |
|---|--|------------------------------------|
| Tablets, capsules, and suppositories | | |
| Daily dose provided | Calculated using the given daily dose | 2,828,617 (45.80) |
| Days' supply provided | Days' supply was used | 933,710 (15.12) |
| Neither daily dose nor days' supply provided | Calculated using the imputed daily dose value | 2,402,392 (38.89) |
| Days' supply could neither be calculated nor imputed | — ^a | 11,866 (0.19) |
| Semisolid dosage forms | | |
| Days' supply provided | Days' supply was used | 119,748 (37.55) |
| Days' supply not provided | Imputed as 30 days per package ^b | 199,154 (62.45) |
| Medicinal nail polish | | |
| Days' supply provided | Days' supply was used | 3008 (41.55) |
| Days' supply not provided | Imputed as 210 days or 180 days ^b | 4231 (58.45) |
| Ear drops | | |
| Days' supply provided | Days' supply was used | 5661 (57.11) |
| Days' supply not provided | Imputed as 7 days per prescription ^b | 4252 (42.89) |
| Eye drops | | |
| Eye drops in single-dose containers - daily dose provided | Calculated using the given daily dose | 6724 (2.35) |
| Other eye drops - days' supply provided | Days' supply was used | 62,332 (21.81) |
| Other eye drops - days' supply not provided | Imputed as 14 ^b or 30 ^c days per package | 216,740 (75.82) |
| Days' supply not calculated nor imputed | — | 43 (0.02) |
| Oral drops | | |
| Daily dose provided | Calculated using the given daily dose | 52,085 (53.03) |
| Days' supply provided | Days' supply was used | 33,055 (33.65) |
| Neither daily dose nor days' supply provided | Imputed as 30 days per prescription ^b | 12,961 (13.20) |
| Days' supply neither calculated nor imputed | — | 120 (0.12) |
| Inhalation medication | | |
| Daily dose provided | Calculated using the given daily dose | 78,541 (62.04) |
| Days' supply provided | Days' supply was used | 19,885 (15.71) |
| Days' supply not provided | Imputed as 60 days per prescription ^b | 27,137 (21.44) |
| Days' supply not calculated nor imputed | — | 1025 (0.81) |
| Nasal sprays | | |
| Antifungal nasal spray - days' supply not provided | Imputed as 7 days per prescription ^b | 7738 (8.72) |
| Daily dose provided | Calculated using the given daily dose | 26,361 (29.70) |
| Days' supply provided | Days' supply was used | 40,551 (45.69) |
| Neither daily dose nor days' supply provided | Imputed as 30 days per prescription ^b | 14,094 (15.88) |
| Syrups | | |
| Antibiotics - days' supply not provided | Imputed as 14 days per prescription ^b | 29,130 (34.31) |
| Daily dose provided | Calculated using the given daily dose | 37,251 (43.87) |
| Days' supply provided | Days' supply was used | 3094 (3.64) |
| Days' supply not provided | Imputed as 30 days per package ^c | 15,436 (18.18) |
| Transdermal patch | | |

| Drug group and dataset information | Method for finding days, supply | Prescriptions in main group, n (%) |
|---|---|------------------------------------|
| Hormonal patch - days' supply not provided | Impute as 7 days per patch plus 7 days ^b | 13,131 (81.18) |
| Analgesic patch - days' supply not provided | Imputed as 3 days per patch ^b | 1127 (7.01) |
| Days' supply provided | Days' supply was used | 599 (5.94) |
| Days' supply not provided | Impute as 7 days per patch ^b | 865 (5.38) |
| Intravaginal contraceptives | | |
| Days' supply provided | Days' supply was used | 1692 (8) |
| Days' supply not provided | Imputed as 30 days per item in package ^b | 19,453 (92) |
| Implants and vaccines | | |
| Days' supply provided | Days' supply was used | 18,940 (45.2) |
| Days' supply not provided | Imputed as 1 day | 22,979 (54.8) |
| Insulin injections | | |
| Days' supply provided | Days' supply was used | 2601 (3.14) |
| Days' supply not provided | Imputed as 60 days per prescription ^b | 80,266 (96.86) |
| Others | | |
| Days' supply provided | Days' supply was used | 69,806 (37.47) |
| Days' supply not calculated nor imputed | — | 116,491 (62.52) |

^aNot available.

^bBased on the Summary of Product Characteristics issued by the Estonian Agency of Medicines.

^cMedication not shelf-stable for more than 30 days after opening.

The drug forms with the lowest proportion of correct DS provided were insulin injections (2601/82,867, 3.1%) and intravaginal contraceptives (1692/21,145, 8%) while the highest proportion of DS was provided for inhalation medication (n=78,541/126,588, 62%), oral drops (52,085/98,221, 53%) and tablets, capsules, suppositories (2,828,617/6,176,585, 45.8%), in their respective drug form group (Table 2).

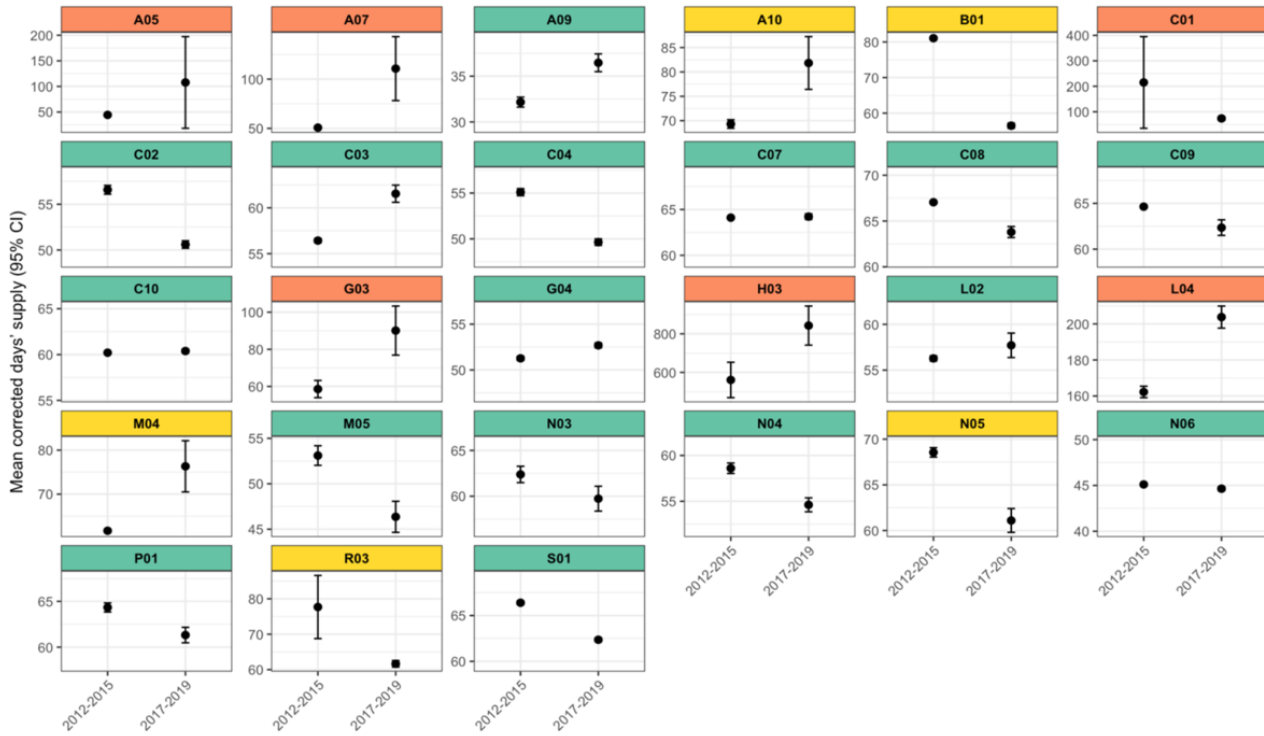
For tablets, capsules, and suppositories, 38.9% (2,402,392/6,176,585) of prescriptions lacked daily dose information and were therefore imputed using the mode-based imputation described earlier. The mode table consisted of 1002 active substances and dosage amount combinations, out of which 60.1% (602/1002) of combinations had the value of once per day, and 24.7% (245/1002) of these combinations had the value of twice per day. In cases where both a calculated DS and provided DS information were available, the smaller value was used out of the 2. As a result, 15.1% (933,710/6,176,585) of prescriptions in single-dose medications were assigned DS provided by the doctor. For other drug forms, when the DS could not be calculated, instead of using the daily dose, we imputed the DS based on the specific drug form. The proportion

of imputed prescriptions ranged from 13.2% (12,961/98,221) for oral drops to 92% (19,453/21,145) for intravaginal contraceptives and 96.9% (80,266/82,867) for insulin injections (Table 2; Multimedia Appendix 2). As a result of applying different imputation approaches, we successfully found the DS for 98.3% (7,415,347/7,544,892) of dispensed prescriptions. For 1.7% (129,545/7,544,892) of prescriptions, DS could neither be imputed nor calculated.

To evaluate the impact of data cleaning and imputation, the mean DS values and medication adherence of 147 active substances belonging to 27 ATC therapeutic subgroups were calculated.

Comparison of the mean DS values between the period where most DS were imputed (2012-2015) and the period with more complete daily dose and DS data (2017-2019) revealed that the observed differences in mean DS were generally small and, in most cases, did not exceed the difference of 7 days (Figure 2). This indicates a high level of consistency between imputed and calculated values. Nonetheless, some ATC groups with larger deviations were present, for example, thyroid therapy (H03) and cardiac therapy (C01).

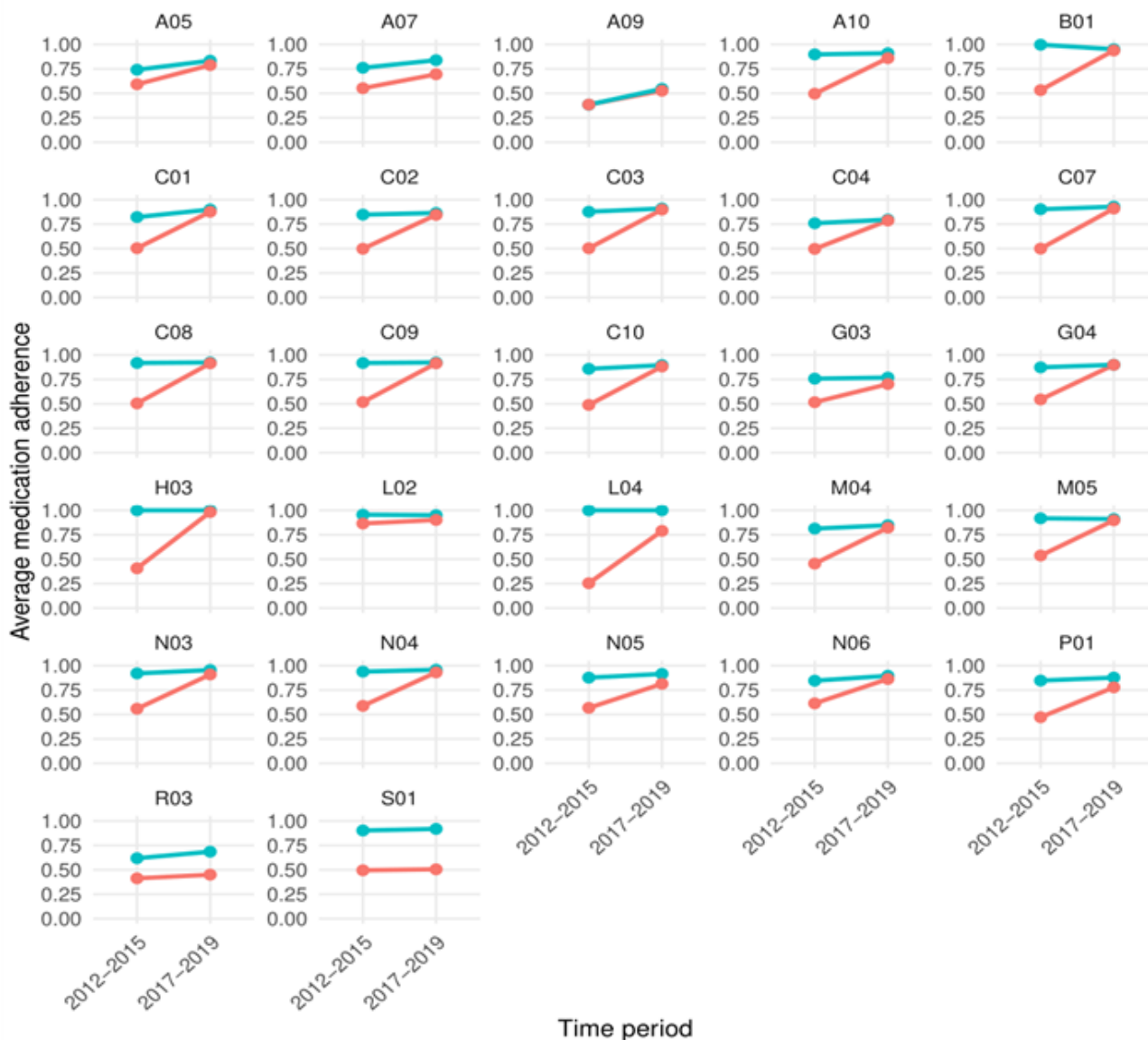
Figure 2. The mean value of DS and 95% CIs for a period where DS was mostly imputed (years 2012-2015) and mostly calculated based on data provided by doctors (years 2017-2019) by Anatomical Therapeutic Chemical subgroups. Green: ≤ 7 mean difference; yellow: 7-30 mean; red: > 30 mean difference. A05: bile and liver therapy; A07: antidiarrheals, intestinal anti-inflammatory and anti-infective agents; A09: digestives, including enzymes; A10: drugs used in diabetes; B01: antithrombotic agents; C01: cardiac therapy; C02: antihypertensives; C03: diuretics; C04: peripheral vasodilators; C07: beta blocking agents; C08: calcium channel blockers; C09: agents acting on the renin-angiotensin system; C10: lipid modifying agents; G03: sex hormones and modulators of the genital system; G04: urologicals; H03: thyroid therapy; L02: endocrine therapy; L04: immunosuppressants; M04: antigout preparations; M05: drugs for treatment of bone diseases; N03: antiepileptics; N04: anti-Parkinson drugs; N05: psycholeptics; N06: psychoanaleptics; P0: antiprotozoals, R03: drugs for obstructive airway diseases; S01: ophthalmologicals.



The medication adherence comparison shows that for most of the drug groups, the difference between 2 observed time periods was more distinct in the baseline dataset compared with the corrected dataset, indicating that the applied correction methods had lessened the stark contrast (Figure 3; Multimedia Appendix 1). For the multiple-dose medications, such as drugs for

obstructive airway diseases (R03) and ophthalmologicals (S01), there was no distinction between the observed time periods. However, the medication adherence improved similarly for both time periods. At the same time, some adherence measures, such as the thyroid therapy (H03), showed 100% of medication adherence.

Figure 3. The average medication adherence by time period and Anatomical Therapeutic Chemical subgroups. Blue: corrected dataset; red: baseline dataset. A05: bile and liver therapy; A07: antidiarrheals, intestinal anti-inflammatory and anti-infective agents; A09: digestives, including enzymes; A10: drugs used in diabetes; B01: antithrombotic agents; C01: cardiac therapy; C02: antihypertensives; C03: diuretics; C04: peripheral vasodilators; C07: beta blocking agents; C08: calcium channel blockers; C09: agents acting on the renin-angiotensin system; C10: lipid modifying agents; G03: sex hormones and modulators of the genital system; G04: urologicals; H03: thyroid therapy; L02: endocrine therapy; L04: immunosuppressants, M04: antigout preparations; M05: drugs for treatment of bone diseases; N03: antiepileptics; N04: anti-Parkinson drugs; N05: psycholeptics; N06: psychoanalptics; P01: antiprotozoals; R03: drugs for obstructive airway diseases; S01: ophthalmologicals.



Discussion

Principal Results

Accurate estimation of DS is essential for assessing medication adherence and conducting pharmacoepidemiological research. This paper set out to improve the completeness and precision of prescription data. We developed and implemented a multistep data cleaning and imputation approach to address missing or incomplete information in prescription records, specifically targeting the derivation of DS. Unlike previous studies, which typically focused on a single drug class or drug form [4,6-9,11,13-18,20,26,27], our work aimed to determine DS values for all prescriptions. By applying a combination of rule-based calculations, statistical imputation, and domain knowledge, we were able to assign DS values to almost all of

the 7.5 million dispensed prescriptions included in this study dataset. This demonstrates the feasibility of using hybrid methods in large-scale, real-world prescription datasets, particularly when working with data mapped to standardized models.

The mean value comparison indicates a high level of consistency between imputed and observed values in most medication groups. These findings suggest that the imputation strategy provides a reasonable approximation of real-world prescription lengths and preserves the overall patterns in medication use. Nonetheless, isolated ATC groups with larger deviations show that imputed values may still under- or overestimate treatment duration in specific cases. Furthermore, it is evident that the imputation process did not systematically shift the DS estimates upward or downward. This suggests that the observed

differences in DS between time periods might also be driven by external factors, such as changes in available package sizes or evolving prescribing practices.

The medication adherence calculated on the baseline database and corrected database suggests that our approach significantly improved the adherence estimates. For most drug groups, it became evident that once imputation methods were applied, the adherence estimates for the 2012-2015 period aligned more closely with those from 2017-2019, when daily dose reporting became mandatory for physicians and the overall database quality improved. At the same time, the adherence values for the 2017-2019 period for both datasets remained similar for most drug classes. This supports the hypothesis that earlier data underrepresented medication availability due to incomplete documentation, and that our imputation procedures improved temporal consistency and data reliability.

Some kind of imputation was needed in each observed drug class. The predominance of tablets, capsules and suppositories in the dataset enabled the use of daily dose-based imputations for a substantial portion of the records. Imputing 1 dose per day has proven to be an effective way to address the missing data for some oral drugs in a previous study with heart medications [6]. Although this approach was also applicable in our dataset, the mode DS values revealed that such a uniform approach was unsuitable for 39.9% (400/1002) of single dose medications imputation values. Therefore, using the mode-table imputation method helped to identify the most common daily doses per active substance and use this information in DS calculations. Although our approach significantly improves the data quality, it is not flawless. For example, the medication adherence calculated for thyroid therapy (H03) on the corrected database was 100%. Thus, raising the suspicion that it might be overestimated and the imputed daily doses were too small. It could be hypothesized that for some medications more than others, the individual treatment regimens may differ, and therefore, it is difficult to identify the most common dose to impute. When the mode value used in imputation is lower than the next most popular value, then it can result in a higher DS value and, therefore, better medication adherence values.

For non-single-dose drug forms, such as creams, drops, and gels, imputation based on SPCs and provided DS proved useful, though these methods are inherently less precise due to variability in usage patterns and dosing recommendations. In 2 drug classes, obstructive airway diseases (R03) and ophthalmologicals (S01), the medication improved for both time periods. One reason for this could be that in the baseline dataset, a rough imputation of 30 days was applied to all missing daily doses, while in this study, the imputed DS was more active substance specific and based on national SPCs.

In addition to imputing missing data, there is sometimes a question of the plausibility of provided DS that are given by a doctor with the prescription [5,19]. The question arises whether and how we assess the DS prescribed by physicians, and whether this should be compared with the calculated duration. Until 2016, our prescription system allowed manual entry of the duration, and errors can often occur. The most common and noticeable errors occurred when repeat prescriptions were

issued, and each was assigned a DS of 180 days, which in fact represents the combined length of 3 prescriptions. This stems from the common practice of doctors providing 3 refill prescriptions per medication. These kinds of problems were easy to notice and fix, but more complex errors were harder to detect. Another example concerns vaccines and implants, for which no standard exists for indicating the DS on the prescription, and each doctor records it according to their own discretion. As a result of incorrect entries, some prescriptions may end up with an inaccurate DS value. Despite these challenges, our imputation methods combined with domain knowledge ensured reasonable estimates of DS across diverse drug forms.

Our study also underscores the importance of a user design and information architecture of the prescription database. It clearly emerged from this study that before the summer of 2016, when there was no requirement to record dosing instructions for medications, the data quality was lower and different methods were needed to backfill this information retrospectively. Therefore, to collect accurate data, more effort should be paid to the architecture of the system to ensure that all necessary data will be inserted and stored as correctly as possible. Moreover, there is a need to raise awareness among doctors on the importance of data quality and its effect on evaluating health care services and medication adherence. For example, we identified in the dataset that sometimes there is an inconsistency in the units of prescribed medications within prescriptions issued by doctors—one might use units (eg, 1 tablet) on one prescription and the amount of active substance (eg, 10 mg) on another. Moreover, some doctors have a practice to renew the old prescription without changing the dosing information, even when the dosing regimen changes. This all impacts the data quality, as detecting such cases from the data is very difficult, if not impossible. Therefore, beyond seeking sophisticated imputation methods to address the missing data, we should also consider improving the prescription systems and informing and educating the doctors who enter this data. More complete and accurate records would provide a better foundation for secondary use of prescription data in the future.

Limitations

One limitation of our study is that there was no golden standard or reference database to compare the results with. Although the amount of missing data substantially reduced in the period 2017-2019 due to the changes in the prescription system, some inaccuracies due to the human component remained. However, it could be argued that the baseline data from 2017-2019 gives a considerably good indication of actual prescription patterns.

It is also important to acknowledge that imputation techniques possess inherent limitations and may not invariably produce fully accurate estimates. To construct a mode table of daily doses, a certain proportion of presumably correct prescription data is required; otherwise, it cannot be compiled. Furthermore, in some drug classes where the dosing recommendations vary based on the severity of disease, the mode table did not seem to be the best approach, as the medication adherence calculated on the corrected database was unrealistically high. Potentially, some ML methods could be more effective in such cases where

mode tables fail, but this warrants further investigation. Moreover, ML methods should also be applied to other injections and less prevalent drug forms, which in this study were excluded.

Conclusions

In summary, our study demonstrated that with a carefully designed imputation pipeline where data-driven imputation is

combined with domain knowledge and literature information, it is possible to meaningfully improve the quality of prescription datasets and generate more accurate and consistent adherence metrics across various drug forms. Nonetheless, future efforts should continue to refine imputation techniques, incorporate ML approaches where appropriate, and expand validation efforts using external benchmarks or clinical outcomes.

Data Availability

The datasets generated or analyzed during this study are not publicly available due to legal restrictions on sharing deidentified data. According to legislative regulation and data protection law in Estonia, the authors cannot publicly release the data received from the health data registries in Estonia. However, the data can be requested by completing necessary applications in order to carry out research or an evaluation of public interest and acquiring the permission of the controller of the databases.

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Authors' Contributions

Conceptualization and methodology: MM, KM, RK, MO, JH, and NU

Data curation: MM, MO, and ST

Formal analysis: MM and KM

Funding and resources: RK, SR, and JV

Investigation: MM, KM, and HK

Software: MM, JH, and MO

Supervision: KM and RK

Visualization: MM, KM, and RK

Writing – review and editing: MM

Conflicts of Interest

None declared.

Multimedia Appendix 1

Graphs of yearly medication adherence (2012-2019) showing baseline dataset and corrected dataset. Stratified by ATC code.

[[PDF File \(Adobe PDF File\), 1742 KB - ojphi_v18i1e83465_app1.pdf](#)]

Multimedia Appendix 2

Prescription distribution by drug groups and days' supply establishing methods, for the full dataset (2012-2019).

[[PDF File \(Adobe PDF File\), 95 KB - ojphi_v18i1e83465_app2.pdf](#)]

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Abbreviations

ATC: Anatomical Therapeutic Chemical

DDD: defined daily dose

DS: days' supply

CMA: continuous multiple interval measures of medication availability

ML: machine learning

SPC: Summary of Product Characteristics

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Original Paper

Knowledge, Attitudes, and Perceptions Regarding Mini Implants Among Orthodontic Practitioners in the Kurdistan Region: Cross-Sectional Study

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Abstract

Background: Mini implants, or temporary anchorage devices, have transformed modern orthodontic practice by offering stable, minimally invasive anchorage for complex tooth movements. Despite their proven effectiveness, their use varies widely across regions, often influenced by clinicians' knowledge, confidence, and training.

Objective: This study explored the knowledge, attitudes, and perceptions of orthodontic professionals regarding mini implant use in the Kurdistan Region, Iraq, and examined how experience and professional background shape their adoption in daily clinical work.

Methods: A cross-sectional online survey was conducted between April 2025 and September 2025 among orthodontic faculty and postgraduate trainees from 7 dental colleges in the Kurdistan Region. The validated questionnaire assessed participants' demographic details and 3 key domains—knowledge, perceptions, and attitudes—using Likert-scale responses. Data were analyzed using SPSS (version 28.0) and the Mann-Whitney *U*, Kruskal-Wallis, and Spearman correlation tests, with significance set at $P \leq .05$.

Results: A total of 175 orthodontic practitioners completed the survey ($n=100$, 57.1% postgraduate trainees; $n=75$, 42.9% faculty members). Postgraduate trainees demonstrated significantly higher knowledge (mean 3.66, SD 0.49 vs mean 3.16, SD 0.48; $P=.01$) and perception (mean 3.29, SD 0.60 vs mean 2.39, SD 0.58; $P=.02$) scores. Immediate loading was preferred by 80% (80/100) of the postgraduate trainees compared with 40% (30/75) of faculty members ($P=.001$), whereas radiographic guidance was selected as the safest placement method by 75% (75/100) of postgraduate trainees vs 40% (30/75) of faculty members ($P<.001$). Younger clinicians (aged <35 years) and those with less than 5 years of experience showed significantly higher perception scores ($P=.01$). Knowledge, perception, and attitude were strongly correlated ($r=0.74$; $P<.001$), indicating that increased understanding promotes more positive attitudes toward mini screw use.

Conclusions: Orthodontists in the Kurdistan Region generally hold favorable views toward mini implants, yet differences in confidence and hands-on experience remain evident across generations.

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KEYWORDS

orthodontic mini implants; temporary anchorage devices; orthodontists; knowledge; attitude; perception; skeletal anchorage; Kurdistan Region; cross-sectional study

Introduction

Orthodontic implants trace their origins to the mid-20th century, when Gainsforth and Higley [1] first described the use of screws as auxiliary anchorage devices for tooth movement. Although their initial attempts achieved limited implant survival, these pioneering experiments laid the foundation for future advancements. Over the subsequent decades, orthodontic research focused intensively on developing reliable intraoral anchorage systems, leading to significant innovations in implant design and application for both prosthodontic and orthognathic purposes [2].

The evolution of mini screw technology accelerated in the 1990s, when Kanomi [3] introduced screws specifically designed for orthodontic use. Improvements in design geometry, size, and alloy composition enhanced both biocompatibility and mechanical stability, making mini screws more accessible and predictable for routine clinical practice. Several specialized systems have emerged, including the Aarhus mini implant, Spider Screw, and AbsoAnchor microimplant, reflecting global efforts to optimize skeletal anchorage [4].

Achieving optimal anchorage control remains one of the most persistent challenges in orthodontics, directly influencing treatment predictability and success. The introduction of skeletal anchorage systems, particularly orthodontic mini screws, has represented a paradigm shift in anchorage reinforcement, offering a stable, compliance-free alternative for complex tooth movements. Mini implants are appreciated for their versatility, minimal invasiveness, ease of placement and removal, and capacity for immediate or early loading. These advantages have broadened their indications across numerous nonsurgical orthodontic applications such as en masse retraction, molar distalization, open bite correction, maxillary expansion, and the management of complex malocclusions. Clinical success is primarily linked to mini screw stability, which depends on bone quality, insertion torque and depth, and biomaterial characteristics. Reported survival rates often exceed 80% to 90%, affirming their reliability as adjuncts in contemporary orthodontic treatment [2].

Despite these benefits, the global adoption of mini implants remains uneven, influenced by practitioners' knowledge, clinical experience, and access to specialized training. Reported barriers include screw loosening (up to 83%), soft tissue irritation (59.7%), procedural failure, and concerns about patient comfort and oral hygiene. These factors underscore the ongoing need for technical proficiency, standardized guidelines, and practitioner confidence [5,6].

Recent studies show that orthodontists' willingness to use mini screws is shaped by variables such as professional experience, continuing education, gender, and practice setting. A study revealed that over 90% of orthodontists who use mini screws report satisfactory or highly satisfactory treatment outcomes, yet concerns about cost, procedural complexity, and potential complications persist. Clinical factors rather than patient demographics such as age or gender are the primary determinants of mini screw success [7,8].

Worldwide, the use of mini screws continues to expand, supported by strong clinical evidence and favorable outcomes. However, a gap remains between early-career and senior orthodontists regarding optimal placement sites, complication management, and biomechanical integration. Addressing these disparities requires structured education, mentorship, and evidence-based training to support effective diffusion of this technology [9,10].

In response to these trends, this study investigated the current knowledge, attitudes, and perceptions (KAP) related to orthodontic mini screw use among orthodontists in the Kurdistan Region, Iraq. This study also examines the demographic and professional factors influencing clinicians' readiness to incorporate mini screws into routine practice. It is hypothesized that there will be significant variation in KAP scores based on experience level, training background, practice environment, and access to professional development opportunities. Specifically, this research aimed to (1) assess orthodontists' knowledge of mini screw indications, benefits, and complications; (2) evaluate their actual clinical practices, including preferred insertion sites, perceived success rates, and common barriers; (3) explore attitudes toward mini screws compared with conventional anchorage methods; and (4) identify the major educational and technical gaps limiting their optimal use.

This investigation represents the first comprehensive regional evaluation of orthodontists' readiness to adopt mini implant technology, with findings expected to inform targeted continuing education programs, enhance clinical quality, and advance evidence-based orthodontic care across the Kurdistan Region.

Methods

Study Design and Setting

This cross-sectional, descriptive, questionnaire-based study was conducted from April 1, 2025, to September 1, 2025, by the Medical Research Scientific and Ethical Committee in collaboration with orthodontic faculty and postgraduate practitioners from dental colleges across the Kurdistan Region of Iraq. Eligible participants included registered orthodontists in the Kurdistan Dental Association and postgraduate trainees actively studying in accredited dental institutions within the region.

Ethical Considerations

The study protocol was approved by the Kurdistan Higher Council of Medical Specialties Medical Research Scientific and Ethical Committee. It was conducted in accordance with the ethical principles of the 2013 Declaration of Helsinki. All participation was entirely voluntary, and the study objectives and confidentiality safeguards were clearly stated before participation. Informed consent was explicitly obtained before the start of the survey. Participants did not receive any compensation for taking part in the study. To protect participants' anonymity, the survey did not collect any personally identifying information, and all responses were accessible solely to the principal investigator.

The Questionnaire

Overview

The questionnaire was constructed following the CHERRIES (Checklist for Reporting Results of Internet E-Surveys; Typeform) guidelines, ensuring concise, validated, and ethically sound data collection. The first section of the questionnaire included a demographic statement detailing the study objectives, eligibility criteria, voluntariness of participation, and contact details of the principal investigator.

The questionnaire was systematically structured into 3 consecutive sections (A, B, and C) to ensure that, upon completion of the study, a comprehensive assessment and understanding could be achieved regarding the respondents' characteristics and their knowledge about, perceptions of, and clinical attitudes toward orthodontic mini screws.

Demographic Section

This section collected information on participants' age, gender, academic designation, region of practice, years of experience, and involvement in clinical orthodontic work.

Knowledge Assessment

This subsection included multiple-choice and Likert-scale items that evaluated participants' understanding of mini implant indications, benefits, complications, loading protocols, and stability principles.

Perception Assessment

Perception was assessed using Likert-scale items measuring participants' views on clinical safety, barriers to use, success rates, loading preferences, and confidence regarding mini screw application.

Attitude Assessment

Attitude items explored respondents' willingness to use mini implants, openness to adopting new techniques, preferred clinical approaches, and readiness for training and skill development.

Pretesting and Content Validity of the Questionnaire

The questionnaire was developed through the collaborative input of a panel consisting of 2 orthodontists, 1 academic statistician, and 1 researcher with over 15 years of research experience, all independent from the study's participant pool. Content validity was established via expert review, with the Aiken *V* statistic determined to be 0.89, indicating a high level of agreement among reviewers. To further refine the instrument, a pilot test was conducted with 25 orthodontists and postgraduate trainees not included in the final sample.

The internal consistency of the questionnaire was assessed using the Cronbach α , yielding coefficients of 0.85 for the knowledge domain and 0.91 for attitude and perception items. Test-retest reliability was evaluated by readministering the instrument to the pilot group after a 3-week interval, resulting in an interobserver κ coefficient of 0.88. These procedures ensured strong measurement validity and reliability, with the finalized version distributed to a sample of approximately 120 orthodontists and postgraduate participants, aligning with

standard methodological frameworks for cross-sectional KAP surveys in dental research.

Sample Size Estimation

The sample size was estimated using the online tool provided by the Calculator website [11], ensuring an evidence-based approach for determining the appropriate participant number [12]. According to records from the Kurdistan Dental Association, the total number of orthodontists and postgraduate trainees practicing in the region was approximately 210 at the time of the study. Using this population figure, a statistical power analysis was conducted to calculate the minimum required sample size.

Assuming an anticipated response proportion of 50% on mini screw-related knowledge and attitudes with a 5% margin of error and a confidence level set at 95%, the recommended minimum sample size was 132. Considering an estimated response rate of 75% based on prior regional survey experiences, the questionnaire was distributed to 175 practitioners to achieve a representative and statistically robust sample.

Study Participants and Data Collection Procedure

The roster of dental institutions and relevant contact details were obtained from the official records of the Kurdistan Dental Association and the Ministry of Higher Education and Scientific Research of the Kurdistan Region. Formal correspondence, endorsed by the head of the orthodontics department, was sent to dental colleges and teaching hospitals across the northern provinces requesting updated lists of both orthodontic faculty and postgraduate trainees, including email and telephone contact information. Among the 7 dental colleges in the Kurdistan Region (with representation from Erbil, Sulaymaniyah, Duhok, Halabja, and the surrounding areas), a total of 123 postgraduate orthodontic trainees and 87 faculty members were identified, for a combined total of 210 eligible participants—a postgraduate trainee-to-faculty member ratio of approximately 1.4:1.

A convenience nonprobabilistic sampling approach was used. Google Form invitations, including instructions and electronic consent, were distributed proportionally to 175 individuals ($n=100$, 57.1% postgraduate students and $n=75$, 42.9% faculty members) via email and professional WhatsApp groups, reflecting the regional distribution and the desired sample size as determined via power analysis. Participants had the opportunity to complete the questionnaire once. Duplicate and incomplete responses were screened out, and reminder messages were sent 2 weeks after the initial invitation to optimize the response rate. Inclusion was limited to orthodontic faculty and postgraduate trainees, whereas undergraduate students, those who did not provide consent, and incomplete submissions were excluded from the study.

Scoring Criteria

Overview

In the analysis, each Likert-scale question except for designated demographic and multiple-choice questions was scored as follows: "agree" was assigned a value of 1, "neutral" was assigned a value of 0, and "disagree" was assigned a value of -1. For the knowledge section, comprising 8 Likert-scale items,

the maximum achievable score was 8. Similarly, the perception and attitude sections each contained 6 Likert-scale items, yielding maximum possible scores of 6 for each domain. Summary metrics, including means and SDs, were calculated for the knowledge, perception, and attitude scores to enable quantitative comparison among respondents.

Knowledge Scoring

Knowledge items were scored using a 3-point Likert scale where “agree”=1, “neutral”=0, and “disagree”=-1.

The knowledge section contained 8 items, yielding a possible score range of -8 to +8, with higher scores indicating better knowledge regarding mini screw use.

Perception Scoring

Perception items were also scored using the same Likert scale (“agree”=1, “neutral”=0, and “disagree”=-1).

This section included 6 items, allowing for a maximum perception score of +6.

Higher values reflected a more positive perception of mini screw application.

Attitude Scoring

Attitude items followed the same scoring pattern (1, 0, and -1). Six attitude items were included, with a maximum total possible score of +6. Higher scores indicated a more favorable attitude toward incorporating mini screws into orthodontic practice.

Statistical Analysis

Data from the online questionnaire platform were checked and extracted. Any apparent disparity or error was spotted, discussed, and reconciled to ensure that incomplete or inconsistent entries were successfully eliminated from the final analysis. The SPSS software (version 28.0; IBM Corp) was used for the statistical analyses.

The normality of continuous variables was checked via the Shapiro-Wilk test. Descriptive statistics such as frequencies and percentages were used to summarize sociodemographic characteristics and the distribution of responses. Group comparisons applied nonparametric tests: the Mann-Whitney *U* test for dichotomous variables (such as gender) and the Kruskal-Wallis test for multigroup comparisons by experience level, academic position, or region. Where significant differences emerged, Dunn post hoc tests were used in pairwise analyses. KAP scores were also analyzed using these nonparametric methods. Associations between ordinal variables such as KAP scores and years of experience were tested using the Spearman rank-order correlation coefficient (Spearman ρ). The threshold for statistical significance was set at $P \leq .05$ across all analyses.

Results

Participant Demographics

Table 1 shows the baseline demographic characteristics of the study respondents. Of the total sample size of 175 valid responses, 100 (57.1%) were from postgraduate students, whereas 75 (42.9%) were faculty members. Participants were recruited from different provinces, and their distribution across Kurdistan dental colleges varied by region. The respondent population was balanced between men and women, and most were in the age group of 26 to 35 years. A total of 66.9% (117/175) indicated less than 5 years of professional experience, and 12.6% (22/175) indicated more than 10 years of professional experience. The study sample represented orthodontic practitioners from several provinces in the Kurdistan Region, with participants from Erbil, Sulaymaniyah, and Duhok, reflecting a diverse subregional distribution. A total of 87% (65/75) of the faculty members were in private practice.

Table 1. Baseline characteristics of the study participants (n=175).

| Demographic variable and category | Participants, n (%) |
|--|---------------------|
| Age group (y) | |
| <25 | 29 (16.6) |
| 26-35 | 108 (61.7) |
| 36-45 | 29 (16.6) |
| >45 | 9 (5.1) |
| Sex | |
| Male | 88 (50.3) |
| Female | 87 (49.7) |
| Academic designation | |
| Postgraduate students | 100 (57.1) |
| Faculty members | 75 (42.9) |
| Experience (y) | |
| <5 | 117 (66.9) |
| 5-10 | 36 (20.6) |
| >10 | 22 (12.6) |
| Private practice (faculty only; n=75) | |
| Yes | 65 (86.7) |
| No | 10 (13.3) |

Knowledge Results

Significant differences in knowledge-related items were observed between the 2 groups. For primary stability mechanisms, 60% (60/100) of postgraduate students attributed mini screw stability to bone quality, whereas 55% (41/75) of faculty members emphasized cortical engagement ($P=.002$).

Regarding success rates, 70% (70/100) of postgraduate students reported 80% to 90% success rates, whereas 65% (49/75) of faculty members reported success rates above 90% ($P=.03$).

For clinical indications, anterior retraction was selected by 55% (55/100) of postgraduate students compared with 27% (20/75) of faculty members, whereas molar intrusion or extrusion was selected by 45% (34/75) of faculty members ($P=.02$). With respect to placement safety, 75% (75/100) of postgraduate students preferred radiographic imaging, whereas 55% (41/75) of faculty members favored safe angulation techniques ($P<.001$). A detailed comparison of knowledge-related responses is shown in [Table 2](#).

Table 2. Comparison of responses between postgraduate students and faculty members using the chi-square test.

| Variable and response | Postgraduate students (n=100), n (%) | Faculty members (n=75), n (%) | Chi-square (<i>df</i>) | <i>P</i> value |
|---|--------------------------------------|-------------------------------|--------------------------|----------------|
| Primary stability mechanism | | | 9.4 (2) | .002 |
| Bone quality and density | 60 (60) | 26 (34.7) | | |
| Cortical engagement | 30 (30) | 41 (54.7) | | |
| Mechanical interlocking | 10 (10) | 8 (10.7) | | |
| Success rate (%) | | | 7.1 (2) | .03 |
| 80-90 | 70 (70) | 22 (29.3) | | |
| >90 | 20 (20) | 49 (65.3) | | |
| <80 | 10 (10) | 4 (5.3) | | |
| Clinical indication | | | 5.9 (2) | .02 |
| Anterior retraction | 55 (55) | 20 (26.7) | | |
| Molar intrusion or extrusion | 25 (25) | 34 (45.3) | | |
| Others | 20 (20) | 21 (28) | | |
| Placement safety | | | 15.2 (2) | <.001 |
| Radiographic imaging | 75 (75) | 30 (40) | | |
| Safe angulation | 20 (20) | 41 (54.7) | | |
| Others | 5 (5) | 4 (5.3) | | |
| Loading protocol | | | 10.8 (1) | .001 |
| Immediate | 80 (80) | 30 (40) | | |
| Delayed (4-6 wk) | 20 (20) | 45 (60) | | |
| Frequency of TAD^a use | | | 20.5 (1) | <.001 |
| Rarely or sometimes | 70 (70) | 15 (20) | | |
| Often or routinely | 30 (30) | 60 (80) | | |
| Clinical applications | | | 1.8 (1) | .18 |
| Anterior retraction | 50 (50) | 36 (48) | | |
| Others | 50 (50) | 39 (52) | | |
| Operator preference | | | 0.7 (1) | .41 |
| Orthodontist | 80 (80) | 65 (86.7) | | |
| Others | 20 (20) | 10 (13.3) | | |
| Anchorage preference | | | 0.5 (1) | .62 |
| Direct anchorage | 55 (55) | 36 (48) | | |
| Indirect or hybrid | 45 (45) | 39 (52) | | |

^aTAD: temporary anchorage device.

Perception Results

Significant differences in perception-related items were observed between postgraduate trainees and faculty members. Postgraduate participants showed a stronger preference for radiographic imaging as the safest approach for mini screw placement, with 75% (75/100) selecting this option, whereas 55% (41/75) of faculty members predominantly favored safe insertion angulation techniques ($P<.001$).

Perceptions regarding loading protocols also varied notably: immediate loading was preferred by 80% (80/100) of postgraduate trainees, whereas delayed loading after 4 to 6

weeks was favored by 60% (45/75) of faculty members ($P=.001$). With respect to frequency of use, 70% (70/100) of postgraduate students reported rarely or occasionally using mini screws, whereas 80% (60/75) of faculty members indicated routine use ($P<.001$).

Despite these differences, perceptions related to clinical operator preference and anchorage type showed no statistically significant variation between groups, indicating general agreement in these areas. A detailed comparison of perception-related responses is shown in [Table 2](#).

Attitude Results

Attitude-related findings indicated generally positive views on the clinical use of mini screws among both postgraduate trainees and faculty members. Operator preference was consistent across groups, with 80% (80/100) of postgraduate students and 87% (65/75) of faculty members indicating that mini screw placement should be performed by orthodontists, showing no statistically significant differences.

Similarly, attitudes toward anchorage type exhibited comparable patterns. Direct anchorage was selected by 55% (55/100) of postgraduate students and 48% (36/75) of faculty members, whereas indirect or hybrid anchorage approaches were reported at nearly equal rates across both groups, suggesting shared clinical attitudes toward anchorage selection.

In addition, several barriers influencing clinicians' attitudes toward broader adoption of mini screws were highlighted. These included concerns related to procedural safety, operator experience, and treatment cost, all of which contributed to variations in clinicians' readiness and confidence to integrate mini screws into routine orthodontic practice.

KAP Score Comparison

Table 3 shows that the mean KAP scores for male and female participants did not vary with any statistically significant difference. However, postgraduate students recorded significantly higher mean knowledge and perception scores when compared to faculty members; the attitudes between both groups were comparable. Among faculty, senior lecturers obtained somewhat higher scores than professors in perception, although this difference fell short of being statistically significant. When experience was considered, it was found that those participants who had less than 5 years of practice obtained the highest perception scores (mean 3.10, SD 0.85), which were significantly different from those of individuals with more than 10 years of experience (mean 2.62, SD 0.90). With respect to age groups, while the youngest group—26 to 35 years—attained the maximum knowledge and perception scores, the lowest mean scores were obtained in the age group of 46 to 50 years. Post hoc analysis further revealed statistically significant differences in attitude scores between the age group of 26 to 35 years and both the age groups of 36 to 45 years and 46 to 50 years.

Table 3. Mean knowledge, perception, and attitude scores with respect to age, gender, academic designation, and years of experience.

| Variable and category | Number of participants | Knowledge score (–8 to +8), mean (SD) | <i>P</i> value | Perception score (–6 to +6), mean (SD) | <i>P</i> value | Attitude score (–6 to +6), mean (SD) | <i>P</i> value |
|-----------------------------|------------------------|---------------------------------------|------------------|--|------------------|--------------------------------------|------------------|
| Sex | | | .81 | | .65 | | .51 |
| Male | 95 | 3.15 (0.70) | | 2.87 (0.66) | | 1.92 (0.57) | |
| Female | 80 | 3.20 (0.68) | | 2.79 (0.62) | | 2.05 (0.59) | |
| Academic designation | | | .01 ^a | | .02 ^a | | .73 |
| Postgraduate students | 100 | 3.66 (0.49) | | 3.29 (0.60) | | 2.04 (0.48) | |
| Faculty members | 75 | 3.16 (0.48) | .15 | 2.39 (0.58) | .14 | 1.98 (0.50) | .63 |
| Professors | 20 | 3.10 (0.50) | | 2.35 (0.52) | | 1.92 (0.46) | |
| Senior lecturers | 30 | 3.25 (0.47) | | 2.55 (0.53) | | 2.02 (0.44) | |
| Readers | 25 | 3.18 (0.52) | | 2.45 (0.55) | | 2.00 (0.48) | |
| Experience (y) | | | .04 ^a | | .01 ^a | | .48 |
| <5 | 62 | 3.68 (0.47) | | 3.10 (0.85) | | 1.95 (0.71) | |
| 5-10 | 50 | 3.42 (0.53) | | 2.75 (0.82) | | 2.12 (0.52) | |
| >10 | 63 | 3.18 (0.55) | | 2.62 (0.90) | | 2.05 (0.60) | |
| Age (y) | | | .01 ^a | | .02 ^a | | .02 ^a |
| 26-35 | 85 | 3.43 (0.48) | | 3.05 (0.62) | | 1.96 (0.58) | |
| 36-40 | 38 | 3.12 (0.51) | | 2.75 (0.65) | | 2.22 (0.57) | |
| 41-45 | 22 | 2.95 (0.55) | | 2.62 (0.68) | | 2.04 (0.53) | |
| 46-50 | 15 | 2.90 (0.60) | | 2.10 (0.70) | | 1.87 (0.54) | |
| 51-55 | 15 | 3.43 (0.48) | | 2.83 (0.64) | | 2.16 (0.42) | |

^aConsidered significant at $P < .05$.

Correlation Between KAP and Demographic Variables of the Participants

Table 4 shows that the KAP scores of participants varied negatively though weakly with age, years of experience, and designation. In other words, older participants, those with more than 10 years of clinical experience, and professors obtained relatively lower scores than younger individuals, those with fewer years of experience, and postgraduate students. These differences were statistically significant, particularly for

perception scores. However, on the other hand, designation and years of experience showed a strong positive correlation with age. This means that, as the participants age, they hold higher academic positions and have a longer duration of professional practice. Most importantly, the correlations among knowledge, perception, and attitude scores were strongly positive; as knowledge improved, the perception and attitudes regarding the use of temporary anchorage devices (TADs) in orthodontics also improved.

Table 4. Correlation between knowledge, attitude, and perception scores and age, academic designation, and years of experience of the participants using the Spearman correlation coefficient test.

| Variables | Age | Knowledge | Perception | Attitude | Academic designation | Experience |
|-----------------------------|--------------------|--------------------|--------------------|-------------------|----------------------|--------------------|
| Age | | | | | | |
| <i>r</i> | 1 | -0.12 | -0.15 ^a | -0.08 | 0.42 ^b | 0.55 ^c |
| <i>P</i> value | — ^d | .09 | .04 ^e | .19 | <.001 ^e | <.001 ^e |
| Knowledge score | | | | | | |
| <i>r</i> | -0.12 | 1 | 0.74 ^c | 0.46 ^b | -0.10 | -0.18 ^a |
| <i>P</i> value | .09 | — | <.001 ^e | .004 ^e | .24 | .03 ^e |
| Perception score | | | | | | |
| <i>r</i> | -0.15 ^a | 0.74 ^c | 1 | 0.51 ^b | -0.14 ^a | -0.20 ^a |
| <i>P</i> value | .04 ^e | <.001 ^e | — | .002 ^e | .03 ^e | .02 ^e |
| Attitude score | | | | | | |
| <i>r</i> | -0.08 | 0.46 ^b | 0.51 ^b | 1 | -0.11 | -0.09 |
| <i>P</i> value | .19 | .004 ^e | .002 ^e | — | .21 | .16 |
| Academic designation | | | | | | |
| <i>r</i> | 0.42 ^b | -0.10 | -0.14 ^a | -0.11 | 1 | 0.51 ^c |
| <i>P</i> value | <.001 ^e | .24 | .03 ^e | .21 | — | <.001 ^e |
| Experience | | | | | | |
| <i>r</i> | 0.55 ^c | -0.18 ^a | -0.20 ^a | -0.09 | 0.51 ^c | 1 |
| <i>P</i> value | <.001 ^e | .03 ^e | .02 ^e | .16 | <.001 ^e | — |

^aNegative *r* values indicate a negative correlation (*r*=0.10-0.29 indicates a weak correlation).

^b*r*=0.30 to 0.49 indicates a moderate correlation.

^c*r*≥0.50 indicates a strong correlation.

^dNot applicable.

^eConsidered significant at *P*<.05.

Discussion

Principal Findings

This study found that postgraduate trainees exhibited significantly higher knowledge and perception scores than faculty members, whereas attitudes were generally positive across both groups. Younger participants and those with fewer years of experience also showed more favorable views on mini screw use. This study also offers valuable insights into the awareness, perceptions, and clinical perspectives surrounding the use of orthodontic mini screws (TADs) among postgraduate trainees and academic faculty in the Kurdistan Region of Iraq.

The findings reflect a pattern consistent with that found in the global literature, highlighting both notable progress and persisting challenges in integrating mini screws into routine orthodontic practice.

