Abstract

Background: Discrimination in the health care system contributes to worse health outcomes among lesbian, gay, bisexual, transgender, and queer (LGBTQ) patients.

Objective: The aim of this study is to examine disparities in patient experience among LGBTQ persons using social media data.

Methods: We collected patient experience data from Twitter from February 2013 to February 2017 in the United States. We compared the sentiment of patient experience tweets between Twitter users who self-identified as LGBTQ and non-LGBTQ. The effect of state-level partisan identity on patient experience sentiment and differences between LGBTQ users and non-LGBTQ users were analyzed.

Results: We observed lower (more negative) patient experience sentiment among 13,689 LGBTQ users compared to 1,362,395 non-LGBTQ users. Increasing state-level liberal political identification was associated with higher patient experience sentiment among all users but had stronger effects for LGBTQ users.

Conclusions: Our findings highlight that social media data can yield insights about patient experience for LGBTQ persons and suggest that a state-level sociopolitical environment influences patient experience for this group. Efforts are needed to reduce disparities in patient care for LGBTQ persons while taking into context the effect of the political climate on these inequities.

(J Med Internet Res 2020;22(7):e17087) doi: 10.2196/17087

KEYWORDS
LGBTQ; sexual and gender minorities; health care quality; health care disparities; social media; digital health; sentiment analysis; infodemiology
Introduction

Health Disparities and Discrimination in Health Care Among Lesbian, Gay, Bisexual, Transgender, and Queer Patients

Across several health indicators, lesbian, gay, bisexual, transgender, and queer (LGBTQ) people consistently experience worse health outcomes than their non-LGBTQ counterparts [1]. Discrimination in the health care system is associated with worse health outcomes [2-4]. Previous studies have shown that LGBTQ persons report increased rates of discrimination from medical providers and other staff across a wide variety of health care settings [5,6]. In one study, almost one-third of transgender survey respondents reported postponing medical care because they experienced discrimination [6]. In addition, many LGBTQ persons report reluctance to disclose their sexual orientation or gender identity to their health care providers [7,8]. Such an environment results in a lack of understanding and acceptance of LGBTQ people and their specific health care needs, and leads to inadequate treatment and an erosion of trust in the health care services for this group [7,8]. Although there has been increasing awareness and understanding of LGBTQ patient experiences, many recent studies have consisted of small qualitative inquiries focused on specific LGBTQ populations [9-12]. Furthermore, there is a dearth of valid scales and indices that measure LGBTQ patient experience [13] as well as limited research on the sociopolitical cultural factors that contribute to these discriminatory accounts.

Geographic Disparities in LGBTQ Health Care

There is a large body of evidence characterizing regional variation in health care and patient experiences across the United States [14-16]. Some studies have further stratified this variation by social variables such as socioeconomic status and race [15,17]. However, research has yet to explore the geographic disparities for LGBTQ care due to methodological limitations in the identification of LGBTQ patients [18]. US states vary considerably in their policies and practices that provide protection against sexual orientation and identity-based discrimination. In the areas of employment, housing, public accommodations, and health care services, there is wide variation of legislatures and pre-empt local protections that help protect LGBTQ persons by ensuring fair and equal treatment [19,20]. Although certain states have adopted protection laws for LGBTQ persons, other states have not been committed to the passage or enforcement of local nondiscrimination laws [21]. In fact, some states have policies that explicitly prevent the passage or enforcement of local nondiscriminatory laws, including those that relate to health care [21]. States without LGBTQ protective policies also tend to have higher percentages of conservative voters [22], and the social climate of a geographic area has been shown to be associated with differences in health outcomes for LGBTQ persons [23,24]. Prior research has also shown that residence in areas with a higher percentage of Republican voters is associated with a greater risk for depression among LGBTQ youth at the neighborhood level [25] and health care refusal among transgender patients at the state level [21]. In addition, physician political identity has been shown to be highly correlated with treatment decisions, with physician partisan bias leading to variation in patient care [26]. However, a large-scale, geographically contextual analysis has not been conducted to study the effect of the political environment on LGBTQ patient experience.

Twitter as an Outlet for Patient Feedback

Recently there has been a shift in US health care to emphasize patient experiences, as this has been linked with quality of care [16]. Novel methods based on online data have been applied to studying this field [27]. For instance, the social media platform Twitter has been shown to be an effective resource for obtaining unsolicited feedback on quality of hospital care [16,27-29]. It has also been validated as a method to characterize differences in LGBTQ hospital care across the United States [30]. This previous study assessed how hospitals either supported or did not support LGBTQ care and showed that hospitals deemed as having LGBTQ equitable policies were also shown to be more supportive toward LGBTQ practices on Twitter. However, it did not investigate LGBTQ patient users’ experiences or how geopolitical state-level factors may influence the sentiment of these experiences. Other studies have demonstrated the feasibility and promise of real time social media sites to study the patient experiences of LGBTQ communities but only in small-scale content analyses, and they did not consider how geographic variation in political identity may shape these experiences [31,32]. In these ways, online social media information from LGBTQ patients can provide researchers with unfiltered accounts of patient experience and help develop an understanding of the complexities surrounding LGBTQ health disparities [33,34].