The comparative analysis revealed significant differences in foundational knowledge and preferred clinical protocols between postgraduate trainees and faculty members. Postgraduate trainees achieved higher knowledge and perception scores and tended to favor immediate loading, radiographic evaluation for safety, and direct anchorage approaches. In contrast, faculty members preferred delayed loading and placed greater emphasis on safe insertion angulation. These variations have been well

documented in previous research. For instance, Panaite et al [5] reported that both clinical experience and structured postgraduate training strongly influence the successful adoption and clinical mastery of mini screws. Nonetheless, the absence of consistent, hands-on education remains a global barrier to optimal application. Similarly, Al-Hammadi [13] identified insufficient training as a primary obstacle to broader adoption across the Middle East and Asia, a challenge that extends beyond Iraq.

The barriers identified in this study (operator experience, placement safety, and procedural cost) align closely with findings from China, Saudi Arabia, Canada, and Europe. A persistent training gap, compounded by perceived procedural complications, continues to slow widespread clinical integration. Reviews by Ahmed et al [14] and Panaite et al [5] further highlighted concerns regarding fracture resistance, optimal insertion protocols, and management of mini screw failure. However, recent evidence emphasizes that, when clinicians are trained through evidence-based protocols, mini screws consistently deliver predictable mechanical retention across a range of orthodontic scenarios [15,16].

The data from this study revealed a strong positive correlation among knowledge, perception, and attitude scores. In other words, as educational exposure increased, so did awareness, confidence, and willingness to incorporate mini screws into clinical practice [17]. Younger clinicians generally exhibited higher perception scores, reflecting their exposure to updated curricula and modern training environments. Senior faculty members, on the other hand, appeared more cautious, possibly due to established clinical routines and limited early exposure to TAD technology. This generational contrast underscores the importance of structured, continuous education at all professional levels [18].

Table 1 shows balanced participation between postgraduate trainees and faculty members, as well as between male and female respondents. Most (108/175, 61.7%) were aged 26 to 35 years, and nearly two-thirds (117/175, 66.9%) reported less than 5 years of professional experience. This demographic profile is consistent with similar regional and international studies, supporting the representativeness and reliability of this sample [5].

Table 2 compares the knowledge and clinical perceptions of postgraduate students and faculty members. Postgraduate students were more likely to attribute primary stability to bone quality, whereas faculty members emphasized cortical engagement—reflecting distinct experiential perspectives. Interestingly, faculty members reported higher perceived success rates (>90%), whereas postgraduate students estimated success within the 80% to 90% range. Statistically significant differences were found in preferred indications, safety protocols, loading strategies, and frequency of TAD use ($P<.05$). These outcomes align with existing literature indicating that accumulated experience often leads clinicians to adopt more conservative yet evidence-based techniques [19]. The general agreement between both groups regarding operator responsibility and anchorage principles suggests a shared understanding of fundamental clinical concepts.

Table 3 outlines the mean KAP scores across demographic variables. Gender was not a significant factor in any domain. Postgraduate students demonstrated significantly higher knowledge and perception scores than faculty members, although attitude scores were comparable between groups. Participants with less than 5 years of experience achieved the highest perception scores, whereas those with more than 10 years of practice recorded the lowest perception scores. Younger professionals (aged 26-35 years) also scored higher in both knowledge and perception. This trend aligns with international evidence indicating that early-career practitioners often exhibit greater enthusiasm and openness toward new technologies, including TADs, largely due to their exposure to evolving curricula and training systems [20].

Table 4 presents the correlations between demographic factors and KAP scores. Both age and years of experience exhibited weak but negative correlations with knowledge, perception, and attitude scores, meaning that older and more experienced clinicians tended to score lower in these areas. While this may seem counterintuitive, it is consistent with literature showing that senior practitioners often resist altering long-standing clinical approaches [21]. Nevertheless, the strong positive interrelationships among knowledge, perception, and attitude scores underscore that enhancing education and training can meaningfully improve clinician confidence and acceptance of mini screw use—an observation echoed across global research.

Overall, older participants, those with more than 10 years of professional experience, or those with senior academic ranks showed lower confidence, knowledge, and perceptions regarding mini screws than their younger counterparts. This generational divide likely stems from differences in educational exposure: senior clinicians were trained when skeletal anchorage concepts were not yet standard, whereas newer graduates have benefited from curricula and workshops incorporating TADs. Consequently, senior practitioners may be less inclined to modify established routines.

At the same time, differences in technological familiarity also shape these perspectives. Younger clinicians, more accustomed to digital resources and modernized learning platforms, tend to approach innovations such as mini screws with greater openness and confidence [21]. Encouragingly, many senior respondents expressed an interest in updating their skills and applying mini screw techniques in clinical practice. This willingness to engage in professional development offers a promising opportunity for improved uptake—particularly if supported through structured continuing education programs, mentorship models, and hands-on workshops tailored to different experience levels.

The findings of this study highlight a clear need to strengthen the educational infrastructure supporting the use of mini screws in orthodontic training and clinical practice. Integrating structured, evidence-based modules on TAD biomechanics, placement protocols, and complication management into postgraduate curricula could substantially improve clinician confidence and treatment outcomes. Additionally, tailored continuing education programs aimed at midcareer and senior orthodontists would help bridge the generational gap in knowledge and perception identified in this study.

Future research should focus on longitudinal assessments of how enhanced training and exposure influence clinical adoption and success rates of mini screws over time. Comparative studies across different institutions and regions in Iraq and broader Middle Eastern contexts could further elucidate contextual barriers to and enablers of technology uptake. Finally, mixed methods designs incorporating qualitative interviews may provide richer insights into clinicians' motivations, hesitations, and learning experiences related to skeletal anchorage systems. Such efforts will not only advance clinical practice but also contribute to the global dialogue on innovation adoption and educational reform in orthodontics.

Limitations

A review of the limitations of this study must include a note about the possibility of age bias. More recent concepts discussed in the questionnaire, such as newer techniques related to the use of mini screws, might not be known or attractive to older clinicians. Thus, the online mode of survey distribution (Typeform and other electronic platforms) may have contributed to sampling bias by favoring younger participants, who are more active on digital platforms. Our electronic survey tool, and specifically its implementation through Typeform, probably also favored more active younger professionals on digital platforms, hence causing an overrepresentation of early-career respondents.

The questionnaire was made in English as it is the language normally used for dental education and practice in this region. This posed a language barrier to those not very comfortable with the use of English, which could also mean that some people were left out. Likert scales were applied to closed-ended

questions; although very easy to apply when collecting quantitative data, they may restrict the expression of different thoughts or detailed logic by respondents, hence introducing the possibility of misreading or oversimplification of varied attitudes and experiences. Reliance on electronic distribution platforms (email and professional WhatsApp groups) may have contributed to sampling bias by increasing participation among younger, technology-oriented clinicians.

Recommendations

This study reveals that orthodontists have a positive perception of mini screws and want to use them more often. To break the barriers of limited experience and safety, it is proposed to introduce focused training on mini screws in the dental education system and carry out targeted workshops for already established clinicians. This may be implemented through annual regional hands-on workshops, continuing professional development courses, and collaborative training programs involving dental colleges, teaching hospitals, and professional orthodontic associations. This will improve the skills and confidence in the safe adoption of mini screw techniques at all stages of a career.

Conclusions

Most participants appreciated the clinical advantages of mini screws and were ready to accept them as potential good anchorage tools. This study inferred that improving the availability of advanced technical resources in dental clinics accompanied by oriented education at the undergraduate and postgraduate levels can play a role in solving the existing hindrances against the wider application of mini screw techniques in orthodontic practice.

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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

SMH contributed to conceptualization, data curation, formal analysis, project administration, methodology, and writing—review and editing. AMR contributed to conceptualization, survey design and distribution, supervision, and writing—review and editing.

Conflicts of Interest

None declared.

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Abbreviations

CHERRIES: Checklist for Reporting Results of Internet E-Surveys

KAP: knowledge, attitudes, and perceptions

TAD: temporary anchorage device

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Comparison of Artificial Intelligence Tools With Human Coding for Sentiment, Topic, and Thematic Analysis Tasks of Public Health Datasets During the COVID-19 Pandemic in Australia: Case Study

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Abstract

Background: Public opinion, which may be influenced by personal experiences, news, and social media, can impact compliance with public health measures (PHMs) during health emergencies. Artificial intelligence (AI) tools offer opportunities to analyze public opinion in real time during health emergencies. However, their performance in accurately identifying sentiment and themes in health-related online content remains unclear.

Objective: This study aimed to evaluate the performance of natural language processing–based and large language model (LLM)–based AI tools when compared to human coding for sentiment analysis, topic modeling, and thematic analysis of public health datasets. Tools were selected to reflect those available to public health analysts and decision-makers.

Methods: Data were collected via Google Alerts (GA) and social media posts from X (formerly known as Twitter) relevant to COVID-19 mitigation PHMs from December 2022 to February 2023. Following relevance screening, the sentiment of the complete datasets was analyzed by a human rater, with descriptive statistics used to summarize the overall sentiment profile. Subsets of 400 GA articles and 400 tweets were manually coded for sentiment by 2 human raters. Results were compared with outputs from 5 AI tools, including VADER (Valence Aware Dictionary and Sentiment Reasoner), SentimentGI, SentimentQDAP, Microsoft Azure, and OpenAI's ChatGPT-4. Topic modeling of the GA and X datasets was conducted using latent Dirichlet allocation in R and zero-shot prompting in ChatGPT-4 and compared with manual topic summaries. Thematic analysis of positive and negative sentiment datasets was conducted by a human rater and ChatGPT-4, with outputs evaluated for proficiency and reasonableness. The sentiment of the entire datasets was analyzed by a human rater, and descriptive statistics were calculated.

Results: Of 2227 GA results and 3484 tweets, 58% (n=1238) and 71% (n=2473), respectively, were relevant to PHMs. Human-coded sentiment analysis showed mostly neutral reporting in the news media, while social media expressed more polarized views. Across both datasets, AI tools demonstrated poor concordance with human-coded sentiment (Cohen $\kappa < 0.5$ for all tools and sentiment categories). Topic modeling with ChatGPT-4 aligned more closely with human-rated topics than latent Dirichlet allocation, and of the 20 LLM-generated thematic outputs, 13 were rated proficient, and 7 were rated partially proficient. LLM outputs provided coherent, high-level summaries but lacked contextual insight. Human and LLM thematic analyses both identified themes of vaccine effectiveness, debate regarding PHMs, and public trust.

Conclusions: Accessible AI tools demonstrate limited reliability for sentiment classification of health-related online text but show promise for rapid thematic exploration when combined with human oversight. These tools could complement traditional qualitative research in the context of health emergencies; however, they require human review to enhance the accuracy of interpretation. Further research is needed for non-English datasets.

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KEYWORDS

public opinion; sentiment analysis; social media; artificial intelligence; AI; public health informatics; equity; COVID-19

Introduction

In the context of health, public opinions can change over time, vary across the population, and are often influenced by factors such as personal experiences and media exposure [1]. Public opinion can impact the course of an epidemic through impacting levels of compliance with public health measures (PHMs) such as vaccines, mask-wearing, and social distancing [2]. For example, Yu et al [3] used agent-based modeling to describe the relationship between the spread of COVID-19 and opinion dynamics in 15 different countries and found that public opinion on preventive interventions impacted the cumulative number of cases, particularly in the early stages of an epidemic. The World Health Organization has identified disinformation, the intentional spread of misleading information, as a threat to public health [4]. This may occur by changing the opinions and, therefore, the behaviors of populations through the creation of uncertainty about PHMs [4,5]. Therefore, the collection of public opinion data is important to measure public acceptance of PHMs and to monitor changes over time, thereby serving as a tool to combat the impact of disinformation and promote compliance with public health advice. There has been a proliferation of published research using artificial intelligence (AI) tools to analyze these data [6]. However, there is limited understanding of the accuracy of these readily available AI tools in conducting sentiment, topic, or thematic analysis on datasets of public opinion in real-world scenarios.

Public opinion data provide an important feedback mechanism during health emergencies such as the COVID-19 pandemic [7]. Qualitative research methods, such as analysis of data collected from focus groups and individual interviews, are recommended to better understand community opinions about disease perception and preventive behaviors to inform response efforts during health emergencies [8-10]. However, barriers to rapid qualitative research in the context of an infectious disease outbreak may include difficulties in conducting focus groups and interviews due to exposure risks, and participants may be reluctant to participate in the study due to the impact of the disease or the public health response [8,10]. In emergency situations, it is important to share findings in almost real time; therefore, the time taken to conduct qualitative research is a barrier, particularly during health emergencies [8,10]. Rapid data analysis techniques may deliver some time savings; however, data collection, interpretation, and write-up of results remain time intensive [11], with the World Health Organization European guidelines suggesting that the entire process takes 4 to 6 weeks, and Dong et al [12] classified rapid qualitative methods as those taking less than 6 months from conception to reporting of results [9,12]. Comparatively, data collection and analysis using AI can take as little as a few minutes [13]. Other barriers may include the capacity to form a research team of available staff with the necessary expertise to undertake qualitative analysis of community opinion to inform health policy [8].

Health emergencies such as the COVID-19 pandemic have led to the consideration of new methodologies for the collection and use of evidence to inform policy decision-making [14]. Previous studies have proposed the use of AI tools, such as

natural language processing (NLP) and large language models (LLMs), to reduce the workload and provide real-time insights to help inform public health decision-making [15-19]. AI tools can be used to complement traditional qualitative data analysis methods in public health through sentiment analysis, topic modeling, and thematic analysis and have been shown to be less time-consuming and resource-intensive for these tasks [13,20-23]. Access to platforms to perform social media analysis, as well as improved training and capacity to conduct this type of research, was identified as key areas for improvement in a global survey of public health professionals [24]. Our study has specifically chosen tools that are readily available and do not require in-depth training for a public health professional to use.

Despite the proliferation of published research on public opinion data, collected via surveys and social media, toward PHMs during the COVID-19 pandemic, it is unclear whether these data are used as part of evidence-based policy decision-making [25].

This study adopted an applied informatics perspective, focusing on tools and data pipelines readily available to Australian public health analysts. The study aimed to evaluate the feasibility and performance of commonly available AI text analysis tools in analyzing public health datasets from social media (X) and news media (Google Alerts [GA]). Specifically, the study examined how traditional NLP methods and LLM tools perform when analyzing online public opinion data about PHMs during the COVID-19 pandemic in Australia.

The study addressed two research questions:

1. How accurately and consistently do AI-based tools classify sentiment and extract relevant topic and thematic content from public health-related online text?
2. What role does human oversight play in ensuring the validity and reliability of AI-driven sentiment and thematic analysis in public health informatics workflows?

First, we hypothesized that AI tools would demonstrate generally limited accuracy for broad sentiment classification and that LLMs would perform better than NLP-based text analysis tools in identifying and summarizing thematic content. Second, we hypothesized that human review and interpretive oversight will remain necessary to ensure data quality and contextual understanding of online public health datasets, underscoring the continuing importance of human oversight in public health informatics workflows.

Methods

Data Sources and Sampling

This study used open-source online data to evaluate the feasibility of automated methods for analyzing public opinion about PHMs during the COVID-19 pandemic in Australia. Two platforms were selected: GA and X (formerly known as Twitter), representing traditional and social media sources, respectively, and the most commonly used sources in infodemiology research [26].

GA is a change detection and notification system that automatically monitors multiple websites for mentions of a textual string and allows the user to select the frequency of monitoring, the source, language, and region [27,28]. GA was configured to retrieve Australian news articles that included key COVID-19–related terms (Table 1) once daily [28]. Each

alert provided the publication date, publisher, article title, and 2-line summary, which were collected and stored in a Microsoft Excel spreadsheet. Data collection occurred from December 19, 2022, to February 19, 2023, during the fourth Omicron COVID-19 wave in Australia [29].

Table . Search terms.

| Public health measure | Search terms |
|------------------------|---|
| Vaccination | Vaccine, booster, vax, jab, Pfizer, Moderna, Novavax, (kids OR children) AND (Vaccine) |
| Mask-wearing | Mask, n95 OR respirator, school AND masks, (kids or children) AND (mask or unmask), public transport AND mask |
| Lockdown | Lockdown |
| Isolation requirements | Isolation, iso |
| Mandates | Mandate |
| Ventilation | Ventilation |

The social media platform X is one of the most widely used platforms for health research and was freely available with an academic license at the time of data collection [30,31].

A Python app was used to access the X academic application programming interface (API) and to search for tweets geolocated in Australia using identical keyword combinations and date ranges. Specifically, we used a custom script to handle query construction, data collection, and filtering by keywords, language, and location. Separate searches were conducted for each keyword. All English-language tweets posted in Australia on these days were retrieved and included in the relevance assessment. Tweets with geolocation outside Australia and non-English-language tweets were excluded. Tweet ID and date of publication, tweet content, region, and location were collected and stored in a Microsoft Excel spreadsheet. User information was not collected to maintain anonymity.

A random sample of 800 items (400 GA articles and 400 tweets) was drawn using the RAND() function in Microsoft Excel (version 2306; Microsoft 365) to produce a manageable dataset for manual validation and automated analysis [32]. This dataset size allowed comparison across multiple sentiment and thematic

analysis tools while maintaining a feasible human coding time for the manually coded reference set.

Data Cleaning and Preprocessing

Text data from both platforms were preprocessed to standardize the format and remove noise before analysis. Duplicates were removed from the GA dataset by checking for duplicate URLs, thereby retaining articles with similar content published across different days or in different publications (eg, syndicated articles). Within the X dataset, duplicate tweets were removed, while quote tweets and retweets were preserved for analysis. This allowed for analysis of the volume of public interest across news media and social media regarding the topics of interest. Data preprocessing included the removal of Twitter handles, URLs, stop words, and punctuation. Individual GA articles and tweets that discussed more than one PHM (eg, both mask-wearing and vaccination) were disaggregated and analyzed separately for each relevant PHM category.

All collected GA results and tweets were assessed for relevance to PHMs as per the inclusion and exclusion criteria (Textbox 1) by 1 reviewer (DH). A subset of 100 tweets and 100 news articles was assessed by a second reviewer (HS), and interrater reliability was assessed using the Cohen κ coefficient [33].

Textbox 1. Inclusion and exclusion criteria for relevance of articles to public health measures.

| |
|---|
| <p>Inclusion criteria</p> <ul style="list-style-type: none"> • Subjective (opinions, editorial, and commentary) or objective (information and policy announcements) discourse related to pharmacological (vaccines or other) and nonpharmacological (masks, ventilation, physical distancing, stay-at-home orders or lockdowns, and school closures) public health measures for communicable diseases (any). • General information about vaccines <p>Exclusion criteria</p> <ul style="list-style-type: none"> • Scientific or medical journal papers or reports of the same • Articles about case numbers or modeling • Articles not relating to communicable disease • Articles not relating to public health measures: pharmacological (vaccines or other) and nonpharmacological (masks, ventilation, physical distancing, stay-at-home orders or lockdowns, and school closures) |
|---|

Human-Coded Sentiment Analysis

Human-coded sentiment analysis involves individuals manually reviewing textual data and assigning a sentiment label to each text based on its content [34]. A data subset comprising 400 GA and 400 tweets was randomly selected using the RAND() function in Microsoft Excel and reviewed by 2 reviewers (DH and LL). As only the first 2 sentences of the news article were included in the GA dataset, the search term was also provided to assist the reviewer to determine sentiment. Sentiment toward the PHM was assessed and assigned a positive, negative, or neutral label based on the interpretation of the text. If the sentiment toward the PHM was positive, but the sentiment of the whole tweet was negative, it was assigned a positive value.

The reviewers used a rule-based process with the development of annotation guidelines (Textbox 2) and met after the first 50 items to review the guidelines and discuss any clarifications needed. Reviewers met again at the completion of the analysis to address any ambiguous cases. Interrater reliability was

Textbox 2. Annotation guidelines for human-coded sentiment analysis of articles and tweets.

| |
|--|
| Positive sentiment |
| <ul style="list-style-type: none"> • Positive words referencing the public health measure • Criticism of opinions against the public health measure (eg, criticism of antivaxxers was assigned a positive sentiment toward vaccines) |
| Neutral sentiment |
| <ul style="list-style-type: none"> • Neutral reporting of events and announcements • Mention of public health measures without expressed sentiment or opinion |
| Negative Sentiment |
| <ul style="list-style-type: none"> • Negative words referencing the public health measure • Criticism of opinions supporting the public health measure |

AI Tools Evaluated for Sentiment Analysis Task

A total of 5 AI-based text analysis tools were evaluated to compare the performance of traditional NLP techniques and LLM-based methods, which were validated against human-coded reference data. Tools were selected based on their accessibility for public sector analysts and compatibility with existing Australian government data science infrastructure [35-38]. R (version 4.3.1; R Foundation for Statistical Computing) within RStudio (version 2023.06.1; Posit Software), sentiment analysis tools (Valence Aware Dictionary and Sentiment Reasoner [VADER], SentimentGI, and SentimentQDAP), Microsoft Azure Machine Learning, and ChatGPT-4 represent platforms that are free, low cost, or integrated within standard analytics environments used by public health agencies [39-43]. Each text entry was assigned a compound sentiment score ranging from -1 (most negative) to +1 (most positive), which was then categorized as positive, neutral, or negative using default thresholds (≥ 0.05 positive; ≤ -0.05 negative).

calculated using the Cohen κ coefficient [33]. Disagreements between human raters were resolved through discussion and consensus to ensure consistency in the final labeled dataset used for AI comparison. One reviewer (DH) completed the sentiment annotation of the remaining relevant GA and X datasets. GA results and tweets that did not contain sufficient information to assign sentiment were removed from the datasets. GA results and tweets that discussed more than one PHM were analyzed separately for each relevant PHM category, allowing for assessment of sentiment associated with specific PHMs within the same source text. GA results and tweets labeled positive, negative, and neutral were aggregated for analysis. Search terms relating to vaccination and mask-wearing (Table 1) were combined for further analysis; for example, the results for “vax,” “jab,” and “vaccine” were collapsed under the umbrella term “vaccine.” The proportion of sentiment, expressed as a percentage of the total number of GA results and tweets, was calculated with 95% CIs.

NLP Tools in R

R is used extensively in public health research and includes packages specifically designed for cleaning and visualizing large public health datasets [35].

VADER is a lexicon- and rule-based sentiment analysis tool optimized for social media text. It was implemented in R using the vader package [44].

The SentimentAnalysis package (SentimentGI and SentimentQDAP) in R extends lexicon-based sentiment scoring by incorporating valence shifters (eg, negators and amplifiers) that adjust for linguistic nuance, which makes it particularly suited to conversational or social media-style text [45].

Microsoft Azure

Microsoft Azure Machine Learning Text Analytics (version 3.1; 2023) was used to assess sentiment through integration into the Microsoft Excel spreadsheet environment via the Power Query function, with results returned as sentiment probabilities for positive, neutral, and negative categories [46]. The Microsoft suite is widely used across Australian government agencies and was therefore included in this study [38]. API version and date of access were documented to ensure reproducibility.

OpenAI ChatGPT (GPT-4)

ChatGPT was tested as an emerging LLM approach for qualitative text classification. Using OpenAI's API (March 2024) [47], each text item was submitted with a structured zero-shot prompt (Table S1 in [Multimedia Appendix 1](#)). Responses were parsed programmatically for sentiment and theme. This approach reflects the real-world use of generative AI in rapid public health analysis while maintaining reproducibility through prompt documentation.

Topic and Thematic Analysis

To demonstrate how these data could be used in the public health domain for decision-making and evaluation, topic summary and thematic analyses were performed. Topic summary analysis was performed on the entire dataset by identifying key phrases and trends manually by highlighting recurring words, phrases, or patterns that may represent shared topics within the datasets [48]. For comparison, topic modeling was conducted on the GA and X datasets using latent Dirichlet allocation (LDA), a probabilistic modeling technique used to identify topics occurring in a textual dataset [22]. This was done using the "topicmodels" package in R [49], and the code is included in [Multimedia Appendix 2](#). ChatGPT-4 was used to replicate the manual topic selection using a zero-shot prompting technique outlined in Table S1 in [Multimedia Appendix 1](#) [50]. Results were collated, and the top 5 topics from each method were compared.

For the thematic analysis, the positive and negative results in the GA and X datasets were extracted from the entire annotated dataset and put into 4 separate files. Neutral sentiment results were excluded. A qualitative thematic analysis explored the opinions expressed toward PHMs within the Australian news media and among X users. This was done using Braun and Clarke's [51] 6-step process, coding each data line prior to identifying common themes across the dataset. Examples from

the datasets were collated, with paraphrasing of tweets to maintain user anonymity. For comparison, ChatGPT-4 was used to replicate the manual thematic analysis [52] on the 4 datasets (GA positive, GA negative, X positive, and X negative results) using the zero-shot prompting technique outlined in Table S1 in [Multimedia Appendix 1](#) [50]. The thematic analysis results were presented with subthemes and paraphrased representative sentences for each dataset.

Statistical Analysis

Concordance of each AI tool with human sentiment analysis was calculated by comparing the rating of a subset of tweets and articles with the human-rated sentiment analysis. Interrater reliability was calculated using the Cohen κ coefficient [33]. The κ statistic was used to assess interrater agreement, and results were classified as 0 to 0.5 weak, 0.51 to 0.8 moderate, and 0.81 and above strong [33]. Statistical analysis was performed using R, where a 2-sided P value of $<.05$ was considered statistically significant [49].

Validation and Comparison

All tool outputs were compared against the manually coded dataset. Descriptive and statistical analyses were performed on the results of the sentiment analysis process using Microsoft Excel [32]. For each sentiment (eg, "positive"), we identified all cases where the human rater assigned that sentiment and then calculated the percentage of those cases in which the AI tool assigned the same sentiment (Table S2 in [Multimedia Appendix 1](#)). This process was repeated for each sentiment category (positive, neutral, and negative) and each tool.

All statistical analyses were performed using R [53].

The accuracy of the generative AI results for topic modeling was calculated using the number of agreements in each dataset [52]. This was done using a cross-matching rubric (Table 2).

Table . Cross-matching rubric for alignment of human and artificial intelligence topic modeling and thematic analysis results.

| Tasks and score | Label | Definition |
|-----------------------------------|----------------------|--|
| Topic modeling | | |
| 2 | Direct match | Strong alignment with any manually generated topic. Captures core meaning. |
| 1 | Partial match | Aligns with a related concept, but not the central idea. May be too generalized. |
| 0 | No match | Does not align with any manually generated topic. |
| Thematic analysis: proficiency | | |
| — ^a | Proficient | The LLM-generated ^b theme matched closely and accurately with high relevance to the human coding. |
| — | Partially proficient | The theme matched moderately well, with some relevance to the human coding. |
| — | Not proficient | The LLM theme matched poorly with little relevance to the human coding. |
| Thematic analysis: reasonableness | | |
| 2 | Very reasonable | The theme had high relevance to the dataset and would likely be generated by human coding. |
| 1 | Reasonable | The theme had some relevance to the dataset and could be generated by human coding. |
| 0 | Not reasonable | The LLM-generated theme had little relevance to the dataset. |

^aNot applicable.

^bLLM: large language model.

A comparative analysis of the human and LLM thematic analyses was conducted by 1 author (DH), who reviewed each output of the LLM and assessed whether the theme matched the human thematic analysis. A cross-matching rubric, similar to the one used for topic analysis agreement, was developed to classify the LLM-generated output as “proficient,” “partially proficient,” or “not proficient” in capturing themes from the data that matched the human coding (Table 2) [50,52]. For all LLM outputs, regardless of whether they matched the human output, a score for how “reasonable” it was to derive the theme from the dataset was given, using a scale of 0 to 2, as has been used in similar studies [52]. The scoring was completed by 1 author, a subject matter expert (DH; Table 2).

Ethical Considerations

Nonidentifiable data from online news media and social media were collected during this study. We did not analyze individual accounts and have not published any identifiable information or individual quotes. The LLM used in this study, ChatGPT-4, was used in a strictly limited capacity for analyzing nonsensitive, deidentified text. The research team ensured that no identifiable data were shared with the AI platform, and all use complied with institutional research integrity and data privacy guidelines. All data were deidentified (including the removal of Twitter handles) prior to input, and chat history was disabled to prevent storage or reuse of content by the model provider. Chats were deleted when the session was complete. The study was approved by the UNSW Human Research Ethics Committee (approval number HC230028).

Results

Overview

The results of this study are presented as follows. First, a description of the dataset is given. Second, the results of the comparison of human-coded and machine-coded sentiment analysis on the data subset are outlined. Third, a summary of the sentiment analysis of the entire dataset is provided. Finally, human-generated and machine-generated topic modeling and thematic analysis results of the entire dataset are compared to demonstrate the feasibility of using AI tools to assist public health analysts in assessing public opinion during health emergencies.

Description of the Dataset

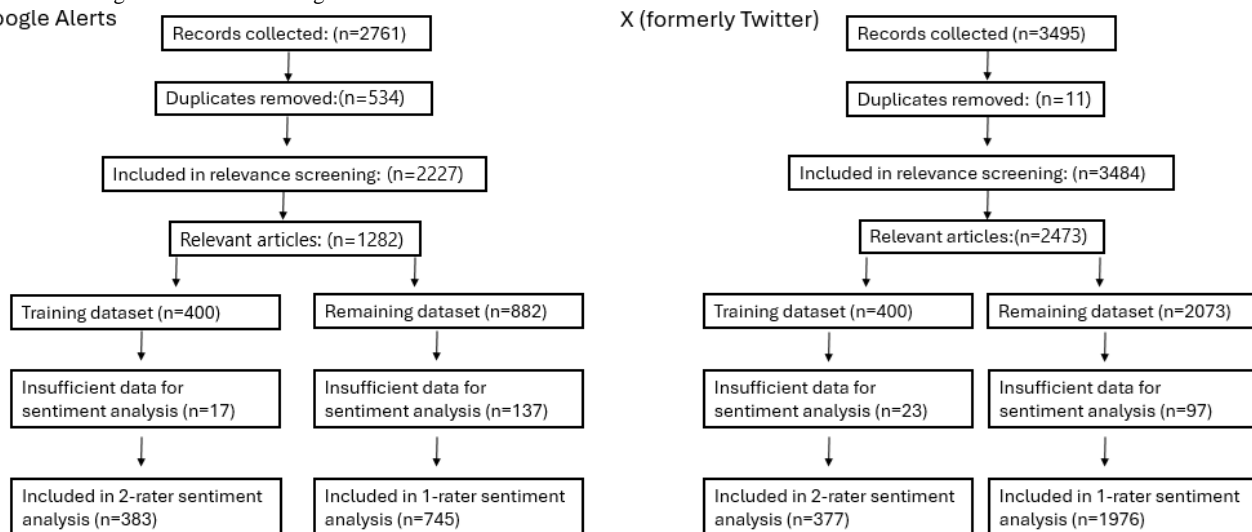
Overall, 2761 GA articles and 3495 tweets were collected during the study period. Following removal of duplicates, 2227 GA articles and 3484 tweets were included in the relevance screening, with 57.6% (n=1283) of GA articles and 71% (n=2473) of tweets assessed as relevant. There were moderate (GA: 88% concordance, $\kappa=0.76$) and strong (X: 94% concordance, $\kappa=0.86$) levels of agreement for relevance between 2 analysts in the data subsets of 100 (88%) GA articles and 100 (100%) tweets.

During the sentiment analysis process, further GA articles (n=154) and tweets (n=120) were removed from the dataset, as there was not enough information to determine sentiment (Figure

1). There were moderate levels of agreement for sentiment scores between the 2 reviewers in both the GA dataset ($\kappa=0.69$;

$P<.001$) and the X dataset ($\kappa=0.75$; $P<.001$; Table S2 in Multimedia Appendix 1).

Figure 1. Flow diagram of included Google Alerts and X results.



Sentiment Classification Performance of AI Tools

The results of sentiment classification performance are presented as proportion (%) of agreement with the human rater for each tool and sentiment category (Figures 2 and 3). The performance of the AI tools was generally low and varied across sentiment categories and data sources. Agreement was highest for positive sentiment and lowest for neutral sentiment across both platforms. In the GA dataset, SentimentQDAP had the highest agreement with the human rater for negative sentiment (n=28, 62.2%), while SentimentGI had the highest agreement for positive

sentiment (n=36, 62.1%), and VADER performed best for neutral sentiment in this dataset, with an agreement rate of 42.9% (n=120). In the X dataset, VADER achieved the highest agreement for negative sentiment (n=78, 54.9%), while ChatGPT-4 demonstrated the highest agreement for both neutral (n=48, 38.2%) and positive (n=92, 55.1%) sentiments. An interrater reliability analysis was performed between the dependent samples of reviewer 1 and each AI tool. For this purpose, Cohen κ was calculated, and in all cases, no agreement was found (Table S3 in Multimedia Appendix 1).

Figure 2. Comparison of human-rated sentiment score for a subset of Google Alerts articles (n=383) with 5 artificial intelligence tools.

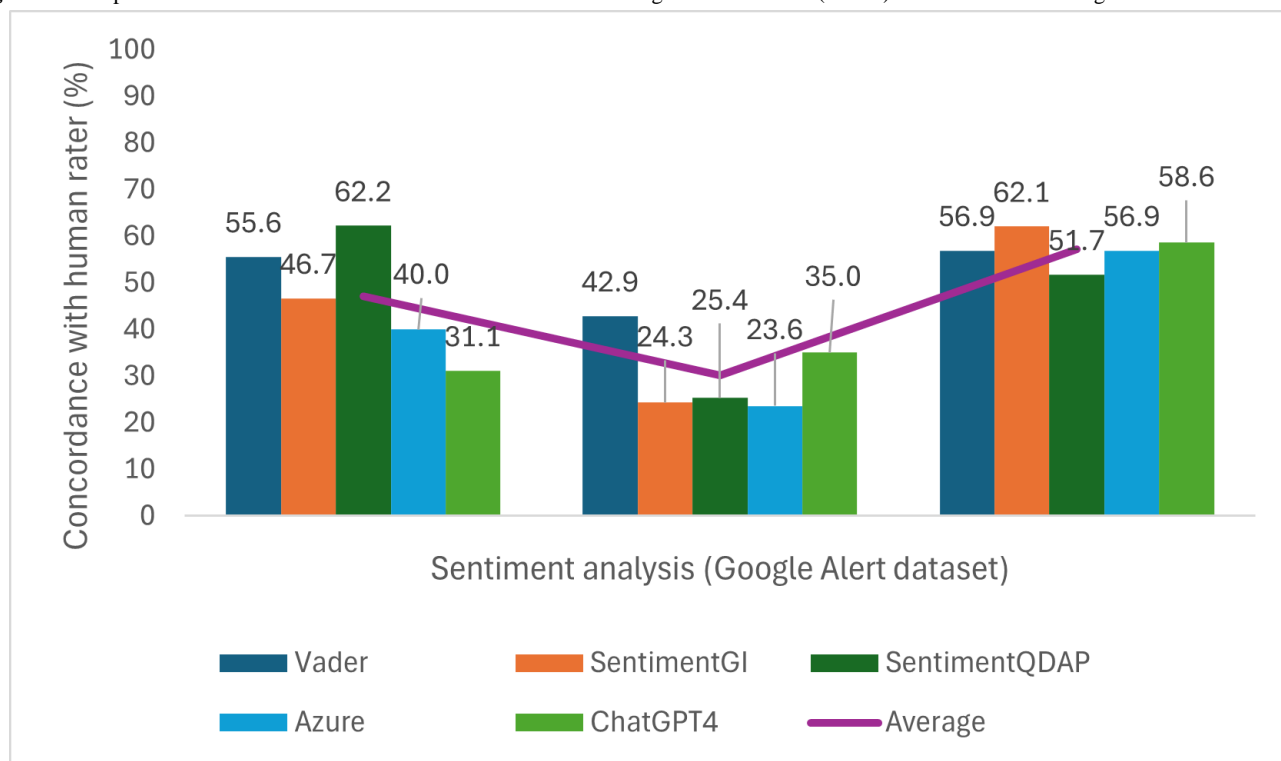
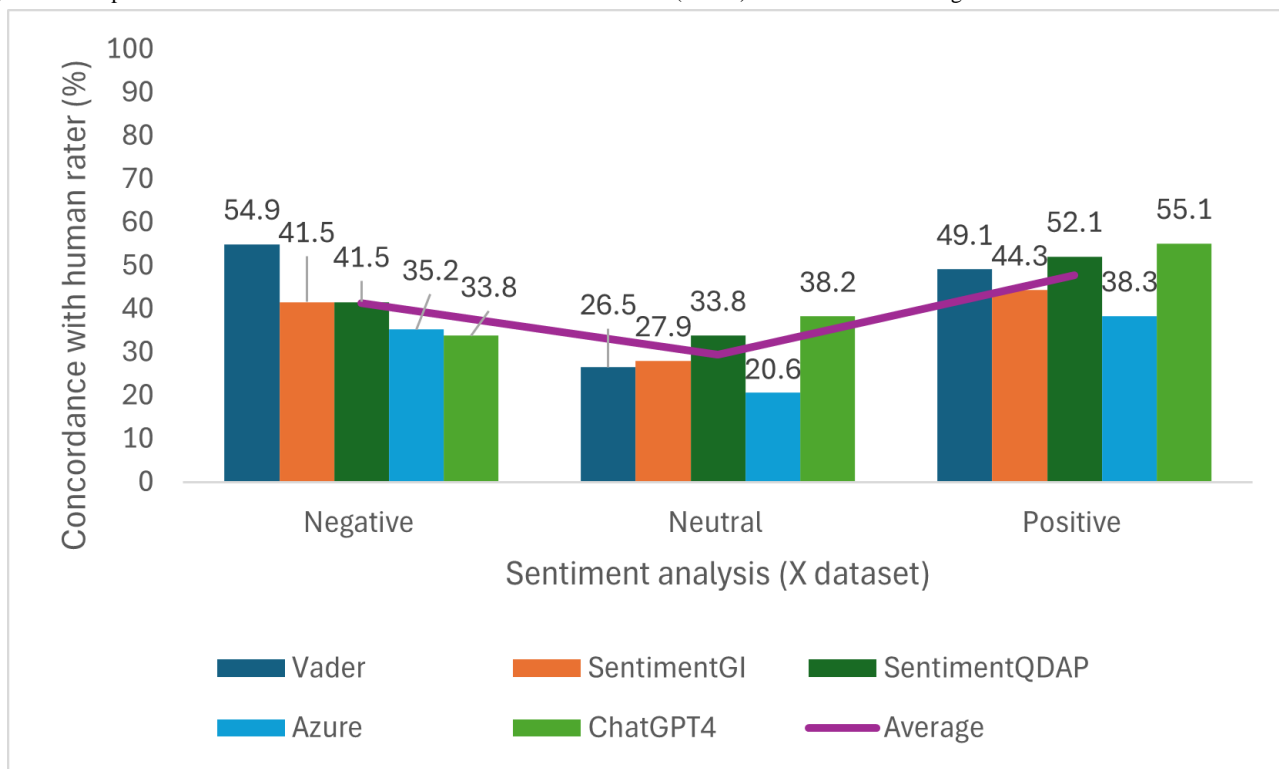


Figure 3. Comparison of human-rated sentiment score for a subset of tweets (n=377) with 5 artificial intelligence tools.



Manual Sentiment Analysis of Entire Datasets

Total Sentiments Across the Datasets

Positive, negative, and neutral sentiment results were collated (Table 3), with differences in the distribution of sentiment observed between the 2 platforms. Although the relevant datasets comprised 1283 (57.6%) GA articles and 2473 (%) tweets, a higher number of text segments were analyzed due to articles and tweets that referred to multiple PHMs. These were coded and analyzed separately for each PHM to measure sentiment patterns. In the analysis of the GA platform (n=1587), the majority of the sentiment was neutral (n=1021, 64.3%, 95% CI

62% - 66.7%). Negative sentiments accounted for 18.1% (n=287, 95% CI 16.2% - 20%), while positive sentiments accounted for 17.6% (n=279, 95% CI 15.7% - 19.5%). In the analysis of text segments on the X platform (n=3124), sentiment demonstrated a higher degree of polarity, with negative sentiments comprising 40% (n=1248; 95% CI 38.2% - 41.7%) and positive sentiments comprising 39.5% (n=1233; 95% CI 37.8% - 41.2%) of the total. In the X dataset, 20.6% (n=643; 95% CI 19.2% - 22%) of sentiments were neutral. These results indicate fewer opinions and more neutral reporting of events in the GA dataset, while there was a higher degree of both positive and negative emotional expression found within the X dataset.

Table . Sentiment distribution across platforms in the entire datasets (Google Alerts [GA] and X).

| Platform and sentiment | Frequency (n) | Proportion (95% CI) |
|------------------------|---------------|-----------------------|
| GA (n=1587) | | |
| Negative | 287 | 18.1% (16.2% - 20%) |
| Neutral | 1021 | 64.3% (62% - 66.7%) |
| Positive | 279 | 17.6% (15.7% - 19.5%) |
| X (n=3124) | | |
| Negative | 1248 | 40% (38.2% - 41.7%) |
| Neutral | 643 | 20.6% (19.2% - 22%) |
| Positive | 1233 | 39.5% (37.8% - 41.2%) |

Sentiment Analysis of Each Search Term

Sentiment analysis results were collated for each search term in each dataset (Table S4 in Multimedia Appendix 1) to investigate sentiment expressed toward specific topics and specific PHM. As described earlier, the various PHMs were

discussed in different tones across the 2 platforms, with GA results more likely to be classified as neutral sentiment, and X results more likely to show polarity for each search term. Neutral GA sentiments were expected due to the reporting of events in the news media. For search terms relating to pharmaceutical companies in the X dataset, reports on the search term

“Moderna” (n=30), sentiment was more evenly distributed (negative: n=11, 36.7%; neutral: n=10, 33.3%; and positive: n=9, 30%) when compared to sentiment for the search term “Pfizer” (n=222), which was mostly negative (n=135, 60.8%), 30.6% neutral (n=68), and 8.6% positive (n=19). When comparing the search term “booster” (n=187) in X dataset, sentiment was broken down as 40.1% (n=75) negative, 16% (n=30) neutral, and 43.9% (n=82) positive; however, sentiment for the search term “vaccine” (n=860) was mostly negative (n=378, 44%), 28.4% neutral (n=244), and 27.7% positive (n=238). Search terms relating to lockdown (n=23, 54.8%) and mandates (n=85, 66.4%) were associated with negative sentiment in the X dataset, while isolation was associated with positive sentiment (n=17, 85%).

Sentiment Analysis of Vaccination and Mask Search Terms

Results for search terms related to COVID-19 vaccination and mask-wearing were combined (Table S5 in [Multimedia Appendix 1](#)). Vaccine results were analyzed with and without the inclusion of results of the search term “booster,” as it was shown to have opposing polarity when compared to “vaccine” (Table S5 in [Multimedia Appendix 1](#)). Analysis of the combined vaccine search terms continues to show the same pattern of

distribution between the 2 datasets, with sentiment in the GA dataset predominantly neutral (65.8%) and lower proportions of negative (18.1%) and positive (16.1%) sentiment. In contrast, the X dataset was more polarized and critical of vaccines, with nearly half (49.5%) of all results expressing negative sentiment and lower levels of neutral (26.9%) and positive (23.6%) sentiment (Table S5 in [Multimedia Appendix 1](#)). When booster-related results were included in the analysis, these patterns were retained.

The pattern was markedly different for sentiment analysis results of reports collected via mask-related terms. The GA results were also mostly neutral (61.4%), and 26.4% expressing positive sentiment and only 12.3% expressing negative sentiment. In the X dataset, there was a much higher proportion of positive sentiment (66.8%) than negative (21.5%) or neutral (11.7%) sentiments expressed.

Topic Summary Analysis

LDA topic modeling of the GA and X datasets (Tables S6 and S7 in [Multimedia Appendix 1](#)) and the LLM results were compared to the human rating of the top 5 most discussed topics and are presented in [Tables 4 and 5](#), including alignment scores from the cross-matching rubric ([Table 2](#)).

Table . Comparison of human-generated and machine-generated topic analysis of the Google Alerts dataset.

| Manually generated topic | RStudio LDA ^a output | Machine score | LLM ^b output | LLM score |
|--|---|----------------|--|----------------|
| Prominent physician reveals vaccine injury | Public attitudes toward vaccines and masks | 0 ^c | Public debate on COVID-19 vaccines | 1 ^d |
| China allows travel after lifting of COVID-19 restrictions | COVID-19 mitigation: mask usage and vaccination | 1 | Mask mandates and usage | 1 |
| Impact of vaccine rollout on economy | COVID-19 protection and boosters | 1 | Economic and social impacts of PHM | 2 ^e |
| Easing of COVID-19 restrictions | Australian COVID-19 response | 2 | COVID-19 vaccine mandates and compliance | 1 |
| India—wearing masks due to new COVID-19 wave | Intentions regarding public health measures | 0 | Global or local responses to COVID-19 variants | 2 |

^aLDA: latent Dirichlet allocation.

^bLLM: large language model.

^c0: no match.

^d1: partial match.

^e2: direct match.

Table . Comparison of human-generated and machine-generated topic analysis of X dataset.

| Manually generated topic | RStudio LDA ^a output | Machine score | LLM ^b output | LLM score |
|--------------------------------------|--|----------------|--|----------------|
| COVID-19 vaccines | Discourse on mask-wearing and COVID-19 vaccination | 2 ^c | Vaccine safety and side effects | 1 ^d |
| New isolation rules—5 days with mask | Individual attitudes toward masks and vaccination | 2 | Mask usage and effectiveness | 2 |
| Wearing masks on a plane | COVID-19 choices including vaccine brands | 0 ^e | Vaccination campaigns and compliance | 2 |
| Wearing masks on public transport | Intention to comply with PHM ^f | 1 | Public health measures and policy debate | 2 |
| China ceases zero-COVID-19 policy | Current perspectives on mask-wearing and vaccination | 1 | Misinformation and distrust in authorities | 0 |

^aLDA: latent Dirichlet allocation.

^bLLM: large language model.

^c2: direct match.

^d1: partial match.

^e0: no match.

^fPHM: public health measure.

GA Dataset

Mask use and mask mandates, as well as vaccine mandates, are discussed in the GA dataset within the context of easing COVID-19 restrictions (Table 4). Across the 5 cases, the RStudio LDA output topics fully aligned with 1 of 5 cases and partially aligned with the manual coding in 2 of 5 instances, while the LLM output fully matched in 2 of 5 instances and partially matched in 3 of 5 cases. The LLM outputs show a deeper understanding of the context but are often too generalized, while some of the machine-generated outputs were related but not specific to the manually generated topics.

X Dataset

Topics discussed in the X dataset included announcements concerning the easing of restrictions, and opinions both supporting and opposing the dropping of mask mandates and prolonged isolation following a positive COVID-19 test (Table

5). Vaccination campaigns and safety concerns were also discussed. Results from the cross-matching rubric of the X dataset showed that the LLM output more closely aligned with the manually generated topic, fully matching in 3 of 5 cases and partially matching in 1 of 5 cases. The LDA output fully matched in 2 of 5 instances and partially matched in 2 of 5. The LLM output is more descriptive of the topics.

Human-Coded Thematic Analysis

Thematic analysis was performed on the positive- and negative-assigned GA articles and tweets (Tables S8a-S8d in Multimedia Appendix 1). Many tweets were of the account owners reporting their choice to engage or not engage with particular PHMs (eg, “My wife and I wear masks when we go out unless we are eating or drinking or outside. There is no way I am having that experimental vaccine”). Several other themes emerged and are summarized in Table 6.

Table . Summary of thematic analysis results by large language model (LLM).

| Dataset | LLM summary |
|----------------------------------|---|
| Positive GA ^a dataset | “The thematic analysis reveals a comprehensive approach to managing COVID-19, from vaccination campaigns and mask mandates to broader societal adjustments. Public health measures, supported by clear communication, have been instrumental in mitigating the impact of the pandemic. Emerging variants and evolving immunity continue to challenge and shape policies. Overall, the findings underscore the importance of ongoing vigilance and adaptability in public health.” |
| Negative GA dataset | “The thematic analysis reveals ongoing tensions surrounding vaccine mandates, including public resistance and concerns over safety. Mask mandates evoke polarized opinions, with debates on their necessity and effectiveness. Lockdowns have left lasting societal and psychological impacts, fuelling protests and dissatisfaction. Public health messaging faces challenges due to misinformation and varying adherence levels. The emergence of new COVID-19 variants highlights the need for adaptive vaccination strategies. These findings underscore the complex interplay of public health policies, societal reactions, and individual behaviours.” |
| Positive X dataset | “The thematic analysis highlights an ongoing tension between public health policies and individual behaviours. Masks and vaccines are central to the discourse, with significant debate over their adoption and effectiveness. Variants like Omicron continue to influence strategies, while community responsibility emerges as a key element in combating the pandemic. These findings underline the complexity of managing public health in a rapidly evolving situation.” |
| Negative X dataset | “The thematic analysis reveals significant public resistance and scepticism toward COVID-19 measures. Vaccine safety and mask efficacy are hotly debated, often linked with broader concerns about personal freedoms and ethical mandates. Misinformation and a lack of trust in authorities further exacerbate these issues. Public fatigue with ongoing health measures indicates a need for transparent communication and adaptive strategies moving forward.” |

^aGA: Google Alerts.

In the positive GA dataset, themes included masks being recommended in particular contexts (eg, “...masks are recommended in health care settings, on public transport, in crowded indoor settings”) and encouraging vaccination in at-risk groups (eg, “Aside from the government and GPs, family members have an important role in encouraging senior citizens to get vaccines or booster shots against COVID-19”).

In the negative GA dataset, themes included reports of the COVID-19 vaccines causing injuries (eg, “Dr [name] has broken her silence about a ‘devastating’ COVID vaccine injury, slamming regulators for ‘censoring’ public discussion, and Thousands of Australians suffering from COVID-19 vaccine injury feel they are ‘not being heard’ or treated fairly by the government”). Occupational vaccine mandates were also discussed with negative sentiment expressed (eg, “Over 200 firefighters in New South Wales and Victoria are being forced to ‘stay away from saving lives’ because of ongoing vaccine mandates, and Coles is the only major supermarket in Australia that continues to use discriminatory COVID vaccination mandates for workers”).

In the positive X dataset, these included masks being protective for the wearer, with reasons of vulnerability or framing it as “smart” behavior (eg, “My daughter works with COVID patients and we wear a mask when she visits. My partner has cancer, and Lots of people coughing on the train and I’m the only one smart enough to wear a mask”). People also discussed the

wearing of masks to protect others in the community (eg, “It is selfish not to wear a mask to protect the health of our most vulnerable”). There were many posts expressing the opinion that the benefits of vaccines outweigh the risks (eg, “I’m sorry for people injured by the vaccine but the risk is insignificant compared to complications from Covid”). When mentioning boosters, the sentiment tended to be favorable, wanting access to updated boosters (eg, “I saw on the news that we might get 5th jab in February – can’t come soon enough!”).

In the negative X dataset, a strong theme emerged about COVID-19 vaccines causing injuries and deaths. Many tweets included statistics regarding vaccine deaths and anecdotal reports of people they know or had heard of dying suddenly after being vaccinated, or reporting lived experience of having a vaccine injury (eg, “Vaccine injury and deaths outnumber actual deaths FROM Covid,” and “My neighbour told me that her son’s friend went down to the local shopping center to get vax, dies 15 minutes later”). There was also a theme that COVID-19 vaccines are experimental, and people who take the vaccine are “brainwashed” and “sheep,” positioning those who had not had the vaccine as “smart” (eg, “Scientists came up with this vaccine in 10 weeks, and people still believe it’s safe, talk about being brainwashed, and The sheep are rolling up their sleeves for their 5th jab, and I don’t inject poison into my body, unlike the vax junkies”).

Thematic Analysis Results From LLM

The LLM-generated summaries of the thematic analysis of the positive- and negative-assigned GA and X datasets are presented in [Tables 7-10](#). Results of LLM thematic analysis, including theme descriptions and the proficiency and reasonableness scores benchmarked against human-coded thematic analysis, are presented in [Table 2](#). When compared to the human-coded thematic analysis, the results for the LLM proficiency were 13

of 20 proficient and 7 of 20 partially proficient, showing that the LLM produced themes that were relevant to the dataset and closely matched with the human-coded themes. All themes, whether fully or partially proficient at matching human-generated themes, were rated “very reasonable” (the themes had high relevance to the dataset and would likely be generated by human coding), suggesting that the results may be useful to support human coding of large datasets.

Table . Results of the large language model (LLM)-coded thematic analysis of positive and negative Google Alert (GA) results and tweets: themes from the positive GA dataset.

| Theme | Description | Example of a representative GA result | Proficiency score ^a | Reasonableness score ^b |
|---|--|--|---|-----------------------------------|
| COVID-19 vaccination and immunity | <ul style="list-style-type: none"> • Emphasis on vaccination rollouts, booster campaigns, and their impact on immunity • Subthemes: • Effectiveness and benefits: vaccines reducing ICU^c admissions and mortality • Booster campaigns: urging booster shots to combat waning immunity • Vaccination messaging: efforts to dispel misinformation and encourage uptake | <ul style="list-style-type: none"> • “Vaccination against COVID-19 disease aims to reduce the severity of symptoms and need for hospitalizations.” • “A booster dose can safeguard against severe illness.” • “Vaccination was also found to be a cost-saving measure.” | Proficient | 2 |
| Mask-wearing policies | <ul style="list-style-type: none"> • Role of mask mandates in mitigating viral spread • Subthemes: • Mandates and compliance: discussion on mandatory versus voluntary mask use • Context-specific recommendations: masks encouraged in health care and public transport | <ul style="list-style-type: none"> • “Masks should be compulsory this Christmas to quash a fresh spike in Covid cases.” • “Masks are recommended in healthcare settings and crowded indoor spaces.” | Proficient | 2 |
| Economic and social effects | <ul style="list-style-type: none"> • Evaluation of public health measures on economic stability and daily life • Subthemes: • Economic savings: prevention of losses via vaccination and lockdown measures • Social changes: adaptations during and after pandemic | <ul style="list-style-type: none"> • “The vaccine rollout saved the national economy \$181bn in potential damage.” • “Australia’s hospitality venues are recording a boom in revenue as we enjoy post-Covid freedoms.” | Proficient | 2 |
| Emerging variants and evolving strategies | <ul style="list-style-type: none"> • Addressing new COVID-19 strains and their implications • Subthemes: • Variant-specific concerns: Omicron and immunity challenges • Hybrid immunity: interplay of natural and vaccine-induced immunity | <ul style="list-style-type: none"> • “Countries should consider recommending masks on long-haul flights given the spread of Omicron.” • “Hybrid immunity has contributed to poor vaccine booster uptake.” | Proficient (LLM explores variants and immunity more comprehensively than human coding) | 2 |

| Theme | Description | Example of a representative GA result | Proficiency score ^a | Reasonableness score ^b |
|-----------------------------|---|--|--|-----------------------------------|
| Public health communication | <ul style="list-style-type: none"> • Messaging around guidelines and behavioral changes • Subthemes: • Hygiene and ventilation: promoting preventive measures • Community engagement: tailored campaigns for vulnerable populations | <ul style="list-style-type: none"> • “Good ventilation assists in reducing the risk of spreading airborne diseases.” • “Health experts are warning Australians not to miss important screenings and vaccinations.” | Proficient (LLM explores messaging around all PHMs ^d more comprehensively than human coding) | 2 |

^aProficiency score: proficient, partially proficient, not proficient. and not proficient.

^bReasonableness score: 2=very reasonable, 1=reasonable, and 0=not reasonable.

^cICU: intensive care unit.

^dPHM: public health measure.

Table . Results of the large language model (LLM)-coded thematic analysis of positive and negative Google Alert (GA) results and tweets: themes from the negative GA dataset.

| Theme | Description | Example of a representative GA result | Proficiency score | Reasonableness score |
|---------------------------------|--|---|--|----------------------|
| Vaccine mandates and resistance | <ul style="list-style-type: none"> Explores public reactions to vaccine mandates, including compliance and opposition Subthemes: <ul style="list-style-type: none"> Compliance challenges: public debates on mandates for essential workers and specific industries Resistance and injuries: reports of adverse reactions and public resistance | <ul style="list-style-type: none"> “Coles is the only major supermarket in Australia that continues to employ discriminatory Covid vaccination mandates for workers.” “Dr (name) has spoken out about her wife’s ‘severe’ reaction to the COVID jab.” | Proficient | 2 |
| Mask mandates | <ul style="list-style-type: none"> Discussion on the effectiveness, compliance, and psychological effects of mask-wearing Subthemes: <ul style="list-style-type: none"> Effectiveness and compliance: questioning the effectiveness of mask mandates Public perception: mixed reactions to prolonged mask-wearing requirements | <ul style="list-style-type: none"> “More embarrassing for Team Mask, those even more uncomfortable N95 masks made little to no difference either.” “On lone mopeds, driving their own cars, on goes the mask.” | Proficient | 2 |
| Lockdowns and societal effects | <ul style="list-style-type: none"> Highlights the societal consequences of lockdowns, including protests and mental health issues Subthemes: <ul style="list-style-type: none"> Protests and backlash: resistance to prolonged lockdowns Mental health impacts: isolation and its effects on well-being | <ul style="list-style-type: none"> “Fairfield and other areas of western Sydney were subject to strict COVID-19 lockdowns.” “Most young Australians have come away feeling lonely and left out.” | Proficient | 2 |
| Public health messaging | <ul style="list-style-type: none"> Examines the effectiveness of communication around health measures Subthemes: <ul style="list-style-type: none"> Misinformation and clarity: confusion around vaccine safety and mandates Behavioral recommendations: promoting hygiene and mask use | <ul style="list-style-type: none"> “Covid frightbat GP previously railed against vaccine misinformation that scared people away from being vaccinated.” “Masks are no longer suggested in public spaces.” | Proficient (LLM explores messaging around PHMs more comprehensively than human coding) | 2 |

| Theme | Description | Example of a representative GA result | Proficiency score | Reasonableness score |
|--|--|---|---|----------------------|
| Emerging variants and vaccination strategies | <ul style="list-style-type: none">• Discusses adaptive responses to new COVID-19 variants• Subthemes:• Variant-specific challenges: addressing immunity gaps• Booster campaigns: advocacy for continued vaccination efforts | <ul style="list-style-type: none">• “Waning immunity is apparent amongst many communities.”• “Booster doses continue to help the most vulnerable even as more contagious variants have popped up.” | Proficient (LLM explores variant-specific issues and immunity more comprehensively than human coding) | 2 |

^aProficiency score: proficient, partially proficient, not proficient. and not proficient.

^bReasonableness score: 2=very reasonable, 1=reasonable, and 0=not reasonable.

Table . Results of the large language model (LLM)-coded thematic analysis of positive and negative Google Alert (GA) results and tweets: themes from positive X dataset.

| Theme | Description | Example of a representative tweet | Proficiency score ^a | Reasonableness score ^b |
|-------------------------------------|--|---|--|-----------------------------------|
| Mask usage and debate | <ul style="list-style-type: none"> • Conversations about the use of masks as a public health tool • Subthemes: • Mandatory masking: debates over government-mandated mask policies • Efficacy and preferences: discussions on the effectiveness of different types of masks (eg, N95 vs cloth) • Public compliance: observations on varying levels of mask adoption | <ul style="list-style-type: none"> • “Mandate masks on planes would be the bare minimum.” • “N95 masks are your best line of defence. Take care.” • “Flew from Newcastle to Brisbane today. Apart from us, only one other family wore masks.” | Proficient | 2 |
| Vaccination and public perception | <ul style="list-style-type: none"> • Focuses on vaccination campaigns, uptake, and public attitudes • Subthemes: • Booster campaigns: efforts to encourage additional doses for improved immunity • Safety and side effects: concerns about vaccine side effects and injuries • Resistance and advocacy: voices both supporting and opposing vaccination | <ul style="list-style-type: none"> • “The public must get the 4th vax and mask up.” • “COVID vaccines have caused 14 deaths. These deaths are tragic but were expected.” • “Vax works!! Vaccines are definitely a better protection than masks.” | Partially proficient (human coding also focused on the benefits of vaccines and effectiveness) | 2 |
| Policy and public health strategies | <ul style="list-style-type: none"> • Explores government policies and public discourse on their effectiveness • Subthemes: • Lockdown measures: reflections on the impact and necessity of lockdowns • Social distancing and hygiene: recommendations for maintaining distance and promoting hygiene | <ul style="list-style-type: none"> • “We needed a nuanced COVID-19 policy that included indoor masks.” • “Masks and social distancing work. It was a good run while it lasted.” | Proficient | 2 |

| Theme | Description | Example of a representative tweet | Proficiency score ^a | Reasonableness score ^b |
|---------------------------------------|--|--|---|-----------------------------------|
| Emerging COVID-19 variants | <ul style="list-style-type: none"> • Discusses the impact of new COVID-19 variants on public health responses • Subthemes: <ul style="list-style-type: none"> • Omicron and immunity: challenges posed by the Omicron variant • Evolving strategies: adjusting public health measures in response to new variants | <ul style="list-style-type: none"> • “Waning immunity is apparent amongst many communities.” • “Variants mean changing our habits.” | Partially proficient (human coding also focused on wanting access to boosters due to new variants, and PHM generally) | 2 |
| Community behavior and responsibility | <ul style="list-style-type: none"> • Focus on individual and collective adherence to health measures • Subthemes: <ul style="list-style-type: none"> • Risk awareness: acknowledging personal and societal risks • Public responsibility: encouragement for collective action to mitigate risks | <ul style="list-style-type: none"> • “We wear masks to save others’ lives as well.” • “Masks are our only weapon against COVID. This method has worked for us so far.” | Proficient | 2 |

^aProficiency score: proficient, partially proficient, and not proficient.

^bReasonableness score: 2=very reasonable, 1=reasonable, and 0=not reasonable.

Table . Results of the large language model (LLM)-coded thematic analysis of positive and negative Google Alert (GA) results and tweets: themes from the negative X dataset.

| Theme | Description | Example of a representative tweet | Proficiency score ^a | Reasonableness score ^b |
|---|--|--|---|-----------------------------------|
| Vaccine safety and side effects | <ul style="list-style-type: none"> Concerns about vaccine-induced side effects dominate the conversation Subthemes: <ul style="list-style-type: none"> Personal accounts of side effects: tweets describing adverse events Skepticism toward safety testing: critiques of vaccine trial processes Call for accountability: demands for recognition and compensation for injuries | <ul style="list-style-type: none"> “My 24-year-old nephew collapsed after the Pfizer vaccine and now suffers from myocarditis.” “Emergency vaccines weren’t tested long enough for safety.” “The government must acknowledge vaccine injuries and help those affected.” | Proficient | 2 |
| Mask effectiveness and resistance | <ul style="list-style-type: none"> Heated debate on the effectiveness and necessity of masks Subthemes: <ul style="list-style-type: none"> Efficacy questions: disputes over the scientific basis for masks Resistance to mandates: opposition to mask-wearing policies Cultural and behavioral aspects: comments on individual mask-wearing habits | <ul style="list-style-type: none"> “Masks don’t work to reduce transmission at a population level.” “Stop forcing masks on us. We deserve freedom of choice.” “People wearing masks alone in their cars – what’s the point?” | Proficient | 2 |
| Economic and social misinformation and distrust | <ul style="list-style-type: none"> Mistrust in authorities and allegations of misinformation Subthemes: <ul style="list-style-type: none"> Media and government distrust: criticism of public health messaging Manipulation allegations: claims of hidden agendas behind health measures Need for transparency: calls for open sharing of data and studies | <ul style="list-style-type: none"> “Mainstream media keeps spreading vaccine propaganda.” “The pandemic was planned to control us through fear and mandates.” “We need real data on vaccine injuries, not censored narratives.” | Partially proficient (human coding also focused on the role of pharmaceutical companies, not just media and government) | 2 |

| Theme | Description | Example of a representative tweet | Proficiency score ^a | Reasonableness score ^b |
|------------------------------------|---|---|---|-----------------------------------|
| Ethical concerns about mandates | <ul style="list-style-type: none"> Ethical debates around the imposition of health mandates Subthemes: <ul style="list-style-type: none"> Coercion and freedom: mandates seen as violations of personal liberty Social divisions: how mandates create tension and polarization Impact on vulnerable groups: concerns about marginalized communities | <ul style="list-style-type: none"> “No one should be forced to take a vaccine against their will.” “Stop dividing us into vaxxed and unvaxxed groups.” “Mandates disproportionately affect those with medical exemptions.” | Partially proficient (human coding also focused on the stereotyping of people following government advice as brainwashed) | 2 |
| Long-term public health strategies | <ul style="list-style-type: none"> Critical evaluation of measures like boosters and lockdowns Subthemes: <ul style="list-style-type: none"> Effectiveness of boosters: mixed reactions to additional doses Policy fatigue: frustration with prolonged measures Variant-specific adaptations: adjustments in strategy due to new variants | <ul style="list-style-type: none"> “How many boosters are we expected to take? It’s exhausting.” “Lockdowns destroyed businesses and mental health.” “Omicron shows we need better vaccines, not just boosters.” | Proficient | 2 |

^aProficiency score: proficient, partially proficient, not proficient. and not proficient.

^bReasonableness score, 2=very reasonable, 1=reasonable, 0=not reasonable.

Discussion

Principal Findings

Our study compared the results of AI analysis of PHM-related datasets with human-coded analysis for common tasks used in the context of health emergencies, such as sentiment analysis (to explore public opinion of PHMs), topic modeling (to identify what is being discussed in online news and social media), and thematic analysis (for a more in-depth analysis of how PHMs are being discussed in the public domain). AI tools were deliberately selected to reflect those accessible to public health professionals in Australia that require minimal technical expertise.

Overall, AI tools performed inconsistently across tasks. All models showed poor performance for sentiment analysis. ChatGPT-4 was found to demonstrate stronger alignment with human raters for both the topic modeling and thematic analysis tasks. These findings highlight both the potential and the limitations of AI tools to complement traditional methods of analysis for public health professionals by providing rapid insights while still requiring human interpretation and oversight [26].

Sentiment Analysis Task

To evaluate the accuracy of accessible AI sentiment analysis tools, a subset of Australian English-language GA and X datasets was analyzed by 2 human raters and 5 AI tools. Sentiment was poorly detected by all AI tools, with no agreement between the human rater and either the GA or X datasets (Table 3). In particular, accuracy was less than 30% for neutral sentiment in the GA dataset and under 50% for positive or negative sentiment in the X dataset. These findings align with previous studies showing that off-the-shelf sentiment analysis tools perform poorly when applied to complex, health-related discourse [54,55].

The human-coded sentiment analysis showed that the GA dataset had a majority of neutral sentiment in discussion about PHMs, while the X dataset was evenly split between positive and negative. These findings highlight differences between the data sources, with the prevalence of neutral sentiment in the GA dataset, suggesting predominantly neutral reporting of current stories and events in online news media. The X dataset showed greater polarity of sentiment, which may indicate that users of X have stronger opinions and are more likely to express them online. Our study demonstrates that in Australia during the study period, mask use and isolation were associated with more positive sentiment, while vaccines, lockdowns, and mandates attracted more negativity. These results indicate that sentiment

analysis may give useful high-level insights regarding public opinion for public health decision-makers while highlighting the need for contextual interpretation by human analysts.

Topic Analysis Task

In our study, topic modeling identified overlapping areas of discussion between datasets, with GA focusing on mask use and vaccine mandates in the context of easing restrictions and X focusing on vaccination campaigns, mask mandates, and isolation requirements. LDA partially aligned with human-coded topics, while the LLM output provided fuller contextualization but was overly generalized. Recent advances in generative AI have shown improved topic matching with human annotators of health-related datasets using LLMs [52]. This may assist in public health responses during health emergencies by improving the understanding of topics that are being discussed in the news and on social media and addressing misunderstandings or concerns with public health messaging [56].

Thematic Analysis Task

Qualitative research methods are promoted as the most suitable approach to gain an understanding of the experiences of individuals during health emergencies, which can be used to inform local public health policy decisions and implementation [10]. Manual interpretation of data, including thematic analyses, presents an extensive time and resource burden [52]. Generative LLMs can analyze and interpret vast amounts of text and have shown good accuracy in generating themes when compared to human analysts, with adequate depth of explanations of themes and inclusion of appropriate quotations, with time savings of several hours or even days [13,52,57]. Some studies have suggested that thematic analysis results generated by LLMs may be best used in collaboration with human coders with domain-specific knowledge [14,58,59].

The human-coded thematic analysis of the GA dataset (Table S8a-d in [Multimedia Appendix 1](#)) revealed the ways in which PHMs were being discussed in the news media, including strong support for vaccination of at-risk groups and the use of masks in specific high-transmission contexts, while also reporting on vaccine injuries. Themes that emerged from the X dataset revealed polarized views on the uptake of PHM, with the positioning of compliance with vaccines and mask-wearing as “smart” by supporters of those PHM. From the opposing view, there was much discussion about vaccine harms, including injuries and deaths, and the positioning of compliance with PHMs as a result of “brainwashing.” There were also reports of sudden death from the “experimental vaccine,” which is useful for public health professionals to be aware of when planning campaigns to combat misinformation [60].

In our study, the LLM-generated themes were relevant to the dataset, and the majority were closely matched with the human-coded themes. Even when the themes were only partially matched, they rated high on how reasonable it was for the LLM to generate the theme from the dataset, suggesting that thematic analysis may provide valuable input to inform public health decision-making in a timely way. The summaries generated by the LLM provided an overview of the AI-generated thematic analysis; however, they lacked the specific insights and

understanding of the social context of the human-generated summaries.

Error and Bias Analysis

Errors in sentiment classification and theme generation were consistent across tools and datasets in this study, reflecting known limitations of NLP and LLM models when applied to public health discourse [55,61,62]. Misclassification of neutral sentiment was frequent, which may result from narrow sentiment thresholds and training data that are not designed for health-related news and social media [54]. Inability to detect sarcasm is another known limitation of AI tools for sentiment and thematic analysis tasks, when the textual data include positive words to express negative sentiment, highlighting another area where human oversight for contextual nuance is important for accurate analysis [63,64]. While LLMs have demonstrated superior accuracy over other AI tools for tasks such as sentiment analysis, topic modeling, and thematic analysis of public health datasets, they do not match human raters for interpretation and depth of analysis [13,52,55,65]. Fine-tuned or domain-specific LLMs trained on health-related text may improve accuracy, but these models are underrepresented, and substantial annotation and validation efforts will be required to develop appropriately trained models for public health contexts [63-65].

LLM reproducibility presents another challenge, as outputs may vary over time as model parameters and training data are updated by developers. This is known as “model drift” and may complicate longitudinal comparisons and replication of results [66]. Researchers should record model versions and exact prompt wording (as in Table S1 in [Multimedia Appendix 1](#)) to enhance transparency and allow future verification.

Manual analysis of online public opinion data may be open to bias through the interpretation of the researcher [67]; however, automated methods lack the capacity to clarify the results of analysis, as may be possible with more traditional methods [66]. While social media can give voice to more marginalized groups, health inequities can be amplified if unrepresentative data are used for analysis [68]. Social bots, which are computer algorithms designed to mimic human interactions on social media, can be used to manipulate public opinion and therefore skew sentiment data [69].

Limitations

There were several limitations of our study. First, regarding the data sources used, GA retrieved the first 2 sentences of the article, which may not give an accurate representation of the sentiment of the article. While the anonymity of data from online social networking sites may have benefits over qualitative or survey data by reducing the impact of social desirability bias [70,71], the awareness of the post being observed by others may make the user less likely to publish unpopular opinions [72]. The anonymity of social media data also impacts the ability to collect demographic information, which can impact how generalizable the results of the analysis [73]. The use of social media data for research is becoming increasingly challenging due to restrictions on access by commercial owners of the platform [74]. The use of untrained NLP sentiment analysis

tools, which were unable to correctly identify both neutral sentiment and sarcasm, was a further limitation of this study. While AI can offer a timely way to provide real-time data, public health professionals may be skeptical of the results without understanding the process and how to interpret the output; therefore, education on its effective use will be necessary for future implementation [75]. Inequities and bias that are present in the training data may be replicated in AI outputs [75]; for example, LLMs trained primarily on content originating from North America and the United Kingdom may misrepresent Australian cultural and linguistic nuances, potentially skewing thematic outputs in subtle ways [76]. As this study was conducted on an English-language dataset, the results of this analysis do not capture sentiment and thematic perspectives from culturally and linguistically diverse communities [1]. This limitation is particularly important in multicultural settings, such as Australia, where attitudes toward PHMs may differ across language groups [1]. For AI techniques to inform public health policies in Australia, they must support an understanding of the actual sentiment in diverse communities. While automatic translation and multilingual models can be used for analysis of text in multiple languages, there is a dearth of available data for analysis in languages other than English in the Australian context.

Conclusions

During health emergencies, there is a need to balance rapid analysis of data with accuracy to support public health

decision-making. This study examined the accuracy of 5 AI tools in performing tasks designed to measure public opinion in Australia toward PHMs, such as vaccines, mask mandates, and lockdowns. AI tools were chosen that are widely available across government agencies in Australia. All AI tools were found to perform poorly in a sentiment analysis task of the GA and X datasets when compared to a human rater. AI-generated topic modeling and thematic analysis were conducted using the LLM ChatGPT-4 and compared to human-generated responses. The LLM topic modeling outputs showed a high level of alignment with the human-generated topics, and while understanding of the context of the results was indicated, it was often overly generalized. The LLM output of the thematic analysis task was found to be highly relevant and well matched to the human-generated analysis. Even when the themes were only partially matched to the human-generated themes, the results were classified as reasonable, relevant to the data, and likely to be generated by a human analyst. These findings suggest that AI tools, particularly LLMs, may serve as a rapid triage tool to surface emergent themes from large-scale public datasets, which could then be reviewed or refined by human analysts in time-sensitive policy settings. It is unlikely that AI tools will replace traditional research methods used to investigate attitudes and opinions to epidemic PHMs in Australia; however, there remains an opportunity to use this technology to complement qualitative research techniques used by public health professionals in a cost-effective and timely way in the context of health emergencies.

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Data Availability

Data will not be made available, as per the human research ethics committee submitted protocol and approval.

Conflicts of Interest

None declared.

Multimedia Appendix 1

Additional tables.

[[DOCX File, 123 KB - ojphi_v18i1e80824_app1.docx](#)]

Multimedia Appendix 2

Code for latent Dirichlet allocation.

[[DOCX File, 21 KB - ojphi_v18i1e80824_app2.docx](#)]

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Abbreviations

- AI:** artificial intelligence
- API:** application programming interface
- GA:** Google Alerts
- LDA:** latent Dirichlet allocation
- LLM:** large language model
- NLP:** natural language processing
- PHM:** public health measure
- VADER:** Valence Aware Dictionary and Sentiment Reasoner

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Associations Between Hospital Structural Characteristics and Adoption of Public Health Data Integration and Automation: National Cross-Sectional proofsStudy

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Abstract

Background: Public health data integration and automation systems are crucial for effective health care delivery and public health surveillance. However, the factors associated with hospitals' adoption and successful implementation remain inadequately explored.

Objective: This study aims to examine how hospital characteristics influence the adoption of public health data integration and automation.

Methods: We analyzed 2277 hospitals from the 2023 American Hospital Association Annual Survey and its Health Information Technology supplement, focusing on 6 public health reporting categories. Multivariable logistic regression models were used to examine the association between hospital characteristics and the 2 primary outcomes: active electronic data submission and use of automated transmission processes.

Results: System-affiliated and not-for-profit hospitals demonstrated significantly higher rates of electronic data submission and automated reporting across most categories (odds ratio [OR] 1.70 - 2.27; $P < .001$). Rural hospitals showed lower adoption rates in immunization registry (OR 0.77, 95% CI 0.61-0.97), public health registry (OR 0.67, 95% CI 0.46-0.97), and clinical data registry reporting (OR 0.77, 95% CI 0.60-0.98). Larger hospitals were more likely to implement electronic reporting, with medium and large hospitals showing stronger engagement in syndromic surveillance reporting (OR 1.52, 95% CI 1.06-2.19 and OR 2.29, 95% CI 1.17-4.46, respectively). Teaching status was significantly associated only with clinical data registry reporting (OR 2.66, 95% CI 1.56-4.52 for major teaching hospitals).

Conclusions: Hospital characteristics, particularly system affiliation, ownership type, and geographic location, are strongly associated with public health data integration and automation capabilities. Findings suggest targeted interventions are needed to address disparities in smaller and rural facilities to ensure equitable advancement of public health reporting infrastructure.

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KEYWORDS

public health data; data reporting; automation; active reporting; hospitals

Introduction

The integration and automation of public health data have evolved from manual record-keeping to modern digital systems that enhance real-time data sharing and interoperability. Automated frameworks now combine structured and unstructured health data, improving research capabilities and public health responsiveness. The implementation of Findable, Accessible, Interoperable, and Reusable data principles has further enhanced data use for decision-making [1]. These innovations highlight the importance of technology-driven data integration in optimizing health care delivery and public health outcomes [2]. The Health Information Technology for Economic and Clinical Health Act of 2009, enacted into law by Title XIII

of the American Recovery and Reinvestment Act of 2009, dramatically fueled computerization in health care through reimbursement incentives to adopt electronic health records (EHRs) as a method of standardizing and enhancing interoperability of data [3,4]. These differences reiterated that institutional resilience and organizational readiness were more critical than technology availability to successful adoption.

The 2020s have seen further advancements with artificial intelligence (AI) and machine learning technologies extending automation capabilities. AI-based software now streamlines tasks such as drug safety compliance reporting, reducing administrative burdens and human error [5]. Despite technological progress, persistent challenges remain:

interoperability gaps prevent smooth data exchange between institutions due to diverse standards and proprietary tools [6]; regulatory requirements often fail to address structural barriers such as system upgrade costs or personnel training needs [5]; and workforce preparedness is frequently overlooked, particularly in low-resource settings where staff may lack proper training to use new technologies effectively [7].

Public reporting of hospital data, such as patient outcomes, infection rates, and readmission rates, can drive improvements in health care quality by promoting transparency and accountability. Studies have shown that hospitals participating in public reporting programs tend to engage in quality improvement activities more actively [8,9]. For instance, the American College of Cardiology's voluntary public reporting program revealed that hospitals with higher participation rates demonstrated better performance in cardiac care [8,9]. Additionally, the COVID-19 pandemic highlighted the importance of standardized and automated reporting systems to ensure timely and accurate data exchange, which is essential for effective public health responses and leads to better health outcomes for patients [4].

The association between public health data integration, automation, and hospital characteristics has become a key focus in assessing reporting system effectiveness, particularly during the COVID-19 pandemic [10]. Beyond improving health care delivery, data integration can enhance hospitals' operational efficiency, potentially leading to higher profits and increased patient service capacity [11]. However, the most significant barrier to integration remains the lack of standardization in health data norms at local, national, and international levels. Many health data systems cannot communicate effectively, resulting in integration challenges when patients move between health systems [12]. Through improved data integration, public health systems can better address concerns like social determinants of health and disease monitoring for future pandemics while enhancing patient experiences through personalized care. While prior research has examined EHR adoption broadly, few studies have disaggregated public health reporting into its component categories to identify differential adoption patterns across hospital characteristics. This study addresses this gap by simultaneously examining 6 distinct public health reporting categories and analyzing both electronic submission engagement and automation processes as separate outcomes. This context situates the central question of this research: *What hospital characteristics are associated with the adoption and success of automated health reporting systems?* By identifying factors associated with successful implementation of automated health reporting systems, the findings can inform strategies to address disparities and improve public health data infrastructure across different health care settings. This research is particularly significant in light of the COVID-19 pandemic, which exposed weaknesses in current health data systems, especially regarding integration and automation [10]. A well-integrated, automated health data system will not only lead to improved patient outcomes and more patient-focused care but also enhance public health decision-making at both local and national levels [13].

Methods

Data Source

The primary data for this study were derived from the 2023 American Hospital Association (AHA) Annual Survey and its supplemental Health Information Technology Survey [14]. The AHA Annual Survey provides comprehensive information on a wide range of hospital characteristics including organizational structure, service lines, staffing, finances, and patient populations. The supplemental Health Information Technology Survey specifically captures detailed information about hospitals' health information technology capabilities, EHR implementation, and public health reporting practices.

Outcome Variables

The first set of outcome variables assessed the hospital's current stage of active engagement towards electronically submitting data for public health reporting across 6 categories: syndromic surveillance, immunization registry, electronic case reporting, public health registry, clinical data registry, and electronic reportable laboratory result reporting. For each category, respondents selected one of five ordinal response options representing implementation stages: (1) actively electronically submitting production data, (2) in the process of testing and validating electronic submission, (3) completed registration to submit data, (4) have not completed registration, or (5) do not know. This variable was operationalized as a dichotomous (yes or no) measure, with "yes" representing hospitals that reported actively electronically submitting production data and those that did not (yes or no). This dichotomization approach was used to create a clear distinction between hospitals actively engaged in electronic reporting versus those at earlier implementation stages or nonparticipants, consistent with prior AHA survey analyses examining health IT adoption [15].

The second set of outcome variables assessed the specific processes used to transmit health data, with respondents identifying whether their hospital utilized automated, manual, or mixed processes across 6 reporting categories. Response options included: (1) fully or primarily automated, (2) mix of automated and manual processes, (3) fully or primarily manual, or (4) do not know. For analysis purposes, the automated reporting variable was operationalized as a binary (yes or no) measure for each of the seven reporting categories, with "yes" representing hospitals using fully or primarily automated processes.

Confounding Variables

The analysis also included several hospital characteristics and market factors that may influence public health data reporting practices. Hospital ownership type was categorized as government (federal and nonfederal), not-for-profit (private hospitals with Internal Revenue Service 501(c)(3) tax-exempt status), or for-profit (investor-owned facilities operating as taxable business entities). Geographic location was classified as rural or nonrural (urban) based on the hospital's physical setting and Rural-Urban Commuting Area codes. Hospital size was operationalized using the total staffed bed count and

stratified into 3 categories: small (fewer than 100 beds), medium (100 - 299 beds), and large (300 or more beds).

System affiliation was measured as a binary variable indicating whether the hospital was part of a larger health care system (system-affiliated) or operated independently. Teaching status was classified using the AHA criteria into nonteaching or teaching. Medicare percentage (proportion of total Medicare inpatient days) and Medicaid percentage (proportion of total Medicaid inpatient visits) were included to account for patient population characteristics that may influence hospitals' priorities and resource allocation for health IT investments. Market competition was measured using the Herfindahl-Hirschman Index (HHI), calculated based on the distribution of hospital beds within each health care market area. Higher HHI values indicate greater market concentration and less competition, with values approaching 1.0 representing highly concentrated markets [16]. This measure was included to control for the potential influence of competitive pressures on hospitals' public health reporting practices and technology adoption decisions. These variables were selected based on previous literature identifying them as potential determinants of health care technology adoption, organizational innovation, and public health reporting capabilities.

Statistical Analysis

This study used descriptive statistics and logistic regression analyses. For categorical variables, we computed frequencies and percentages. For continuous variables (Medicare percentage, Medicaid percentage, and HHI), we calculated means and SDs. We stratified these descriptive statistics by our two primary outcome measures: (1) whether hospitals were actively submitting data electronically and (2) whether hospitals used automated processes for data transmission.

For our primary analysis, we developed a series of multivariable logistic regression models to examine the adjusted associations between hospital characteristics and public health reporting practices. Separate models were constructed for each of the 6 reporting categories (syndromic surveillance, immunization registry, electronic case reporting, public health registry, clinical data registry, and electronic reportable laboratory result reporting) and for both outcome measures (active electronic submission and automated processes).

Results from the logistic regression models are presented as adjusted odds ratios (ORs). We conducted model diagnostics to ensure that all logistic regression assumptions were met. These included tests for multicollinearity using variance inflation factors, examination of influential observations using the Cook distance, and assessment of model fit using the Hosmer-Lemeshow goodness-of-fit test. All analyses were conducted using Stata (version 17.0; StataCorp), with statistical significance set at $P < .05$ for all tests. Cases with missing data on any study variables were excluded from the analysis using listwise deletion.

Ethical Considerations

In accordance with the policy of the university of North Florida, the Institutional Review Board for the Protection of Human Subjects categorized the research as exempt since the study analyzed secondary data that are publicly available.

Results

The results reveal patterns in electronic health data reporting practices between health care facilities based on their patient demographics, market concentration measures, and hospital characteristics.

Actively Submitting Data Electronically

Table 1 reports hospital categorical characteristics across hospitals that actively submit data electronically versus those that do not.

Table 2 reports hospital and market continuous characteristics across hospitals that actively submit data electronically versus those that do not (51.87%-54.14%), while actively submitting facilities demonstrate more consistent Medicare percentages (53.51%-54.13%). The SDs for Medicare percentages are generally higher in nonactive facilities (up to SD 20.15) compared to active facilities (up to SD 16.27). The HHI values for actively submitting facilities (ranging from 0.53 to 0.56, all with SD 0.36) are consistently lower than for nonactive facilities (ranging from 0.59 to 0.67, mostly with SD 0.37). Medicaid percentages are similar between active and nonactive facilities across all reporting categories, with active facilities showing slightly more consistent values (19.28%-20.02%) compared to nonactive facilities (18.6%-20.19%). SDs for Medicaid percentages are also generally higher in nonactive facilities.

Table . Hospital categorical characteristics across hospitals that actively submit data electronically versus those that do not.

| Charac- teristics | Actively electronically submitting production data (yes or no), n (%) | | | | | | | | | | | |
|-------------------------|---|-----------------|--------------------------------------|-----------------|--------------------------------|----------------|-------------------------------------|-----------------|-------------------------------------|-----------------|---|-----------------|
| | Syndromic surveil- lance reporting | | Immunization reg- istry reporting | | Electronic case re- porting | | Public health registry reporting | | Clinical data registry reporting | | Electronic reportable laboratory result re- porting | |
| | No | Yes | No | Yes | No | Yes | No | Yes | No | Yes | No | Yes |
| Ownership | | | | | | | | | | | | |
| Gov- ernment | 59 (22.26) | 236 (11.77) | 36 (16.67) | 261 (12.66) | 184 (16.08) | 111 (9.92) | 148 (19.65) | 135 (9.15) | 170 (17.07) | 121 (9.81) | 74 (25.61) | 219 (11.16) |
| For- profit | 31 (11.7) | 287 (14.31) | 36 (16.67) | 281 (13.63) | 139 (12.15) | 177 (15.82) | 129 (17.13) | 184 (12.47) | 267 (26.81) | 44 (3.57) | 38 (13.15) | 279 (14.21) |
| Not- for-profit | 175 (66.04) | 1482 (73.92) | 144 (66.67) | 1519 (73.7) | 821 (71.77) | 831 (74.26) | 476 (63.21) | 1157 (78.39) | 559 (56.12) | 1069 (86.63) | 177 (61.25) | 1465 (74.63) |
| Rural | | | | | | | | | | | | |
| No | 131 (49.43) | 1295 (64.59) | 104 (48.15) | 1327 (64.39) | 649 (56.73) | 775 (69.26) | 387 (51.39) | 1010 (68.43) | 574 (57.63) | 828 (67.1) | 134 (46.37) | 1287 (65.56) |
| Yes | 134 (50.57) | 710 (35.41) | 112 (51.85) | 734 (35.61) | 495 (43.27) | 344 (30.74) | 366 (48.61) | 466 (31.57) | 422 (42.37) | 406 (32.9) | 155 (53.63) | 676 (34.44) |
| Size | | | | | | | | | | | | |
| Small | 167 (63.02) | 887 (44.24) | 135 (62.5) | 923 (44.78) | 585 (51.14) | 463 (41.38) | 437 (58.03) | 600 (40.65) | 517 (51.91) | 512 (41.49) | 190 (65.74) | 850 (43.3) |
| Medi- um | 81 (30.57) | 819 (40.85) | 66 (30.56) | 836 (40.56) | 425 (37.15) | 475 (42.45) | 245 (32.54) | 637 (43.16) | 373 (37.45) | 514 (41.65) | 78 (26.99) | 818 (41.67) |
| Large | 17 (6.42) | 299 (14.91) | 15 (6.94) | 302 (14.65) | 134 (11.71) | 181 (16.18) | 71 (9.43) | 239 (16.19) | 106 (10.64) | 208 (16.86) | 21 (7.27) | 295 (15.03) |
| Part of a system | | | | | | | | | | | | |
| No | 99 (37.36) | 377 (18.8) | 61 (28.24) | 418 (20.28) | 303 (26.49) | 171 (15.28) | 231 (30.68) | 238 (16.12) | 283 (28.41) | 184 (14.91) | 115 (39.79) | 355 (18.08) |
| Yes | 166 (62.64) | 1628 (81.2) | 155 (71.76) | 1643 (79.72) | 841 (73.51) | 948 (84.72) | 522 (69.32) | 1238 (83.88) | 713 (71.59) | 1050 (85.09) | 174 (60.21) | 1608 (81.92) |
| Teaching | | | | | | | | | | | | |
| Not teaching | 163 (61.51) | 905 (45.14) | 127 (58.8) | 942 (45.71) | 582 (50.87) | 483 (43.16) | 430 (57.1) | 621 (42.07) | 524 (52.61) | 520 (42.14) | 180 (62.28) | 872 (44.42) |
| Minor | 95 (35.85) | 952 (47.48) | 82 (37.96) | 970 (47.06) | 495 (43.27) | 547 (48.88) | 291 (38.65) | 731 (49.53) | 442 (44.38) | 590 (47.81) | 99 (34.26) | 947 (48.24) |
| Major | 7 (2.64) | 148 (7.38) | 7 (3.24) | 149 (7.23) | 67 (5.86) | 89 (7.95) | 32 (4.25) | 124 (8.4) | 30 (3.01) | 124 (10.05) | 10 (3.46) | 144 (7.34) |

Table . Hospital continuous characteristics across hospitals that actively submit data electronically versus those that do not.

| Characteristics | Syndromic surveillance (n=2270), mean (SD) | Immunization registry (n=2277), mean (SD) | Electronic case (n=2263), mean (SD) | Public health registry (n=2229), mean (SD) | Clinical data registry (n=2230), mean (SD) | Electronic reportable laboratory results (n=2252), mean (SD) |
|--|--|---|-------------------------------------|--|--|--|
| Not actively electronically submitting production data | | | | | | |
| Medicare Percentage | 51.87 (20.15) | 53.41 (18.56) | 54.14 (17.19) | 54 (17.99) | 53.62 (16.69) | 53.97 (18.98) |
| Medicaid Percentage | 20.19 (15.14) | 18.6 (12.84) | 20.1 (14.23) | 19.6 (14.89) | 19.29 (14.01) | 18.76 (14.66) |
| Herfindahl-Hirschman Index | 0.62 (0.37) | 0.62 (0.37) | 0.61 (0.37) | 0.64 (0.37) | 0.59 (0.37) | 0.67 (0.36) |
| Actively electronically submitting production data | | | | | | |
| Medicare Percentage | 54.13 (15.87) | 53.89 (16.26) | 53.51 (15.65) | 53.9 (15.56) | 54.02 (16.27) | 53.88 (16.02) |
| Medicaid Percentage | 19.59 (13.15) | 19.77 (13.46) | 19.28 (12.52) | 19.57 (12.37) | 20.02 (12.85) | 19.84 (13.15) |
| Herfindahl-Hirschman Index | 0.56 (0.36) | 0.56 (0.36) | 0.53 (0.36) | 0.54 (0.36) | 0.55 (0.36) | 0.55 (0.36) |
| Total | | | | | | |
| Medicare Percentage | 53.86 (16.44) | 53.85 (16.48) | 53.83 (16.44) | 53.94 (16.42) | 53.84 (16.45) | 53.89 (16.43) |
| Medicaid Percentage | 19.66 (13.4) | 19.66 (13.4) | 19.69 (13.41) | 19.58 (13.27) | 19.69 (13.38) | 19.7 (13.35) |
| Herfindahl-Hirschman Index | 0.57 (0.36) | 0.57 (0.36) | 0.57 (0.36) | 0.57 (0.36) | 0.57 (0.36) | 0.57 (0.36) |

The statistical analysis using logistic regression models is shown in [Table 3](#), which revealed several significant predictors of hospitals' engagement in electronic health data reporting across different reporting categories. For-profit hospitals show significantly lower odds of engaging in clinical data registry reporting compared to government hospitals (OR 0.15, 95% CI 0.09-0.22; $P < .001$), but higher odds for immunization registry reporting (OR 1.45, 95% CI 1.02-2.07; $P < .05$). Not-for-profit hospitals demonstrate significantly higher engagement in clinical data registry reporting (OR 1.89, 95% CI 1.43-2.50; $P < .001$), electronic case reporting (OR 1.76, 95% CI 1.25-2.48; $P < .01$), and public health registry reporting (OR 1.88, 95% CI 1.41-2.49; $P < .001$) compared to government-owned facilities.

Rural hospitals show significantly reduced likelihood of electronic reporting adoption across immunization registry (OR 0.77, 95% CI 0.61-0.97; $P < .05$), public health registry (OR 0.67, 95% CI 0.46-0.97; $P < .05$), and clinical data registry reporting (OR 0.77, 95% CI 0.60-0.98; $P < .05$) compared to urban counterparts. Hospital size emerges as a significant factor, with medium-sized hospitals showing higher engagement in electronic reportable laboratory results (OR 1.55, 95% CI 1.08-2.22; $P < .05$), public health registry (OR 1.51, 95% CI 1.02-2.25; $P < .05$), clinical data registry (OR 1.35, 95% CI 1.05-1.74; $P < .05$), and syndromic surveillance reporting (OR

1.52, 95% CI 1.06-2.19; $P < .05$) compared to small hospitals. Large hospitals demonstrate even stronger engagement in public health registry (OR 2.13, 95% CI 1.03-4.38; $P < .05$) and syndromic surveillance reporting (OR 2.29, 95% CI 1.17-4.46; $P < .05$).

System affiliation consistently emerges as one of the strongest predictors, with system-affiliated hospitals showing significantly higher odds of electronic reporting engagement across 5 of 6 categories: clinical data registry (OR 2.27, 95% CI 1.80-2.88; $P < .001$), immunization registry (OR 1.70, 95% CI 1.35-2.14; $P < .001$), electronic case reporting (OR 2.16, 95% CI 1.61-2.90; $P < .001$), public health registry (OR 1.78, 95% CI 1.42-2.25; $P < .001$), and electronic reportable laboratory results (OR 1.91, 95% CI 1.41-2.59; $P < .001$). Among teaching status variables, only major teaching hospitals show significantly higher odds for clinical data registry reporting (OR 2.66, 95% CI 1.56-4.52; $P < .001$). Medicare percentage shows a small but significant effect on syndromic surveillance reporting (OR 1.01, 95% CI 1.00-1.02; $P < .05$), while Medicaid percentage shows a minimal significant effect on immunization registry reporting (OR 0.99, 95% CI 0.98-1.00; $P < .05$). These small effect sizes for payer mix variables (ORs close to 1.0) suggest limited practical significance despite statistical significance, likely reflecting the large sample size rather than meaningful clinical impact.

Table . Logistic regression model of hospitals' engagement in electronic health data reporting across different reporting categories.

| Characteristics | Clinical data registry reporting, OR ^a (95% CI) | Electronic case reporting, OR (95% CI) | Electronic reportable laboratory result, OR (95% CI) | Immunization registry reporting, OR (95% CI) | Public health registry reporting, OR (95% CI) | Syndromic surveillance reporting, OR (95% CI) |
|------------------------------------|--|--|--|--|---|---|
| Ownership (reference: government) | | | | | | |
| For-profit | 0.15 ^b (0.09-0.22) | 1.45 ^c (1.02-2.07) | 1.38 (0.86-2.22) | 0.77 (0.45-1.33) | 0.95 (0.66-1.36) | 1.45 (0.87-2.42) |
| Not-for-profit | 1.89 ^b (1.43-2.50) | 1.31 (0.99-1.72) | 1.76 ^d (1.25-2.48) | 1.11 (0.72-1.69) | 1.88 ^b (1.41-2.49) | 1.42 (0.99-2.03) |
| Rural (reference: no) | | | | | | |
| Yes | 0.8 (0.62-1.02) | 0.77 ^c (0.61-0.97) | 0.86 (0.62-1.19) | 0.67 ^c (0.46-0.97) | 0.77 ^c (0.60-0.98) | 0.89 (0.63-1.25) |
| Size (reference: small) | | | | | | |
| Medium | 1.22 (0.95-1.58) | 1.08 (0.85-1.37) | 1.55 ^c (1.08-2.22) | 1.51 ^c (1.02-2.25) | 1.35 ^c (1.05-1.74) | 1.52 ^c (1.06-2.19) |
| Large | 1.12 (0.75-1.67) | 1.19 (0.83-1.71) | 1.85 (0.97-3.53) | 2.13 ^c (1.03-4.38) | 1.43 (0.95-2.15) | 2.29 ^c (1.17-4.46) |
| Part of a system (reference: no) | | | | | | |
| Yes | 2.27 ^b (1.80-2.88) | 1.70 ^b (1.35-2.14) | 2.16 ^b (1.61-2.90) | 1.23 (0.87-1.75) | 1.78 ^b (1.42-2.25) | 1.91 ^b (1.41-2.59) |
| Teaching (reference: not teaching) | | | | | | |
| Minor teaching | 1.04 (0.82-1.30) | 1.01 (0.82-1.25) | 1.15 (0.84-1.58) | 1.07 (0.76-1.52) | 1.14 (0.91-1.43) | 1.22 (0.88-1.68) |
| Major teaching | 2.66 ^b (1.56-4.52) | 1.1 (0.71-1.70) | 1.34 (0.58-3.11) | 1.26 (0.49-3.28) | 1.46 (0.86-2.46) | 2.04 (0.81-5.16) |
| Medicare percentage | 1.00 (1.00-1.01) | 0.99 ^c (0.98-1.00) | 1.00 (0.99-1.01) | 1.01 (1.00-1.02) | 1.00 (0.99-1.01) | 1.01 ^c (1.00-1.02) |
| Medicaid percentage | 1.00 (0.99-1.01) | 0.99 ^d (0.98-1.00) | 1.00 (0.99-1.02) | 1.01 (0.99-1.02) | 0.99 (0.98-1.00) | 1.00 (0.99-1.01) |
| Herfindahl-Hirschman Index | 0.99 (0.72-1.36) | 0.82 (0.61-1.10) | 0.74 (0.48-1.14) | 1.17 (0.73-1.88) | 0.76 (0.56-1.04) | 1.17 (0.76-1.81) |

^aOR: odds ratio.^b $P < .001$.^c $P < .05$.^d $P < .01$.

Automated Processes to Transmit Public Health Data

Table 4 reports hospital categorical characteristics across hospitals that have automated processes to transmit public health data (71.55% - 87.03% of "yes" responses), with particularly strong adoption for clinical data registry reporting (87.03%). Government hospitals show the lowest representation among automated reporting adopters (8.10% - 11.45%), while for-profit hospitals show moderate adoption that varies by reporting type, with notably higher representation in electronic case reporting (20.35%). The rural-urban divide is substantial, with nonrural hospitals constituting the clear majority of facilities using automated processes across all reporting categories (64.83% - 71.72%). The imbalance is most pronounced for clinical data registry reporting, where rural hospitals represent only 28.28% of automated adopters despite making up 40.86% of facilities not using automation for this purpose.

Hospital size shows a clear pattern where larger hospitals are disproportionately represented among automated process adopters. Medium and large hospitals together represent 55% to 60% of facilities using automation across reporting categories, despite making up only 40% to 47% of nonautomated facilities. Small hospitals, while still numerous among automation adopters (38.6% - 43.77%), are significantly under-represented compared to their share among nonautomated facilities (49.18% - 67.37%). System affiliation emerges as one of the strongest predictors, with system-affiliated hospitals representing 81.22% to 86% of facilities using automated processes across reporting categories. This contrasts sharply with their 62.84% to 76.13% representation among nonautomated facilities. Finally, teaching status also shows consistent patterns, with minor teaching and major teaching hospitals combined representing 51.25% to 60.54% of automated adopters across reporting categories, compared to 38.49% to 48.17% of nonautomated facilities. Major teaching hospitals, despite their small numbers overall, show consistently higher representation

among automated facilities (6.63% - 10.5%) compared to nonautomated ones (3.63% - 10.5%).

Table . Hospital categorical characteristics across hospitals that have automated processes to transmit public health data versus those that do not.

| Charac- teristics | Automated processes to transmit the data (yes or no), n (%) | | | | | | | | | | | |
|-------------------------|---|-----------------|--------------------------------------|-----------------|--------------------------------|----------------|-------------------------------------|----------------|-------------------------------------|----------------|---|-----------------|
| | Syndromic surveil- lance reporting | | Immunization reg- istry reporting | | Electronic case re- porting | | Public health registry reporting | | Clinical data registry reporting | | Electronic reportable laboratory result re- porting | |
| | No | Yes | No | Yes | No | Yes | No | Yes | No | Yes | No | Yes |
| Ownership | | | | | | | | | | | | |
| Gov- ernment | 85 (20.38) | 207 (11.27) | 75 (22.66) | 217 (11.45) | 197 (18.11) | 88 (8.1) | 199 (18.27) | 83 (8.41) | 221 (15.84) | 60 (8.75) | 120 (23.35) | 167 (10.07) |
| For- profit | 36 (8.63) | 281 (15.3) | 51 (15.41) | 245 (12.93) | 72 (6.62) | 221 (20.35) | 69 (6.34) | 158 (16.01) | 198 (14.19) | 29 (4.23) | 54 (10.51) | 197 (11.87) |
| Not- for-profit | 296 (70.98) | 1349 (73.43) | 205 (61.93) | 1433 (75.62) | 819 (75.28) | 777 (71.55) | 821 (75.39) | 746 (75.58) | 976 (69.96) | 597 (87.03) | 340 (66.15) | 1295 (78.06) |
| Rural | | | | | | | | | | | | |
| No | 228 (54.68) | 1191 (64.83) | 152 (45.92) | 1237 (65.28) | 611 (56.16) | 752 (69.24) | 627 (57.58) | 686 (69.5) | 825 (59.14) | 492 (71.72) | 265 (51.56) | 1119 (67.45) |
| Yes | 189 (45.32) | 646 (35.17) | 179 (54.08) | 658 (34.72) | 477 (43.84) | 334 (30.76) | 462 (42.42) | 301 (30.5) | 570 (40.86) | 194 (28.28) | 249 (48.44) | 540 (32.55) |
| Size | | | | | | | | | | | | |
| Small | 240 (57.55) | 804 (43.77) | 223 (67.37) | 819 (43.22) | 582 (53.49) | 429 (39.5) | 579 (53.17) | 381 (38.6) | 686 (49.18) | 275 (40.09) | 302 (58.75) | 700 (42.19) |
| Medi- um | 133 (31.89) | 765 (41.64) | 83 (25.08) | 788 (41.58) | 355 (32.63) | 500 (46.04) | 363 (33.33) | 447 (45.29) | 515 (36.92) | 300 (43.73) | 153 (29.77) | 706 (42.56) |
| Large | 44 (10.55) | 268 (14.59) | 25 (7.55) | 288 (15.2) | 151 (13.88) | 157 (14.46) | 147 (13.5) | 159 (16.11) | 194 (13.91) | 111 (16.18) | 59 (11.48) | 253 (15.25) |
| Part of a system | | | | | | | | | | | | |
| No | 125 (29.98) | 345 (18.78) | 123 (37.16) | 351 (18.52) | 301 (27.67) | 152 (14) | 299 (27.46) | 154 (15.6) | 333 (23.87) | 117 (17.06) | 171 (33.27) | 295 (17.78) |
| Yes | 292 (70.02) | 1492 (81.22) | 208 (62.84) | 1544 (81.48) | 787 (72.33) | 934 (86) | 790 (72.54) | 833 (84.4) | 1062 (76.13) | 569 (82.94) | 343 (66.73) | 1364 (82.22) |
| Teaching | | | | | | | | | | | | |
| Not teaching | 237 (56.83) | 822 (44.75) | 211 (63.75) | 834 (44.01) | 564 (51.84) | 454 (41.8) | 562 (51.61) | 401 (40.63) | 690 (49.46) | 277 (40.38) | 295 (57.39) | 720 (43.4) |
| Minor | 155 (37.17) | 885 (48.18) | 108 (32.63) | 918 (48.44) | 444 (40.81) | 560 (51.57) | 450 (41.32) | 511 (51.77) | 626 (44.87) | 337 (49.13) | 184 (35.8) | 821 (49.49) |
| Major | 25 (6) | 130 (7.08) | 12 (3.63) | 143 (7.55) | 80 (7.35) | 72 (6.63) | 77 (7.07) | 75 (7.6) | 79 (5.66) | 72 (10.5) | 35 (6.81) | 118 (7.11) |

Table 5 reports hospital and market continuous characteristics across hospitals that have automated processes to transmit public health data versus those that do not.

The logistic regression analysis examined factors associated with hospitals' use of automated processes (EHR-generated data sent electronically or automatically) to transmit data to public health agencies across 6 reporting categories (Table 6). Hospital ownership was shown to significantly impact automated reporting practices. For-profit hospitals are 85% less likely than government hospitals to use automated processes for clinical data registry reporting (OR 0.15, 95% CI 0.09-0.22; $P < .001$), but 45% more likely to automate immunization registry reporting (OR 1.45, 95% CI 1.02-2.07; $P < .05$). Not-for-profit

hospitals show significantly higher automation adoption in clinical data registry reporting (OR 1.89, 95% CI 1.43-2.50; $P < .001$), electronic case reporting (OR 1.76, 95% CI 1.25-2.48; $P < .01$), and public health registry reporting (OR 1.88, 95% CI 1.41-2.49; $P < .001$) compared to government facilities.

Rural status negatively impacts automation adoption, with rural hospitals showing significantly lower odds of automated data transmission for immunization registries (OR 0.77, 95% CI 0.61-0.97; $P < .05$), public health registries (OR 0.67, 95% CI 0.46-0.97; $P < .05$), and clinical data registries (OR 0.77, 95% CI 0.60-0.98; $P < .05$). Hospital size matters, with medium-sized hospitals showing higher odds of automation across electronic reportable laboratory results (OR 1.55, 95% CI 1.08-2.22;

$P < .05$), immunization registries (OR 1.51, 95% CI 1.02-2.25; $P < .05$), public health registries (OR 1.35, 95% CI 1.05-1.74; $P < .05$), and syndromic surveillance (OR 1.52, 95% CI 1.06-2.19; $P < .05$) compared to small hospitals. Large hospitals show even stronger automation adoption in immunization registries (OR 2.13, 95% CI 1.03-4.38; $P < .05$) and syndromic surveillance (OR 2.29, 95% CI 1.17-4.46; $P < .05$).

System affiliation emerges as the most consistent predictor of automation adoption, with system-affiliated hospitals showing significantly higher odds of automated reporting across 5 categories: clinical data registry (OR 2.27, 95% CI 1.80-2.88;

$P < .001$), immunization registry (OR 1.70, 95% CI 1.35-2.14; $P < .001$), electronic case reporting (OR 2.16, 95% CI 1.61-2.90; $P < .001$), public health registry (OR 1.78, 95% CI 1.42-2.25; $P < .001$), and electronic reportable laboratory results (OR 1.91, 95% CI 1.41-2.59; $P < .001$). Major teaching status significantly increases automation adoption for clinical data registry reporting (OR 2.66, 95% CI 1.56-4.52; $P < .001$), while Medicare and Medicaid percentages show minimal but significant effects on syndromic surveillance and immunization registry reporting, respectively. Market concentration (HHI) shows no significant association with automation adoption across all reporting categories.

Table . Hospital continuous characteristics across hospitals that have automated processes to transmit public health data versus those that do not.

| Characteristics | Syndromic surveillance (n=2254), mean (SD) | Immunization registry (n=2226), mean (SD) | Electronic case (n=2174), mean (SD) | Public health registry (n=2076), mean (SD) | Clinical data registry (n=2081), mean (SD) | Electronic reportable laboratory results (n=2173), mean (SD) |
|---|--|---|-------------------------------------|--|--|--|
| No automated processes to transmit the data | | | | | | |
| Medicare Percentage | 52.69 (19.31) | 54.51 (19.31) | 53.79 (18.02) | 53.77 (17.71) | 53.41 (17.26) | 53.95 (19.03) |
| Medicaid Percentage | 20.29 (15.27) | 18.24 (14.59) | 19.69 (14.45) | 19.56 (14.42) | 19.87 (13.98) | 19.1 (14.57) |
| Herfindahl-Hirschman Index | 0.6 (0.36) | 0.64 (0.35) | 0.59 (0.36) | 0.59 (0.36) | 0.59 (0.36) | 0.61 (0.36) |
| Automated processes to transmit the data | | | | | | |
| Medicare Percentage | 54.23 (15.69) | 53.83 (16.04) | 54.04 (14.89) | 53.68 (15.24) | 54.57 (15.28) | 53.75 (15.69) |
| Medicaid Percentage | 19.43 (12.85) | 19.8 (13.15) | 19.33 (12.1) | 19.65 (12.04) | 19.13 (12.08) | 19.83 (12.96) |
| Herfindahl-Hirschman Index | 0.56 (0.36) | 0.56 (0.36) | 0.56 (0.36) | 0.53 (0.36) | 0.52 (0.36) | 0.55 (0.36) |
| Total | | | | | | |
| Medicare Percentage | 53.95 (16.43) | 53.93 (16.56) | 53.92 (16.52) | 53.73 (16.58) | 53.79 (16.64) | 53.8 (16.54) |
| Medicaid Percentage | 19.59 (13.33) | 19.57 (13.39) | 19.51 (13.33) | 19.6 (13.34) | 19.63 (13.39) | 19.66 (13.36) |
| Herfindahl-Hirschman Index | 0.57 (0.36) | 0.58 (0.36) | 0.57 (0.36) | 0.56 (0.36) | 0.57 (0.36) | 0.56 (0.36) |

Table . Logistic regression analysis of factors associated with hospitals' use of automated processes (electronic health record [EHR]-generated data sent electronically or automatically) to transmit data to public health agencies across 6 reporting categories.

| Charac- teristics | Clinical data registry reporting, OR ^a (95% CI) | Electronic case re- porting, OR (95% CI) | Electronic reportable laboratory result, OR (95% CI) | Immunization reg- istry reporting, OR (95% CI) | Public health registry reporting, OR (95% CI) | Syndromic surveil- lance reporting, OR (95% CI) |
|--|--|--|--|--|---|---|
| Ownership (reference: government) | | | | | | |
| For-prof- it | 0.15 ^b (0.09-0.22) | 1.45 ^c (1.02-2.07) | 1.38 (0.86-2.22) | 0.77 (0.45-1.33) | 0.95 (0.66-1.36) | 1.45 (0.87-2.42) |
| Not-for- profit | 1.89 ^b (1.43-2.50) | 1.31 (0.99-1.72) | 1.76 ^d (1.25-2.48) | 1.11 (0.72-1.69) | 1.88 ^b (1.41-2.49) | 1.42 (0.99-2.03) |
| Rural (reference: no) | | | | | | |
| Yes | 0.8 (0.62-1.02) | 0.77 ^c (0.61-0.97) | 0.86 (0.62-1.19) | 0.67 ^c (0.46-0.97) | 0.77 ^c (0.60-0.98) | 0.89 (0.63-1.25) |
| Size (reference: small) | | | | | | |
| Medium | 1.22 (0.95-1.58) | 1.08 (0.85-1.37) | 1.55 ^c (1.08-2.22) | 1.51 ^c (1.02-2.25) | 1.35 ^c (1.05-1.74) | 1.52 ^c (1.06-2.19) |
| Large | 1.12 (0.75-1.67) | 1.19 (0.83-1.71) | 1.85 (0.97-3.53) | 2.13 ^c (1.03-4.38) | 1.43 (0.95-2.15) | 2.29 ^c (1.17-4.46) |
| Part of a system (reference: no) | | | | | | |
| Yes | 2.27 ^b (1.80-2.88) | 1.70 ^b (1.35-2.14) | 2.16 ^b (1.61-2.90) | 1.23 (0.87-1.75) | 1.78 ^b (1.42-2.25) | 1.91 ^b (1.41-2.59) |
| Teaching (reference: not teaching) | | | | | | |
| Minor teaching | 1.04 (0.82-1.30) | 1.01 (0.82-1.25) | 1.15 (0.84-1.58) | 1.07 (0.76-1.52) | 1.14 (0.91-1.43) | 1.22 (0.88-1.68) |
| Major teaching | 2.66 ^b (1.56-4.52) | 1.1 (0.71-1.70) | 1.34 (0.58-3.11) | 1.26 (0.49-3.28) | 1.46 (0.86-2.46) | 2.04 (0.81-5.16) |
| Medicare Percent- age | 1.00 (1.00-1.01) | 0.99 ^c (0.98-1.00) | 1.00 (0.99-1.01) | 1.01 (1.00-1.02) | 1.00 (0.99-1.01) | 1.01 ^c (1.00-1.02) |
| Medicaid Percent- age | 1.00 (0.99-1.01) | 0.99 ^d (0.98-1.00) | 1.00 (0.99-1.02) | 1.01 (0.99-1.02) | 0.99 (0.98-1.00) | 1.00 (0.99-1.01) |
| Herfind- ahl- Hirschman Index | 0.99 (0.72-1.36) | 0.82 (0.61-1.10) | 0.74 (0.48-1.14) | 1.17 (0.73-1.88) | 0.76 (0.56-1.04) | 1.17 (0.76-1.81) |

^aOR: odds ratio.^b $P < .001$.^c $P < .05$.^d $P < .01$.

Discussion

Principal Findings

This study identifies some of the main differences in automation and integrating public health information between US hospitals driven by structural resource inequalities, institutional practice, and location. Rural, independent, and smaller hospitals lag far behind urban, system-affiliated, and larger hospitals when it comes to adopting automated reporting systems. Despite national-level attempts to standardize health IT infrastructure, these gaps underscore systemic obstacles based on financial interests, organizational capacities, and market forces.

Rural hospitals continue to face significant challenges in adopting electronic public health reporting despite national progress in health IT adoption [15]. Limited financial resources

and constrained operational capacity hinder their ability to invest in the infrastructure required for automation. These facilities often serve smaller patient populations and receive lower reimbursement rates, which makes it difficult to justify the high upfront costs of implementing advanced reporting systems. Additionally, rural hospitals typically lack access to IT specialists and foundational systems that support seamless electronic data exchange, resulting in a greater reliance on manual or mixed reporting methods. These barriers not only restrict their compliance with public health reporting requirements but also widen the digital divide between rural and urban health care providers. Addressing these disparities requires targeted policy support and financial investment to ensure rural hospitals can fully participate in the public health data ecosystem.

The nonrural versus rural divide is stark in the results as both the rates of actively submitting data electronically and the adoption of automated processes to transmit that public health data show low rates of submission and adoption by rural hospitals in all reporting categories. There are many possible reasons for this difference largely relating to the differing economic environments of these hospitals. Rural hospitals often face greater financial strain due to the poorer socioeconomic conditions of their locals and thus do not have the financial capital to invest in high-tech systems. As Younis [17] shared that rural hospitals generate less revenue than urban hospitals and are significantly disadvantaged in terms of performance.

Another avenue to look at is the role of competition from other hospitals that nonrural hospitals face. As discussed in Garcia-Lacalle and Martin [18], hospitals in a market-driven environment have a keen sense of where they sit in comparison to their competition and therefore consider new strategies to better focus on patients and users. Once one hospital in a competitive environment adopts an electronic data submission system or automates their pre-existing one, it encourages other hospitals in that same environment to also adopt. Similarly, Ghiasi et al [19] found, in their literature review, that hospitals in a competitive market seek to differentiate themselves from competitors through specific services. Some of these differentiating services could be electronic data submission systems.

In our study, larger hospitals benefit from centralized IT infrastructure and specialized personnel, enabling consistent compliance with evolving standards. Medium and large hospitals show 1.5 to 2.3 times higher odds of automation across categories like syndromic surveillance and laboratory reporting. These institutions absorb upfront costs more effectively and maintain robust EHR systems, whereas smaller facilities struggle with limited staffing and budgetary flexibility. Particularly larger hospitals within multihospital systems demonstrate higher engagement in both active electronic data submission and automated reporting due to greater resource availability. These hospitals benefit from economies of scale that support investment in centralized IT infrastructures and EHR systems. In addition, system-affiliated hospitals are also more likely to have internal health IT teams and established workflows for public health communication because it reduces barriers to implementation.

Not-for-profit hospitals lead in adoption due to mission-driven commitments to population health and access to grant funding. Their focus on community benefit aligns with public health reporting goals, whereas for-profit hospitals prioritize revenue-generating technologies (eg, billing systems). Government hospitals, with the limitations of bureaucratic procurement systems, fall behind despite regulatory encouragement. The trends are indicative of findings by Tsai et al [20] that financial restrictions and fragmented workflows are the main barriers against EHR adoption in low-resource settings.

In our study, facilities not actively submitting data electronically exhibit more variable Medicare percentages (51.87% - 54.14%), suggesting that markets with less competition (higher HHI

values) reduce pressure to adopt reporting technologies. Lower digital literacy among older Medicare populations may also deprioritize automation in regions serving these demographics. Conversely, hospitals in competitive, high-volume markets align IT investments with performance metrics to meet patient and regulatory expectations.

Policy Implications

A 2024 analysis by the Kaiser Family Foundation found that nearly half of US metropolitan areas are dominated by just one or two hospital systems, significantly reducing competition and, consequently, the urgency for these institutions to adopt advanced data reporting practices [21]. This aligns with findings from the BMC Health Services Research, which revealed that providers in rural or less competitive regions demonstrate lower EHR adoption and interoperability [22]. Moreover, patient population characteristics, particularly among older adults on Medicare, further influence reporting engagement. A systematic review in the Archives of Public Health emphasized the digital health literacy gap in this group, suggesting that facilities serving older or underserved populations may deprioritize electronic data initiatives due to lower patient engagement with digital platforms [23]. These studies underscore the multifactorial barriers to robust public health data reporting, suggesting the need for targeted policy incentives and infrastructure support to promote broader and more equitable adoption.

Limitations

This study's limitation lies in its reliance on secondary data from the 2023 AHA Annual Survey. Hospital characteristics are based on self-reported data which may affect accuracy. Our cross-sectional design limits causal inference. This analysis focused on US hospitals only, affecting generalizability to other types of health organizations and countries. Finally, the rural or urban classification using Rural-Urban Commuting Area codes may not fully capture rural-urban distinctions. Residual confounding may exist due to unmeasured variables such as IT staffing levels or leadership engagement.

Conclusions

The clear difference between nonrural and rural hospitals in terms of electronic data submission and automation adoption shows significant gaps caused by economic and competitive factors. Nonrural hospitals, benefiting from higher revenue and competitive pressures, are more likely to invest in advanced IT systems and automated processes. On the other hand, rural hospitals face financial constraints and lower patient volumes, limiting their ability to adopt such technologies. This divide is further worsened by the centralized resource allocation and organized workflows in system-aligned hospitals, which improve their reporting capabilities. Not-for-profit hospitals also lead in electronic health data adoption due to their mission-driven priorities and access to grant funding. Research highlights the many barriers to strong public health data reporting, shaped by market dynamics and patient demographics. Effective strategies for improving electronic data submission may include tailored incentives, strategic partnerships, and population-specific approaches. Addressing these gaps is crucial for ensuring fair access to advanced health care technologies and improving

overall public health reporting. Targeted policy interventions and financial support are essential to help rural hospitals overcome structural barriers and participate more fully in the nation's public health data system.

Data Availability

Data used in this study are available from the American Hospital Association and are available for purchase through a data usage agreement.

Authors' Contributions

HH conceived and designed the study, including the research questions, methodology, and analytical approach; supervised all aspects of the research and data analysis; interpreted the results and developed the initial findings; provided critical revision of the manuscript for intellectual content; ensured all aspects of the research were accurately reflected; and took final responsibility for submission.

AA contributed to study design and analytical approach; wrote sections of the manuscript; and participated in revision and editing of the final version.

CSL assisted in developing the study design and analytical framework; participated in data analysis and interpretation; wrote sections of the manuscript; and contributed to manuscript revision for accuracy and clarity.

DB participated in data management and preparation; assisted with statistical analysis; wrote sections of the manuscript; and provided critical feedback on analytical approaches.

CSL assisted in developing the study design and analytical framework; participated in data analysis and interpretation; wrote sections of the manuscript; and contributed to manuscript revision for accuracy and clarity.

JYJ participated in data analysis and visualization; assisted with results interpretation; contributed to manuscript drafting; and provided critical feedback during revision.

Conflicts of Interest

None declared.

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Abbreviations

- AHA:** American Hospital Association
AI: artificial intelligence
EHR: electronic health record
HHI: Herfindahl-Hirschman Index
OR: odds ratio

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Original Paper

Persona Development in Washington State: Mixed Methods Approach Using Statewide Survey Data

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Abstract

Background: Personas, fictional profiles representing user segments, play an important role in human-centered design, ensuring tools are tailored to the needs of users. Although public health organizations often develop information systems to promote population health, human-centered design methods and personas are generally underused in public health informatics projects.

Objective: This study aims to present a novel, mixed methods approach to developing data-driven personas for use in public health information system design, leveraging 2 statewide surveys conducted in Washington State. The aim is to produce realistic, representative, and actionable personas that reflect the diversity of a state population and support user-centered design in public health initiatives.

Methods: Quantitative (cluster analysis) and qualitative (thematic review and quote extraction) methods were applied to 2 statewide survey datasets: (1) a statewide knowledge, attitudes, and practices survey (N=1103) which used random, address-based sampling, and (2) a subset of the knowledge, attitudes, and practices respondents (N=143), which included more targeted questions on opinions and preferences related to public health information systems. Characteristics examined included demographics, technological readiness, opinions about public health policies, and experience using online health tools.

Results: K-prototype clustering resulted in 5 clusters. These 5 clusters were studied using both quantitative and qualitative analysis of key factors of the Washington State population to build 13 personas. Each persona represents a different population demographic, varying levels of technological readiness and attitudes toward public health policies, and differing experiences with online health tools. Persona descriptions are further elucidated with a short profile and 2-3 quotes.

Conclusions: This study offers a scalable and adaptable framework for persona development in public health, demonstrating how existing datasets can be transformed into effective design tools. Through a mixed methods approach, personas that reflect the diverse needs, preferences, and behaviors of Washington State residents were created. These personas can enhance the design, development, and evaluation of public health information systems by centering on user experience. Persona development and the methods described here can be used in future public health informatics projects to assist in formative research, guide design and development, inform usability testing, and shape communication strategies. By bridging the gap between large-scale data and user-centered design, this approach provides a practical model for making public health technologies more aligned with community needs.

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KEYWORDS

personas; user-centered design; public health informatics; information system design; cluster analysis; qualitative data

Introduction

Public health informatics projects face the challenge of designing tools that resonate with diverse populations while being applied universally [1,2]. Due to time pressures and limited resources of public health work, it is often difficult to gather sufficient user input to gain a nuanced understanding of the needs of the population being served. Further, surveys and population summaries may not adequately capture the complexity and variability in public attitudes and behaviors [3,4]. User-centered approaches can help bridge this gap by focusing on the specific needs of individuals [5]. One such user-centered design (UCD) tool, personas, can assist in representing individual needs [6]. This study focuses on the creation of detailed personas using a rich dataset, offering a novel approach to public health informatics design work that balances empirical data with granular insights.

Personas are fictional representations of individual users and may be best known for their use in marketing; however, personas are also used by informaticians, designers, and developers to better understand the needs, behaviors, and preferences of potential users of their products, systems, or services [7]. Generally, personas may include demographic information and behavioral patterns derived from user research. As part of a UCD approach, personas foster empathy with users, generating valuable insights for product design, development, and strategy [6]. Essentially, personas can provide a more concrete and actionable representation of both unstructured and complex user data, making it easier to interpret.

Although personas are widely used in information systems design, their application in health IT and public health informatics remains limited [8-11]. Public health efforts, in particular, could benefit from the use of personas, especially in contexts where resources to support direct user engagement and data collection are constrained. In public health, personas may be useful in various processes: the design and evaluation of products, recruiting for usability testing activities [12], and facilitating communication across stakeholder groups during development and decision-making processes [13]. In particular, personas can be an innovative strategy for public health teams by offering relatable, data-driven representations of target populations. This approach can enhance the reach and effectiveness of public health initiatives by keeping user needs at the forefront of design and implementation. Additionally, personas can support stronger communication and marketing efforts, making public health campaigns more engaging and accessible to diverse audiences. By integrating personas, teams may create more responsive, user-centered solutions that can improve public health outcomes.

Traditional methods of persona development often rely on small sample sizes or limited information, leading to less accurate and less representative user profiles [14]. Additionally, there is no standardized methodology, resulting in inconsistencies and differing priorities in the development process [15]. Some

approaches prioritize rich qualitative data, obtaining the data from a very limited sample of the population. While these processes are designed to capture detailed individual experiences and perspectives, they may miss insights from unsampled portions of the population or key overarching trends [16]. In contrast, development processes focused on quantitative methods may use larger pools of user data, but generalizations may occur, and subtleties can be lost [17,18]. Mixed methods approaches seek to find a balance between these 2 [6]. This study emphasizes the importance of a comprehensive approach that integrates both robust quantitative metrics and detailed qualitative insights to create a more extensive and nuanced understanding of user experiences and needs.

The objective of this study is to develop a set of personas for use in public health informatics initiatives using a mixed methods approach. By synthesizing quantitative and qualitative data from representative datasets, this study aims to create realistic and representative personas that can inform the design and implementation of public health technologies. These personas are intended to support various project stages, including formative research, usability testing, and communication strategies, ensuring that public health technologies are tailored to meet the specific needs, preferences, and barriers faced by diverse population segments. This study demonstrates the efficacy of integrating quantitative and qualitative data in persona development, leveraging an approach that combines statistical rigor with contextual insights. The resulting approach provides a versatile template adaptable for other public health initiatives.

Methods

Context

WA Verify, developed by the Washington State Department of Health, is a smartphone-based tool launched in November 2021 that provides Washington residents with digital access to their COVID-19 vaccine records. To evaluate it, a statewide survey assessed knowledge, attitudes, and practices regarding public health technologies. Findings highlighted both high rates of internet and smartphone access and concerns about privacy and record reliability ([Multimedia Appendix 1](#)).

As pandemic restrictions eased, a second-phase survey was conducted in April 2023 to explore potential expanded uses for WA Verify and its underlying technology. This survey examined preferences and concerns related to privacy and security. Findings revealed that participants generally trusted public health tools but worried about the security of their personal health data. Nevertheless, many participants acknowledged the societal benefits of these tools, ultimately weighing the advantages over perceived risks.

The 2 rich datasets described above offered a unique opportunity to understand the Washington State population as a whole and capture some of the specific concerns and opinions of Washington residents in their own words. In public health, time

and resource limitations may hinder optimal user input during the planning and design of informatics projects. To address this gap, personas emerged as 1 way to leverage the available data in order to represent users and succinctly communicate their needs and preferences. A persona is a fictitious individual created to represent a user group, providing designers with personal stories that offer insights into motivations and behaviors. While traditional UCD efforts often rely on small sample sizes and qualitative data, the 2 evaluation survey datasets with rich representative data, as well as focused qualitative data on informatics topics, presented an opportunity to create a set of data-derived personas. The goal was to design personas that exhibit the following attributes:

1. Simple and relatable: provide a collection of distinct individuals who can be understood at an intuitive and personal level to help with product design.
2. Accurate: as much as possible, accurately represent the relationship between demographic characteristics and technology-related tendencies.
3. Diverse: represent a range of characteristics. While not capturing every individual, the set of personas should encapsulate diverse attributes, encouraging consideration of various population segments.
4. Actionable: provide insights that can inform decisions and strategies in public health informatics projects.
5. Comprehensive: elucidate motivations, intentions, and needs, not just demographics.

In the development process, these persona attributes may be at odds with one another. For example, the goals of relatability and actionability may conflict with complete statistical accuracy. This approach seeks to find a balance among these goals in order to create a data-driven and useful set of personas.

Data Collection

The WA Verify evaluation project conducted 1 statewide survey and later a second-phase survey; data from these 2 surveys were used for persona development. Survey methods are summarized below and are described in detail elsewhere [19].

The initial statewide survey was mailed to a random sample of 5000 Washington households between September 2022 and September 2023, with 1491 responses (32% response rate). It assessed technology use, digital literacy, internet access, experiences with COVID-19 verification, and attitudes toward public health tools.

The second-phase survey targeted a smaller sample but aimed to gather more specific information about barriers to technology use in the public health context. The survey focused on digital literacy, internet safety perceptions, digital privacy and security, confidence in public health initiatives, and opinions on hypothetical public health tools, including some space for free responses from participants to elaborate on their views. The complete second-phase survey instrument is included in [Multimedia Appendix 2](#). The survey sample consisted of 321

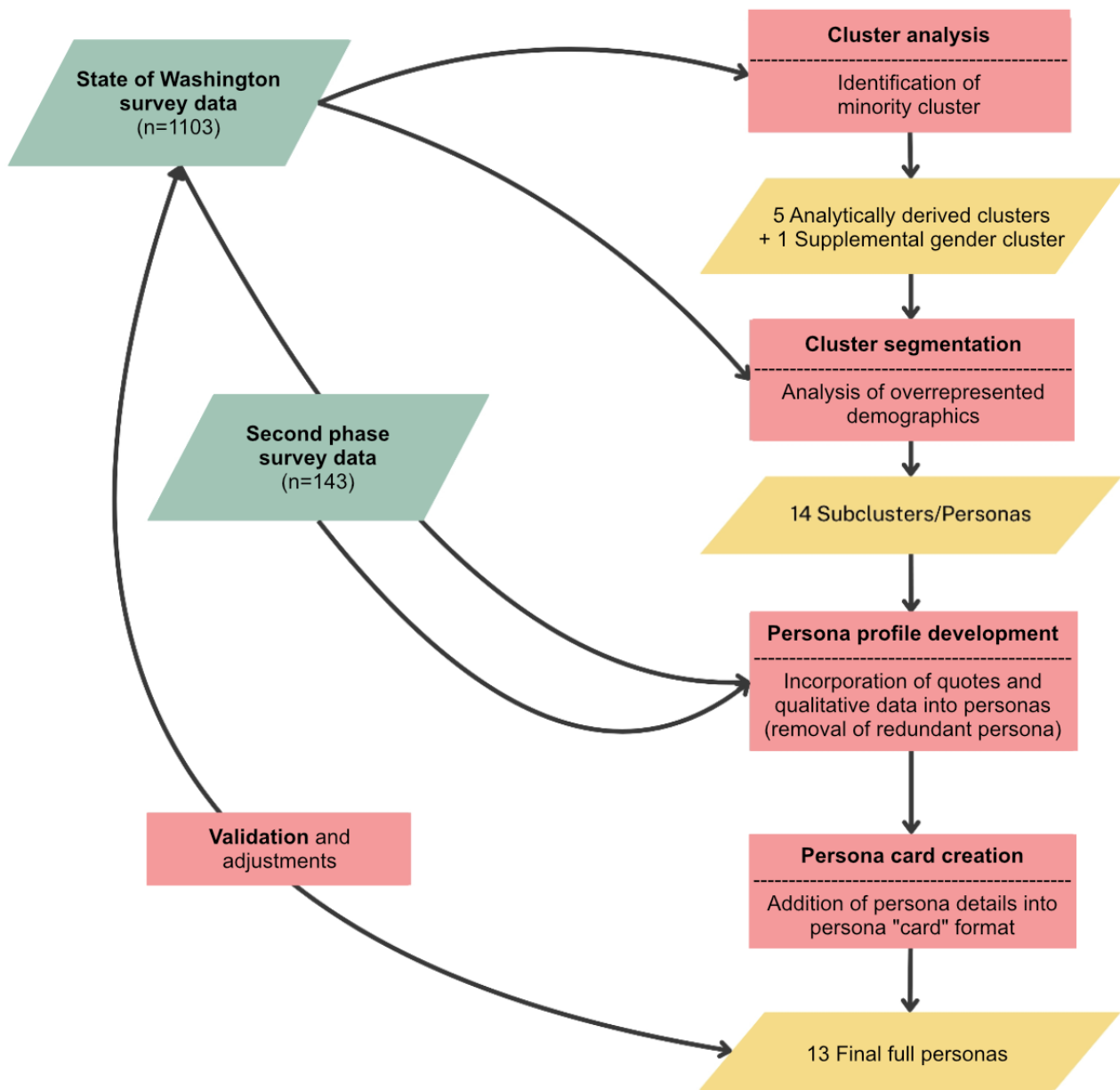
respondents from the statewide survey who expressed interest in future studies, approximately 20% of all initial respondents. Data collection took place in April 2023, yielding responses from 143 individuals (44.5% response rate).

Data Analysis

Personas were developed from the 2 survey datasets using a mixed methods approach, combining quantitative and qualitative analyses. While cluster analysis provided a statistical foundation, ensuring that the final product was aligned with the survey data, this method alone did not allow for comprehensive personas. The mixed methods approach allowed for refinement of the initial clusters into distinct groups with specific demographic characteristics, aiming to capture the specific needs of diverse user groups. The process involved 5 main steps: cluster analysis, cluster segmentation, persona profile development, persona card creation, and validation. [Figure 1](#) provides a graphical representation of this process, and each step is summarized below.

1. Cluster analysis: cluster analysis identified 5 primary clusters based on 14 key variables, including demographic, technological, and policy opinion characteristics from the State of Washington survey data. An additional cluster was created to represent nonbinary and transgender individuals who did not have sufficient representation to be included in the primary cluster analysis.
2. Cluster segmentation: quantitative methods expanded the 5 primary clusters into 14 subclusters or cluster segments. Joint distributions of age, sex, and race and ethnicity were examined to create distinct cluster segments within each cluster. Outcome variables were then summarized and assigned to these segments, creating personas. Race and ethnicity were combined into a single variable, which categorized individuals into one of five groups. All individuals who indicated they were Hispanic were categorized as “Hispanic.” Among those who did not indicate they were Hispanic, individuals who indicated they were only White, only Black, or only Asian were categorized as “White,” “Black,” and “Asian,” respectively. All other individuals (including individuals who selected multiple races) were categorized as “Other.”
3. Persona profile development: qualitative data integration enriched personas with quotes and themes extracted from both survey datasets. This process added depth and nuance to personas with additional characteristics and narrative descriptions. Redundant personas were consolidated, resulting in a final set of 13 personas.
4. Persona card creation: after defining the personas, persona cards were developed to visually represent each persona’s characteristics, needs, and motivations.
5. Validation: a validation process ensured that the personas accurately reflected the demographic and attitudinal diversity observed in the Washington datasets. Team review and quantitative comparison methods were used to iteratively refine and validate each persona.

Figure 1. Steps of the persona development process.



Quantitative Methods

Cluster Analysis

To identify distinct groups within the dataset, K-prototype clustering with Gower’s distances [20] was used. K-prototype clustering is an extension of K-means that is suitable for datasets

with numerical and categorical variables [21,22]. A distance function was defined to create clusters based on variables of interest, producing a “distance” value indicating similarity between respondents, with smaller values denoting greater similarity and larger values less similarity. The 14 variables used in this analysis can be seen in Table 1.

Table 1. Cluster analysis variables.

| Variables | Description | Cluster analysis categories |
|---|---|---|
| Demographics | | |
| Age (years) | What is your age? | 18-39; 40-59; 60+ |
| Sex | Are you _____? | Female; male; transgender; nonbinary and nonconforming; Prefer not to respond |
| Race and ethnicity | How would you describe your race and ethnicity? | Non-Hispanic White (White); Non-Hispanic Black (Black); Hispanic any race (Hispanic); Non-Hispanic Asian (Asian); Non-Hispanic of another race or ethnicity (Other) |
| Geographic region | Federal Information Processing Standard Code | Eastern Washington; Western Washington |
| English only at home | Do you speak a language other than English at home? | Only English; language other than English |
| Parental status | Are you a parent or guardian to a child under 18 years old? | Parent or guardian to <18-year-old; Not a parent or guardian to <18-year-old |
| Education | What is your highest level of education? | No high school degree; high school graduate; Some college or 2-year degree; 4-year degree or more |
| Technological and nondemographic variables | | |
| Technological readiness | Calculated variable: overall, how confident, if at all, do you feel using computers, smartphones, or other electronic devices to do the things you need to do online? How true is the following statement? "When I get a new electronic device, or need to do a new task on it, I usually need someone else to set it up, show me how to use it, or help me." | Higher technological readiness; lower technological readiness |
| eHealth tool usage | Have you ever used any electronic health tools? | Used eHealth tool; did not use eHealth tool |
| Method of learning of WA Verify | How did you first hear about WA Verify? | Health care; never heard; news; other; referral |
| WA Verify usage | Calculated Variable: Do you use WA Verify? How willing would you be to use a portable electronic COVID-19 vaccine record? | Yes; willing; not willing |
| COVID policy opinion | How do you feel about policies that require proof of vaccination or a negative COVID-19 test result to enter spaces that are high risk of COVID-19 spread? | Support; oppose |
| Health portal usage | Have you ever used any electronic health tools?: An online patient medical record or health portal (eg, MyChart). | Yes; no |
| WA Notify usage | Have you ever used any electronic health tools?: WA Notify (WA's COVID-19 Exposure Notification Tool). | Yes; no |
| Tracking apps usage (tracking) | Have you ever used any electronic health tools?: A tool for keeping track of my activities like diet and exercise (eg, Fitbit, Strava, or MyFitnessPal) | Yes; no |

Since the personas were specifically developed in the context of informing the design and implementation of digital public health tools, it was crucial to differentiate between groups based on technology-related factors. To ensure that the cluster reflected a range in technology adoption, technology-related variables were weighted more heavily (5:1 relative to demographic variables). Exploratory testing with alternative weights (eg, 3 and 10) yielded similar results, with 5:1 providing a balanced emphasis on them.

Construction of the clusters was carried out by maximizing the 50-fold cross-validated silhouette score [23]. The silhouette score, ranging from -1 to 1, measures how similar each data point is to its own cluster compared to other clusters, with higher

scores indicating better-defined clusters. This approach enhances the reliability and accuracy of the results by allowing for the assessment of clustering performance on data not used in its construction, reducing overfitting risk, improving cluster stability, and enhancing generalizability across different data subsets. The optimal number of clusters was determined to be 5, balancing granularity and meaningful segmentation within the dataset.

Addition of a Supplemental Cluster

Special methods were used to ensure the inclusion of demographic groups with limited presence in the sample, particularly nonbinary and transgender individuals. Due to the small number of survey respondents identifying as nonbinary

or transgender, the primary cluster analysis focused exclusively on respondents identifying as male or female. To address this limitation and ensure representation of the gender diversity present in Washington State, an additional, supplemental cluster (supplemental gender cluster) was created, including only respondents who identified as nonbinary or transgender. The cluster’s summary characteristics were defined using an aggregate of the characteristics from the 8 respondents who comprised this group.

Cluster Segmentation

Because the initial clusters still contained substantial diversity, they were further segmented by age, race and ethnicity, and sex,

which are factors that are known to influence behaviors and attitudes toward health tools [24-29]. Overrepresented demographics within clusters were split into additional subgroups, yielding 13 personas.

An example of the segmentation process can be seen in Table 2, which compares the distribution of the entire sample to that of Cluster 1. Cluster 1 had a higher proportion of White, male, 40- to 59-year-olds as well as Asian, female, 40-59-years prompting division into 2 subclusters, each representing one of these identified groups (White, male, 40-59 years and Asian, female, 40-59 years).

Table 2. Three-way table of age, sex, and race and ethnicity among the total survey sample (n=1103) and Cluster 1 (n=272) with observed/expected for cluster categories.

| Age and sex | All | | White | | Black | | Hispanic | | Asian | | Other | |
|--------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|-----------|------------------------|
| | Survey, n | Cluster 1 (O/E), n (%) | Survey, n | Cluster 1 (O/E), n (%) | Survey, n | Cluster 1 (O/E), n (%) | Survey, n | Cluster 1 (O/E), n (%) | Survey, n | Cluster 1 (O/E), n (%) | Survey, n | Cluster 1 (O/E), n (%) |
| 18-39 years | | | | | | | | | | | | |
| Female | 182 | 46(102) | 106 | 27(103) | 8 | 2(101) | 25 | 5(81) | 18 | 6(97) | 25 | 6(97) |
| Male | 110 | 22(81) | 67 | 12(73) | 2 | 0(0) | 6 | 2(135) | 19 | 5(107) | 16 | 3(76) |
| 40-59 years | | | | | | | | | | | | |
| Female | 208 | 74(144) | 155 | 53(139) | 5 | 0(0) | 16 | 4(101) | 19 | 11(235) ^a | 13 | 6(187) |
| Male | 136 | 59(176) | 106 | 49(187) ^a | 5 | 1(81) | 2 | 1(203) | 11 | 4(147) | 12 | 4(135) |
| 60+ years | | | | | | | | | | | | |
| Female | 259 | 43(67) | 225 | 38(68) | 1 | 0(0) | 7 | 0(0) | 4 | 1(101) | 22 | 4(74) |
| Male | 208 | 28(55) | 173 | 22(52) | 7 | 0(0) | 1 | 0(0) | 11 | 3(111) | 16 | 3(76) |

^aResults were larger than expected if clusters were assigned at random across race and age.

This segmentation process, applied to each of the 5 quantitatively derived clusters, resulted in 13 distinct personas. When combined with the Supplemental Gender Cluster, which remained a standalone persona without further subdivision, a total of 14 personas were created. Outcome variables of interest (eg, technological readiness, WA Verify usage, etc.) were identified for each persona. Most subclusters were defined by the demographic characteristics determined during cluster segmentation and the most frequently observed values of the outcome variables of interest within that subcluster.

Additionally, some personas were modified to better capture the diversity of demographics and outcome variables in the population. The distribution of variables in subclusters was compared to the overall statewide population to ensure representativeness. Since each persona can only reflect 1 value per variable, it is challenging to establish actionable, diverse, and representative personas. To address this, less common subcluster characteristics were sometimes selected over more common characteristics to improve diversity and representation. Further modifications are detailed in the Validation section, ensuring that the personas are data-driven and representative of Washington State’s population.

Qualitative Methods

Analysis Goals

Qualitative analysis added depth to the personas by incorporating participant quotes and themes to capture user perspectives, needs, and experiences. Thematic analysis identified recurring themes across responses, revealing common sentiments. This process added qualitative depth and real-world context to each persona.

Persona Profile Development

Personas were then synthesized and refined to ensure realistic, data-grounded representations of individuals. Key aspects crucial for constructing comprehensive personas [30] were identified and aligned with best practices for persona development [31,32], then tailored to incorporate information specifically relevant to public health information system efforts. These aspects included pertinent demographic information, public health opinions, quotes, and drivers (including needs and motivations).

Persona development and refinement took place as an iterative process with 3 University of Washington (UW) team members reviewing personas, examining quantitative and qualitative data, and reviewing and revisiting personas. The following additions

and adjustments were made to personas during the iterative refinement process (not necessarily in this order):

1. Additional stories were built around the personas based on qualitative survey data from individuals with matching or similar characteristics to the persona.
2. Personas were given exact ages, marital statuses, and occupations;
3. Quotes and variations on quotes were assigned to personas from survey respondents with similar characteristics.
4. New quotes were created where only partial ideas existed in the qualitative data.
5. Personas were given names and pictures.
6. One persona was removed (cluster 2, persona 7) as seen in Table 3

Table 3. Primary persona list derived from expansion of cluster analysis groupings.

| Persona number | Cluster number | Age group (y) | Sex | Race or ethnicity | Region | English only | Parent | Education | Tech readiness | WA Verify refer | WA Verify usage | Opinion COVID policies | Health portal | WA Notify usage | Tracking |
|----------------|----------------|---------------|------------------------|-------------------|----------------|--------------|--------|-----------|----------------|-----------------|-----------------|------------------------|---------------|-----------------|----------|
| 1 | 1 | 40-59 | Male | White | W ^a | Yes | No | 4-year | High | Referral | Yes | Support | Yes | Yes | Yes |
| 2 | 1 | 40-59 | Female | Asian | W | No | Yes | 4-year | High | Referral | Yes | Support | Yes | Yes | Yes |
| 3 | 2 | 18-39 | Female | White | W | Yes | No | 4-year | High | Referral | Willing | Support | Yes | Yes | Yes |
| 4 | 2 | 18-39 | Male | White | W | Yes | No | 4-year | High | Never heard | Willing | Support | Yes | Yes | Yes |
| 5 | 2 | 18-39 | Male | Black | W | Yes | No | 4-year | High | Never heard | Willing | Support | Yes | Yes | Yes |
| 6 | 2 | 18-39 | Female | Hispanic | W | Yes | No | ≤2-year | High | Never heard | Willing | Support | Yes | Yes | Yes |
| 7 | 2 | 18-39 | Male | Asian | W | Yes | No | 4-year | High | Never heard | Willing | Support | Yes | Yes | Yes |
| 8 | 3 | 60+ | Female | White | W | Yes | No | ≤2-year | Lower | Never heard | Not Willing | Support | Yes | No | No |
| 9 | 3 | 60+ | Male | White | W | Yes | No | ≤2-year | Lower | Never heard | Willing | Support | Yes | No | No |
| 10 | 4 | 60+ | Female | White | W | Yes | No | 4-year | Lower | News | Willing | Support | Yes | Yes | Yes |
| 11 | 5 | 18-39 | Male | White | W | Yes | No | 4-year | High | Never heard | Willing | Oppose | Yes | Yes | Yes |
| 12 | 5 | 40-59 | Female | Black | W | Yes | No | 4-year | High | Referral | Willing | Support | Yes | No | Yes |
| 13 | 5 | 18-39 | Female | Hispanic | E ^b | No | Yes | ≤2-year | High | Never heard | Willing | Oppose | Yes | No | Yes |
| 14 | Supp. | 18-39 | Nonbinary, Transgender | White | W | Yes | No | 4-year | High | Never heard | Willing | Support | Yes | Yes | Yes |

^aW: Western Washington.

^bE: Eastern Washington.

During the refinement process, representative quotes and key motivations (drivers) were added to each persona. Quotes were selected during the qualitative analysis and matched to demographically similar personas, with minor adjustments for clarity and brevity. Drivers emerged from thematic analysis and were grounded in survey data. Additionally, as mentioned above, 1 persona was removed because it reflected too small a respondent group and overlapped considerably with others from the same cluster. In line with our refinement criteria, we kept only personas that were both supported by sufficient data and

represented distinct needs and motivations. Throughout this process, the balance between sufficient detail and making realistic personas while avoiding stereotypes and oversimplification was carefully considered.

Persona Card Creation

Following the development of the demographic profiles, persona cards were created to serve as visual and textual representations of the personas. The information about each persona derived from the steps previously outlined was translated into a concise

format to facilitate their use in design and decision-making processes. First, a standard template was identified to outline the sections for demographics, public health opinions, quotes, and drivers. The persona demographic profiles were transferred into this template. Each persona card also included a representative image, which was selected to be demographically appropriate and aligned with the persona's profile. After the card drafts were established, they were reviewed by UW team members, looking for redundancies and inconsistencies. This process resulted in 13 persona cards.

Validation

Because the process by which the personas were developed was novel, and in some cases ad hoc, a validation step was used to confirm that the final persona characteristics were reflective of the observed data. Each persona was validated using the following steps:

1. A group of respondents was created for each persona where each record matched the following characteristics exactly: age group, sex, race and ethnicity, geographic region, language at home, parental status, and level of education.
2. In some cases, when this group of respondents was small or non-existent, a second, larger subset was also considered that included both exact matches and individuals that matched on all but 1 of the 7 characteristics mentioned in Step 1.
3. The distributions of technological readiness, opinions on COVID-19 policies, use of digital health portals, and use of health tracking software were tabulated and compared to the characteristics assigned to the given persona.
4. In cases where a mismatch between the persona characteristic and the respondent summary was observed, the personas team discussed and came to a collaborative decision on whether to make a change to the persona characteristic.

In total, 4 major discrepancies were identified through this process, and each prompted a discussion among the team. In 2 cases, the group determined the persona's characteristics should

reflect the demographic groupings, and changes were made to reflect this. However, in 2 cases, the discrepancy was retained. For both affected personas, a thoughtful decision was made to retain groups who are generally less represented, likely have unique needs, and are not well understood with respect to habits and preferences regarding public health information systems (ie, low technological readiness and less experience with online health tools). These decisions reflect the belief that although some characteristics are less common in the generally tech-savvy population of Washington State, it is important to take less common needs and traits into consideration to design accessible tools for all Washington residents.

Ethical Considerations

In June 2022, the UW Human Subjects Division reviewed the WA Verify evaluation project (IRB ID: STUDY00015786) and determined it did not qualify as research under federal and state regulations, thus exempting it from UW Institutional Review Board review. The Washington State University/Social and Economic Sciences Research Center Institutional Review Board subsequently confirmed this exempt status. Survey participants were asked to confirm their agreement to participate in the survey before starting the survey. No secondary data was used in this analysis.

Results

Overview

Overall, 13 personas emerged through the development process, 12 derived from the quantitative clustering and expansion process, and 1 Supplemental Gender Cluster.

Clusters

Cluster analysis identified 5 clusters. Additionally, a supplemental cluster was defined to identify a segment of the survey population not considered in the analysis. [Table 4](#) displays these 6 clusters. Additional summary tables of the sample for related questions from the survey are provided in [Multimedia Appendix 3](#).

Table 4. Five quantitatively identified clusters and one supplemental gender cluster with summary characteristics.

| Characteristics | All (N=1103) | Cluster 1 (n=272) | Cluster 2 (n=223) | Cluster 3 (n=302) | Cluster 4 (n=57) | Cluster 5 (n=249) | Supplemental (n=8) |
|---|--------------|-----------------------|-----------------------|-----------------------|----------------------|-----------------------|-----------------------|
| Age (years), n (%) | | | | | | | |
| 18-39 | 292 (26) | 68 (25) | 97 (43) ^a | 7 (2.3) | 0 (0) | 120 (48) ^a | 5 (63) ^a |
| 40-59 | 344 (31) | 133 (49) ^a | 68 (30) | 36 (12) | 17 (30) | 90 (36) | 1 (13) |
| 60+ | 467 (42) | 71 (26) | 58 (26) | 259 (86) ^a | 40 (70) ^a | 39 (16) | 2 (25) |
| Sex, n (%) | | | | | | | |
| Female | 649 (59) | 163 (60) | 128 (57) | 164 (54) | 44 (77) ^a | 150 (60) | 0 (0) |
| Male | 454 (41) | 109 (40) | 95 (43) | 138 (46) ^a | 13 (23) | 99 (40) | 0 (0) |
| Nonbinary | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 5 (63) |
| Transgender | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 3 (38) |
| Race and ethnicity, n (%) | | | | | | | |
| White | 832 (75) | 201 (74) | 156 (70) | 251 (83) ^a | 48 (84) ^a | 176 (71) | 5 (63) |
| Black | 28 (2.5) | 3 (1.1) | 8 (3.6) ^a | 5 (1.7) | 1 (1.8) | 11 (4.4) ^a | 0 (0) |
| Hispanic | 57 (5.2) | 12 (4.4) | 18 (8.1) ^a | 8 (2.6) | 0 (0) | 19 (7.6) ^a | 1 (13) |
| Asian | 82 (7.4) | 30 (11) ^a | 21 (9.4) ^a | 13 (4.3) | 4 (7) | 14 (5.6) | 1 (13) |
| Others | 104 (9.4) | 26 (9.6) | 20 (9) | 25 (8.3) | 4 (7) | 29 (12) | 1 (13) |
| Region, n (%) | | | | | | | |
| Eastern | 205 (19) | 37 (14) | 35 (16) | 69 (23) ^a | 9 (16) | 55 (22) ^a | 1 (13) |
| Western | 898 (81) | 235 (86) ^a | 188 (84) ^a | 233 (77) | 48 (84) ^a | 194 (78) | 7 (88) ^a |
| English, n (%) | | | | | | | |
| Only English | 969 (88) | 230 (85) | 191 (86) | 281 (93) ^a | 53 (93) ^a | 214 (86) | 8 (100) ^a |
| Other language | 134 (12) | 42 (15) | 32 (14) | 21 (7) | 4 (7) | 35 (14) | 0 (0) |
| Parent to child <18, n (%) | | | | | | | |
| Yes | 271 (25) | 83 (31) ^a | 60 (27) | 23 (7.6) | 7 (12) | 98 (39) ^a | 0 (0) |
| No | 832 (75) | 189 (69) | 163 (73) | 279 (92) ^a | 50 (88) ^a | 151 (61) | 8 (100) ^a |
| Education, n (%) | | | | | | | |
| 4-year degree or more | 657 (60) | 207 (76) ^a | 146 (65) ^a | 123 (41) | 38 (67) ^a | 143 (57) | 6 (75) |
| 2-year or some college | 290 (26) | 53 (19) | 58 (26) | 101 (33) ^a | 15 (26) | 63 (25) | 1 (13) ^a |
| High school graduate | 123 (11) | 11 (4) | 18 (8.1) | 58 (19) | 4 (7) | 32 (13) ^a | 1 (13) ^a |
| Less than high school | 33 (3) | 1 (0.4) | 1 (0.4) | 20 (6.6) | 0 (0) | 11 (4.4) ^a | 0 (0) ^a |
| Technological readiness, n (%) | | | | | | | |
| Higher | 826 (75) | 256 (94) ^a | 219 (98) ^a | 97 (32) | 13 (23) | 241 (97) ^a | 8 (100) ^a |
| Lower | 277 (25) | 15 (5.9) | 4 (1.8) | 205 (68) ^a | 44 (77) ^a | 8 (3.2) | 0 (0) |
| Method of learning of WA Verify, n (%) | | | | | | | |
| Referral | 223 (20) | 136 (50) ^a | 26 (12) | 17 (5.6) | 10 (18) | 34 (14) | 1 (13) |
| News | 144 (13) | 53 (19) ^a | 11 (4.9) | 31 (10) | 27 (47) ^a | 22 (8.8) | 0 (0) |
| Health care | 117 (11) | 62 (23) ^a | 19 (8.5) | 19 (6.3) | 3 (5.3) | 14 (5.6) | 0 (0) |
| Others | 47 (4.3) | 17 (6.3) | 11 (4.9) | 8 (2.6) | 3 (5.3) | 8 (3.2) | 1 (13) |

| Characteristics | All (N=1103) | Cluster 1 (n=272) | Cluster 2 (n=223) | Cluster 3 (n=302) | Cluster 4 (n=57) | Cluster 5 (n=249) | Supplemental (n=8) |
|-------------------------------|--------------|-----------------------|------------------------|-----------------------|-----------------------|-----------------------|----------------------|
| Never heard | 572 (52) | 4 (1.5) | 156 (70) ^a | 227 (75) ^a | 14 (25) | 171 (69) ^a | 6 (75) ^a |
| WA Verify usage, n (%) | | | | | | | |
| Yes | 276 (25) | 234 (86) ^a | 5 (2.2) | 21 (7) | 7 (12) | 9 (3.6) | 1 (13) |
| Willing | 560 (51) | 17 (6.3) | 193 (87) ^a | 150 (50) | 38 (67) ^a | 162 (65) ^a | 6 (75) ^a |
| Not willing | 267 (24) | 21 (7.7) | 25 (11) | 131 (43) | 12 (21) | 78 (31) ^a | 1 (13) |
| COVID policies, n (%) | | | | | | | |
| Oppose | 226 (20) | 26 (9.6) | 27 (12) | 69 (23) ^a | 8 (14) | 96 (39) ^a | 0 (0) |
| Support | 877 (80) | 246 (90) ^a | 196 (88) ^a | 233 (77) | 49 (86) ^a | 153 (61) | 8 (100) ^a |
| Health portal, n (%) | 949 (86) | 262 (96) ^a | 212 (95) ^a | 199 (66) ^a | 57 (100) ^a | 219 (88) ^a | 7 (88) ^a |
| WA Notify usage, n (%) | 535 (49) | 235 (86) ^a | 223 (100) ^a | 28 (9.3) ^a | 49 (86) ^a | 0 (0) | 2 (29) ^a |
| Tracking, n (%) | 660 (60) | 209 (77) ^a | 181 (81) ^a | 24 (7.9) ^a | 45 (79) ^a | 201 (81) ^a | 6 (75) ^a |

^aResults were larger than expected based on the full sample.

Persona Segments

From the 5 calculated clusters and the supplemental gender cluster, 14 personas were identified to represent distinct segments of the population based on race and ethnicity, age, and sex. By identifying overrepresentation of these demographic characteristics, personas were defined within each cluster. This expanded cluster-derived persona list is displayed in [Table 3](#).

Persona Profiles

To enhance the initial persona profiles derived from cluster analysis and segmentation, qualitative analysis was conducted. This process incorporated demographic data and qualitative responses from both surveys to identify the needs, preferences, and experiences of each persona. This approach allowed us to humanize the personas. [Tables 5](#) and [6](#) present the additional attributes developed through this qualitative analysis, providing a richer, more nuanced description of each persona.

Table 5. Final persona list with demographic information.

| Persona number | Cluster number | Age (years) | Sex | Race and ethnicity | Region | English only | Parent | Education | Tech readiness |
|----------------|----------------|-------------|-----------|--------------------|---------|--------------|--------|-----------|----------------|
| 1 | 1 | 40-59 | Male | White | Western | Yes | Yes | 4-year | High |
| 2 | 1 | 40-59 | Female | Asian | Western | No | Yes | 4-year | High |
| 3 | 2 | 18-39 | Female | White | Western | Yes | No | 4-year | High |
| 4 | 2 | 40-59 | Male | White | Western | Yes | No | 4-year | Lower |
| 5 | 2 | 18-39 | Male | Black | Western | Yes | No | 4-year | High |
| 6 | 2 | 18-39 | Female | Hispanic | Eastern | Yes | No | ≤ 2-year | High |
| 7 | 3 | 60+ | Female | White | Western | Yes | No | ≤ 2-year | Lower |
| 8 | 3 | 60+ | Male | White | Western | Yes | No | ≤ 2-year | Lower |
| 9 | 4 | 60+ | Female | White | Western | Yes | No | 4-year | High |
| 10 | 5 | 18-39 | Male | White | Eastern | Yes | Yes | 4-year | High |
| 11 | 5 | 40-59 | Female | Black | Western | Yes | Yes | 4-year | High |
| 12 | 5 | 18-39 | Female | Hispanic | Western | No | No | ≤ 2-year | High |
| 13 | Supp. | 18-39 | Nonbinary | White | Western | Yes | No | 4-year | High |

Table 6. Final persona list with profiles and names.

| Persona number | Cluster number | Name | Age (years) | Marital status | Occupation |
|----------------|----------------|----------|-------------|-------------------|--------------------|
| 1 | 1 | David | 43 | Divorced | Software Engineer |
| 2 | 1 | Yuki | 40 | Married | PT Assistant |
| 3 | 2 | Emily | 32 | Single | Social Services |
| 4 | 2 | Ryan | 52 | Single | Grocery Stocker |
| 5 | 2 | Desmond | 37 | Married | Banking |
| 6 | 2 | Maria | 35 | Married | Human Resources |
| 7 | 3 | Linda | 66 | Married | Retired |
| 8 | 3 | Richard | 60 | Divorced | Appliance Repair |
| 9 | 4 | Patricia | 67 | Married | Retired |
| 10 | 5 | Kyle | 31 | Married | Firefighter |
| 11 | 5 | Alicia | 46 | Re-married | Teacher |
| 12 | 5 | Isabel | 21 | Single | Premedical student |
| 13 | Supplemental | Riley | 26 | In a relationship | Graduate Student |

Persona Cards

The final 13 personas were formatted into graphic single-page summaries or persona cards. [Figure 2](#) depicts 1 persona card

(Personas 5 from [Table 5](#)). Quotes and drivers were also added to the personas at this stage.

Figure 2. Persona 5: Desmond.



Aspects of the persona cards were included based on their ability to provide a practical and user-friendly tool to bridge the gap between data and actionable insights. A detailed description of

the derivation and relevance of each section is provided in Figure 3.

Figure 3. Sample persona with section descriptions.



The full set of 13 persona cards can be found in [Multimedia Appendix 4](#) and is available for download, allowing researchers and practitioners to use and adapt them for their own work.

Discussion

Principal Findings

The development of these personas leveraged a uniquely rich dataset, enabling a nuanced representation of diverse population segments. The mixed methods approach combined a rigorous data-driven process with the depth of individual stories, behaviors, and needs. This synthesis achieved a deeper understanding of the dataset and allows for quickly gleanable insights, balancing the key priorities for the persona creation, which could not be accomplished with quantitative or qualitative methods alone.

The approach focused on creating personas that were simple and relatable, accurate, diverse, actionable, and comprehensive. At times, decisions in the methodology had to be made to ensure effectiveness by finding a balance among these guiding principles. The aim was to define a collection of distinct individuals who could be intuitively understood. The personas reflect the breadth of demographic diversity in Washington State, representing a range of characteristics rather than matching exact population proportions, ensuring actionable insights for public health informatics projects.

Cluster analysis served as a starting point, ensuring the final personas were guided by the survey data. While cluster analysis alone was the most statistically accurate process, these clusters did not establish a set of personas that upheld the other key

priorities. Through a mixed methods approach, distinct groups with more specific demographic characteristics were constructed. This technique helps highlight various user groups who might have more specific needs. For example, some of the personas can help understand challenges for those who have lower technological readiness that could benefit from targeted strategies regarding technology adoption and usage. While this is a minority of the population, individuals with these needs must still be considered in design, development, and communication.

This methodology aimed to mitigate potential biases from both human-driven and purely quantitative approaches to persona development. Traditional persona creation often relies heavily on individual interpretation, which can introduce unconscious human biases and assumptions. Conversely, purely data-driven approaches can amplify existing biases in the source data, which can result in further marginalizing groups underrepresented in the dataset. The mixed methods approach used in this study leverages the strengths of both while working to mitigate their weaknesses. The cluster analysis provided a foundation that reduced subjective biases in the initial grouping, while the qualitative analysis preserved a human perspective, allowing for the creation of authentic and relatable personas that addressed gaps in the quantitative results. This approach ensures statistically grounded and representative personas.

This development process considered a wide range of demographic and outcome variables, ensuring the inclusion of diverse population segments. This comprehensive approach is crucial in public health initiatives, where efforts impact a broad population in highly personal and individual ways. While

resource-intensive, this approach offers a useful framework for creating representative and realistic personas. The template may be used and adapted to meet the specific needs of various projects.

This methodology demonstrates the value of a mixed methods approach in capturing the complexity of public health user groups and provides an adaptable template for future initiatives.

Use of Personas in Public Health Informatics Projects

The personas developed through this process may serve as a tool to inform and guide public health informatics initiatives in the following ways:

1. Facilitate formative work: prior to embarking on a development project, personas can be used to understand potential users and recruit for interviews and focus groups, during which tailored information needs and user requirements data can be collected and analyzed.
2. Design and development: the design and development process can be aided by personas, providing an understanding of user preferences and behaviors. Decision-making can be aided by considering the impact of a tool or change on all target personas.
3. Usability testing: personas can be used to either simulate user interactions during usability testing or assist in the recruitment of diverse and appropriate usability testers.
4. Communications: personas can be used to facilitate internal communications (ie, development team decision-making) and external communications (eg, deciding on targets and strategies for education and information campaigns).

These personas can be used directly in practice. For example, a campaign focused on changing the health behaviors of Washingtonians could use these personas to consider how to tailor information to individuals with varying priorities and levels of digital comfort. Application of these personas can bring in considerations of real user opinions.

Implications for Public Health Initiatives

Understanding the needs and motivations behind different personas can enhance the effectiveness of public health interventions. Strategies can be tailored to specific personas, and more targeted and impactful campaigns and technologies can be implemented. A user-centered design process that is still based on comprehensive data enhances usability and ensures that interventions resonate with distinct segments of the population. This may result in higher engagement and better outcomes.

Further, as new data become available or as public health priorities shift, personas can be updated or added to reflect these changes, ensuring that the technology remains relevant and responsive to current needs. This adaptability is particularly valuable in the rapidly evolving landscape of public health, where timely and accurate information is crucial.

Moreover, the iterative and flexible nature of persona development allows for continuous refinement and adaptation. The personas developed in this study can serve as a template that other public health initiatives can modify according to their specific needs and available resources. Even without access to

extensive datasets, personas can be developed using smaller datasets, targeted surveys, focus groups, or stakeholder interviews. This process and the final product can be adapted to whatever resources are available and relevant to the effort. This adaptive approach ensures that initiatives remain timely and responsive and allows for a meaningful tool across varying resource availability and project scales.

Limitations

There are several important limitations to consider regarding both the development and potential use of these personas. Most importantly, while personas are valuable tools for design and development, they are not substitutes for direct user engagement and feedback. These personas should ideally be used in conjunction with, rather than in place of, real user data and testing. They are meant to serve as practical tools when user engagement is challenging or impossible due to resource constraints, but they should not be seen as comprehensive replacements for actual user research.

Additional limitations stem from the survey data on which these personas are based. First, relying on survey data introduces sampling bias, particularly in the case of the second-phase survey data, as survey respondents may not be representative of the diverse population of Washington State. Second, survey data were collected in the context of the COVID-19 pandemic, a moment in time. Public opinions rapidly evolve, and the sentiments expressed in the surveys and subsequently used to develop the personas may only reflect that context and not be applicable to a new context. In particular, survey participation during the pandemic may have been lower among certain groups, such as lower-income populations [33], and public attitudes at the time reflected heightened concern about health and strong adherence to public health guidelines compared to non-pandemic periods [34]. These factors may limit the generalizability of the personas to future public health informatics topics. Third, the surveys focused on capturing opinions regarding WA Verify and its potential expanded use cases, so generalizing to other public health tools will depend on each tool and its context.

The methodology used presents additional limitations. Cluster analysis requires incorporating assumptions and parameter choices that may impact their interpretation, reliability, and generalization outside the context of the analysis. The development of personas may inherently oversimplify the complexity of each individual represented. In addition, bias may be introduced into the personas by including demographic and other characteristics in their development.

The addition of the supplemental gender cluster, while intended to include individuals who identify as a minority gender group, presents another limitation. Personas are not meant to be statistically representative of the population, but their value is in simplifying a complex population into a small set of fictional individuals that can be connected with. However, this simplification comes with the cost of not capturing the breadth of experiences across the population. While the representation of gender-diverse individuals in this study does not fully capture the range of identities in Washington State and oversimplifies, it offers an important point of visibility and inclusion, ensuring

these perspectives are considered within the broader set of personas.

Future Work

The overall usefulness of these personas would benefit from an iterative process of feedback with stakeholders, including developers, designers, communication teams, and any other potential users of the personas. Stakeholders who are experienced with using personas, as well as those new to using personas, would provide valuable feedback. This process can help to ensure the relevance and applicability of these tools.

In particular, 1 question to be addressed is the appropriate level of detail that is useful for these personas. In UCD, there are differing opinions on the optimal level of detail in personas. Emerging ways of thinking promote more pared-down personas where there is no image and fewer personal details, focusing instead on only the practical elements that directly affect usability [35,36]. Others advocate for more life-like personas with carefully considered details [37,38]. Some details added to a persona may make the fictitious person more tangible, but some argue that these details could be irrelevant, extraneous, or distracting, potentially even introducing unnecessary bias. In this study, we used a more complete level of detail, incorporating demographic characteristics as well as opinions related to the topic at hand. The aim was to provide enough context to support empathy, design decisions, and communication strategies when access to user interviews was minimal. Future work should explore the impact of different levels of detail in personas on the tool's effectiveness in public health informatics projects.

While evaluating the personas and their use within live public health informatics projects was beyond the scope of this study, evaluation is an important step. Future work should include pilot testing with designers, developers, and public health practitioners to assess the personas' usefulness and their impact.

Additionally, more can be done to ensure the inclusiveness of personas. This can be accomplished with further user inquiry focusing on historically marginalized groups. Persona Cards could also be iteratively reviewed with groups of people whom they presume to represent to check for validity and identify any constructed biases. Without additional resources to conduct focus groups or user research, other processes can be implemented to better represent these communities, such as a backwards user journey [30].

Conclusions

This study describes the process of developing personas from existing survey datasets. The mixed methods approach, combining quantitative cluster analysis with qualitative data integration, resulted in 13 detailed personas. These personas may be helpful in various stages of public health technology initiatives, including needs assessment, design, roll-out, and evaluation. By bridging the gap between large-scale data and actionable insights, these personas offer a powerful tool for creating more user-centered and effective public health information systems. The methodology presented here provides a flexible framework that can be adapted to meet the specific needs of various public health initiatives, potentially enhancing the use of UCD principles and thus the user-centeredness and effectiveness of public health technologies.

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Conflicts of Interest

None declared.

Multimedia Appendix 1

Statewide survey instrument. The complete 32-question survey instrument used for statewide data collection.

[[PDF File \(Adobe PDF File\), 462 KB - ojphi_v18i1e75422_app1.pdf](#)]

Multimedia Appendix 2

Second phase survey instrument. The complete 53-question survey instrument used for the second phase of data collection.

[[PDF File \(Adobe PDF File\), 70 KB - ojphi_v18i1e75422_app2.pdf](#)]

Multimedia Appendix 3

Additional descriptives.

[[DOCX File , 31 KB - ojphi_v18i1e75422_app3.docx](#)]

Multimedia Appendix 4

Persona cards. The complete set of 13 persona cards developed through this research.

[[PDF File \(Adobe PDF File\), 691 KB - ojphi_v18i1e75422_app4.pdf](#)]

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Abbreviations

UCD: user-centered design

UW: University of Washington

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Instagram Memes of Oral Nicotine Pouches: Content Analysis Study

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Abstract

Background: Oral nicotine pouches (ONPs), such as Zyn, have gained popularity among young people; however, their portrayal on social media remains under-studied. Instagram memes, a widely shared form of digital communication, may shape young people's perceptions about ONPs and contribute to the widespread acceptance of ONP use.

Objective: This study examines the thematic content of Instagram memes related to ONPs to understand how these products are represented online.

Methods: The content of Instagram memes tagged with ONP-related hashtags—#oralnicotinepouch, #zyn, #on, #velo, and #nicotinepouch—was systematically analyzed. After screening, a total of 244 photo- and text-based memes were included in the final dataset. Using a structured coding framework, 3 researchers categorized the memes into key themes using NVivo software.

Results: Three dominant themes emerged: (1) the Zyn community (35.6%)—memes fostered a sense of belonging among users; (2) marketing and branding (27.8%)—humorous critiques of product advertising and accessibility; and (3) perceived consequences of use (13.9%)—memes highlighted perceived positive or negative consequences of ONP use. Engagement metrics revealed high levels of interaction, with the Zyn community theme garnering the most user engagement.

Conclusions: ONP-related Instagram memes are primarily focused on community identity, humor, and marketing, with community-centered content receiving the highest engagement. These findings indicate that social belonging and humor are central to the online representation of ONPs.

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KEYWORDS

Instagram; memes; nicotine; oral nicotine pouches; tobacco; Zyn

Introduction

Oral nicotine pouches (ONPs) are a new type of tobacco product that, unlike traditional smokeless tobacco, use powdered nicotine rather than tobacco leaves [1]. They are typically used by placing them between the lip and gum, where they are held in the mouth to release nicotine [1]. The rising popularity of ONPs, particularly among young people, has drawn increasing attention from public health researchers and regulatory bodies [2]. Unlike traditional smokeless tobacco products, ONPs such as Zyn, On!, and Velo are marketed as tobacco-free alternatives that deliver nicotine without combustion, making them appealing to users seeking a discreet and convenient method of consumption [3]. However, short-term effects such as nausea, vomiting, bloating, and heartburn, along with long-term risks including nicotine addiction and potential oral health consequences, highlight the importance of understanding how these products are perceived in online environments [4,5]. These concerns are further

amplified by the widespread perceptions of low harm of ONPs, influenced by their smokeless format and “tobacco-free” marketing [6]. Among various ONP brands, Zyn stands out as the most popular, widely recognized for its market dominance and consumer preference [7]. Despite the growing market presence of ONPs, at present, limited research has explored how ONPs are perceived and discussed within digital spaces, particularly through user-generated content on social media [7,8].

Most existing studies on ONPs have focused on marketing, branding, or sponsored content rather than user-generated discussions, leaving a gap in understanding how everyday users perceive and share these products online. On Reddit, prior research examined perceptions of ONPs through observational analysis of posts, revealing users' experiences and attitudes toward these products [9]. On TikTok, studies have analyzed ONP-related videos, highlighting their growing popularity, the promotional strategies used, and patterns of user engagement

[10-12]. Instagram (Meta Platforms, Inc), which has 3 billion monthly active users as of late 2025, serves as a key hub for the exchange of user-generated content, including nicotine consumption [13-16]. On Instagram, research has primarily focused on brand-marketed content, including visual advertisements and influencer posts illustrating how ONPs are promoted to large audiences [17]. Additional studies have examined ONP brand promotion through sponsorships and reward campaigns that encourage users to collect points for prizes; online retail tactics that leverage appealing product attributes such as flavors and brand reputation; and large-scale marketing campaigns across radio, television, and digital platforms, illustrating the diverse ways the ONP industry engages and interacts with consumers [18-20].

Research on Instagram posts more broadly shows how user-generated content can influence perceptions and social norms. Selfie-based portrayals on Instagram have demonstrated how smoking behaviors among young women can be glamorized through user-generated content, contributing to the normalization of tobacco use [15]. Similarly, Instagram posts related to e-cigarettes revealed that these products are framed as either harmful or socially acceptable [16]. Although prior research has examined ONP marketing content on Instagram [17], Instagram posts created by users, including memes, remain largely under-studied, representing an important gap in understanding peer-to-peer perceptions and social norms around ONP use.

Contents shared on Instagram as memes may especially influence perceptions and behavior related to nicotine products [21]. Memes are a widely shared and culturally relevant form of digital communication that usually uses wit and humor to further their content [22]. Young people often share tobacco- and marijuana-related memes with their friends, particularly memes that have received substantial attention in terms of likes and shares on social media [21]. However, how ONPs are depicted on Instagram memes remains unclear. As memes are an under-studied form of user-to-user communication, they can shape social norms, influence perceptions of product risk and acceptability, and provide early signals of emerging narratives that may inform prevention messages and policy-relevant communication strategies. Better understanding how the ONP-related content is represented in Instagram memes may provide valuable insights into the nature of the information about ONPs circulating on social media as well as potential social norms related to ONPs. To this end, this study seeks to conduct a systematic thematic content analysis of Instagram memes related to ONPs.

Methods

Ethical Considerations

This study was exempt from ethics review board approval because it involved the analysis of publicly available, anonymized data that did not include any identifiable private or sensitive personal information [23], consistent with previous tobacco-related social media research that has also been exempted from ethics approval for using public data [24,25].

Meme Identification

A systematic search was conducted on Instagram in September 2024 using the hashtags #oralnicotinepouch, #zyn, #on, #velo, and #nicotinepouch. We selected Instagram because it is one of the most commonly used social media platforms by young people, and memes are a prominent and widely shared content type on Instagram [22,26]. All data included were publicly accessible through Instagram's web interface. No private accounts or nonpublic posts were collected, ensuring compliance with Instagram's user agreement. Data were extracted manually through systematic searches on the Instagram platform; no application programming interface was used. Each post was documented and stored in a secure database with screenshots and URLs to ensure reproducibility.

Approximately 1800 posts across 8 Instagram accounts associated with #oralnicotinepouch, #zyn, #on, #velo, and #nicotinepouch were screened by the second and third authors. The inclusion criteria required the memes to be photo based and text based and originate from specific Instagram accounts associated with ONP-related hashtags. Posts were reviewed independently by the 2 coauthors to identify the eligible memes. Duplicate posts (n=47), videos (n=1086), posts from deleted accounts (n=396), or posts from accounts without meme content (n=27) were excluded. A total of 244 photo- and text-based memes met the inclusion criteria and were incorporated into the final database for analysis. We selected both photo- and text-based memes for analysis because doing so would enable us to examine both visual and textual elements, which was expected to provide a comprehensive understanding of how the message was communicated in terms of language, tone, and impact.

Codebook Development

The coding team consisted of 3 coauthors (YW, SB, and SA). Before coding commenced, the research team developed a detailed codebook. The team conducted a preparatory review of 10 randomly selected memes to familiarize themselves with the dataset and identify preliminary themes, visual styles, and recurring elements. The coding team collaborated using a structured approach to ensure consistency and accuracy in the analysis process.

For the development of the coding framework, the research team assigned each of the 3 coders (YW, SB, and SA) a subset of 30 randomly selected memes from the dataset. Each coder independently generated codes based on the primary themes and messages conveyed in the memes. Following this individual coding process, the team convened for a series of collaborative meetings to identify the most salient codes that aligned with the research objectives and grouped them into broader categories. Minor refinements were made to expand and remove a few codes based on team consensus, and all revisions were documented in an updated codebook to ensure transparency and auditability. The final codebook was organized into 3 major themes (Zyn community, marketing and branding, and perceived consequences of use), along with several additional but less prominent themes. A coding tree accompanied the codebook to ensure consistent application across the dataset. The codebook was developed primarily using an inductive approach; based

on a careful review of a sample of memes, no deductive coding based on existing frameworks was applied [27,28]. The unit of analysis was each individual Instagram post containing memes. For carousel posts, the entire carousel was treated as 1 post, and only the first meme image was coded, as it is the primary visual content displayed to users. The complete codebook with operational definitions for each code is provided as [Multimedia Appendix 1](#).

The team used qualitative analysis software (NVivo; Lumivero) to code the memes systematically, with 2 team members (YW and SB) independently coding each meme. Team meetings were conducted regularly, both virtually and in person, to discuss progress and refine the codebook. Shared resources, including the dataset and coding materials, were organized and stored on Google Drive for seamless access and collaboration. Discrepancies were addressed through group discussions. Once consensus was reached, the codes were finalized and stored in a centralized repository for review and further analysis. The final codebook was used to systematically code the 244 memes.

Reliability and Validity

To ensure reliability, intercoder agreement using Cohen κ was periodically assessed throughout the coding process [29]. During pilot coding, Cohen κ ranged from 0.82 to 0.88 across all individual codes, and the mean κ of 0.85 (SD 0.02) was calculated for overall coding agreement, which demonstrated a high level of consistency and reproducibility in data categorization among all coders.

To maintain high construct validity, we ensured that the codes and categories accurately reflected the underlying concepts of health messaging, product promotion, and nicotine pouch use. This was done by obtaining continuous feedback from the

research team and refining the codes based on the feedback [30].

Engagement Metrics Analysis

Engagement metrics were extracted for the 3 most prominent themes (Zyn community, marketing and branding, and perceived consequences of use) by collecting the total number of likes, comments, and shares associated with posts in each theme. Cumulative engagement values were calculated to quantify overall user interaction across themes.

Results

The majority of memes analyzed in this study were predominantly about Zyn, reflecting its strong presence on the Instagram platform. The analysis revealed a variety of themes with differing frequencies, reflecting the multifaceted nature of discussions surrounding ONP use.

Engagement Metrics for the Top 3 Prominent Themes

The engagement metrics revealed that the top 3 themes driving interaction were Zyn community, marketing and branding, and perceived consequences of use. The Zyn community category garnered significant interaction, with 650,000 likes, 1600 comments, and 696,000 shares. Similarly, the marketing and branding category achieved 585,000 likes, 738 comments, and 497,000 shares. In comparison, the perceived consequences of use category recorded 215,000 likes, 224,000 comments, and 422 shares.

Top 3 Prominent Themes

The most common meme category was Zyn community (87/244, 35.6%), followed by marketing and branding (68/244, 27.8%) and perceived consequences of use (34/244, 13.9%). [Figure 1](#) shows a sample of memes that reflected these top 3 themes.

Figure 1. Memes that reflected these top 3 themes. (A) Sample memes illustrating the theme of Zyn community. (B) Sample memes illustrating the theme of marketing and branding. (C) Sample memes illustrating the theme of perceived consequences of use. Memes were posted by the following Instagram accounts, from left to right: (A), enhanced.snus [31], lippillowmaxxer [32], and the_zyn_head [33] (B), zyn_fluencers [34], zynbabweclub [35], zyncentral [36] (C), zynetnet [37], enhanced.snus [31], zynfulmoments [38].



Theme 1: Zyn Community

The theme Zyn community highlighted the social aspect of Zyn use, where users developed group identity through their shared enthusiasm for the product. The memes in this category often combined humor with relatability to build a sense of belonging, allowing individuals to connect over their mutual use of Zyn. For example, a meme depicting people protesting in Washington, DC, after the Zyn ban tapped into the idea of collective defiance and solidarity within the Zyn user community. Another meme of a group of people staring at a man walking into the office bathroom after his first Zyn and coffee of the day highlights a sense of belonging among users

who recognize and relate to the humorous scenario. Yet another meme showed a group of people facing Zyn and included the following text: "Declaration of Zyndependence." This meme seemed to highlight a sense of unity and shared pride among Zyn users. In sum, these memes appeared to foster bonding among Zyn users by highlighting shared experiences and in-group jokes related to Zyn.

Theme 2: Marketing and Branding

The marketing and branding theme primarily focused on how Zyn and other nicotine pouch brands positioned themselves in the market. Memes often humorously highlighted the flashy advertising strategies, product packaging, and brand slogans

used to appeal to consumers. For example, a meme stated, “Billion-dollar idea: Sephora, but it’s just a different Zyn flavor—dry and wet pouches. Costco sample station vibes,” thus humorously pointing out that Zyn’s marketing mimicked the aspirational branding strategies of high-end consumer goods. Another meme humorously showcased the transition from childhood to adulthood: “Big league chew to Zyn.” This meme reflects a generational shift from childhood to adulthood—referring to “Big League Chew,” a gum designed to mimic chewing Zyn, and portrays the transition to Zyn as a natural or expected part of growing up, potentially trivializing the shift to nicotine products. Other memes emphasized the ease of accessing Zyn and/or glorified the addiction to Zyn, for example, “7-Eleven cashier: You up early? Me: I just need Zyn.” Thus, these examples reflect how Zyn memes use humor to brand Zyn as an appealing product, glamorize Zyn use, and glorify the dependence on the product.

Theme 3: Perceived Consequences of Use

Several memes discussed the perceived consequences of using nicotine pouches, particularly in relation to mental health. One meme humorously stated, “Zyn are starting my day happy and stable again,” accompanied by an image of an animated character displaying a fearful, agitated expression, with the text

“my depression and anxiety” displayed. Another meme humorously suggested that forgetting Zyn in one’s pocket—just like a phone or wallet—could cause a “mini heart attack,” emphasizing the intensity of dependence on the Zyn product. This exaggeration highlights how users may jokingly acknowledge their reliance on ONP products while continuing to engage with them.

Finally, a meme portrayed a man labeled as “Zyn” lifting a large boulder representing stress or negative affect. This meme seemed to communicate that the use of Zyn helped cope with high levels of stress or negative affect. Alternatively, the boulder may be interpreted to indicate high levels of dependence on Zyn. In sum, these memes reflect a mix of perceived positive and negative consequences associated with ONP use.

Additional Themes

Other themes identified in the analysis included nicotine strength, flavor varieties, first-time user experiences, and comparisons between Zyn and other tobacco product. When combined, these themes represent a minor portion of the overall dataset, contributing approximately 22.5% (55/244) of the total samples. [Figure 2](#) shows a sample of memes that reflected these additional themes. Engagement metrics for other themes were not reported due to lower levels of interaction.

Figure 2. Memes that reflected additional themes. (A) Memes related to nicotine strength. (B) Memes related to flavor varieties. (C) Memes related to first-time user experiences. (D) Memes related to comparisons between Zyn and other tobacco products. Memes were posted by the following Instagram accounts: (A) lippillowmaxxer [32], (B) the_zyn_head [33], (C) zyncentral [36], and (D) zynernet [37].

Discussion

Principal Findings

This study explored ONP-related memes on the social media platform Instagram. The analysis revealed 3 prominent themes across the memes: Zyn community, marketing and branding, and perceived consequences of use. Memes in the Zyn community theme highlighted social bonding and shared experiences among users, while marketing and branding evaluated the potential appeal of ONPs. The perceived consequences of use theme captured the mixed perceptions of potential consequences of ONP use, such as stress or affect regulation and dependence. Additional themes, including nicotine strength, flavor varieties, first-time user experiences, and comparisons between Zyn and other tobacco products, were less prevalent.

Emerging tobacco products such as e-cigarettes are increasingly shaped by digital culture, where social media communities play a critical role in influencing how these products are perceived, shared, and normalized. Prior research on vaping and ONP-related social media content closely aligns with the Zyn community theme in this study, demonstrating how humor, shared narratives, and visually engaging posts foster a sense of belonging and normalize product use. Humor-driven content has been shown to strengthen community connections [39], while in-group communication and youth-friendly imagery help promote shared identity and normalize vaping behaviors [40]. Similarly, visually appealing posts such as selfies and product photos reinforce community bonds [41]. This pattern extends to ONPs, with Reddit discussions framing ONPs as lifestyle enhancers and TikTok content portraying them as trendy and youth-oriented through humorous, relatable narratives [9-11]. Our findings show that Instagram memes replicate these mechanisms, positioning ONPs as products that facilitate social connection and identity formation.

Advertisement, brand promotion, and marketing of e-cigarettes on social media have become prevalent practices [42-44]. Emerging evidence shows that ONPs are promoted on social media in ways similar to other tobacco products, such as e-cigarettes, with content framing them as socially acceptable, lifestyle-oriented, and often humorous, appealing to younger audiences [9-11]. Studies have shown that images depicting vaping activities tend to generate high engagement and that platforms such as Instagram and Pinterest are effective channels for e-cigarette product displays [11,42]. These findings align with our study's marketing and branding theme, which highlights Zyn's marketing strategies, particularly through memes that humorously position the brand as aspirational and ubiquitous, while also suggesting that Zyn use is a grown-up behavior. Research studies also indicate that ONPs are marketed for noncessation purposes and commonly use youth-targeted cues, lifestyle imagery, and implicit health messaging [12,17]. Collectively, these findings reinforce that ONP marketing on social media, much like e-cigarette marketing, leverages visual storytelling, humor, and lifestyle branding to broaden appeal, particularly among younger and digitally engaged audiences.

The perceived consequences of use theme reflects the mixed beliefs surrounding ONP use. Consistent with recent TikTok and Reddit studies, our findings show that users often frame ONPs as tools for stress relief or affect regulation, despite contradictory evidence [9,10]. Memes in this category frequently portray Zyn as a coping mechanism for stress, affect, or poor mental health symptoms (eg, anxiety and depression) [11] or a humorous dependency (eg, the "mini heart attack" when a pouch is missing). These portrayals align with findings from nicotine research indicating that users often perceive nicotine as stress reducing, although nicotine can exacerbate stress and withdrawal symptoms [45]. The humorous framing in memes may obscure these harms, reinforcing the normalization and trivialization of dependence.

The findings from this study highlight significant implications for public health strategies targeting ONP use. First, given the widespread use of humor and relatability in memes, public health campaigns could consider adopting similar strategies to effectively communicate the health risks associated with ONPs. By leveraging humor, these campaigns may better engage younger and more digitally connected audiences, potentially reshaping the cultural narratives surrounding nicotine use. Second, the study emphasizes the need for policies that address the normalization of these products in online spaces. Regulatory agencies should recognize memes and other user-generated content as influential promotional tools and consider monitoring these platforms, as understanding how memes reinforce marketing tactics and community identities can inform regulatory frameworks aimed at controlling the promotion and accessibility of these products, particularly on youth-oriented digital platforms. At the same time, public health professionals have an opportunity to engage with active communities, such as the online Zyn community on Instagram, using their language and humor to provide accurate, balanced, and reliable information about nicotine, including both addiction risks and potential harm-reduction aspects of noncombustible products. Third, policies should also target indirect marketing practices, including influencer partnerships, trend-based content, and meme-driven brand symbolism, which often escape traditional advertising oversight. By combining engaging public health messaging with updated regulatory measures, it may be possible to reduce the appeal of ONPs among adolescents and young adults.

Strengths, Limitations, and Future Directions

This study has several strengths that enhance its relevance to tobacco research. First, it investigates the growing online community of ONP users, using memes that capture the social dynamics and cultural narratives surrounding these products. The analysis also examines how memes blend humor and social commentary, offering insights into user perceptions and behaviors. This is particularly relevant to young people—a group especially vulnerable to nicotine initiation and addiction—as such content may reinforce interest in and normalize nicotine pouch use. By focusing on the popular social media platform Instagram, this study highlights the need for innovative public health interventions that resonate with digital communities. Furthermore, the research sheds light on the influence of user-generated content in shaping product

perceptions and cultural identities, contributing to the broader conversation about how digital platforms impact health behaviors.

While our study offers valuable insights into the social and cultural dimensions of ONP use, there are several limitations to consider. The analysis was limited to Instagram, which was selected due to its popularity among young adults and its prominence in visual meme-based content. However, nicotine-related messaging also appears on platforms such as TikTok, X (formerly Twitter), and Reddit, which were not examined here. The reliance on memes as a primary data source may also have introduced skewed perceptions, as memes often exaggerate or trivialize experiences for comedic effect and may not fully capture the complexities of user experiences or broader attitudes. The hashtag-based sampling strategy may have excluded relevant content outside those parameters and increased the likelihood of including posts from nonhuman accounts, such as automated promotional profiles. Additionally, posts were manually screened, and lower-engagement content was removed, which limits reproducibility and generalizability and may have omitted important perspectives. Finally, the engagement matrix was reported as cumulative totals per theme, which may limit variation at the individual post level.

Future research should explore cross-platform differences in nicotine-related discourse to develop a more comprehensive understanding of how ONPs are represented and circulated online. Combining meme analysis with traditional qualitative methods, such as focus groups or in-depth interviews with

members of digital communities, could provide a more nuanced understanding of how ONP use is perceived across different demographic groups. Incorporating bot detection tools and broader sampling strategies could help improve the rigor of future analyses. Studies using post-level engagement data and applying descriptive or inferential statistical techniques may more accurately characterize patterns of user interaction. Additionally, longitudinal designs could help track evolving cultural perceptions of nicotine products as they become more mainstream, and future work may also examine how memes contribute to the adoption of other emerging nicotine products, such as smokeless and heated tobacco products.

Conclusions

Our study illustrates how memes reflect the perceptions of ONPs, emphasizing key themes of community, marketing, and consequences of use. The findings highlight the importance of understanding the digital culture surrounding these products, particularly as they gain popularity among younger, more digitally connected populations. By recognizing the role of humor, relatability, and branding in influencing attitudes, public health campaigns can be better tailored to address the cultural appeal of ONPs and mitigate their potential harm and understand their potential as substitutes for cigarettes. The study lays the groundwork for future research that can explore the intersection of digital culture, substance use, and public health, offering valuable insights for designing more effective, culturally relevant health interventions and providing reliable, balanced, and evidence-based information on nicotine and tobacco products.

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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.

Multimedia Appendix 1

Comprehensive hierarchical codebook detailing themes, operational definitions, indicators, and example applications used to systematically guide and standardize the qualitative analysis.

[[PDF File, 140 KB - ojphi_v18i1e84025_app1.pdf](#)]

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Abbreviations

ONP: oral nicotine pouch

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Original Paper

Topic and Sentiment Trends in Semaglutide Discussions on X: Subpopulation-Based Longitudinal Analysis

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Abstract

Background: User experience has a significant impact on pharmaceutical drug effectiveness. Social media platforms like X (formerly Twitter) have become prominent spaces where individuals share their medication-related experiences, especially with widely marketed drugs such as semaglutide. Despite the large volume of conversation, a comprehensive understanding of how various user subpopulations engage with semaglutide-related discussions remains underdeveloped.

Objective: This study aims to explore how semaglutide is perceived and discussed across different X user groups. Within these user groups, we investigate (1) the evolution of sentiment patterns toward semaglutide and (2) the evolution and prevalence of semaglutide-related discussion topics.

Methods: We prepared a dataset consisting of 859,751 X posts (tweets) pertaining to semaglutide, along with related metadata, that were posted between July 2021 and April 2024. We apply sentiment analysis and topic modeling to the collected posts and analyze the sentiment patterns and topics within specific user subpopulations and time periods.

Results: Our analysis reveals a mean sentiment score of -0.24 (SD 0.669) across all posts, with all user subpopulations experiencing a decline in sentiment during the study period. User discussions focus on semaglutide's applications in weight loss and potential side effects, along with economic factors and celebrity/political influence. We also uncover differences in sentiment and discussion topics across user subpopulations. Notably, organizational accounts consistently express less negative sentiment (mean -0.04 , SD 0.542) than individuals (mean -0.28 , SD 0.605), with a statistically significant difference ($P < .001$), particularly in discussions related to drug efficacy and regulatory concerns. Interrupted time-series analysis shows a marked decrease in sentiment during the November 2022-January 2023 period, coinciding with regulatory announcements about potential adverse effects. In addition, we observe gender-based variations, such as a greater prevalence of discussions involving celebrities and politicians within female user posts (8368/39,786, 21%) compared to male user posts (8087/46,133, 17.5%), and male users expressing more positive sentiment.

Conclusions: This study helps advance the understanding of how diverse user groups perceive and discuss widely marketed drugs like semaglutide. Although we observe a general negativity, there are nuanced differences among the subpopulations. Our results offer valuable implications for health communication strategies and pharmacovigilance.

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KEYWORDS

semaglutide; public health; social media; user experience; sentiment analysis; topic modeling

Introduction

Background

Semaglutide, also known by brand names such as Ozempic and Wegovy, has surged in popularity in recent years [1]. Originally developed as a diabetes medication, semaglutide has recently shown effectiveness in off-label use for weight-loss treatment [2]. Semaglutide was the fourth-highest drug expenditure in the United States in 2021, with US \$10.8 billion spent on the drug [3]. Social media platforms like X (formerly Twitter) have become key venues for the public to share experiences and express opinions about semaglutide [4]. Celebrities or public figures, such as Elon Musk, have shared personal weight-loss stories and endorsed the drug, further amplifying conversations [1,5]. The widespread advertising, endorsements by high-profile figures, and increased consumer interest have made semaglutide a trending topic in medications [6]. As such, social media offers a unique lens to examine how it is perceived and discussed, shedding light on public sentiment, misconceptions, and concerns [4,7].

Understanding public perceptions is essential, as user experiences significantly influence the evaluation of pharmaceutical drugs' effectiveness [8,9]. Positive experiences not only enhance user satisfaction but also contribute to improved adherence and overall well-being [10]. Mining social media data allows policymakers and pharmaceutical providers to tap into a vast repository of real-time data pertaining to user experiences [11]. In addition, by analyzing user-generated content, researchers can uncover nuanced insights into the concerns, preferences, and challenges faced by specific subpopulations by gender, location, or other demographic attributes. This granular analysis provides an opportunity to identify unmet needs, tailor interventions, and ensure more equitable health care outcomes.

In addition to obtaining information from social media, recent research has focused on applying natural language processing (NLP) techniques due to their ability to quickly process large-scale and unstructured information [12,13]. NLP has been leveraged to extract chemical-disease relations [14], build health knowledge graphs [15], and ease the process of documentation in electronic health records [16] (which often use unstructured and nonstandardized formats) [17]. Text analytics approaches such as named entity recognition, topic modeling, and sentiment analysis have been applied within the health context [18-20].

Although mining drug-related user experiences on social media has been widely explored [21,22], few studies have focused specifically on semaglutide-related discourse. Our study combines large-scale sentiment analysis and topic modeling with user subgroup analysis, offering a granular view of public engagement with semaglutide. Prior work has primarily leveraged social media to identify adverse reactions to semaglutide that were not detected during clinical trials [7,23]. The study by Alvarez-Mon [4] includes a manual analysis of 2045 posts to determine user interests, beliefs, and experiences pertaining to semaglutide and other antiobesity drugs. However, the public discourse including the sentiments and prevalent topics within specific user groups has been underexplored. To

uncover patterns in how different user subpopulations experience and discuss semaglutide on X, we investigate the following research questions (RQs).

- RQ1 (Sentiment Analysis): What underlying factors explain how sentiment toward semaglutide evolves over time and across different user subpopulations, and what insights can be drawn about public concerns and motivations?
- RQ2 (Topic Modeling): Which topics of discussion are most prevalent in positive and negative semaglutide-related posts across different user subpopulations, how do their prevalence patterns change over time, and what do these patterns reveal about group-specific attitudes, priorities, and health communication needs?

The first research question aims to explore differences in engagement patterns and sentiment expressions across user subpopulations and over time. The second question aims to identify the various discussion topics emphasized by distinct user subpopulations, exploring the prevalence of these topics among the subpopulations. Addressing these two research questions, our study provides a comprehensive discourse analysis across user subgroups, along with an identification of external events that influence the evolution of these patterns. This insight into the real-world user experience is crucial for tailoring public health communication and improving medicine support strategies for diverse communities.

Related Work

Exploring User Experiences via Social Media

Crowdsourcing, originally defined as the act of a company or institution taking a function once performed by employees and outsourcing it to an undefined (and generally large) network of people in the form of an open call, has revolutionized how researchers gather and analyze public opinion [24]. Similar methodological approaches have been applied in other domains to understand public perceptions of urban accessibility and inclusion through crowdsourced online reviews [25]. While conventional methods like polls and surveys remain valuable, crowdsourcing through social media platforms enables researchers to collect and analyze large-scale, near-real-time data about user experiences and perspectives [26].

In the health care domain, crowdsourcing via social media has become particularly valuable for understanding public opinions about medical treatments and pharmaceutical drugs [27,28]. First, social media data have shown invaluable potential in pharmacovigilance due to the tendency of users to share their opinions or experiences such as adverse drug reactions [29]. Researchers have leveraged social media data to track topic trends [30], estimate disease prevalence [31], and analyze public response to health policies [32]. Second, crowdsourcing has proven effectiveness in capturing user experiences that might not be readily available through traditional clinical studies or surveys [33]. In particular, social media platforms provide researchers with access to diverse user populations and their real-world experiences with pharmaceutical drugs, such as off-label use [9] and adverse reactions [34].

Analyzing User Experiences via NLP Techniques

Our work makes use of sentiment analysis and topic modeling to uncover patterns in user experiences with semaglutide. Sentiment analysis, also called opinion mining, is a branch of NLP that focuses on classifying people’s opinions into positive, negative, or neutral associated with data [35]. Research in this domain spans various levels of granularity, from assigning a single sentiment to an entire document or individual sentences to analyzing distinct aspects linked to specific entities [36]. After the COVID-19 pandemic, there has been increasing interest in using sentiment analysis to evaluate the attitudes, perceptions, and emotions expressed by social media users [37-39]. Numerous studies have focused on platforms such as X, Reddit, and Facebook, which have become prominent spaces for sharing public opinions related to COVID-19 [40].

Topic modeling techniques, such as latent Dirichlet allocation [41] and BERTopic [42], seek to discover the key themes present in a corpus of documents [43]. Topic models can summarize large datasets by capturing the topics (ie, the major discourse) that appear most commonly in the text. Numerous works have used topic models to study health-related discussions on social media. For example, Asghari [44] identifies trending topics

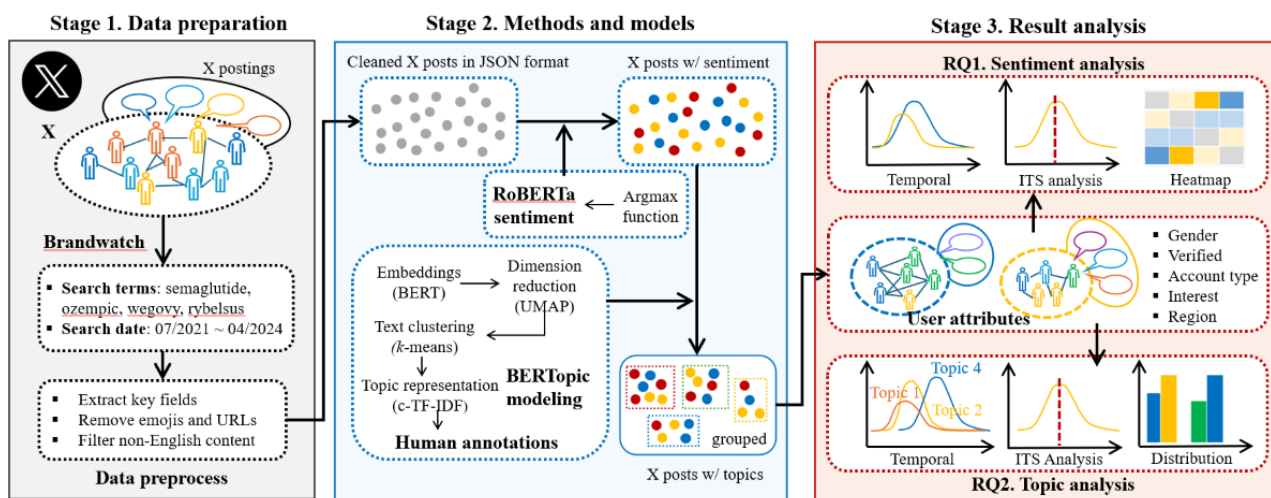
pertaining to health care on X. Topic analysis has provided insights into news reports surrounding COVID-19 [45] and public opinion regarding blood donation [46]. Another study trains an aspect-based topic model to characterize the health topics and then estimates the prevalence of influenza and allergies over time by observing the number of mentions of each topic during different time periods [47]. In addition, prior work has analyzed semaglutide-related discussions on Reddit via topic modeling [48-50]. Our study focuses on exploring how public discourse and sentiment differ across user subpopulations. Analyzing specific subpopulations enables a nuanced understanding of user concerns, such as accessibility, side effects, and insurance coverage, guiding targeted strategies for addressing subpopulation-specific needs.

Methods

Overview

Figure 1 provides an overview of our research design. We compile a dataset consisting of semaglutide-related X posts (stage 1) and perform sentiment analysis and topic modeling on these posts (stage 2). We analyze the results to address our two research questions (stage 3).

Figure 1. Overview of the designed framework to implement the research. BERT: bidirectional encoder representations from transformers; c-TF-IDF: class-based term frequency-inverse document frequency; ITS: interrupted time series; RQ: research question; UMAP: uniform manifold approximation and projection.



Data Preparation and User Attributes

We use Brandwatch [51], a social media analytics platform, to collect data from X. Brandwatch uses the X application programming interface to obtain posts from prior periods, offering a representative sample of X’s entire dataset. Our data collection targets X posts posted between July 1, 2021—when the US Food and Drug Administration (FDA) approved semaglutide for chronic weight management [52]—and April 30, 2024. This nearly 3-year timeframe enables our longitudinal discourse analysis surrounding semaglutide within different user communities.

To collect the data, we use several key search terms, including “semaglutide” and its branded names “Ozempic,” “Wegovy,” and “Rybelsus.” We chose these search terms to ensure comprehensive coverage of discussions related to semaglutide

and its marketed variants. To maintain consistency, we limit the dataset to English-language X posts containing these terms. The final dataset consists of 859,751 posts, including original posts, replies, reposts (retweets), and quotes.

The user attributes we study are gender, US region, interests, account type, and verification status. These attributes are inferred by the data provider, Brandwatch. According to their documentation, the methodology for this inference varies by attribute; for instance, location is primarily determined from explicit, user-provided information in their X public profiles, whereas attributes like gender and interests are classified using machine learning models that analyze public data such as first names and biographical text [53]. We acknowledge that the specific algorithms used for this demographic inference are proprietary to Brandwatch, and as such, the details of their methods are not publicly available [53].

We choose these attributes for their relevance in capturing diverse user perspectives and behaviors. For example, gender and region can reveal variations in health care access and cultural attitudes [54,55] and have been identified as factors associated with semaglutide initiation [56]. Account type and verification status help differentiate individual users from organizations. Interests reflect personal activities. It should be noted that users may have multiple interests or none, placing them in zero or more interest-based subpopulations.

Since individual users may post multiple posts, we measure the size of each subpopulation by the number of users and by the number of posts. When grouping each post by its respective user, we assign aggregated values for attributes (gender, region, interests, account type, and verification) using the most frequently observed values across that user's posts. This aggregation ensures that each user is represented by a single record while preserving their attributes. The dataset contains 436,551 unique users. Tables S1 and S2 in [Multimedia Appendix 1](#) summarize the user subpopulations.

Ethical Considerations

The University of South Florida Institutional Review Board reviewed this study and determined it to be exempt (STUDY009222). To remain compliant with X's policies, we adhere to all application programming interface rate limits and do not collect deleted posts. All the code used to generate our results is available from our GitHub repository [57]. To protect user privacy, our full dataset containing identifiers such as usernames is not available for public access [58]. An anonymized version can be accessed from [Multimedia Appendix 1](#) or requested from the corresponding author. Lastly, we follow standard guidelines [59] to mitigate potential harms from sensitive content contained in our dataset (eg, suicide mentions).

RoBERTa Sentiment Analysis

To classify the sentiment of X posts, we use the `cardiffnlp/twitter-roberta-base-sentiment-latest` model from Hugging Face [60], which is pretrained on X data and widely recognized for its state-of-the-art performance in sentiment classification tasks [61], particularly in handling X posts [62]. We apply the RoBERTa (Robustly Optimized BERT Pretraining Approach) model to each post, obtaining a set of values representing the likelihood of the post having negative, neutral, or positive sentiment. The model outputs these values in a list format, with the elements at indices 0, 1, and 2 corresponding to the negative, neutral, and positive probabilities, respectively [60]. The final sentiment label is determined by the `argmax` function; no additional calibration or thresholding is performed on the sentiment scores. After that, we assign each post a sentiment label, that is, -1 for negative, 0 for neutral, and 1 for positive. As a result, of the 859,751 total posts, 116,091, 429,074, and 314,586 are classified as positive, neutral, and negative sentiment, respectively.

We calculate mean sentiment scores within each of the user subpopulations (gender, US region, account type, verification status, and interests). To measure sentiment per user, we first group each post by its respective user. We then calculate the mean sentiment score for each user by averaging their per-post

sentiment scores, resulting in a continuous value between -1 and 1. This grouping allows us to analyze the aggregated averages of user-level sentiments across the subpopulations. Since the volume of posts varies by subpopulation (eg, individual user accounts create 1.9 posts on average, compared to 4.4 from organizational users), we also calculate average sentiment per post. In addition, to assess the robustness of our sentiment findings, we conduct a repost-excluding sensitivity analysis, in which we measure average sentiment within each subpopulation while excluding reposts (resulting in 411,747 posts for sensitivity check).

Interrupted Time-Series Regression

To examine how sentiment evolves over time, we group the dataset and calculate the average sentiment bimonthly spanning from July 2021 to April 2024. This procedure yields a time-series of average sentiment scores. Our longitudinal analysis is performed per post, as a user can publish multiple posts at different times. To determine whether the observed sentiment shifts exceed baseline trends, we apply an interrupted time-series (ITS) regression. Using bimonthly sentiment averages, we model (1) the baseline time trend, (2) an immediate level change at the intervention point, and (3) a slope change after the event. This approach allows us to separate long-term temporal patterns from abrupt discontinuities. Given the large dataset and multiple comparisons, we treat results as exploratory and emphasize effect sizes and CIs over strict hypothesis testing. Our ITS regression is modeled as follows:



where Y_t represents the mean sentiment score during the bimonthly period, $Time_t$ is the continuous time index, $Event_t$ is a binary indicator coded 0 before the intervention and 1 afterward, and $Time_t Event_t$ captures the postevent slope. Here, β_0 estimates the baseline level at the beginning of the series, β_1 captures the pre-event trend, β_2 reflects the immediate level change at the intervention, and β_3 represents the postevent slope change.

BERTopic Modeling

After performing sentiment analysis, we use the BERTopic model [42] to discover the commonly discussed topics in the dataset. We divide the dataset into posts with a positive RoBERTa sentiment label and posts with a negative sentiment label; posts with neutral sentiment are excluded to focus on identifying the topics that contribute to positivity and negativity. We perform topic modeling for the positive and negative tweets separately. To create the positive and negative document corpora from our dataset, we first clean the text of each post. This cleaning process involves steps such as removing emojis, punctuation, and stop words, normalizing whitespace, and converting all text to lowercase. Cleaning the text is an important step due to the unstructured nature of social media posts [63]. Note that these cleaning steps are not performed prior to obtaining the sentiment of each post, as they may have affected the sentiment results. For example, emojis [64] and punctuation [65] can impact sentiment scores. Our topic modeling exercise focuses solely on the themes present in the text, as opposed to

the sentiment of the text. After cleaning each post's text, we remove duplicated reposts to avoid situations in which distinct reposts of a given post are mapped to different topics. The positive and negative document corpora are lists consisting of the snippets of each of the positive and negative cleaned X posts, respectively.

After performing the cleaning steps, we initialize a BERTopic model with default values for all hyperparameters. We run the BERTopic model on our document corpora to generate a list of topics and then extract the sentence/document embeddings for those topics. We use k -means clustering [66] with the Elbow method to determine the optimal number of topics. Figures S1 and S2 in [Multimedia Appendix 1](#) show the k -means clustering results for the positive and negative document corpora, respectively. We then run the BERTopic model on our document corpora using 100 clusters.

BERTopic outputs a topic representation and a document representation. In our case, the documents are cleaned X posts. For each topic, the topic representation lists its representative keywords, representative documents, and document count. The BERTopic document representation maps each document in the corpus to its topic number. After reviewing the 100 positive and 100 negative topics produced by BERTopic, we observe that many of the topics shared similar topics. We therefore manually annotate the 200 topics into 10 umbrella topics. These topic groupings consist of all the topics that share a common theme. For instance, umbrella topic 0 consists of topics relevant to weight loss.

We perform the manual annotation by reviewing the representative keywords and documents. For example, one of the most common positive topics is represented by the following list of keywords: [*semaglutide, semaglutides, weightloss, diet, appetite, medication, eat, treatment, craving, fda*]. A representative document (X post after cleaning) for this topic is: "ready lose weight gain confidence say hello semaglutide gamechanging prescription medication help achieve significant weight loss with semaglutide take control craving appetite finally reach weight loss goal." These keywords and the document are associated with themes of weight loss, so we map this topic to umbrella topic 0 (weight loss). As another example,

one of the most common negative topics is represented by these keywords: [*nausea, diarrhea, vomiting, nauseous, constipation, vomit, nauseate, constipate, diarrhoea, stomach*]. One of the representative documents for this topic is: "nausea diarrhea stomach abdominal pain vomiting constipation side affect ozempic." This topic pertains to adverse reactions experienced after taking semaglutide; therefore, we map it to umbrella topic 8 (acute harm/adverse drug reactions). The mapping of all 200 initial topics to the 10 umbrella topics is available in [Multimedia Appendix 2](#). Additionally, to verify that the umbrella topic shares do not change significantly under different cluster counts, we conduct stability checks using 50 and 25 clusters. The results are described in the Umbrella Topic Stability Checks section in [Multimedia Appendix 1](#).

Two of the authors (PM and GL) independently map the initial 200 topics to the 10 umbrella topics. We calculate the intercoder agreement between the annotators using Krippendorff α [67], as described by the following equation, where D_o is the observed disagreement between the annotators and D_e is the expected random disagreement:



The intercoder agreement is 0.806, indicating a satisfactory level of agreement between the annotators. Each X post is mapped to one of the clustered 200 topics using BERTopic, and each of the clustered 200 topics is mapped to one of the 10 umbrella topics based on manual annotation. We can therefore map each post to its umbrella topic. [Table 1](#) shows the 10 umbrella topics, examples of their representative keywords, and the number of posts mapped to each topic. In addition, [Table S3 in Multimedia Appendix 1](#) provides example representative documents (posts) for the 10 umbrella topics. During the annotation, the topics are mapped to umbrella topic T9 ("other") if the topic does not clearly match any of the other 9 umbrella topics. We observe various subtopics that appear within T9, such as drug marketing/news, other nonsemaglutide drugs, and health/beauty. With the labeled umbrella topics, we group the data by user attributes to discover the prevalence of each umbrella topic among user subpopulations.

Table 1. Number, name, and representative keywords for each of the 10 umbrella topics.

| Topic no. | Topic name | Posts, n | Example representative keywords |
|-----------|-----------------------------------|----------|--|
| T0 | Weight loss | 50,542 | exercise, workout, eat, diet, appetite, skinny, obesity, craving |
| T1 | Celebrities/politicians | 40,120 | nikkifried, erikajayne, oliviawilde, rhianna, tuckercarlson, oprah, elonmusk, trump |
| T2 | Obtaining the drug | 22,724 | prescription, medication, walgreens, walmart, coupon, insurance, coverage, supply, ordered, appointment, affordable, shot, injection |
| T3 | Drug indicators | 16,948 | diabetes, inflammation, treatment |
| T4 | Drug authorities | 23,783 | pharma, novo, nordisk, doctor, physician, fda, goldman, economy, gdp, market |
| T5 | General and profane negativity | 9488 | [swear words] |
| T6 | Suicide risk | 1486 | suicide, autopsy, death, overdose |
| T7 | Chronic harm | 3075 | addiction, cancer, tumor, alopecia, hair, hairline, dialysis |
| T8 | Acute harm/adverse drug reactions | 10,208 | nausea, diarrhea, constipation, pain, effect |
| T9 | Other | 29,475 | [anything that does not fit in with the other topics] |

Results

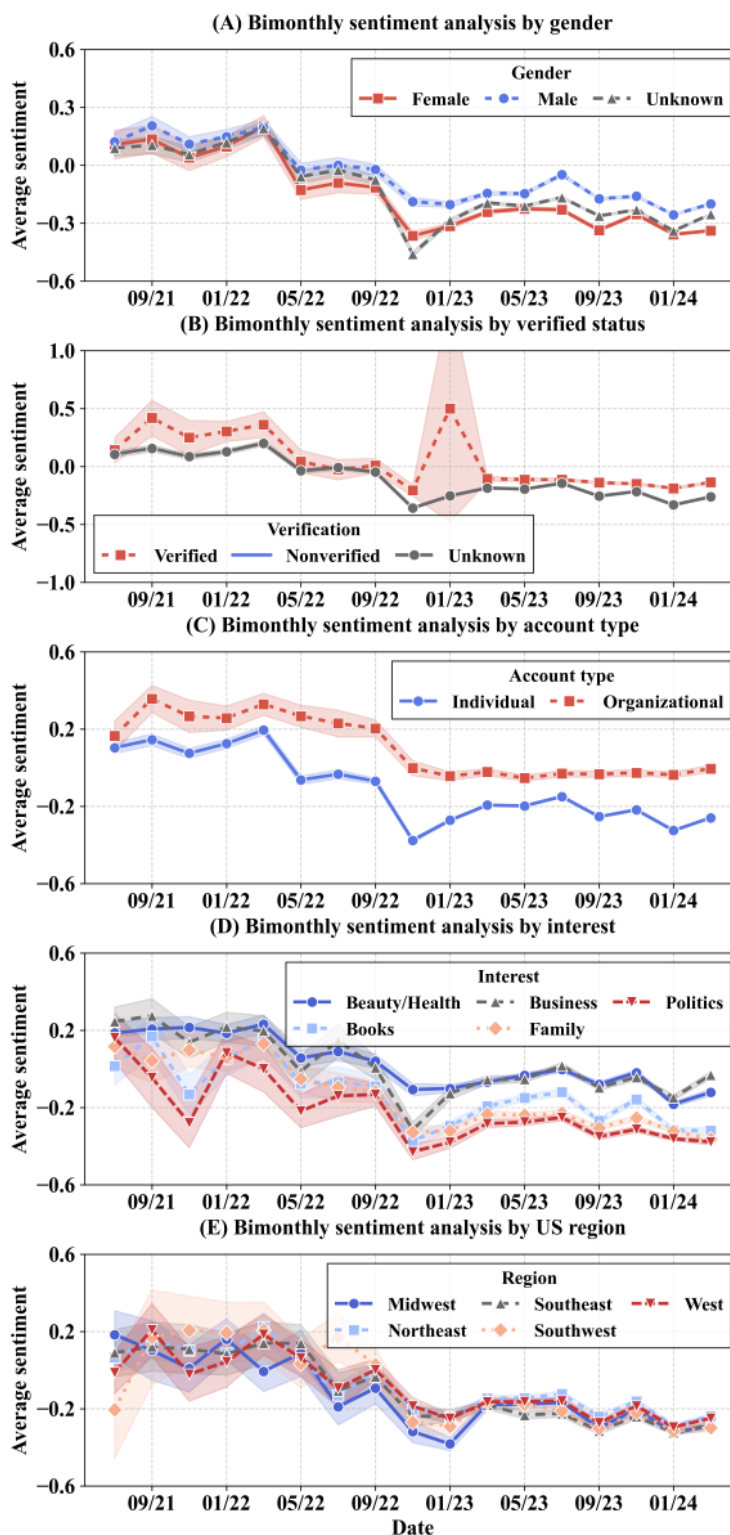
RQ1 (Sentiment Across User Subpopulations)

Addressing RQ1, we find that the overall sentiment toward semaglutide during the study period (July 2021 to April 2024) is slightly negative, with a mean sentiment score of -0.24 (SD 0.669) across all posts and -0.28 (SD 0.605) across all users. Within all user subpopulations, we observe a decline in sentiment over time, but the trend varies across different subpopulations, as discussed in the following subsections.

Overall Sentiment Declines

Our longitudinal sentiment analysis results are displayed in [Figure 2](#). To illustrate uncertainty, we include 95% CIs for key categorical attributes as shaded bands. The temporal progression of sentiment can be divided into four phases: (1) initial positive sentiment across categories (2021 to mid-2022), (2) universal decline (November 2022 to January 2023), (3) variable recovery rates through 2023, and (4) eventual stabilization at slightly negative levels by early 2024. Three notable periods of universal decline are present: the largest from November 2022 to January 2023, the second from September to November 2023, and the final from January to March 2024. Our repost-excluding sensitivity analysis yields similar trends, supporting the robustness of these temporal trends.

Figure 2. Time series plots showing bimonthly sentiment analysis categorized by gender (A), verified status (B), account type (C), interest (D), and region (E). To improve readability, we limit the interest visualization to the top 5 most popular of the 21 user interests. Shaded areas represent 95% CIs.



Connection With External Events

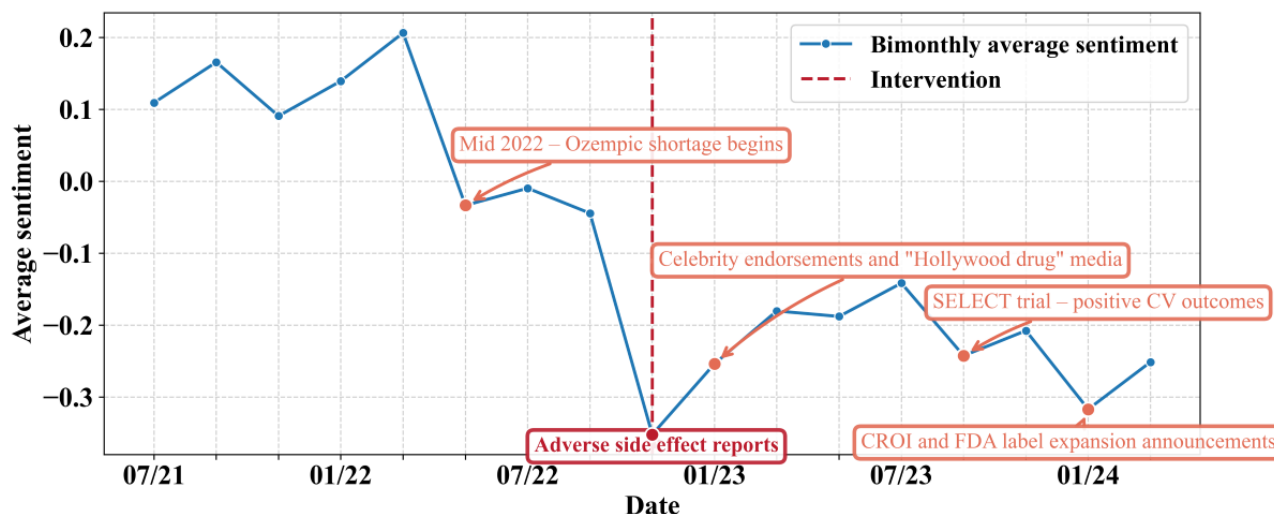
The sentiment changes are associated with external events (some key events are highlighted in Figure 3). The first clear sentiment decline starting in mid-2022 coincides with the national shortage of glucagon-like peptide 1 medications, which led to increased reliance on compounded semaglutide formulations and raised concerns about access, safety, and regulatory oversight [68].

During this same period, the FDA approved Wegovy for adolescent patients, intensifying public debate around expanded clinical use [69]. Moreover, there is a pronounced decline in sentiment within all user subpopulations during November 2022–January 2023, which coincides with reports of adverse gastrointestinal reaction, suggesting a public concern about potential side effects [70]. Following this decline, a temporary

spike in positive sentiment, particularly among verified users, emerges between January 2023 and March 2023. However, the wide CI for verified users indicates a high standard error likely resulting from the limited number of verified-user posts within that bimonthly window. This increase in sentiment coincides

with heightened media attention and celebrity endorsements of semaglutide as a “Hollywood weight loss drug” [71], suggesting that promotional activity and influencer-driven narratives could temporarily reverse prevailing sentiment patterns.

Figure 3. Interrupted time series analysis of average sentiment over time with external events. The dashed red line indicates the start of the intervention window. CROI: Conference on Retroviruses and Opportunistic Infections; CV: cardiovascular; FDA: US Food and Drug Administration; SELECT: Semaglutide Effects on Cardiovascular Outcomes in People With Overweight or Obesity.



Following the second dip between September and November 2023, sentiment increases across all user attributes. This recovery aligns with the release of positive cardiovascular outcomes from the SELECT (Semaglutide Effects on Cardiovascular Outcomes in People With Overweight or Obesity) trial, which was presented at the American Heart Association Scientific Sessions and published in the *New England Journal of Medicine* in November 2023 [72]. The results show that Wegovy (semaglutide 2.4 mg) can significantly reduce major cardiovascular events in adults with overweight or obesity and established cardiovascular disease, potentially improving public perceptions of the drug’s efficacy and safety. Following the third dip in sentiment between January and March 2024, we observe a rebound across nearly all subpopulations. This recovery coincides with two major announcements in early March 2024: (1) a National Institutes of Health–sponsored study presented at the 2024 Conference on Retroviruses and Opportunistic Infections showed semaglutide significantly reduces liver fat in people with HIV and MASLD (metabolic dysfunction-associated steatotic liver disease) [73] and (2) the FDA approved a label expansion for Wegovy to include cardiovascular risk reduction based on long-term SELECT trial data [74]. These developments likely contributed to renewed optimism about semaglutide’s broader therapeutic value.

However, the sentiment patterns among user groups vary. For example, we observe that organizational accounts and verified users have consistently more positive sentiment scores than individual accounts and unverified users. Users who are interested in “business” exhibit moderate sentiment scores,

reflecting the professional nature of corporate communications. Users interested in “politics” exhibit the most negative and volatile sentiment, whereas the “beauty/health” category maintains the most positive sentiment among all groups throughout the timeline. Users with an interest in “books” maintained the most stable sentiment pattern. These patterns highlight how different user communities process health-related information through their respective contextual frameworks, with users valuing family and personal health showing the highest sentiment variation.

The Impact of Semaglutide Shortage and Side Effect Reports

In addition, we observe a significant downturn in sentiment across all user subpopulations during November 2022–January 2023. This universal decline aligns temporally with reports of semaglutide shortages [75–77] and reports of adverse drug reactions [70], suggesting a public concern regarding the drug’s availability and potential side effects. We apply an ITS regression to assess the impact of these shortages and determine whether the sharp decline in sentiment exceeds baseline trends, as displayed in Table 2. The baseline sentiment is significantly positive ($\beta_0=0.172$, $P=.003$), with a modest but significant negative trend prior to the event ($\beta_1=-0.027$, $P=.03$). At the intervention point, an immediate and statistically significant drop occurs ($\beta_2=-0.430$, $P=.004$). While the postintervention slope shows a slight positive trend ($\beta_3=0.029$, $P=.07$), this effect does not reach conventional significance thresholds.

Table 2. Interrupted time-series regression of average sentiment. The intervention point is set at November 2022–January 2023; post time indicates the slope change thereafter.

| Variable | β coefficient (95% CI) | SE | P value |
|-----------|------------------------------|-------|---------|
| Constant | 0.172 (0.070 to 0.274) | 0.047 | .003 |
| Time | -0.027 (-0.051 to -0.003) | 0.011 | .03 |
| Event | -0.430 (-0.700 to 0.160) | 0.125 | .004 |
| Post time | 0.029 (-0.00 to 0.06) | 0.015 | .07 |

Figure 3 visualizes the ITS regression, displaying observed mean sentiment across bimonthly intervals. A vertical dashed line marks the November 2022 intervention, illustrating changes in level and slope. As shown in Figure 3, sentiment remains relatively stable and slightly positive throughout 2021 and most of 2022. A clear decline emerges in the November 2022-January 2023 period, after which sentiment consistently remains below zero, indicating a sustained downturn in public discourse. The ITS results suggest that the intervention period coincides with a significant immediate downturn in sentiment, followed by a slight, nonsignificant recovery trend thereafter.

Sentiment Patterns Across Subpopulations

We observe that the per-user and per-post sentiment scores are similar; therefore, to avoid duplicated explanation and focus on user experience, we solely discuss per-user scores in this section (per-post scores and repost-excluded scores are available in Table S5 in Multimedia Appendix 1). The sentiment distribution among user subpopulations varies significantly, as illustrated in Figure 4. In addition, Table 3 presents 95% CIs for the estimated mean sentiment differences across key user groups. All comparisons yield statistically significant results ($P < .001$), providing strong evidence that the observed differences are not due to random variation.

Figure 4. Sentiment patterns across user subpopulations, measured per user and per post (the sentiment of a post can only be the value from -1, 0, and 1).

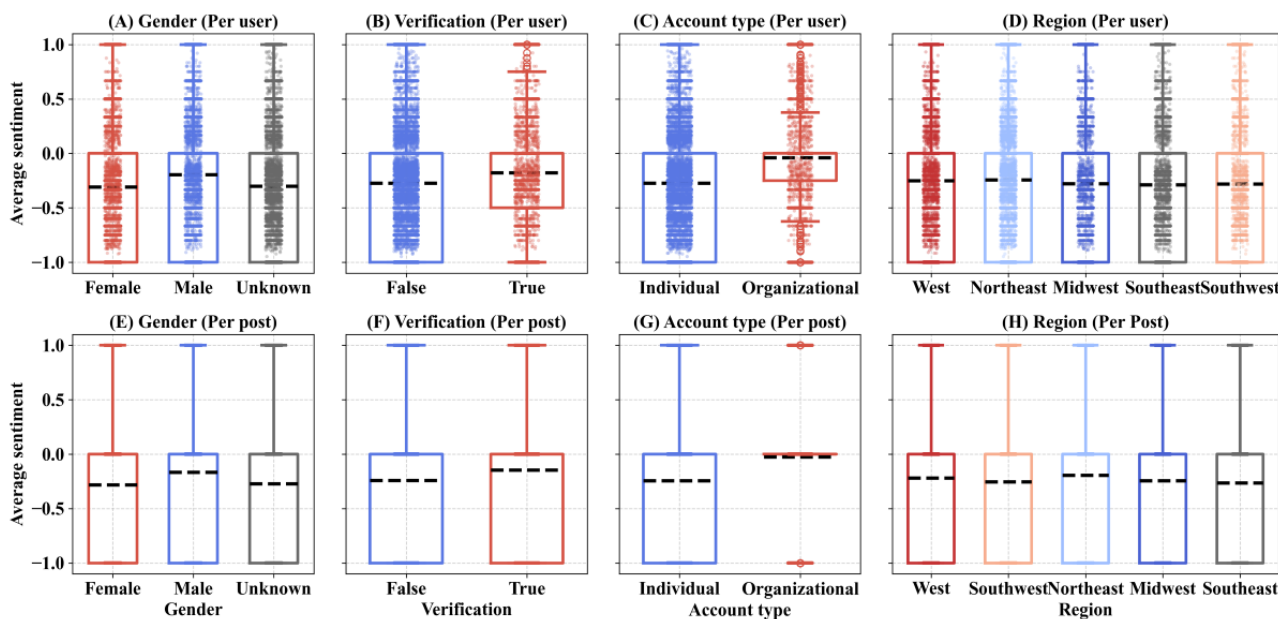


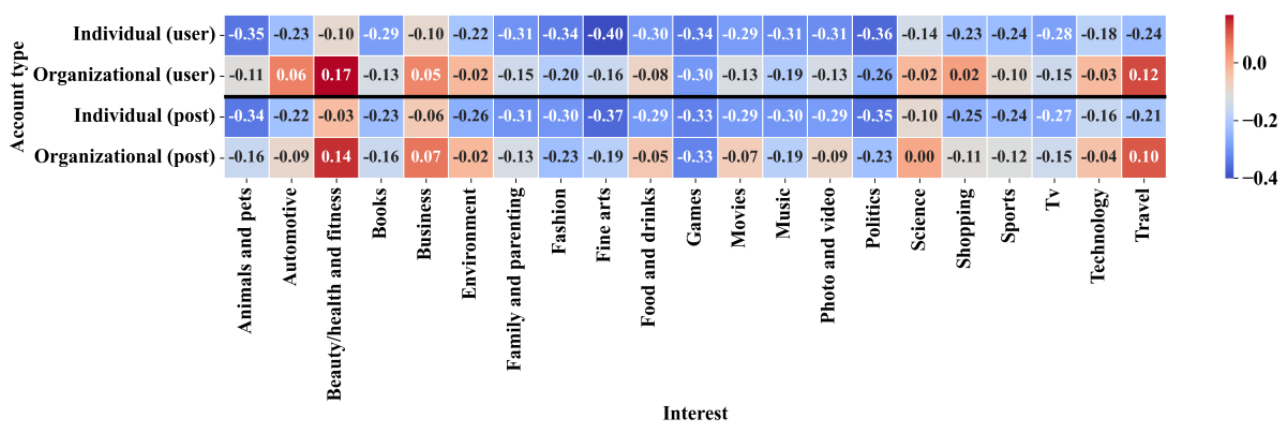
Table 3. Estimated differences in sentiment across key subgroups, with 95% CIs.

| Comparison and levels | Mean 1 | Mean 2 | Mean difference (95% CI) | P value |
|------------------------------|--------|--------|--------------------------|---------|
| Male vs female | | | | |
| Per post | -0.17 | -0.29 | 0.12 (0.121-0.129) | <.001 |
| Per user | -0.20 | -0.32 | 0.12 (0.117-0.128) | <.001 |
| Verified vs nonverified | | | | |
| Per post | -0.14 | -0.24 | 0.10 (0.092-0.102) | <.001 |
| Per user | -0.17 | -0.28 | 0.11 (0.101-0.116) | <.001 |
| Organizational vs individual | | | | |
| Per post | -0.01 | -0.24 | 0.23 (0.222-0.235) | <.001 |
| Per user | -0.04 | -0.28 | 0.24 (0.232-0.256) | <.001 |

Based on Figure 4, male users exhibit more positive sentiment (averaged sentiment -0.20) than female users (averaged sentiment -0.32). Verified users, typically public figures or organizations with confirmed identities, expressed less negative sentiment (averaged sentiment -0.17) toward semaglutide than nonverified users (averaged sentiment -0.28). This contrast highlights how identity and accountability influence sentiment expression online. Organizational accounts expressed less negative sentiment compared to individual users. These findings suggest that organizations tend to frame their discussions about semaglutide in a more positive manner, possibly due to pharmaceutical marketing, professional communication standards, or endorsement practices. Within the United States, regional variations in sentiment toward semaglutide are evident in the analysis. Users in the Southeast region express the most negativity (averaged sentiment -0.29), while users from the Northeast are less negative.

Lastly, Figure 5 presents the average sentiment scores for each combination of account type and user interest, measured per user and per post. Overall, individual users tend to express more negative sentiment than organizational accounts. For example, in the “travel” category, individual sentiment is clearly negative (-0.24), while organizational sentiment is positive (0.12), yielding one of the largest absolute gaps between the two account types. This figure highlights that user sentiment varies widely across domains of interest. Health-related categories, particularly those tied to “beauty/health and fitness,” generate a higher level of positivity, while “business” discussions are closer to neutral, reflecting a more corporate and less personal orientation. These findings underscore the importance of considering both account type and user interest when analyzing public sentiment.

Figure 5. Combined heatmap of mean sentiment scores by account type and interest.



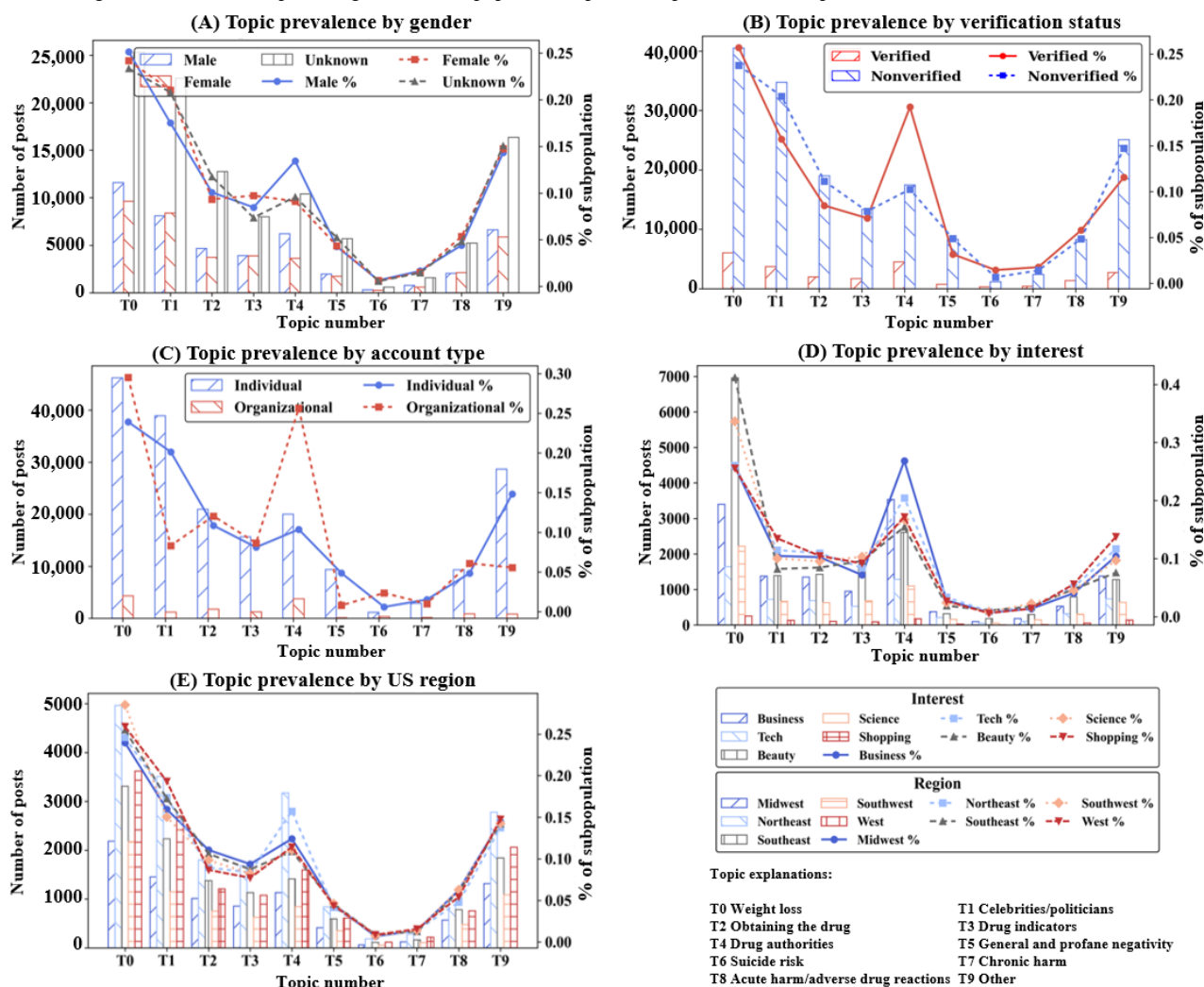
RQ2 (Topic Results Across User Subpopulations)

For the topic analysis, we focus on original posts by successfully assigning umbrella topics to 207,849 out of 859,751 posts. Not all posts in the dataset receive topic assignments because we exclude duplicated reposts (to avoid counting the same content multiple times) and neutral-sentiment posts from the topic modeling process. We conduct topic modeling analysis by post rather than aggregating by user, which preserves the complete topic distribution for prolific users.

Topic Prevalence Across Subpopulations

Figure 6 shows the prevalence of each topic within each user subpopulation, highlighting the variations in each topic’s prevalence across subpopulations. The most common topic among subpopulations was T0 (weight loss). However, the popularity of the other topics is less consistent across the subpopulations. We present a descriptive analysis of the topic prevalence results in the following paragraphs; CIs and effect sizes (calculated via Cramér V [78]) for these results are given in Table S7 in Multimedia Appendix 1.

Figure 6. Prevalence of each topic within each user subpopulation. The bars and left axes measure the number of posts pertaining to each topic, and the lines and right axes measure the percentage of each subpopulation’s posts that pertain to each topic.



T1 (celebrities/politicians) is noticeably more popular among female users compared to male users, comprising 21% (8368/39,786) of posts from female users and 17.5% (8087/46,133) of posts from male users. Although there are more overall posts originating from male users, female users post more T1 posts. In addition, 13.4% (6200/46,133) of male user posts pertained to T4 (drug authorities), compared to 9.1% (3630/39,786) of posts from female users.

Verified users are less likely to post profane posts, with T5 (general and profane negativity) comprising 3.2% (748/23,549) of their posts, compared to 4.9% (8318/170,279) of posts from unverified users. However, verified users are about twice as likely to post about T6 (suicide risk) than unverified users. They are also more likely to create posts pertaining to T4 (drug authorities); 19.2% (4525/23,549) of verified user posts belong to T4, compared to 10.3% (17,460/170,279) from unverified users.

Examining the most prevalent topics among individual accounts and organizational accounts, the most striking difference is the very low number of profane posts within the organizational account subpopulation. T5 comprises just 0.8% (117/14,711) of organizational posts, compared to 4.9% (9371/193,138) of posts from individual users. As companies and organizations

likely do not want to damage their reputation by posting profane content, this result is in line with our expectations. On the other hand, organizations are about 4 times more likely than individuals to create posts pertaining to T6 (suicide risk), perhaps due to medical organizations posting warnings about potential side effects of semaglutide. T4 is far more common among organizational accounts, with 25.7% (3774/14,711) of organizational posts belonging to T4 compared to 10.4% (20,009/193,138) from individual users.

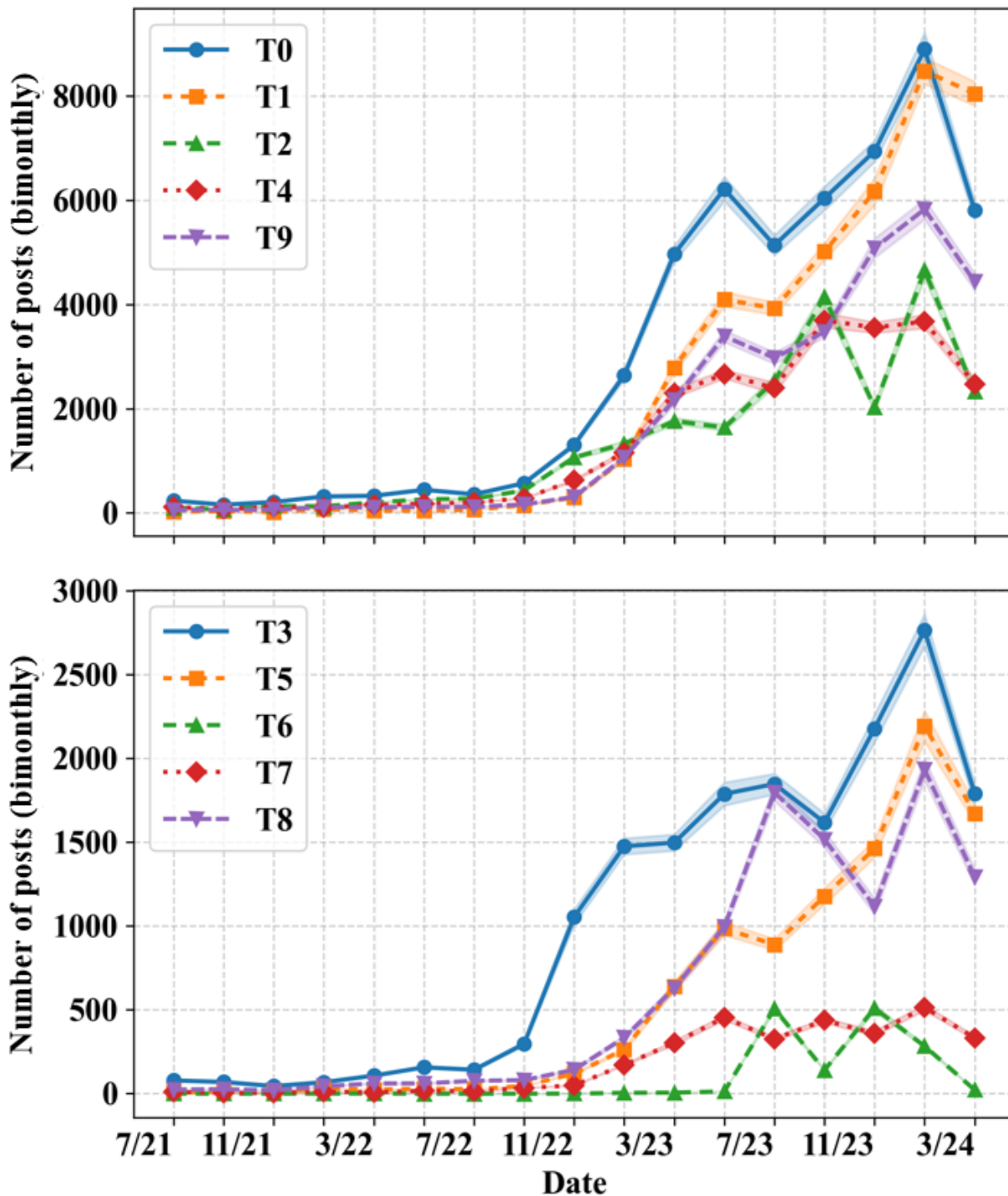
Dividing the users by interest reveals several differences in topics of discussion. Notably, the subpopulation consisting of users interested in “business” is the only subpopulation in which T0 is not the most prevalent topic. T4 is the most common topic among users interested in “business.” Users in the “business” subpopulation appear to be more interested in the economic impact of semaglutide, as opposed to its usage in weight loss treatment. As expected, T0 is by far the most popular topic among users interested in “beauty/health.” Lastly, the prevalence of each topic is mostly consistent across different US geographic regions. However, there are some variations; for example, T4 is noticeably more popular in the Northeast compared to other regions.

Topic Prevalence Over Time

Figure 7 shows the number of posts pertaining to each umbrella topic posted during each bimonthly period from July 2021 to April 2024. To assess the evolution of topic prevalence over time, we first present an exploratory analysis of external events that may have influenced the topic trends. All topics rose in popularity from July 2021 to April 2024. This result is consistent with the general increase in popularity of semaglutide. T3 surged

in popularity during November 2022–January 2023. This trend aligns with the initial FDA approval of Wegovy for adolescents [69], which occurred on December 23, 2022. During September 2023–November 2023, T0 (weight loss) increases in prevalence, while T8 (acute harm/adverse drug reactions) and T6 (suicide risk) decline. These changes align with the release of positive cardiovascular outcomes for Wegovy from the SELECT trial [72].

Figure 7. The number of posts pertaining to each topic over time. T0: weight loss; T1: celebrities/politicians; T2: obtaining the drug; T3: drug indicators; T4: drug authorities; T5: general and profane negativity; T6: suicide risk; T7: chronic harm; T8: acute harm/adverse drug reactions; T9: other.



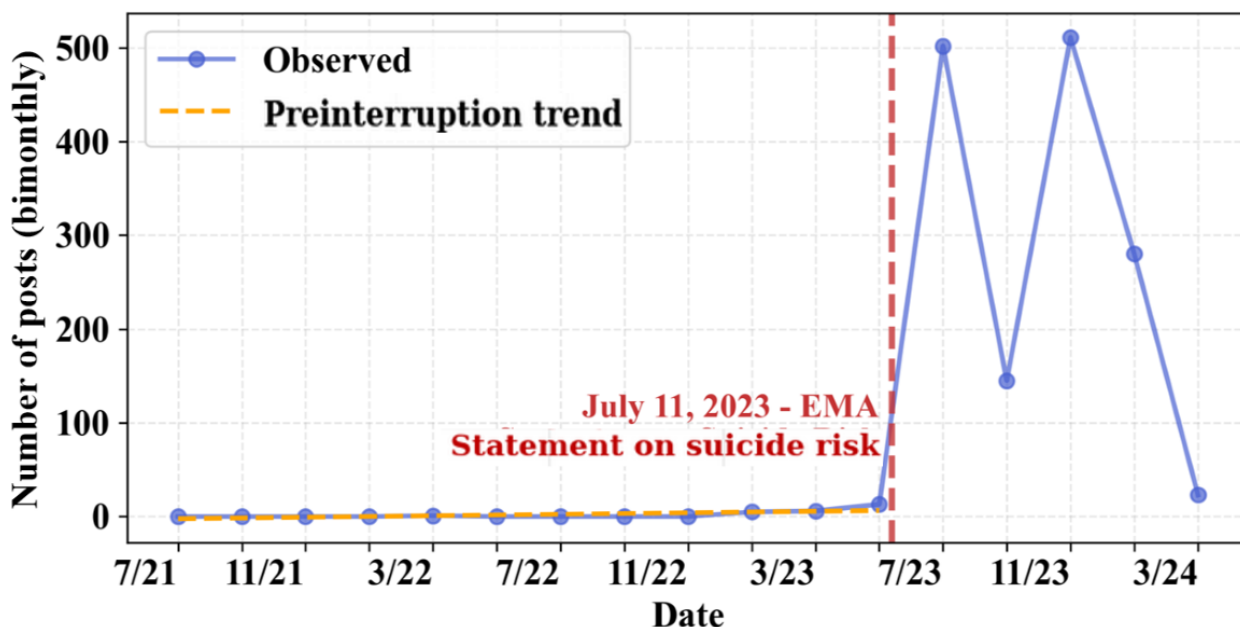
Starting in July 2023–September 2023, there is a noticeable uptick in the number of posts pertaining to T6 (suicide risk) and T8 (acute harm/adverse drug reactions). To determine whether

this change exceeds baseline trends, we apply an ITS regression. The ITS results are visualized in Figure 8 (full results are available in Table S6 in Multimedia Appendix 1). A statistically

significant ($\beta_2=449.51, P<.001$) increase occurs at the intervention point, followed by a significant downward trend ($\beta_3=-83.10, P=.02$). The ITS results suggest that the intervention window coincides with a sharp increase in the prevalence of

T6. The surge in the popularity of T6 may have been caused by a statement released by the European Medicines Agency on July 11, 2023, acknowledging “about 150 reports of possible cases of self-injury and suicidal thoughts” from “people using liraglutide and semaglutide medicines” [79].

Figure 8. Interrupted time series analysis of T6 (suicide risk). The intervention window is July 2023–September 2023. EMA: European Medicines Agency.

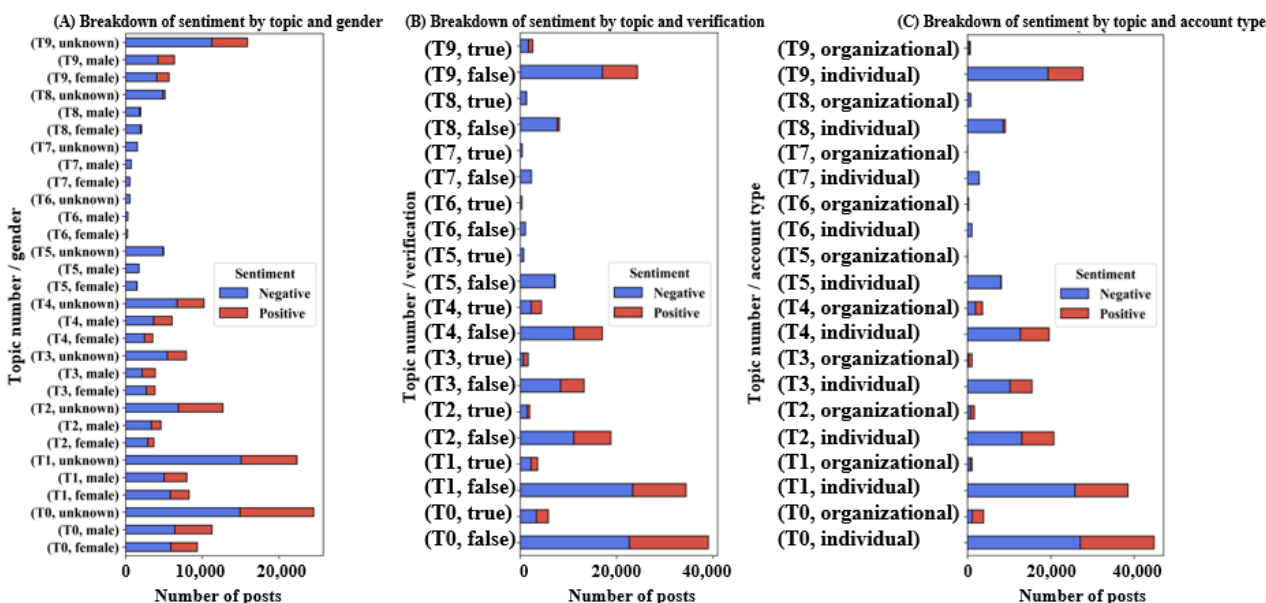


Breakdown of Topics by Sentiment

Figure 9 shows the breakdown of sentiment scores within each topic, within the gender, verification status, and account type subpopulations. This figure connects our sentiment and topic

analyses and provides insights into potential sources of user negativity and positivity. For example, topics T5 (general and profane negativity), T6 (suicide risk), T7 (chronic harm), and T8 (acute harm/adverse drug reactions) are almost entirely negative.

Figure 9. Breakdown of sentiment scores by topic number, within various user subpopulations. T0: weight loss; T1: celebrities/politicians; T2: obtaining the drug; T3: drug indicators; T4: drug authorities; T5: general and profane negativity; T6: suicide risk; T7: chronic harm; T8: acute harm/adverse drug reactions; T9: other.



The breakdown also reveals notable differences in sentiment within topics. In T4, for instance, male-identified accounts contribute a significant volume of positive posts, whereas

female-identified accounts are almost exclusively negative (Figure 9A). A similar, though less pronounced, pattern is visible in T9, where male accounts again show a larger share of positive

sentiment. Furthermore, in T0, organizational accounts exhibit a much higher *proportion* of positive sentiment compared to individual accounts, whose posts in that topic are predominantly negative (Figure 9C).

Discussion

Key Findings

The primary takeaway from our results is that, although semaglutide has generated considerable attention, its reception from individual X users is generally negative. This negativity suggests an overall public skepticism regarding the drug's efficacy, accessibility, and potential side effects, which are consistently highlighted in user discussions. Such negative sentiment is particularly notable in individual accounts as compared to the positive or neutral sentiment found more often in organizational accounts.

The temporal analysis demonstrates a general decrease in sentiment over time. In addition, we observe a notable shift in sentiment during late 2022, when regulatory announcements related to adverse effects and safety warnings surfaced [70]. This period sees a sharp increase in negative sentiment, which aligns with concerns raised about the drug's safety. The general throughline of negativity beginning in mid-2022 aligns temporally with FDA confirmation that Wegovy (semaglutide) is in shortage as well as heightened media coverage of semaglutide's off-label use for weight loss. The observed negativity likely reflects public concern about limited access and fairness, as shortages reported by the FDA were simultaneously amplified in professional and mainstream outlets. These shortages and their subsequent resolution are noted in multiple sources, including the FDA Drug Shortages Database and trade publications documenting semaglutide's removal from the shortage list and its ongoing legal and ethical implications [76,77].

On a similar note, discussions concerning a serious impact spike following the European Medicines Agency's report on suicides on July 11, 2023 [79]. These findings underscore the impact that regulatory decisions and public health announcements can have on shaping public perceptions, particularly when safety and efficacy concerns are at the forefront of the discussion. The ITS analyses reinforce our interpretation that the drop in sentiment and uptick in T6 exceed baseline trends, likely having been influenced by external events. Given the temporal alignment and the magnitude of the changes, it is likely that public sentiment is shaped in response to reports of adverse effects and that the European Medicines Agency statement on self-harm reports influenced public discussions.

In addition, user subpopulations show variance in sentiment and topic discussion. Users who are interested in "beauty/health" have the most positive sentiment and the highest prevalence of T0 (weight loss). Male users are slightly more positive than female users, though they appear less interested in T1 (celebrities/politicians). The observed gender differences may be influenced by the increased media attention surrounding celebrities endorsing the drug, which is more prominently featured in female-driven narratives about weight loss and

beauty [80,81]. On the whole, verified users and organizations are more positive than their counterparts. Additionally, T4 (drug authorities) is more prevalent among verified users and organizations, while T1 (celebrities/politicians) and T5 (general and profane negativity) are more prevalent among unverified users. These differences suggest that verified users (often public figures or organizations) tend to use a more conservative tone. On the other hand, nonverified users (often individuals) tend to emphasize personal concerns, particularly regarding side effects and affordability. This difference highlights how the identity and motivations of the speaker can influence sentiments, with verified accounts potentially downplaying issues for commercial or reputational reasons, while individual users are more candid about their negative experiences.

Practical Implications

Our findings have several practical implications for stakeholders, particularly health care providers and pharmaceutical companies. Overall, our results underscore the need for transparent communication strategies. These strategies should prioritize addressing concerns raised by users, including issues related to accessibility, side effects, and the drug's overall safety. Clear communication can help bridge the gap between public perception and medical realities while fostering trustworthy and informed decision-making.

For pharmaceutical companies, transparency in messaging about the use and effects of semaglutide is critical. Our observations highlight a gap in sentiment between individual and organizational accounts. One potential contributing factor is the societal emphasis on beauty and weight loss, which can be amplified by advertising and endorsements from influential figures [6]. This phenomenon often skews public perception and drives expectations. Given that regulatory announcements and safety warnings significantly shape public sentiment [79], pharmaceutical companies should adopt proactive approaches to build credibility. This includes consistent and timely communication that addresses misconceptions and reinforces the drug's benefits and limitations.

Limitations

While this study offers comprehensive insights into public perceptions of semaglutide on X, some limitations must be acknowledged. First, our dataset is limited to English-language posts, and our regional sentiment analysis is limited to the United States. While this constraint is necessary for linguistic consistency in sentiment and topic modeling, it may exclude important perspectives from non-English-speaking users, introducing a potential source of bias. Second, gender classification in our dataset is limited to 3 categories: male, female, and unknown. We recognize that gender is not binary and includes a spectrum of identities. However, the Brandwatch data source only provides these limited groupings. As a result, our analysis may not capture the experiences of gender-diverse users, representing a gap in inclusivity. Third, our study only makes use of data from the X platform, potentially limiting the generalizability of the results to different platforms (eg, Reddit and clinical forums). Future work may study additional platforms to build a broader understanding of user experience. Lastly, although our work identifies numerous trends in public

attitudes toward semaglutide, we do not interpret it as a causal impact of real-world reports (eg, semaglutide usage and adverse events) on online discourse.

Conclusions

Public interest in semaglutide has greatly increased in recent years. This study explores X users' experiences with semaglutide via an analysis of 859,751 X posts created between July 2021 and April 2024. We observe a general decrease in sentiment across most user subpopulations over time, with a particularly noteworthy decrease occurring in November 2022. Our research

highlights the complex dynamics of user experiences with semaglutide, driven by a combination of user demographics, regional factors, and external events such as regulatory announcements. The practical implications of these findings are crucial for health care communicators and pharmaceutical companies seeking to engage with the public in a more informed, responsive, and regionally targeted manner. Future research should focus on further unraveling the role of side effects in shaping public opinion and exploring how sentiment changes in response to evolving health-related information.

Data Availability

Information about accessing an anonymized version of the dataset generated and analyzed during this study is available in [Multimedia Appendix 1](#).

Authors' Contributions

Conceptualization: LL, JL

Data curation: LL, PM, GL

Formal analysis: PM, GL

Investigation: PM, GL

Methodology: PM, GL, LL

Project administration: LL, JL

Software: PM, GL, LL

Supervision: LL, JL

Visualization: PM, GL, LL

Writing – original draft: PM, GL, LL

Writing – review & editing: PM, GL, LL

Conflicts of Interest

None declared.

Multimedia Appendix 1

Additional dataset results.

[\[DOCX File , 1080 KB - ojphi_v18i1e80660_app1.docx \]](#)

Multimedia Appendix 2

The complete mapping of all 200 initial clusters to the 10 umbrella topics.

[\[XLSX File \(Microsoft Excel File\), 41 KB - ojphi_v18i1e80660_app2.xlsx \]](#)

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Abbreviations

FDA: US Food and Drug Administration

ITS: interrupted time-series

MASLD: metabolic dysfunction-associated steatotic liver disease

NLP: natural language processing

RoBERTa: Robustly Optimized BERT Pretraining Approach

RQ: research question

SELECT: Semaglutide Effects on Cardiovascular Outcomes in People With Overweight or Obesity

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Investigation of Community Behaviors, Socioeconomic Factors, and Breakthrough COVID-19 Infections Among Vaccinated Individuals: Cross-Sectional Study

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Abstract

Background: Despite widespread COVID-19 vaccination, breakthrough infections remain a public health concern, with transmission risks potentially linked to community behaviors and age-specific preventive practices. While mask-wearing and social distancing are well-established mitigation strategies, their adoption patterns across age groups, particularly among vaccinated individuals, are poorly understood.

Objective: This study focuses on understanding breakthrough infections among vaccinated individuals, high-risk behaviors, and socioeconomic determinants of COVID-19 susceptibility to guide effective public health interventions.

Methods: A 31-question voluntary survey was distributed using convenience sampling through the Qualtrics survey platform. All survey respondents reported receiving at least the primary vaccination against COVID-19 infection, and all survey responses were recorded between January 6, 2022, and September 26, 2022. Logistic regression analysis was used to estimate the odds ratio to measure the association between testing positive for COVID-19 and the different activities.

Results: Among the vaccinated individuals, those who tested positive were 11.103 times more likely to engage in going to a restaurant or bar compared to those who tested negative ($P=.01$). There was a significant difference in practicing social distancing and mask-wearing between the different age groups ($P=.02$), with 100% (10/10) of the participants older than 70 years practicing it, followed by 96.8% (118/122) of the 18 to 29 year olds. The study found lower infection rates in the same age groups compared to the other age groups. Moreover, the 18 to 29 years age group demonstrated notable associations with practicing social distancing and mask-wearing in various settings.

Conclusions: Compliance with social distancing and mask-wearing was higher among older and younger participants, and noncompliance with social distancing and mask-wearing was associated with a higher positivity rate. Activities such as going to a restaurant or bar were significantly associated with testing positive for COVID-19 among vaccinated individuals. These results provide valuable information to individuals, health care providers, and public health experts regarding the types of behaviors and community settings that are associated with COVID-19 infection and help enhance our understanding of the types of settings in which social distancing and masking may be beneficial or not necessary. This knowledge can also help local health departments develop tailored public health guidance based on the behaviors of individuals and the types of community settings in their localities.

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KEYWORDS

high-risk behaviors; vaccinated individuals; socioeconomic factors; breakthrough infections; COVID-19; social distancing

Introduction

Since late 2019, the emergence of coronavirus disease 2019, commonly known as COVID-19, has disrupted much of society and resulted in over 1.1 million reported deaths in the United States [1]. Early in the pandemic, the Centers for Disease Control and Prevention (CDC), local public health departments, and other public health authorities sought to mitigate transmission and potential loss through various public health

measures, which included public masking requirements, social distancing, lockdowns, and school and business closures.

The transmission of COVID-19 is variable and dependent on many factors, including the type of contact with an individual who is infected, duration of exposure, host immune factors, and ventilation [2]. The dominant route of transmission of COVID-19 is respiratory, and it is known that COVID-19 spreads effectively in enclosed and crowded settings [3]. Masking and social distancing have been shown to reduce transmission of COVID-19 in many settings [4-6].

The Omicron variants, known for increased transmissibility and immune evasion from both natural and vaccine-induced immunity, were discovered in 2022 and became the dominant variant across the world in 2023 [7]. The CDC tracked new cases of COVID-19 until early 2023. Guidance on personal protective measures had previously been based on community levels of circulating COVID-19 infections. However, in 2023, the CDC changed its data collection and reporting, focusing on the weekly number of hospitalizations and deaths rather than new cases of infection, as well as monitoring variants based on data from a limited number of areas in the United States [8]. With the dominance of Omicron, COVID-19 vaccine formulations were updated from previously protecting against the XBB sublineage strains to providing protection against the Omicron JN.1 lineage [9]. On June 27, 2024, the CDC's Advisory Committee on Immunization Practices recommended vaccination with a Food and Drug Administration–approved or authorized vaccine for all persons aged 6 months or older [9]. Current Food and Drug Administration–approved vaccinations for COVID-19 prevention include vaccines by Moderna, Pfizer-BioNTech, and Novavax. Prior COVID-19 infection as well as COVID-19 vaccination have been shown to reduce the severity and transmission of COVID-19 infection, and this may impact the accuracy of CDC COVID-19 data collection [10].

Many of the stringent public health restrictions implemented early in the pandemic have been replaced by less strict, practical measures that place the responsibility of social distancing and masking when sick on individuals in conjunction with local transmission rates [2]. In March 2024, the CDC released updated recommendations for individuals to prevent the spread of upper respiratory viruses from common respiratory viruses, including COVID-19, influenza, and respiratory syncytial virus, intending to simplify public health recommendations rather than have separate pathogen-specific guidelines [9]. The guidelines allow individuals who have confirmed or suspected COVID-19 infection to resume normal activities if their symptoms are improving and they have been afebrile (without antipyretics) for at least 24 hours. They are encouraged to take additional prevention strategies for the next 5 days, such as masking, enhancing hygiene practices, and social distancing [9]. With newer guidelines allowing individuals the ability to re-enter the community while still symptomatic and potentially infectious with upper respiratory viruses, including COVID-19, research pertaining to specific community settings and behaviors that increase one's risk for infection is necessary to help individuals reduce their own risk of infection [11].

With the availability of COVID-19 vaccines, understanding the types of community behaviors and settings that are associated with a high risk of COVID-19 transmission in vaccinated individuals is an important area of research because individuals can make more informed decisions about the types of behaviors and settings they are willing to engage in based on the risk of infection even after vaccination. Individuals will be better informed about the potential risk of infection, allowing them to determine whether personal protective measures to reduce the risk of infection, such as social distancing or masking, are more appropriate in specific settings. For policymakers and public health experts, this study will provide information about the

behaviors and settings that are associated with a risk of COVID-19 infection, allowing them to develop tailored infection prevention strategies and guidance for community members pertaining to COVID-19 and other respiratory viral infections.

This study aims to identify community behaviors, settings, and close contact exposures of vaccinated individuals that are associated with testing positive for COVID-19 despite vaccination status. Additionally, this study sought to evaluate any socioeconomic factors associated with COVID-19 infection, including demographics, household income, and type of residence. The authors' hypothesis is that certain community behaviors that have the potential to be crowded and have poor ventilation, such as indoor restaurants, bars, cafés, places of worship, fitness centers, entertainment venues, and using public transportation, will be associated with a higher breakthrough risk of COVID-19 infection.

Methods

Ethical Considerations

The institutional review board of Massachusetts College of Pharmacy and Health Sciences (MCPHS) in Boston, MA, reviewed and approved this cross-sectional research study on November 19, 2021 (IRB-2021-2022-39). This study was conducted in accordance with the Belmont Report ethical principles of respect for persons, beneficence, and justice, and in compliance with the Federal Policy for the Protection of Human Subjects (45 CFR 46, The Common Rule). The study also adhered to the principles of the Declaration of Helsinki and the STROBE (Strengthening the Reporting of Observational Studies in Epidemiology) guidelines ([Multimedia appendices 1](#)). Informed consent was obtained electronically from all participants prior to their participation via the Qualtrics online survey platform. Participants were informed of the study's purpose, voluntary nature, and their right to withdraw at any time without consequence. No compensation was provided for participation. To protect participant privacy and confidentiality, no personally identifiable information was collected at any point during the study. All survey responses were collected anonymously through Qualtrics, which was configured to disable the collection of IP addresses and other identifying metadata. Data were stored securely on password-protected institutional servers, accessible only to the research team. All data were analyzed in aggregate and reported in a manner that prevents the identification of individual participants.

Study Design and Data Collection

An online survey was created using Qualtrics, and all survey responses were recorded between January 6, 2022, and September 26, 2022. The survey items related to sociodemographic characteristics, community behaviors, and personal preventive measures were adapted from previously validated survey instruments [12-14]. The survey was pilot-tested among a small group of faculty members and students at MCPHS to confirm the clarity and validity of the tool before distribution. The reliability of the survey was assessed using the Cronbach α coefficient, which was calculated to be 0.87, indicating good internal consistency among the survey items. Convenience sampling was used to recruit

respondents for the survey and included email, social media postings, and in-person recruitment. No formal sample size calculation or power analysis was performed before the study since this was an exploratory cross-sectional study using convenience sampling. The final sample size achieved was adequate for the regression analysis for the number of outcome events and the predictor variables included in the model. Approximately 823 individuals were recruited by email, and 5 social media postings were disseminated using Blackboard and Facebook. The recruitment emails and social media postings included information about the study and the survey link to participate. The social media postings targeted students and faculty at MCPHS. Recruitment emails targeted department heads and faculty members from several United States medical universities and physician assistant programs. The publicly available email addresses of department heads and faculty members from several United States medical universities and physician assistant programs were gathered from their respective university websites. Survey links could then be disseminated to other eligible individuals at their discretion. The survey consisted of a range of 22 to 31 questions. Survey items on frequency of activities (eg, visiting restaurants, coffee shops, gyms, and places of worship) used a 5-point Likert scale (Never, Rarely, Sometimes, Often, Always). For regression analyses, these responses were dichotomized into “Never/Rarely/Sometimes” versus “Most of the time/Always.” This approach was chosen to improve model stability and ensure sufficient sample size within each category. Inclusion criteria included being at least 18 years old, and each respondent reported receiving at least the primary vaccination against COVID-19 infection. Primary vaccination included the original vaccine regimens in the United States: 2 doses of the original mRNA vaccines by Pfizer-BioNTech or Moderna, or 1 dose of the Johnson & Johnson vaccine. Respondents were included if they reported receiving a vaccine regimen approved in a non-US country, but the type of vaccine was not collected. A survey answer option of “Other” was included in the question where respondents were asked about receiving a vaccine that was not specifically listed. COVID-19 positivity was self-reported and based on a positive COVID-19 PCR or rapid antigen test anytime during the study period. The survey was closed, and no further responses were recorded once a second booster shot was authorized, as our survey did not include questions regarding a second booster, which could confound the study’s results.

Statistical Analysis

Logistic regression analysis was used to estimate the odds of COVID-19 infection in relation to various risk factors identified

within the survey dataset. The primary outcome variable was self-reported COVID-19 positivity (yes/no), and the primary exposures were self-reported frequency of participation in community activities (eg, shopping, dining at restaurants, bars, attending gyms, salons, air travel, public transportation, indoor entertainment, places of worship, and social gatherings), masking, and social distancing practices. Predictor variables were sociodemographic variables such as age, sex, and occupational exposure. Potential confounders were age and occupational exposure. There were no identified effect modifiers. Odds ratios with 95% CIs were reported for each analysis. Both univariable and multivariable logistic regression models were conducted. In the multivariable analyses, sociodemographic factors and behavioral risk variables were entered simultaneously to assess their independent associations with COVID-19 positivity. To minimize overfitting, we performed separate multivariable models focusing on conceptually grouped predictors (eg, community activities, social distancing behaviors, sociodemographic variables). Sociodemographic factors were not included in the same model as activity variables because of collinearity concerns and sample size limitations. This analytic strategy allowed a clearer interpretation of specific domains of risk. Respondents who did not complete the entire survey were removed from the data analysis. A *P* value of less than .05 was established for statistical significance. IBM SPSS Statistics version 29.0 (IBM Corp) was used for statistical analysis.

Results

The primary goal of this investigation is to unveil the community behaviors, settings, and close contact scenarios correlated with positive COVID-19 test results among vaccinated individuals. Additionally, the study explores the socioeconomic factors related to COVID-19 infection, including demographics, household income, and type of residence. A total of 297 participants completed the survey, of whom 25 were excluded because of missing data. Among the remaining 272 participants who answered the entire survey, 208 (76.5%) were female, 62 (22.8%) were male, and 2 (0.8%) identified as either nonbinary, third gender, or preferred not to say. The precise response rate is unclear because the researchers were unable to determine how many participants received the survey as a result of email or social media recruitment. The majority of respondents to the survey fell within the 18 to 29 years age group, constituting 44.9% (122/272) of participants, a demographic typically representative of college students. Furthermore, a substantial proportion of the survey participants identified as White, accounting for 83.8% (228/272), as shown in [Table 1](#).

Table . Demographic characteristics of vaccinated adult participants in a cross-sectional online survey assessing breakthrough COVID-19 infections in the United States between January 2022 and September 2022.

| Characteristic | Participants, n (%) |
|-----------------------------------|---------------------|
| Gender | |
| Male | 62 (22.8) |
| Female | 208 (76.5) |
| Nonbinary/third gender | 1 (0.4) |
| Prefer not to say | 1 (0.4) |
| Age group (y) | |
| 18 - 29 | 122 (44.9) |
| 30 - 39 | 39 (14.3) |
| 40 - 49 | 39 (14.3) |
| 50 - 59 | 30 (11) |
| 60 - 69 | 31 (11.4) |
| >70 | 10 (3.7) |
| Race or ethnicity | |
| Asian Indian | 12 (4.4) |
| Black or African American | 7 (2.6) |
| Chinese | 5 (1.8) |
| Filipino | 1 (0.4) |
| Hispanic or Latino | 9 (3.3) |
| Multiracial or biracial | 3 (1.1) |
| Native American or Alaskan Native | 2 (0.7) |
| Vietnamese | 1 (0.4) |
| White | 228 (83.8) |
| Other race not listed | 2 (0.7) |

A logistic regression was used to assess the impact of community activities on the likelihood of COVID-19 infection in vaccinated individuals. The model exhibited statistical significance ($\chi^2_{11}=25.048$; $P<.001$), indicating its ability to elucidate 33% (Nagelkerke R^2) of the variance in COVID-19 among vaccinated individuals and correctly classify 79.2% (215/272) of cases. The analysis provided insights into the

influence of specific activities (see [Table 2](#)) on COVID-19 infection in vaccinated individuals. Notably, those who tested positive were 11.103 times more likely ($P=.01$) to engage in going to a restaurant or bar compared with those who tested negative ([Table 2](#)). These results suggest a significant association between community activities and COVID-19 infection in vaccinated individuals, emphasizing the importance of specific behaviors in influencing infection outcomes.

Table . Association between community activities and self-reported COVID-19 positivity among vaccinated adults who participated in the online cross-sectional survey in the United States between January 2022 and September 2022.

| Activity | OR ^a (95% CI) | P value |
|----------------------|--------------------------|---------|
| Shopping for items | 0.99 (0.27 - 3.65) | .99 |
| Place of worship | 0.24 (0.07 - 0.91) | .04 |
| Restaurant or bar | 11.10 (1.80 - 68.57) | .01 |
| Coffee shop | 0.77 (0.24 - 2.44) | .66 |
| Public transport | 0.24 (0.06 - 1.02) | .05 |
| Airplane travel | 0.49 (0.14 - 1.73) | .27 |
| Office setting | 3.08 (0.60 - 15.86) | .18 |
| Gym or fitness | 0.14 (0.02 - 0.93) | .04 |
| Salon or barber | 1.56 (0.47 - 5.17) | .47 |
| Vehicle travel | 2.39 (0.72 - 7.98) | .16 |
| Indoor entertainment | 0.35 (0.10 - 1.26) | .11 |

^aOR: odds ratio.

Among the different age groups who responded to the survey, we found that infection rates were the lowest in the more than 70 years age group (30%; n=3) and the 18 to 29 years age group (40.7%; n=49) compared to the other age groups, although the difference did not achieve statistical significance. Then, we sought to determine whether there was any difference in the positivity rate associated with a specific activity between respondents who reported social distancing or wearing their masks most of the time and those who did not do so most of the time. The initial model, which included no predictors (null model), displayed a classification table with an overall correct classification rate of 59.9% (163/272), indicating suboptimal performance in predicting COVID-19 positivity based on the specified variables.

After incorporating predictors from the question that asked about “social distancing and mask-wearing behaviors in specific settings,” the model showed statistically insignificant results ($\chi^2_{11}=17.612$; $P >.05$). The model elucidated only 8.5% (Nagelkerke R^2) of the variance in COVID-19 positivity among vaccinated individuals and accurately classified 60.7% (165/272) of cases. A detailed examination of the results (Table 3) indicated that none of the predictors achieved statistical significance. For example, participants who tested positive were 3.001 times more likely to go to an office setting compared to those who did not test positive, but this result did not reach statistical significance ($P=.09$).

Table . Association between masking and social distancing and self-reported COVID-19 positivity among vaccinated adults who participated in the online cross-sectional survey in the United States between January and September 2022.

| Activity | OR ^a (95% CI) | P value |
|----------------------|--------------------------|---------|
| Shop for items | 0.54 (0.19 - 1.57) | .26 |
| Place of worship | 1.29 (0.42 - 3.94) | .65 |
| Restaurant or bar | 1.71 (0.48 - 6.11) | .41 |
| Coffee shop | 1.38 (0.39 - 4.88) | .62 |
| Public transport | 1.71 (0.46 - 6.29) | .42 |
| Airplane travel | 1.77 (0.52 - 6.04) | .36 |
| Office setting | 3.00 (0.85 - 10.65) | .09 |
| Gym or fitness | 1.09 (0.36 - 3.30) | .88 |
| Salon or barber | 0.87 (0.27 - 2.78) | .82 |
| Vehicle travel | 1.46 (0.45 - 4.72) | .53 |
| Indoor entertainment | 0.25 (0.07 - 0.87) | .03 |

^aOR: odds ratio.

In summary, the logistic regression model did not provide substantial evidence of a significant difference in COVID-19 positivity rates based on specific activities among respondents reporting varying levels of social distancing and mask-wearing.

The overall model did not achieve statistical significance, and the predictors included did not significantly contribute to explaining the variability in COVID-19 positivity.

We then tested whether any of the following demographic variables were associated with a higher COVID-19 positivity rate, including household income, type of residence, education level, race, and number of individuals living in a household. The logistic regression aimed to investigate whether specific demographic variables were correlated with a higher COVID-19 positivity rate among participants. The initial model, representing the null model with no predictors, exhibited a classification table with an overall correct classification rate of 59.9% (163/272), indicating suboptimal performance in

predicting COVID-19 positivity based on the specified variables. Subsequent inclusion of demographic variables also yielded statistically insignificant findings ($\chi^2_{22}=20.573$; $P>.05$). The model elucidated 10.6% (Nagelkerke R^2) of the variance in COVID-19 positivity among participants and accurately classified 61% (166/272) of cases. The analysis of the demographic variables (Table 4) revealed that none of the predictors achieved statistical significance. This suggests that none of the demographic variables were independently associated with a higher COVID-19 positivity rate.

Table . Association between sociodemographic factors and self-reported COVID-19 positivity among vaccinated adults who participated in the online cross-sectional survey in the United States between January 2022 and September 2022.

| Variable | OR ^a (95% CI) | P value |
|--------------------------------|---------------------------|---------|
| Annual income (US \$) | | |
| Under 25,000 | 1.14 (0.42 - 3.09) | .79 |
| 25,000 - 49,999 | 0.43 (0.11 - 1.68) | .22 |
| 50,000 - 74,999 | 1.33 (0.41 - 4.36) | .64 |
| 75,000 - 99,999 | 0.66 (0.17 - 2.64) | .56 |
| 100,000 - 149,999 | 1.22 (0.35 - 4.32) | .75 |
| 150,000 - 199,999 | 1.09 (0.41 - 2.92) | .86 |
| Over \$200,000 | 0.64 (0.19 - 2.19) | .48 |
| Residence type | | |
| Single-family house | 1.15 (0.21 - 6.31) | .87 |
| Two-family home or duplex | 0.92 (0.49 - 1.73) | .79 |
| Apartment or Condo | 0.00 (0.00-∞) | >.99 |
| Education | | |
| High school | 2.28 (0.00-∞) | >.99 |
| Some college—no degree | 2,082,843,782.47 (0.00-∞) | >.99 |
| Associate degree | 1.18 (0.26 - 5.40) | .84 |
| Bachelor's degree | 1.81 (0.39 - 8.39) | .45 |
| Graduate degree | 2.63 (0.21 - 32.61) | .45 |
| Ethnicity | | |
| White | 0.00 (0.00-∞) | >.99 |
| Black/African American | 0.31 (0.06 - 1.63) | .17 |
| Hispanic/Latino | 1.37 (0.25 - 7.39) | .71 |
| Native American/Alaskan Native | 1.03 (0.15 - 7.16) | .98 |
| Asian Indian | 0.00 (0.00-∞) | >.99 |
| Multiracial/Biracial | 0.37 (0.07 - 1.90) | .23 |
| Chinese | 0.00 (0.00-∞) | >.99 |
| Filipino | 1.12 (0.04 - 28.39) | .95 |
| Vietnamese | 1.33 (0.08 - 22.78) | .85 |
| Other race not listed | 0.00 (0.00-∞) | >.99 |

^aOR: odds ratio.

In summary, the logistic regression model revealed no statistically significant associations between demographic variables (eg, income, education, and race) and COVID-19

positivity in our vaccinated cohort. While this suggests that socioeconomic factors alone may not independently predict breakthrough infections in this population, it underscores the

potential dominance of behavioral or environmental determinants (eg, activity-related risks, as identified in our other analyses).

We then investigated whether living with someone who worked in health care was associated with a higher positivity rate. Contrary to expectations, our analysis found no significant association between living with a health care worker and COVID-19 positivity rates among vaccinated individuals (Table 5). This suggests that, in our cohort, household exposure to health care personnel, who likely had frequent occupational

exposure to SARS-CoV-2, did not translate into a higher infection risk for vaccinated cohabitants. These findings may reflect the success of infection control measures in health care settings, the protective effect of vaccination in household contexts, or potential compensatory behaviors (eg, stricter hygiene practices) in these households. While reassuring, these results should be interpreted in context: the study period (2022) coincided with widespread vaccine availability and improved workplace protections, which may have mitigated risks that were more prominent earlier in the pandemic.

Table . Association between household exposure to health care workers and self-reported COVID-19 positivity among vaccinated adults who participated in the online cross-sectional survey in the United States between January 2022 and September 2022.

| Household health care workers | OR ^a (95% CI) | P value |
|-------------------------------|--------------------------|---------|
| None | 0.00 (0.00-∞) | >.99 |
| One | 1.15 (0.65 - 2.03) | .64 |
| More than one | 0.91 (0.38 - 2.19) | .83 |

^aOR: odds ratio.

We also tested whether there was an association between a specific vaccine (Moderna, Pfizer, or Johnson & Johnson) and a higher or lower hospitalization rate among respondents. The logistic regression model did not yield evidence of a significant association between the type of vaccine and the hospitalization rate among participants. The overall model was statistically

insignificant, and the predictor included in the model did not substantially contribute to explaining the variability in hospitalization rates among the participants (Table 6). This indicates that all 3 vaccines are equally effective in reducing hospitalizations due to COVID-19.

Table . Association between type of COVID-19 vaccine and hospitalization rate among vaccinated adults who participated in the online cross-sectional survey in the United States between January 2022 and September 2022.

| Vaccine | OR ^a (95% CI) | P value |
|-------------------|--------------------------|---------|
| Moderna | 0.98 (0.27 - 3.61) | .98 |
| Pfizer-BioNTech | 2.21 (0.60 - 8.12) | .23 |
| Johnson & Johnson | 0.87 (0.51 - 1.47) | .60 |

^aOR: odds ratio.

We then analyzed the relationship between distinct age groups and their adherence to social distancing and mask-wearing practices in various scenarios. We identified a statistically significant difference among the different age groups in practicing social distancing and mask-wearing practices ($P=.02$). The highest prevalence was found in the older than 70 years age group, where 100% of the respondents reported social distancing practices, followed by the 18 to 29 years age group (96.8%). The results reveal significant associations, particularly within the 18 to 29 age group, consistently exhibiting a higher likelihood of practicing these preventive measures across diverse settings. When it comes to shopping for items, individuals aged 18 to 29 consistently showed a significant association with “Always or Most of the time,” engaging in social distancing and mask-wearing. Similarly, this age group displayed significant associations in scenarios involving people gathering

indoors, whether with more than 10 people or with 10 people or fewer.

Moreover, the 18 to 29 age group demonstrated notable associations with practicing social distancing and mask-wearing in various settings, including attending indoor church or religious gatherings, going to restaurants or bars, visiting coffee shops, using public transportation, traveling via airplane, going to an office setting (excluding health care purposes), going to a gym or fitness center, and visiting a salon or barber. The consistent pattern emphasizes the inclination of the 18 to 29 age group to adhere to social distancing and mask-wearing guidelines across a spectrum of activities. The statistical significance of these associations, as indicated by the *P* value, underscores the robustness of these observed patterns. These insights can inform targeted public health interventions and communication strategies, recognizing the variations in behavior across different age demographics (Table 7).

Table . Association between age groups and their adherence to social distancing and mask-wearing practices in various community settings among vaccinated adults who participated in the online cross-sectional survey in the United States between January 2022 and September 2022.

| Activity and age group (y) | Never or rarely or some-times | Always or most of the time | P value |
|--|-------------------------------|----------------------------|---------|
| Shop for items (groceries, prescriptions, home goods, and clothing) | | | <.001 |
| >70 | 1 | 9 | |
| 18 - 29 | 24 | 98 | |
| 30-39 | 2 | 37 | |
| 40 - 49 | 0 | 39 | |
| 50 - 59 | 0 | 30 | |
| 60 - 69 | 1 | 30 | |
| Have people visit you inside your home or go inside someone else's home where there were more than 10 people | | | <.001 |
| >70 | 2 | 8 | |
| 18 - 29 | 43 | 79 | |
| 30-39 | 2 | 37 | |
| 40 - 49 | 0 | 39 | |
| 50 - 59 | 1 | 29 | |
| 60 - 69 | 1 | 30 | |
| Have people visit you inside your home or go inside someone else's home where there were 10 people or less | | | <.001 |
| >70 | 1 | 9 | |
| 18 - 29 | 35 | 87 | |
| 30-39 | 2 | 37 | |
| 40 - 49 | 1 | 38 | |
| 50 - 59 | 2 | 28 | |
| 60 - 69 | 2 | 29 | |
| Go to an indoor church or a religious gathering or place of worship | | | <.001 |
| >70 | 0 | 10 | |
| 18 - 29 | 33 | 89 | |
| 30-39 | 2 | 37 | |
| 40 - 49 | 0 | 39 | |
| 50 - 59 | 2 | 28 | |
| 60 - 69 | 2 | 29 | |
| Go to a restaurant or bar (dine-in, any area designated by the restaurant including patio seating) | | | <.001 |
| >70 | 2 | 8 | |
| 18 - 29 | 29 | 93 | |
| 30-39 | 1 | 38 | |
| 40 - 49 | 0 | 39 | |
| 50 - 59 | 1 | 29 | |
| 60 - 69 | 1 | 30 | |
| Go to a coffee shop | | | <.001 |
| >70 | 1 | 9 | |
| 18 - 29 | 28 | 94 | |
| 30-39 | 1 | 38 | |
| 40 - 49 | 0 | 39 | |
| 50 - 59 | 0 | 30 | |

| Activity and age group (y) | Never or rarely or some-times | Always or most of the time | P value |
|---|-------------------------------|----------------------------|---------|
| 60 - 69 | 1 | 30 | |
| Use public transportation (bus, subway, streetcar, and train) | | | <.001 |
| >70 | 1 | 9 | |
| 18 - 29 | 26 | 96 | |
| 30-39 | 1 | 38 | |
| 40 - 49 | 0 | 39 | |
| 50 - 59 | 1 | 29 | |
| 60 - 69 | 2 | 29 | |
| Travel via airplane | | | <.001 |
| >70 | 2 | 8 | |
| 18 - 29 | 42 | 80 | |
| 30-39 | 2 | 37 | |
| 40 - 49 | 0 | 39 | |
| 50 - 59 | 2 | 28 | |
| 60 - 69 | 1 | 30 | |
| Go to an office setting (other than for health care purposes) | | | <.001 |
| >70 | 0 | 10 | |
| 18 - 29 | 36 | 86 | |
| 30-39 | 2 | 37 | |
| 40 - 49 | 2 | 37 | |
| 50 - 59 | 1 | 29 | |
| 60 - 69 | 1 | 30 | |
| Go to a gym or fitness center | | | <.001 |
| >70 | 0 | 10 | |
| 18 - 29 | 40 | 82 | |
| 30-39 | 1 | 38 | |
| 40 - 49 | 1 | 38 | |
| 50 - 59 | 2 | 28 | |
| 60 - 69 | 2 | 29 | |
| Go to a salon or barber (eg, hair salon and nail salon) | | | <.001 |
| >70 | 1 | 9 | |
| 18 - 29 | 43 | 79 | |
| 30-39 | 2 | 37 | |
| 40 - 49 | 0 | 39 | |
| 50 - 59 | 0 | 30 | |
| 60 - 69 | 2 | 29 | |

Discussion

Overview

Determining the type of community activities and settings that are associated with COVID-19 in vaccinated individuals is important for individuals to assess the risk of the activities they

are willing to engage in. Identifying the behaviors and community settings that are associated with COVID-19 infection will also help enhance our understanding of the types of settings in which social distancing and masking may be more efficacious. This knowledge can help local health departments develop tailored public health guidance based on the behaviors of

individuals and the types of community settings in their localities.

Principal Results

One of the primary goals of this study was to reveal community behaviors linked to positive COVID-19 test results among vaccinated individuals. The present study demonstrates that vaccinated individuals were more likely to get infected with the virus while visiting a restaurant or a bar, emphasizing the importance of specific behaviors in shaping infection outcomes. This explains the infection rate among vaccinated individuals and aligns with the results reported by Zhang et al [15,16], who found higher infection rates among people visiting a restaurant. This might be a result of inadequate ventilation, which could lead to a rise in the concentration of airborne SARS-CoV-2. The current research revealed that individuals from the youngest (18 - 29 y) and oldest (>70 y) demographics were notably diligent about practicing social distancing behavior and mask-wearing, potentially linked to elevated levels of COVID-19-related anxiety among this cohort. This might also stem from the fact that individuals in the youngest age group are highly socially connected and actively engaged in extensive community interactions [14].

We sought to examine the difference in positivity rates related to specific activities between respondents who reported adhering to social distancing and wearing masks most of the time and those who did not. Nevertheless, our analysis did not provide strong evidence of a significant difference in COVID-19 positivity rates based on specific activities among respondents with varying levels of social distancing and mask-wearing. The overall model did not achieve statistical significance, and the predictors included did not substantially contribute to explaining the variability in COVID-19 positivity. Nevertheless, the present study revealed lower infection rates among both the oldest and youngest age groups, which coincided with their high adherence to social distancing measures. These findings are well corroborated by a recent study that found that each 1 unit increase in social distancing was associated with a 26% reduced risk of COVID-19 incidence and a 31% reduced risk of COVID-19 mortality at the county level [13]. Additionally, another study observed that COVID-19 epidemic case growth rates declined by approximately 1% per day, beginning 4 days after the implementation of state-wide social distancing measures [12]. These findings contribute to the existing body of evidence by estimating the impact of social distancing in the community on individual-level outcomes.

Comparison With Prior Work

Numerous studies have consistently indicated a connection between face mask usage and a decreased risk of COVID-19 at the population level. Specifically, 3 prior studies examining the impact of self-reported face mask use on the risk of COVID-19 reported odds ratios ranging from 0.21 to 0.30, which align with our finding of a 0.36 hazard ratio for always using masks [17-19]. While the protective effect of face masks in reducing transmission to others is well established, our findings suggest that mask use may also reduce the wearer's exposure to viral load, potentially contributing to decreased infection risk, as previously proposed [20].

This study investigated whether demographic variables were associated with a higher COVID-19 positivity rate. However, the logistic regression model did not provide significant evidence of an association between demographic variables (household income, type of residence, education level, race, and number of individuals living in a household) and COVID-19 positivity. The overall model was statistically insignificant, and the predictors included did not substantially contribute to explaining the variability in COVID-19 positivity among participants. Our study results also did not provide evidence of a significant association between living with someone in health care and the COVID-19 positivity rate among participants.

This study also explored whether there is an association between a specific vaccine (Moderna, Pfizer, or Johnson & Johnson) and hospitalization rates. However, we did not find evidence of a significant association between the type of vaccine and hospitalization rates among participants. This indicates that all 3 vaccines are similarly effective in preventing severe outcomes that require hospitalization. It suggests that public health benefits can be achieved with any of the available vaccines and supports their continued use in efforts to reduce the burden of severe illness.

The unprecedented speed and scale of data accumulation on breakthrough infections and related topics have not answered several important questions. For instance, though there is evidence that vaccines against SARS-CoV-2 reduce transmission in households [21] and communities [22], achieving sustained high levels of herd immunity against SARS-CoV-2 infection through vaccination is questioned. This skepticism arises from the mucosal nature of the infection without an obligate stage of dissemination through lymph or blood. Even with high vaccine coverage, a combination of waning immunity and antigenic variation may create enough susceptibility in the population to maintain endemic transmission of SARS-CoV-2, similar to the 4 other coronaviruses circulating in the human population [23]. However, it is unlikely that this situation will result in the same level of disruption seen in the first 2 years of the COVID-19 pandemic. Pandemics are rare events where virtually all humans lack exposure to a novel pathogen, putting them at risk for severe disease and transmission, especially older adult individuals and those with certain comorbidities. Similar to the influenza virus [24], or even more so with human coronaviruses, this pandemic pattern may gradually transition into a pattern of milder disease. Virtually everyone will experience multiple exposures through one or more vaccine doses and/or one or more exposures to viral (possibly breakthrough) infection [25]. In this view, the role of vaccines is not to provide durable herd immunity, as with measles or smallpox, but to prevent severe outcomes during the transition to endemicity.

Limitations

It is important to note the limitations of the study. This study used convenience sampling, primarily recruiting participants affiliated with academic institutions (eg, students and faculty), which allowed the researchers to focus recruitment on a population that had a known high vaccination rate but may limit the generalizability of the findings. The overrepresentation of younger, female, and White individuals in our cohort (Table 1)

could introduce selection bias, as behavioral responses to COVID-19 (eg, mask-wearing and dining out) may systematically differ in older or more diverse populations. Additionally, the lack of diversity in gender, race or ethnicity, age, geographical, and socioeconomic representation among the participants is another limitation that could impact the generalizability of the findings. For instance, our observed high adherence to social distancing among those aged more than 70 years (100%) should be interpreted cautiously, given the small sample size (n=10) in this subgroup. Many participants were affiliated with medical or other health care-related universities, so the participants may have been at higher risk for exposure to COVID-19 infection through occupational or study-related exposures rather than exposures in the community. Participants may have been more knowledgeable about public health guidance and COVID-19 mitigation strategies and more likely to follow masking and social distancing guidelines than the broader population. Since the study was conducted using an anonymous survey, we could not verify responses or the vaccination status of each respondent. Recall bias was mitigated by using validated surveys as a resource and by comparing the behaviors and community settings of respondents who reported testing positive for COVID-19 infection and those who had never tested positive for COVID-19. However, it is possible that there could be some inaccuracies in the responses from both cohorts of respondents. Our analytic approach used separate multivariable models for behavioral and socio-demographic factors rather than a single combined model. This was chosen to reduce collinearity and preserve model stability given the modest sample size. However, this limits our ability to draw conclusions about the independent effects of behavior after adjusting for demographics. Public health measures, such as public masking, social distancing, and reduced maximum occupancy limits for social gathering settings, were variable across the United States, and the degree of adherence to those

recommendations was also variable, which could confound the study results regarding which settings were more or less likely to be associated with COVID-19 infection in vaccinated individuals. However, this heterogeneity was distributed evenly among both cohorts of respondents. Future studies should prioritize stratified or population-based sampling to ensure broader applicability of the results.

Conclusions

In summary, this cross-sectional study aimed to investigate the factors influencing breakthrough COVID-19 infections among vaccinated individuals. The findings revealed significant associations between specific community activities and breakthrough infections in vaccinated individuals, underscoring the importance of targeted interventions. Particularly noteworthy was the consistently higher adherence to social distancing and mask-wearing across various settings among the 18 to 29 years age group, providing valuable insights for the formulation of effective public health strategies. However, the study did not identify significant associations between breakthrough infections and demographic variables, vaccine types, or specific activities related to social distancing and mask-wearing. This underscores the nuanced and multifaceted nature of breakthrough infections, suggesting that individual behaviors and contextual factors play crucial roles. Despite the inherent limitations and challenges in predicting breakthrough infections, this study contributes to our understanding of the complex interplay between vaccination status, community behaviors, and infection risks. The findings highlight the ongoing need for research and flexible public health strategies to adapt to the evolving landscape of the COVID-19 pandemic. As we transition toward endemicity, the role of vaccines becomes pivotal in preventing severe outcomes, and the insights from this study can inform future interventions and policies.

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Data Availability

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Authors' Contributions

Conceptualization: MJM

Data curation: BNV

Formal analysis: BNV

Methodology: MJM, BNV

Project administration: MJM

Validation: MJM, BNV

Visualization: BNV

Writing – original draft: MJM, BNV

Writing – review & editing: MJM, BNV

Conflicts of Interest

None declared.

Multimedia appendices 1

STROBE Checklist

[[DOCX File, 37 KB - ojphi_v18i1e76679_app1.docx](#)]

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Abbreviations

CDC: Centers for Disease Control and Prevention

MCPHS: Massachusetts College of Pharmacy and Health Sciences

STROBE: Strengthening the Reporting of Observational Studies in Epidemiology

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Fairness Correction in COVID-19 Predictive Models Using Demographic Optimization: Algorithm Development and Validation Study

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Abstract

Background: COVID-19 forecasting models have been used to inform decision-making around resource allocation and intervention decisions, such as hospital beds or stay-at-home orders. State-of-the-art forecasting models often use multimodal data, including mobility or sociodemographic data, to enhance COVID-19 case prediction models. Nevertheless, related work has revealed under-reporting bias in COVID-19 cases as well as sampling bias in mobility data for certain minority racial and ethnic groups, which affects the fairness of COVID-19 predictions across racial and ethnic groups.

Objective: This study aims to introduce a fairness correction method that works for forecasting COVID-19 cases at an aggregate geographic level.

Methods: We use hard and soft error parity analyses on existing fairness frameworks and demonstrate that our proposed method, Demographic Optimization (DemOpts), performs better in both scenarios.

Results: We first demonstrate that state-of-the-art COVID-19 deep learning models produce mean prediction errors that are significantly different across racial and ethnic groups at larger geographic scales. We then propose a novel debiasing method, DemOpts, to increase the fairness of deep learning-based forecasting models trained on potentially biased datasets. Our results show that DemOpts can achieve better error parity than other state-of-the-art debiasing approaches, thus effectively reducing the differences in the mean error distributions across racial and ethnic groups.

Conclusions: We introduce DemOpts, which reduces error parity differences compared with other approaches and generates fairer forecasting models compared with other approaches in the literature.

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KEYWORDS

COVID-19 forecasting; deep learning model; fairness; time series model; regression

Introduction

Background

Forecasting the number of COVID-19 cases, hospitalizations, or deaths is crucial to inform decision-making. For example, COVID-19 forecasts can be used by hospitals to evaluate medical needs and required resources, such as supplies or beds, or by public health officials to inform closure policies at various geographical scales. In the United States, COVID-19 forecasts have been used at the state and county levels to inform social distancing or masking, such as the publicly available forecasts on the COVID-19 Forecast Hub that the Centers for Disease Control and Prevention (CDC) has routinely used in their communications [1,2].

Related work over the past 4 years has shown a diverse variety of COVID-19 forecasting approaches [3-10, 11] using datasets

such as the New York Times (NYT), Johns Hopkins University, COVID-19 Community Vulnerability Index, Google, and Apple [12-16], among others. Most publications focused on COVID-19 case prediction have reported results around the accuracy of the models, that is, minimizing the difference between the predicted cases and the actual number of cases reported. Nevertheless, previous work has shown that the accuracy of COVID-19 predictions can depend on various social determinants, including race or ethnicity [17], income, or age [18], revealing worse performance for protected attributes and pointing to a lack of COVID-19 predictive fairness that can affect resource allocation and decision-making. This lack of predictive fairness might be related to bias in the datasets used to train the model, that is, bias in COVID-19 case reporting [19] or bias in mobility data [20].

Given the presence of bias in the training datasets frequently used by COVID-19 forecast models, and previous work demonstrating that COVID-19 prediction accuracy can vary across social determinants, it becomes critical to devise methods to prevent data biases from percolating into the COVID-19 forecasts to guarantee fair decision-making based on case predictions. In this paper, we focus on in-processing bias mitigation approaches given their scarcity in the COVID-19 literature and propose Demographic Optimization (DemOpts), a debiasing method designed to achieve COVID-19 case prediction error parity across racial and ethnic groups in the context of deep learning models, that is, guarantee that county prediction errors are not significantly different across racial and ethnic groups. Although there exists a diverse set of COVID-19 predictive approaches, we focus on deep learning models because these are the most frequently used models in the machine learning community [21], and narrow down our choice to transformer-based architectures because they are state-of-the-art in time series predictions [22].

The main objective of DemOpts is to improve the fairness of the COVID-19 case predictions at the county level by achieving error parity in a regression setting [17]. DemOpts proposes a novel debiasing approach that leverages county racial and ethnic data during training to modify conventional deep learning loss functions to penalize the model for statistically significant associations between the predictive error and the race or ethnicity distribution of a county. Our main contributions are:

- We present DemOpts, a novel debiasing method for deep learning architectures that attempts to increase the fairness of the COVID-19 county case predictions by achieving error parity, that is, guaranteeing that prediction errors are similar across racial and ethnic groups. The DemOpts architecture is designed to optimize error parity across race and ethnicity using a novel multilabel approach that allows each county to be characterized by its own racial and ethnic group distribution during the debiasing process, instead of by a unique label.
- We propose a novel evaluation protocol for the COVID-19 context, and we show that (1) state-of-the-art COVID-19 county case prediction models based on transformer architectures with no debiasing approach lack error parity, that is, prediction errors are statistically significantly different across racial and ethnic groups, (2) DemOpts applied to transformer-based architectures improves the error parity of the prediction models, increasing the similarity between mean prediction errors across racial and ethnic groups, and (3) the DemOpts debiasing approach performs better than state-of-the-art debiasing methods for regression settings.

While COVID-19 research was particularly prominent from 2020 to early 2024, challenges related to data biases and sampling issues in predictive modeling remain highly relevant. Our approach, leveraging the regression fairness model DemOpts, provides a robust framework to address these challenges. As future pandemics and public health crises arise, similar issues will persist, making our contribution valuable for ensuring fairness and reliability in predictive models.

Literature Review

Deep Learning Based Forecasting Models

Deep learning models have started to become popular in time series prediction tasks. The available methods include (1) autoregressive models, such as Long Short-Term Memory or Gated Recurrent Network [23]; (2) graph-based neural networks, such as graph attention networks [24], Spatio-temporal Graph Convolutional Network [25], neighbor convolution model [26], or graph convolutional network; and (3) transformers, including Logarithmic Sparse Transformer [27], Informer [28], Autoformer [29], Frequency Enhanced Decomposed Transformer [30], Pyramidal Attention-based Transformer [31], and Patch Time Series Transformer [32]. In this paper, we specifically focus on the temporal fusion transformer (TFT) architecture [22], since it allows us to easily incorporate exogenous variables (eg, mobility data) as well as static variables (eg, demographic data) on top of the COVID-19 time series.

Bias in Mobility and COVID-19 Data

The COVID-19 epidemic was closely monitored and had extensive data available about the counts of cases, hospitalizations, and deaths, as well as fine-grained information about mobility of people, policy implementations, vaccinations, and so on. Reducing the impact of mobility data or COVID-19 case bias in COVID-19 case predictions, as we do in this paper, is of critical importance to support decision-making processes focused on resource allocation during pandemics, to reduce harm and guarantee that decisions are fair and just across racial and ethnic groups. Human mobility data has been used to characterize human behaviors in the built environment [33-37], for public safety [38,39], during epidemics and disasters [40-45], as well as to support decision-making for socioeconomic development [46-53]. During the COVID-19 pandemic, human mobility has played a central role in driving decision-making, acknowledging the impact of human movement on virus propagation [7,9,10,18,54]. Previous work has revealed sampling bias in mobility data collected via mobile apps, with Black and older individuals being underrepresented in the datasets [20], and has exposed biases in COVID-19 forecasting models [55,56]. COVID-19 underreporting bias has been discussed in the literature [57-59] and points to multiple causes, including inadequate testing across certain minority groups or a lack of consistency in reporting race and ethnicity for COVID-19 cases [19].

Fairness Metrics and Fairness Corrections

Transformer-based COVID-19 case forecast models require the use of fairness metrics for regression settings, given that the loss optimization process in gradient-based deep learning architectures uses real-number predictions instead of classes.

Agarwal et al [60], Fitzsimons et al [61], and Gursoy and Kakadiaris [17] outline the different aspects of fairness in regression settings and propose a set of fairness metrics for regression-type models. For this paper, we use the error parity metric proposed in [17]. Error parity requires error distributions to be statistically independent of racial and ethnic groups. We expand this definition and relax the statistical significance

requirement to be able to also evaluate whether the proposed DemOpts method can at least reduce the differences in error distributions across racial and ethnic groups, even when they are still statistically significantly different. To correct for bias and unfair performance in deep learning models, researchers have used preprocessing [62,63] and in-processing correction approaches [64-67]. Preprocessing approaches focus on creating a better input for learning deep neural network models by removing bias from the datasets [62,63], and there have been successful efforts focused on debiasing underreporting COVID-19 datasets to estimate actual cases or deaths before they are fed into predictive models [68,69]. On the other hand, in-processing approaches to improve the fairness of deep learning models, like the one we use in this paper, focus on the model and its regularization, usually adding a bias correction term in the loss function [65,67]. In this paper, we will compare our proposed debiasing approach against 3 state-of-the-art methods for debiasing in regression settings, which are individual fairness correction [70], group fairness correction [70] (both Lagrangian-based), and sufficiency [71]. Individual and group fairness calculate penalties by determining overestimations across different groups and weighting the loss by a factor proportional to the overestimations, while sufficiency-based regularizers propose to make the loss independent of sensitive data attributes by simultaneously training a joint model and subgroup-specific networks to achieve fair predictions [71].

Methods

Proposed DemOpts

Our modeling focus is on deep learning models, which are the most frequently used approach for COVID-19 county case forecasts in the machine learning community [21]. We specifically focus on the TFT model introduced in [22] for several reasons. First, this model is state-of-the-art in interpretable time series prediction [22]. Second, this model allows for the use of static reals as input to the model (ie, attributes that do not change over the duration of the training process, such as demographic percentages or population statistics). Third, the model works well with time-dependent features, including COVID-19 cases or mobility data, whereby past data influences future statistics.

DemOpts is an in-processing algorithm that modifies the standard training procedure for deep learning models at the loss computation stage. The algorithm modifies conventional loss functions to penalize the model for any statistically significant association ($P < .005$) between the county prediction loss (error) and the county's racial and ethnic groups. In other words, DemOpts performs a race-based correction on the error to account for county demographic, racial, and ethnic distributions.

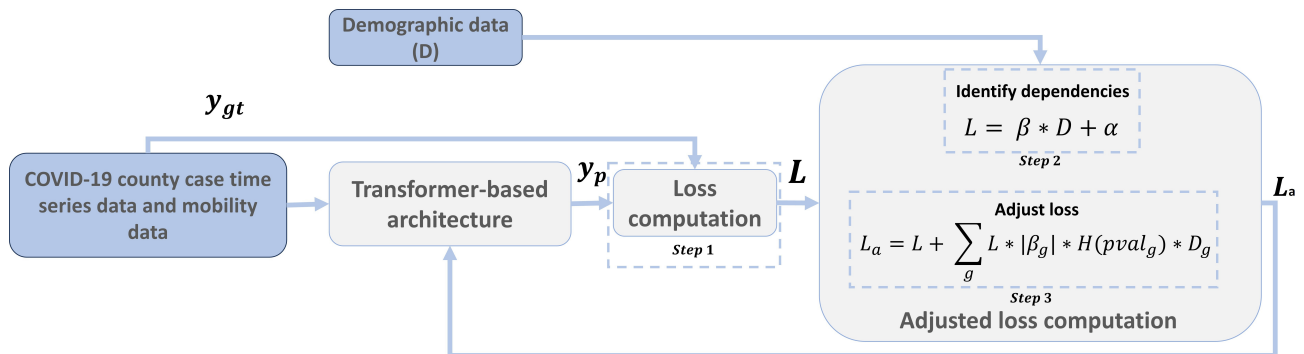
The algorithm can be divided into 3 steps (refer to [Figure 1](#), [Figure 2](#), and "S.1 DemOpts Method" in [Multimedia Appendix 1](#) for mathematical details).

Figure 1. Algorithm: Demographic Optimization (DemOpts). TFT: Temporal Fusion Transformer.

```

1: Input: Training set (X, D, Y), Learning rate (lr), Number of epochs, threshold
2: Output: Trained model (M)
3: X: COVID-19 Timeseries data for all counties
4: Y: COVID-19 cases in future for all counties
5: D: Demographic data for all counties
6: Initialize model parameters randomly
7: for epoch in range(0, epochs) do
8:   // sample from X, D, Y of size b
9:   for (Xb, Db, Ybt) in (X, D, Y) do
10:    // Forward propagation
11:    Ybp = M(Xb)
12:    //Calculate QuantileLoss
13:    Li = QuantileLoss(Ybp, Ybt)
14:    //Find association
15:    olsreg = OLS.fit(Db, Lb)
16:    pvals, β = olsreg.pvals, olsreg.coef
17:    // additional penalty on loss
18:    for index in |pvals| do
19:      pvali, βi = pvals[index], β[index]
20:      // Get the corresponding demographic percentage column and all rows
21:      Db,idx = Db[:, index]
22:      if pvali < threshold then                                //this ensures significant association
23:        Lb += Lb * |βi| * Db,idx
24:      end if
25:    end for
26:    backpropagate(M, Lb)
27:  end for
28: end for
29: return TFT
    
```

Figure 2. Flow diagram for the Demographic Optimization (DemOpts) method.



Step 1: Calculate Loss

We use quantile predictions, as standard in COVID-19 forecasting literature [2,72], instead of point-value predictions. Quantile predictions are measured for 7 quantiles (0.02, 0.1, 0.25, 0.5, 0.75, 0.9, and 0.98) to gain insights into the uncertainty ranges and CIs of the COVID-19 county case predictive models. When using quantile predictions, the error is computed using quantile loss, also known as pinball loss (PBL), and defined as follows:

$$PBL_q(y_{ip}, y_i) = \begin{cases} q(y_i - y_{ip}) & \text{if } y_i > y_{ip} \\ (1-q)(y_{ip} - y_i) & \text{if } y_i < y_{ip} \end{cases}$$

For quantile q , the PBL for the prediction of a given input X_i is $PBL_q(y_{ip}, y_i)$, where y_i is the ground truth, and y_{ip} is the predicted value. The average over all quantiles can be represented as $PBL_{y_{ip}, y_i} = 1/q \sum_q PBL_q(y_{ip}, y_i)$.

Step 2: Identify Dependencies Between Prediction Errors, Race, and Ethnicity

To achieve error parity, that is, mean errors being independent of racial and ethnic population distributions, we determine the relationship between errors and race and ethnic distributions. For that purpose, DemOpts fits a regression model between the

prediction losses PBL (y_{ip}, y_i) across data points i and their corresponding county race and ethnicity distribution for each race D_i :

$$PBL(y_{ip}, y_i) = \beta * D_i + \alpha \text{ with } D_i = [d_1, d_2, d_3, d_4, \text{lookahead}]$$

where d_i are the corresponding county demographic features extracted from the US census data (represented as the percentage of each racial and ethnic group of the county for datapoint i), and lookahead refers to the number of days into the future the COVID-19 case prediction was generated for. In matrix representation:

$$PBL Y_{ip}, Y_i = \beta * D + \alpha$$

Once the regression model is fit, both regression coefficients (β) and their statistical significance (P value) are passed on to Step 3 to modify the adjusted loss and attempt to decouple race from the errors (loss).

Step 3: Adjust the Loss

DemOpts modifies the conventional loss of deep learning models by adjusting for racial or ethnic bias in the error, that is, the loss is increased whenever a statistically significant regression coefficient for a race or ethnicity is found in Step 2 (with P value threshold = .005). By increasing the loss, DemOpts attempts to reduce the association between errors and race. Specifically, the loss is adjusted by the product of the original loss PBL (y_{ip}, y_i), the percentage race or ethnicity D_j that holds a significant relationship with the error, and its coefficient β_j in absolute value:

$$L_{adj} = PBL(y_{ip}, y_i) + \sum_j H(pval_j) (|\beta_j| * D_j * L) \text{ where } H(x) = \begin{cases} 1 & \text{if } x < 0.0050 \\ & \text{if } x \geq 0.005 \end{cases}$$

Evaluation Protocol

In this section, we present a novel evaluation protocol to assess changes in fairness for TFT forecasting models when debiasing approaches, including DemOpts, are applied. We first describe the TFT COVID-19 county case prediction model we use, and the different debiasing approaches we evaluate on that prediction model. Next, we describe the error parity metrics we use to evaluate the fairness of each prediction model, and finally, we present the approach to analyze whether DemOpts improves the error parity metrics when compared to other state-of-the-art debiasing approaches for regression settings.

Predictive Model and Debiasing Approaches

We use the TFT with the conventional PBL function (PBL is the standard metric for reporting model performance in CDC Forecast Hub [2]) as our baseline model (TFT_{Baseline}) to predict the number of COVID-19 county cases for a given day.

Input data to the TFT model includes past COVID-19 cases per county, mobility data from SafeGraph, and race and ethnicity data for the county. We also train and test another TFT enhanced with the DemOpts debiasing method, TFT_{DemOpts}, that adjusts the loss computation to attempt to eliminate or reduce the dependencies between error and race to achieve error parity. In addition, we train and test 3 more TFTs enhanced with state-of-the-art debiasing methods for regression settings,

namely, individual fairness TFT_{Individual} [70], group fairness TFT_{Group} [70], and the sufficiency-based regularizer TFT_{Sufficiency} [71]. Individual and group fairness methods calculate penalties by determining overestimations across different groups and weighting the loss by a factor proportional to the overestimations, while the sufficiency-based regularizer trains a joint model and group-specific networks to achieve fair predictions. We replicate their methodology and adapt it to the forecasting setting by keeping TFT as the common network.

Measuring Model Fairness

We choose error parity as our fairness metric [17], with a focus on evaluating whether the distribution of predictive errors at the county level is independent of county majority race and ethnicity, that is, prediction errors are not statistically significantly different across racial and ethnic groups. To measure the fairness of each of the models TFT_{Baseline}, TFT_{DemOpts}, TFT_{Individual}, TFT_{Group} and TFT_{Sufficiency}, we propose a 2-step process.

Step 1: Associate Errors With County Race or Ethnicity

To carry out the fairness analysis, we need to associate the PBL error of each county with race and ethnicity labels. However, that would require access to race-stratified COVID-19 case data at the county level, which is unfortunately not available due to systemic data collection failures during the pandemic [73]. Hence, we propose to associate each county and its error with the majority race, that is, we label each county with the race or ethnicity that has the highest population percentage in that county. During the fairness analysis, we refer to majority White counties as the unprotected group and majority minority counties, such as Black or Hispanic, as the protected groups (details about the racial and ethnic groups considered in the evaluation are provided in the “Datasets” section).

In addition, we normalize each county’s PBL error by county population size. The normalization by county population allows us to scale the errors appropriately, since higher-population counties will have higher case counts and thus, higher-magnitude errors. Normalizing by population fairly compares the error per unit population of one county with another:

$$\text{NormPBL}_{y_{pi}, y_{ti}} = 1000 * PBL_{y_{p,i}, y_{t,i}} / \text{pop}_i$$

where y_{ti} is the ground truth, y_{pi} is the predicted value, and pop_i is the county population.

We then calculate the average normalized PBL for each racial or ethnic group:

$$\text{AvgNormPBL}(y_p, y_t, g) = \sum_{i \in c_g} \text{NormPBL}(y_{pi}, y_{ti}) / |c_g|$$

where g represents the racial or ethnic group and c_g is the set of all counties with as the majority group. This gives us the average normalized PBL for each demographic group.

Step 2: Compute Fairness Metric

Once PBLs have been calculated for each racial and ethnic group in the United States, we can compute the error parity, that is, the fairness metric focused on evaluating whether the prediction errors are different across race and ethnicity. We

propose 2 metrics to measure the error parity of COVID-19 county case predictions: hard error parity and soft error parity.

Hard Error Parity Metric

Model predictions exhibit hard error parity when no statistically significant differences exist between normalized mean case prediction errors (AvgNormPBL) across racial or ethnic groups. In other words, normalized mean PBL errors across counties of different racial and ethnic groups are similar and hence, not biased by race or ethnicity. To test for the hard error parity of a prediction model, we propose to run one-way ANOVA followed by post hoc Tukey honestly significant difference (HSD) tests between the normalized mean error distributions of all racial and ethnic groups. ANOVA tests are an adequate choice even in violation of normality for large sample sizes, and in the presence of unequal sample sizes with homogeneous variance; thus, we choose this parametric test due to its superior strength [74,75].

Rejecting the null hypothesis for ANOVA would point to significantly different mean error values across some racial or ethnic groups and to a lack of perfect hard error parity. The subsequent analysis of the post hoc Tukey HSD test would reveal the pairs of racial and ethnic groups whose mean error values are significantly different and the numerical difference. The Tukey test also highlights the pairs of racial and ethnic groups for which the mean error is not statistically significantly different, pointing to instances where hard error parity exists for that model.

Soft Error Parity Metric

Instead of measuring the statistical significance of the relationship between county race labels and county errors, we propose to use the Accuracy Equity Ratio (AER) metric [76]. AER computes the ratio between the errors of the protected and unprotected groups as follows:

$$AER_{pg} = \frac{\text{AvgNormPBL}_{yp, yt, pg}}{\text{AvgNormPBL}_{yp, yt, unpg}}$$

where subscript pg indicates counties labeled as the protected group (majority minority counties). unpg indicates counties labeled as the unprotected group (White), and AvgNormPBL is the average of the normalized PBL across counties for a given racial group g (pg or unpg).

As defined, the AER metric goes from 0 to ∞ . AER values in the range [0, 1] indicate comparatively lower normalized PBL for protected groups, which means the model predictions could be biased—have higher errors—for White majority counties; while AER values larger than one indicate that the model could be biased against the protected group, that is, the prediction errors are larger for counties with majority-minority groups. Values close to 1 indicate parity in error distribution between the protected group counties and the majority White counties. We claim that a predictive model achieves soft error parity for a given protected group when the AER value is close to 1, that is, the mean predictive error between that protected group and the White race is similar.

An alternative approach to assigning majority race or ethnicity would be to explore the associations between PBL errors and the distribution of racial and ethnic groups in a county

(independent of COVID-19 cases, since that data are not available). Using a quantile regression, we can explore whether DemOpts eliminates significant associations between racial or ethnic percentages and the PBL errors, or at least reduces their magnitude. This approach removes the majority race requirement, but does not allow us to perform analyses with well-established fairness metrics in the literature, such as AER. Results are provided in the [Multimedia Appendix 1](#).

DemOpts Over State-of-the-Art

To assess whether DemOpts is a better debiasing approach than state-of-the-art methods, we need to compare the error parity metrics of the COVID-19 county case prediction model enhanced with the DemOpts method, TFT_{DemOpts} , against the error parity metrics of the same prediction model enhanced with the other debiasing approaches (individual $TFT_{\text{Individual}}$, group TFT_{Group} , or sufficiency $TFT_{\text{Sufficiency}}$), as well as with the baseline COVID-19 county case prediction model without any debiasing approach, TFT_{Baseline} . Next, we describe how we carry out this analysis for the hard and soft error parity metrics.

Hard Error Parity

We computed the hard error parity metric for each of the COVID-19 county case prediction models, using one-way ANOVA and the post hoc Tukey HSD test. An exploration of the statistical significance of the mean error difference for each pair of racial and ethnic groups will reveal whether applying DemOpts to the COVID-19 case prediction model produces fewer instances of significant mean error differences than any of the other debiasing methods or the baseline. In other words, a decrease in the number of significantly different mean PBL errors between races would point to an achievement of hard error parity for more racial and ethnic groups than other state-of-the-art debiasing approaches or the baseline.

Soft Error Parity

To assess whether DemOpts applied to a COVID-19 case prediction model has higher soft error parity than any of the other state-of-the-art debiasing approaches, we propose to compare the AER values for each protected race and ethnic group across the 5 models: TFT_{DemOpts} , $TFT_{\text{Individual}}$, TFT_{Group} , $TFT_{\text{Sufficiency}}$, and TFT_{Baseline} . Since AER values represent the quotient between the normalized mean prediction errors of a protected race or ethnicity vs White counties, the model with AER values closer to 1 will be the approach with the highest soft error parity. To measure AER's distance to 1, we compute the distance = $|1 - AER_{\text{race}}|$ for each race and ethnic group, which represents the distance to a perfect soft parity error of 1. Distances closer to zero reveal better soft error parities.

Datasets

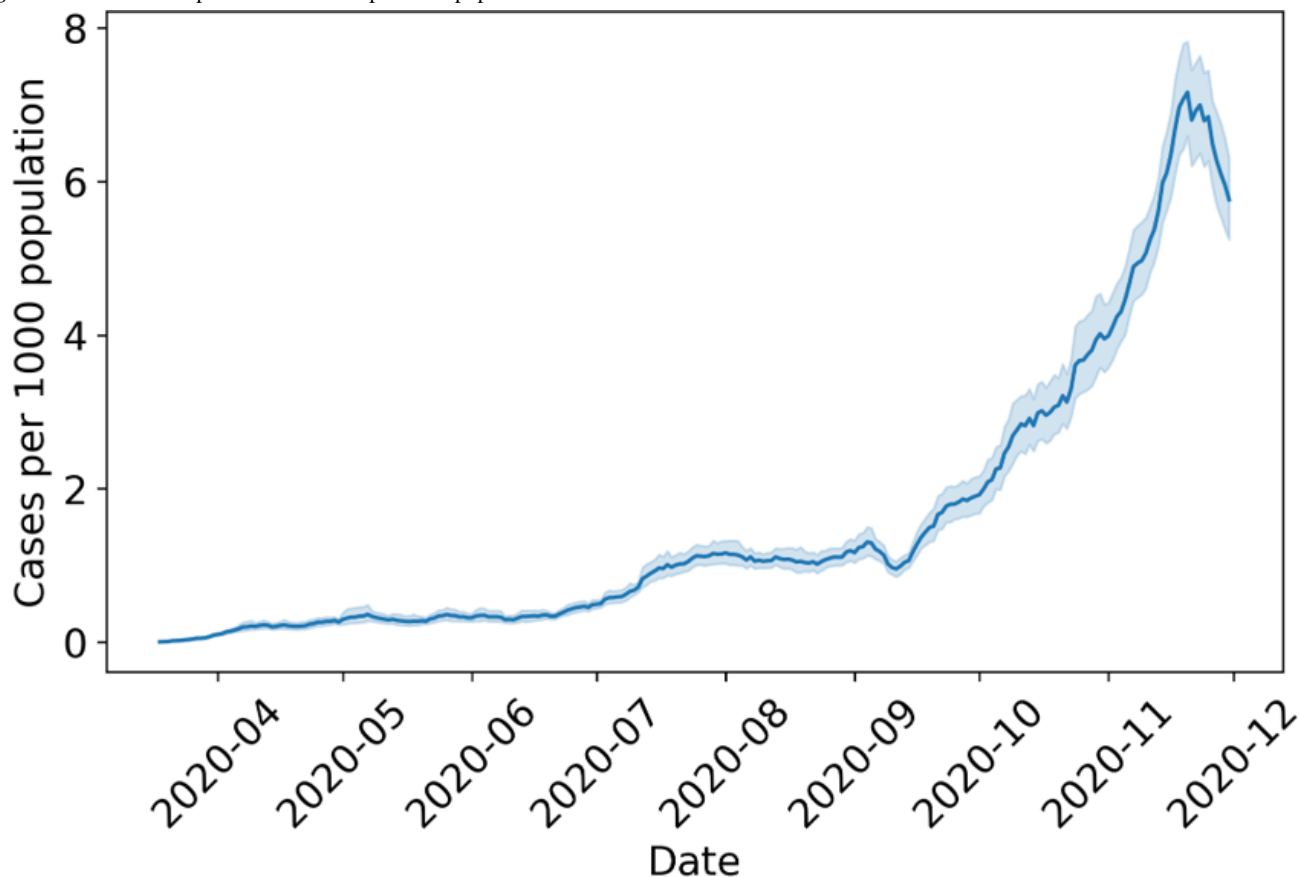
In this section, we discuss the datasets we use in the DemOpts evaluation in the "Results" section. We train COVID-19 county case prediction models for the United States using COVID-19 case data, as well as mobility and demographic data. Mobility data has been used by previous work to inform case predictions via human mobility behaviors, under the assumption that the way people move might have an impact on the spreading of the epidemic. On the other hand, demographic data, either raw from

the census or combined in different types of vulnerability indices, has also been shown to help predict COVID-19 prevalence, given the fact that COVID-19 has heavily affected vulnerable populations [59].

COVID-19 Case Data

We use the COVID-19 case data compiled by the NYT at the county level [12]. We account for delayed reporting by using the 7-day daily rolling average of COVID-19 cases (computed as the average of its current value and 6 previous days) instead of raw counts. Figure 3 charts the daily COVID-19 reported cases throughout the data collection period.

Figure 3. COVID-19 reported case counts per 1000 population across the United States.

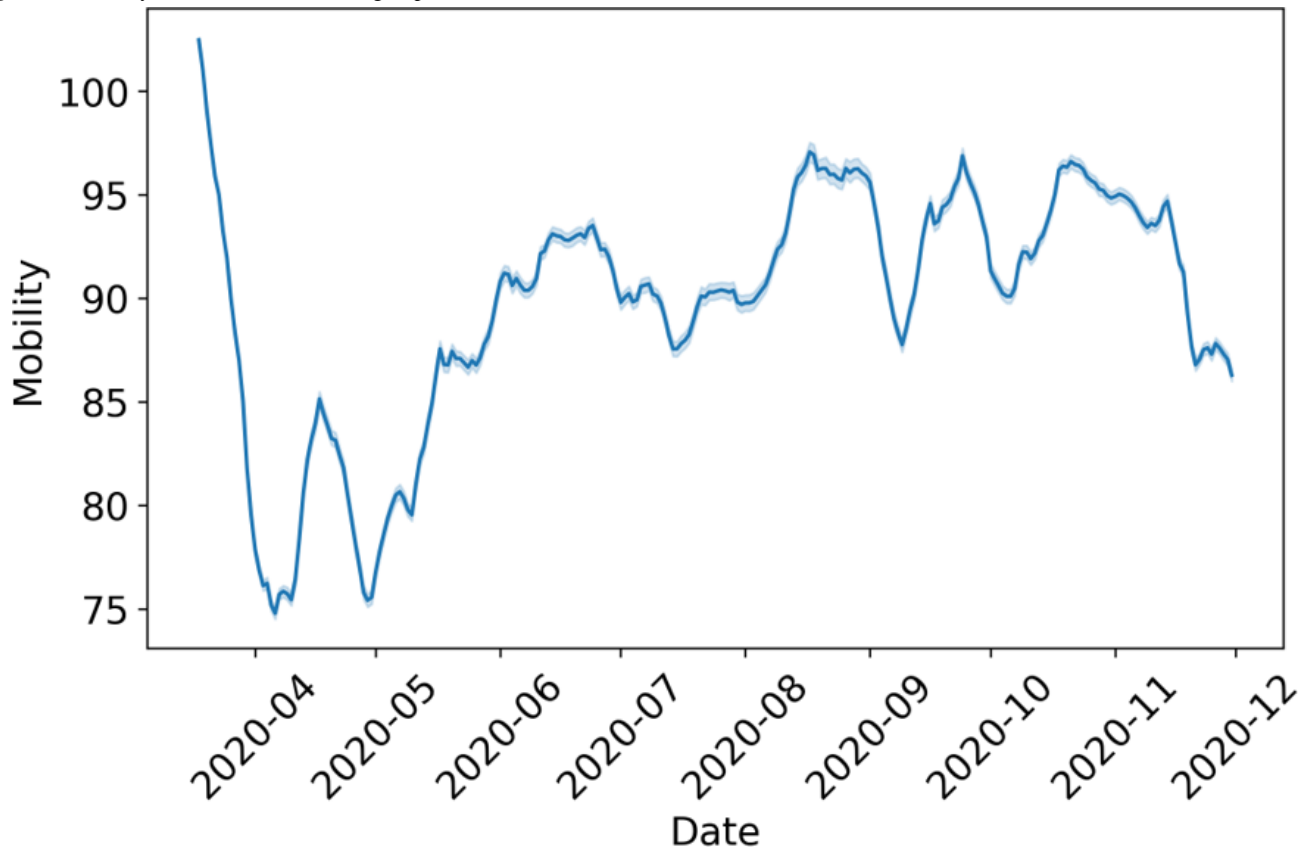


Mobility Data

SafeGraph open-sourced the mobility patterns of smartphone app users at the onset of the pandemic. These data points are curated by tracking the movements of millions of pseudonymized users via mobile app Software Development Kits (SafeGraph). Based on the data available, we use the daily origin-destination (OD) county-to-county flows [77]. OD flows represent the volume of trips between pairs of counties across the United States for each day. For OD flows, we only use SafeGraph inflow (ie, mobility into the county). The inflow mobility is measured as changes in volumes of flows with respect to a baseline of normal behavior computed by SafeGraph using mobility data from February 17, 2020, to March 7, 2020.

Previous work has shown sampling bias in mobility datasets, revealing that not all races and ethnicities are equally represented due to variations in smartphone penetration rates [20,78]. It has also been shown that sampling bias in mobility data can negatively impact downstream tasks such as COVID-19 forecasting [56]. While the addition of mobility data could potentially help improve prediction accuracy and support better decision-making, it also introduces bias. Our empirical analysis of DemOpts aims to understand whether the debiasing method proposed in this paper can improve the fairness of COVID-19 county case predictive models when mobility data is used as input to the predictive model. Figure 4 shows the aggregate mobility data across the country. We see an initial drop in mobility in April (2020 - 04), which corresponds to the first lockdown period. We then observed an increase in mobility a month later, which partially stabilizes after April.

Figure 4. Mobility for all ethnic and racial groups.



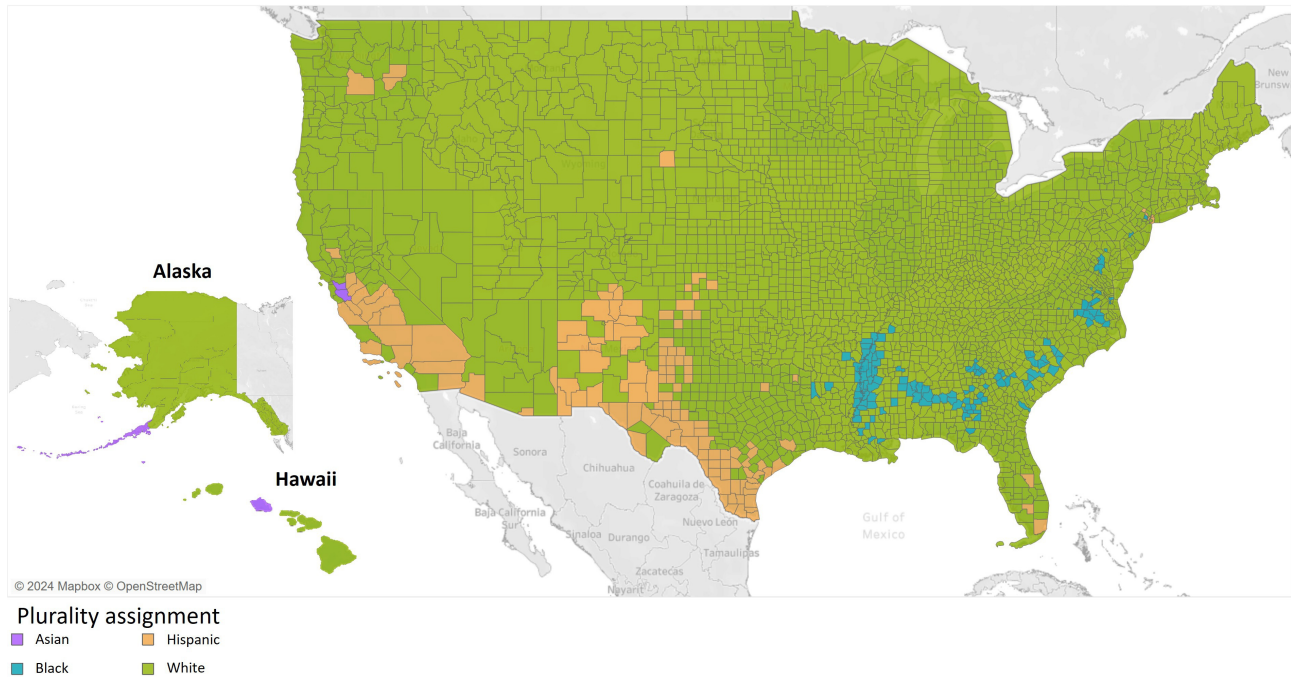
Race and Ethnicity Data

We retrieve the race and ethnicity data from each county in the United States from the 2019 5-year American Community Survey. This survey collects data annually from all 50 states, Puerto Rico, and Washington, DC. As described in Step 1 of the evaluation protocol, we associate each county and its errors

with the majority race (ie, we label each county with the race or ethnicity that has the highest population percentage in that county). Following this procedure identifies 4 racial and ethnic groups for the majority of counties: Asian, Black, Hispanic, and White. Table 1 shows the distribution of US counties into these 4 racial and ethnic groups, and Figure 5 show color-coded maps with the majority racial or ethnic group for each county.

Table . Majority label counts.

| Majority label | Count, n (%) |
|----------------|---------------|
| Asian | 6 (0.194) |
| Black | 127 (4.118) |
| Hispanic | 126 (4.085) |
| White | 2825 (91.601) |

Figure 5. Counties and majority-based label. (Mapbox and OpenStreetMap were used to create this map [79,80,81].)

Model Training

For evaluation purposes, we use COVID-19 case and SafeGraph mobility data from March 18, 2020, to November 30, 2020, for the training (207 days) and testing (49 days) of the TFT COVID-19 county case prediction models. The forecast task is the prediction of the number of COVID-19 cases for a given county from day $X+1$ to $X+50$, that is, the following 2 months (long-term forecasting with lookahead values from 1 to 50). Specifically, we train and test (1) the $TFT_{Baseline}$, a TFT prediction model without a debiasing method; (2) the $TFT_{Individual}$, TFT_{Group} , and $TFT_{Sufficiency}$, TFT prediction models with state-of-the-art debiasing methods; and (3) $TFT_{DemOpts}$, a TFT prediction model enhanced with our proposed debiasing method. All 5 models are trained and tested for the same temporal range, and all are implemented using the PyTorch Forecasting library [82]. We limit the period of analysis to a time before COVID-19 vaccines were available, given that after that event, research has revealed a less clear relationship between mobility data and postvaccines COVID-19 case volumes [83]. We use the prediction errors (PBL) per racial and ethnic group to analyze and compare the hard and soft error parity of all trained models.

Ethical Considerations

We used openly available datasets for mobility data (SafeGraph), COVID-19 case count (NYT), and demographic data (American Communities Survey). There was no human participant recruitment in this study, and thus we did not require institutional review board approval. All the datasets were aggregated at the county level and do not pose the risk of deanonymization.

Results

Hard Error Parity Results

ANOVA tests of the normalized mean PBL error distributions across racial and ethnic groups for each debiasing approach were all significant, pointing to a dependency between race and the normalized prediction errors.

Table 2 shows the F statistic and test significance for each of the prediction models with and without debiasing approaches. The significant ANOVA tests reveal that perfect hard error parity is not achieved by any of the debiasing methods. In other words, for some racial and ethnic groups, there exist statistically significant differences between their mean PBL prediction errors of different racial and ethnic groups; this effect occurs for the $TFT_{Baseline}$ model as well as across all the other predictive models enhanced with a debiasing approach.

Nevertheless, post hoc Tukey HSD tests revealed interesting, nuanced results, showing significant differences in errors only between specific pairs of racial and ethnic groups. Table 3 shows the post hoc Tukey HSD test results for each COVID-19 case predictive model: the baseline, the baseline enhanced with 1 of the 3 state-of-the-art debiasing approaches, and the baseline enhanced with our proposed method (DemOpts). Each row represents the output of the post hoc test, that is, the difference between the normalized mean PBL error of Group 1 and Group 2 ($NormPBL_{Group1} - NormPBL_{Group2}$). If the difference is positive, it means that the normalized mean predictive error is higher for Group 1; if the difference is negative, the normalized PBL error is higher for Group 2 (superscript b indicates statistically significant differences).

The first relevant observation when examining the table is that the baseline model, focused on predicting COVID-19 county cases with no debiasing approach is highly biased, with statistically significant differences between the mean normalized

errors across all pairs of races, except for the comparison between Asian and Black counties as well as Hispanic and White counties, for which there is no statistically significant difference. These results reveal that there is no racial or ethnic group that

achieves hard error parity and motivate our exploration of whether state-of-the-art debiasing methods or our proposed DemOpts can improve the hard error parity results of the baseline model.

Table . ANOVA *F* test statistics comparing mean prediction errors.

| Fairness method | F statistic (<i>df</i>) |
|----------------------|------------------------------|
| Baseline | 1195.398 ^a (3080) |
| Group | 1455.528 ^a (3080) |
| Individual | 1469.698 ^a (3080) |
| Sufficiency | 1195.651 ^a (3080) |
| DemOpts ^b | 668.769 ^a (3080) |

^a*P*<.001.

^bDemOpts: Demographic Optimization.

Table . Hard error parity analysis. Each value represents the difference between the mean normalized pinball loss for each pair of racial and ethnic groups and indicates whether the difference is statistically significant.

| Groups 1 and 2 | Baseline | Group | Individual | Sufficiency | DemOpts ^a |
|----------------|--------------------|--------------------|--------------------|--------------------|----------------------|
| Asian | | | | | |
| Black | -0.11 | -0.20 | -0.12 | -0.11 | 1.32 |
| Hispanic | -2.30 ^b | -2.65 ^b | -2.50 ^b | -2.29 ^b | -0.77 ^c |
| White | -2.06 ^b | -2.51 ^b | -2.51 ^b | -2.06 ^b | -0.96 ^c |
| Black | | | | | |
| Hispanic | -2.18 ^b | -2.45 ^b | -2.38 ^b | -2.17 ^b | -2.09 ^b |
| White | -1.94 ^b | -2.31 ^b | -2.39 ^b | -1.94 ^b | -2.29 ^b |
| Hispanic | | | | | |
| White | 0.23 | 0.14 | -0.01 | 0.23 | -0.19 |

^aDemOpts: Demographic Optimization.

^b*P*<.001.

^cThese values denote no significant difference between the prediction errors of Asian and White counties and of Asian and Hispanic counties.

When examining Table 3, we can observe that predictive models enhanced with the individual, group, or sufficiency debiasing methods do not improve the hard error parity over the baseline. On the one hand, similarly to the baseline model, the state-of-the-art debiasing methods (TFT_{Individual}, TFT_{Group}, and TFT_{Sufficiency}) achieve hard error parity between Asian and Black counties and between Hispanic and White counties, that is, the mean error difference between these counties is not significant, pointing to a fair distribution of errors. On the other hand, for each pair of racial and ethnic groups whose prediction error distributions are significantly different for the baseline (rows with asterisks in the Baseline column), they remain significantly different for the individual, group, and sufficiency debiasing methods (rows with superscript b in the individual, group, and sufficiency columns).

When examining the significant mean PBL differences between racial and ethnic groups for the baseline and the state of the art debiasing models, we observe that all coefficients have similar values, signaling similar significant mean PBL differences

between racial and ethnic groups (with values between 1.942 and 2.659 error cases per 1000 population). The sign of the coefficients reveals higher mean PBL errors for Hispanic and White counties when compared to Asian or Black counties, and higher mean PBL errors for White counties when compared to Hispanic counties across all models. For example, Hispanic and White counties have mean prediction errors 2.302 and 2.064 cases higher, respectively, when compared to Asian counties and while using the baseline model; and Hispanic and White counties have errors 2.457 and 2.313 cases higher, respectively, when compared to Black counties using the baseline model enhanced with the Group debiasing approach.

Moving on to DemOpts, the table shows that our proposed approach is the only debiasing method that achieves hard error parity in more cases than the baseline, effectively removing some of the associations between race and ethnicity and the normalized mean error distribution (PBL). Specifically, DemOpts removes the significant difference between the prediction errors of Asian and White counties and of Asian and

Hispanic counties (refer to values with superscript c in Table 3), effectively achieving hard error parity for Asian counties, that is, the mean PBL in Asian counties is always similar to the mean error in counties of all the other racial and ethnic groups. These improvements occur additionally to hard error parity already seen in $TFT_{Baseline}$ (hard error parity between Asian and Black counties and between Hispanic and White counties), which are also present in the other 3 debiasing methods. In other words, DemOpts improves the hard error parity of case predictions for 2 additional racial and ethnic pairs compared with any of the other debiasing methods.

Finally, when looking specifically at the hard error parity between protected (Asian, Black, and Hispanic) and unprotected groups (White), DemOpts achieves hard error parity for Asian and Hispanic groups; that is, their mean prediction errors are not significantly different from those of White counties, while the baseline and the other 3 debiasing methods only achieve hard error parity for the Hispanic group when compared to White counties. These findings with respect to White counties motivate the evaluation of the soft error parity of the different models to determine, for example, whether DemOpts achieves the best soft error parity for the Black group (since hard error

parity was not achieved), or to see if DemOpts has better soft error parity than other debiasing methods for Asian or Hispanic groups. Next, we explore the soft error parity metric for the TFT baseline and for all TFT models enhanced with debiasing approaches.

Soft Error Parity Results

Table 4 shows the distance to the perfect soft error parity for each of the debiasing approaches across all protected racial and ethnic groups. As we can observe, DemOpts has the smallest values—closest distances to perfect soft error parity—for Asian and Black counties, while the individual debiasing method almost achieves perfect soft error parity for the Hispanic counties. In other words, DemOpts is the debiasing approach that produces the most similar errors between Asian and White counties and between Black and White counties, thereby achieving the largest reduction in predictive bias. On the other hand, the Individual debiasing method achieves errors for Hispanic counties that are closest to the White group. In addition, it is important to highlight that the Group and Sufficiency debiasing methods achieve soft error parities that are close to the $TFT_{Baseline}$, which is not enhanced with any debiasing method.

Table . Soft error parity analysis. Each value represents the distance ($|1 - AER_{race}|$) for each protected group and debiasing method. $TFT_{DemOpts}$ achieves the highest soft error parity for 2 of the 3 protected races under study.

| Group | Baseline | Group | Individual | Sufficiency | DemOpts ^a |
|----------|----------|-------|--------------------|-------------|----------------------|
| Asian | 0.811 | 0.842 | 0.850 | 0.811 | 0.454 ^b |
| Black | 0.764 | 0.774 | 0.807 | 0.764 | 0.681 ^b |
| Hispanic | 0.093 | 0.048 | 0.003 ^b | 0.093 | 0.12 |

^aDemOpts: Demographic Optimization.

^bSmallest error parity for the particular group

Overall, these results reveal that DemOpts is the debiasing approach that improves the soft error parity of case prediction models, with errors for Asian and Black counties being the closest to errors in White counties. When accounting for additional factors, DemOpts outperforms the other methods by reducing the racial associations of model error.

In Table S1 in Multimedia Appendix 1, we provide and discuss the results for the quantile regression analysis in detail. Overall, the results confirm our findings with majority race labels, with DemOpts consistently outperforming other methods, showing the smallest coefficient magnitude for associations between the percentage of Asian, Black, and Hispanic populations and model error.

Discussion

Principal Findings

Through our comparison of model performance for COVID-19 case prediction across counties of differing racial demographics, we showed that DemOpts outperforms other baselines for debiasing predictions. In our analysis of hard error parity, we found that DemOpts was the only debiasing method to eliminate statistically significant relationships between prediction error

and racial demographics when compared with the baseline. While some significant associations remained, DemOpts achieved hard error parity for Asian vs White counties and Asian vs Hispanic counties. In the soft error parity analysis, DemOpts substantially outperformed the baselines for Asian and Black counties, with a 69.4% reduction and 23% reduction, respectively, compared with the next closest method.

Why is DemOpts Better?

The results showed that DemOpts is the only debiasing approach to achieve both hard and soft error parity for all 3 racial minority groups when compared with White counties.

In an attempt to understand why DemOpts succeeds in increasing both hard and soft error parity in the context of COVID-19 county case predictions, and compared with other debiasing methods, we computed the average PBL for each racial and ethnic group and for each predictive model enhanced, or not, with a debiasing method (refer to Table 5). We observed that DemOpts achieves better hard and soft error parity metrics because it considerably increases the errors for Asian and Black counties with respect to the baseline, until the differences with Hispanic and White are made not statistically significant (hard error parity) or closer to the White mean errors (soft error parity). Comparing Tables 4 and 5, we observed that DemOpts

achieves considerably higher fairness for the Hispanic group (when compared to White) than for the Asian and Black groups (0.12 vs 0.454 and 0.681 in Table 4). As a result, the average PBL error for the Hispanic group (3.59 in Table 5) is considerably higher than the Asian and Black racial groups (1.7 and 1, respectively). We hypothesize that the differences in average errors and performance across racial and ethnic groups

could be due to differences in the bias present in the training data, that is, mobility data or COVID-19 case counts could be more biased for Asian or Black groups, thus making it harder to achieve fair predictions when compared to White, and, in turn, due to the fairness-accuracy trade-off, making them more accurate (lower errors).

Table . Group-wise pinball loss for each model. Demographic Optimization (DemOpts) has higher average pinball loss compared to the other models. The fairness-accuracy tradeoff leads to slightly larger pinball loss values for DemOpts compared to other methods.

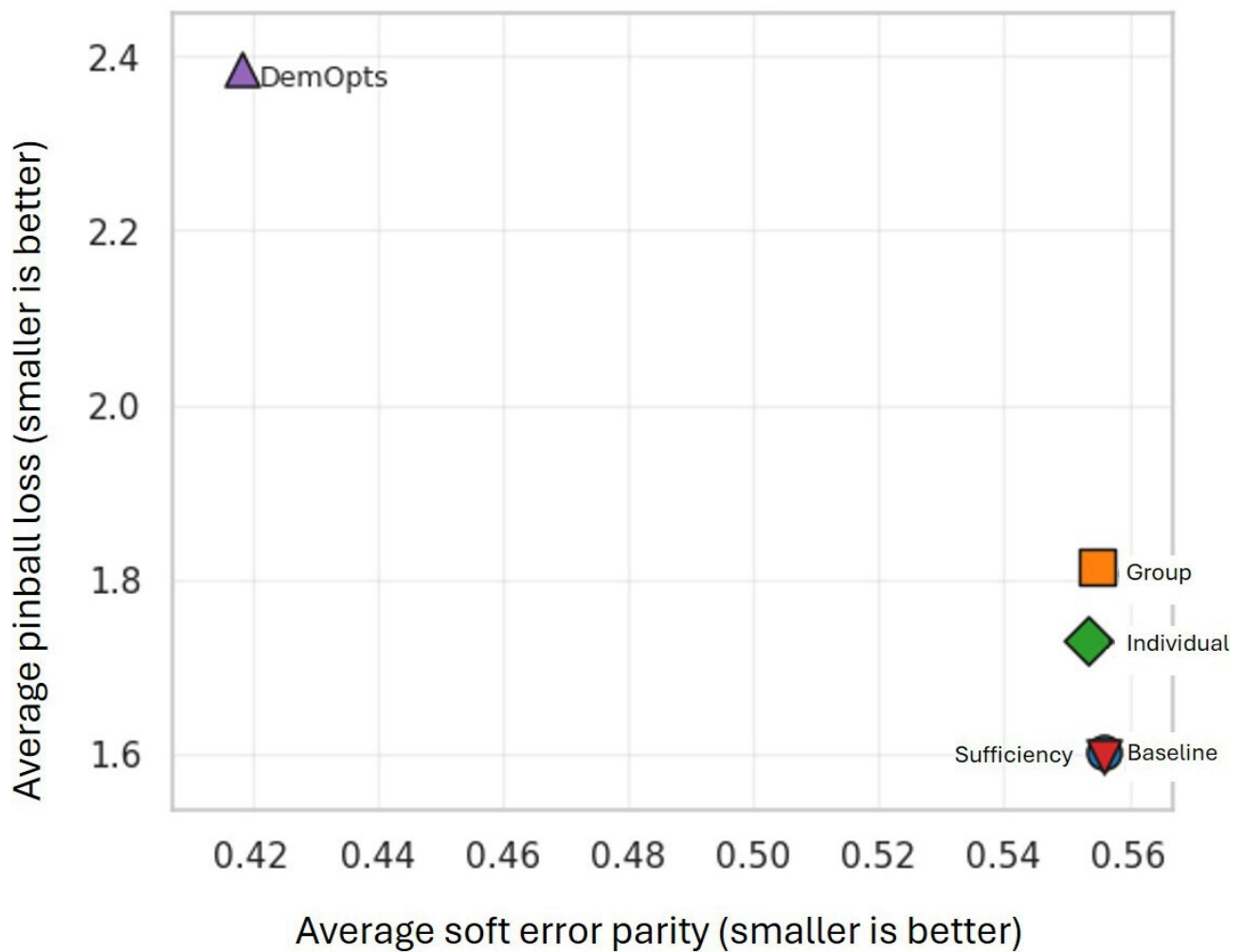
| Group | Baseline | Group | Individual | Sufficiency | DemOpts ^a |
|----------|----------|-------|------------|-------------|----------------------|
| Asian | 0.482 | 0.472 | 0.444 | 0.479 | 1.741 |
| Black | 0.600 | 0.674 | 0.570 | 0.598 | 1.015 |
| Hispanic | 2.784 | 3.131 | 2.951 | 2.776 | 3.597 |
| White | 2.546 | 2.987 | 2.961 | 2.540 | 3.192 |

^aDemOpts: Demographic Optimization.

These results show that DemOpts’ optimization could not decrease prediction errors while trying to improve fairness, showing a fairness-accuracy trade-off that has been reported previously in the literature [84]. To further clarify this finding, Figure 6 shows both the average PBL and soft parity across all

the models considered in this paper. As shown, DemOpts has the lowest soft error parity, but the highest PBL (top-left corner in the plot), while the other models decrease the PBL by sacrificing fairness (higher error parity in the bottom-right corner).

Figure 6. Fairness-accuracy tradeoff. Model error (average pinball loss) vs average soft error parity (|1-AER|) for each model.



Limitations

While DemOpts outperforms other state-of-the-art approaches in debiasing COVID-19 predictions, there are some limitations to DemOpts and our evaluation. First, DemOpts is unable to remove all statistical associations for the hard parity analysis, potentially because doing so would impose further reductions in model performance. For the soft parity analysis, the individual fairness approach is best for Hispanic counties, but the difference in parity levels is small. Regarding evaluation, our focus is exclusively on COVID-19 county case prediction—while evaluation on other datasets and prediction tasks would be helpful for future work, our current evaluation provides sufficient evidence to show its applicability to other contexts. In addition, we compare DemOpts to baselines only on error parity metrics. Other fairness metrics may apply to the COVID-19 context and should be evaluated in future work, but we focus on error parity because DemOpts is specifically designed to mitigate it. Finally, we only compare DemOpts and baseline debiasing approaches within TFT models—future work should compare with other commonly used models for COVID-19 case prediction.

Regardless, our novel debiasing approach shows that hard and soft error parity across protected and unprotected racial and ethnic groups can improve relative to other state-of-the-art approaches.

Finally, it is important to clarify that although in this paper, DemOpts focuses on bias mitigation in COVID-19 forecasting, it could also be applied to other health forecasting tasks where sampling bias in data collection can lead to bias in downstream tasks, for example, forecasting flu cases. These forecasts, when done at the county level and when using mobility data to model human spread, could benefit from the DemOpts method by reducing the effect of mobility bias or case count bias on other infectious diseases.

Conclusion

Researchers have worked tirelessly on the creation of accurate COVID-19 case prediction models to support resource allocation and decision-making. However, sampling and underreporting biases in the data used to train these models have resulted in worse prediction performance for certain protected attributes, pointing to a lack of COVID-19 predictive fairness that could affect decision-making. In this paper, we show that state-of-the-art architectures in COVID-19 case predictions (TFT models) incur unfair prediction error distributions, and we design a novel debiasing approach and evaluation method to increase the fairness of predictions in the context of COVID-19 county case forecasts. DemOpts modifies the loss function in deep learning models to reduce the dependencies between error distributions and racial and ethnic labels. Our results show that DemOpts improves both the hard and soft error parity of COVID-19 county case predictions when compared with state-of-the-art debiasing methods.

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Data Availability

We use open source data: (1) SafeGraph mobility, (2) New York Times COVID-19 case count, and demographic information from the American Communities Survey (ACS).

Conflicts of Interest

None declared.

Multimedia Appendix 1

Details on the differentiability and regression analysis of fairness method errors.

[[PDF File, 257 KB - ojphi_v18i1e78235_app1.pdf](#)]

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Abbreviations

- AER:** Accuracy Equity Ratio
CDC: Centers for Disease Control and Prevention
HSD: honestly significant difference
NYT: New York Times
OD: origin-destination
PBL: pinball loss
TFT: temporal fusion transformer

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