This study sought to fill the gap in research by examining the geographic variation in patient experiences among LGBTQ persons in the United States using novel computer science methods to curate a large-scale data set from the online social media platform Twitter. The goal of this research was to identify differences in patient experience among LGBTQ and non-LGBTQ patients, and to statistically model the state-level geopolitical factors that are associated with LGBTQ patient experiences using Twitter. Understanding the political factors associated with LGBTQ patient experience can be used to uncover reasons for these LGBTQ disparities in care and inform the development of targeted interventions to improve equity and advocate for this marginalized group.

Methods

Sample

Health Care Patient Experience Twitter Data

Tweets relating to patient experience from February 16, 2013, to February 15, 2017, were collected. A supervised machine classifier was built from a combination of keywords and rule-based learning algorithms to identify tweets related to health care patient experiences in the areas of medical facility and staff, medical procedures, hospital visits and stays, medications, hospital bills and insurance, care condition, and pain. Tweets repeated more than 5 times from the same user were deemed
irrelevant based on manual inspection and the tweet was removed from the data set. Geolocation was collected through the metadata of Twitter. Using the geolocation inference engine, we identified the latitude and longitude of tweets. We verified the accuracy of our geolocation classifier by using Amazon Mechanical Turk (MTurk) to manually curate 10,000 randomly selected tweets and found that using MTurk validated 91% (n=9100/10,000) of the inferred locations through the geolocation engine were correct (with 87%, n=8700/10,000 agreement between two MTurk curators). Only tweets with geolocation data were used for locational analysis. The detailed methods and validation of the patient experience data set procedure is documented in Multimedia Appendix 1, which has been validated in a previous study [35].

**LGBTQ Users**
The Twitter user descriptions were collected. A user who used any of the terms “lesbian,” “gay,” “bisexual,” “transgender,” “trans,” “queer,” “LGBT,” “LGBTQ,” “intersex,” “homosexual,” or “cis” in their profile description was deemed an LGBTQ user. A non-LGBTQ user was defined as any Twitter user who did not use these terms in their profile description. The control population was comprised of the user population that did not self-identify as being LGBTQ on Twitter. The LGBTQ user was defined as a binary variable: tweets from LGBTQ users were labeled with 1, and tweets from non-LGBTQ users were labeled as 0. Tweets were labeled according to the user description at the time of the tweet; changes in LGBTQ or non-LGBTQ status over time were not considered. A conservative manual inspection of 200 user profile descriptions categorized as LGBTQ agreed 81% (n=162) of the time.

**State Identification**
Tweet latitude and longitude information were matched with the United States Census Bureau’s American Community Survey 5-year estimates to identify the corresponding state and generate a state-level field [36].

**Geographic Regions**
The geographic regions Northeast, Midwest, South, and West were determined by the US Census and were matched to the latitude and longitude of user’s tweets. The region of the Northeast includes Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, and Pennsylvania. The Midwest includes Ohio, Michigan, Indiana, Wisconsin, Illinois, Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, and Kansas. The South includes Delaware, Maryland, Virginia, West Virginia, Kentucky, North Carolina, South Carolina, Tennessee, Georgia, Florida, Alabama, Mississippi, Arkansas, Louisiana, Texas, Oklahoma, and Washington, DC. The West comprises of Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, California, Oregon, Washington, Alaska, and Hawaii. Graphical map descriptions of patient experience sentiment maps of LGBTQ and non-LGBTQ users were conducted using the plotly Python (Python Software Foundation) visualization library [37].

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**Political Composition**
Political party affiliation at the state level was retrieved through the Gallup Daily Tracking data set [22]. Political composition was defined as percent Republican and percent Democratic for each state. Democratic advantage was defined as percent Democratic minus percent Republican by each state and was included in the analysis as a continuous variable [22]. We chose to use political affiliation data from 2015 to represent the middle point of the study time frame. There may have been changes in political affiliation, but this was not measured for this study.

**Dependent Variable: Sentiment of Patient Experience Tweet**
Sentiment analysis has been frequently used to determine the attitude and emotion of the user (ie, author) with respect to a topic [38,39]. For instance, a user might tweet “the doctors were so knowledgeable and kind. Thank you!” that would be deemed as positive, whereas a tweet from a user that states “how could you allow patients to be treated so horribly” would be determined to possess negative sentiment. The sentiment of a patient experience tweet was defined as the attitude of the patient toward their health care experience. Sentiment analysis determines the attitude of the user by measuring the polarity of the sentiment which lies in the range of -1 to 1, where 1 is an extremely positive attitude and -1 means an extremely negative attitude. We measured the sentiment polarity using the widely accepted and used lexicon and rule-based sentiment classifier called Valence Aware Dictionary for Sentiment Reasoning (VADER) to identify the sentiment of the patient experience tweet [40]. VADER computes sentiment for each word and generates compound scores for the sentence by summing the sentiment score of each word. For VADER, a sentiment score is positive if the mean compound score is greater than or equal to 0.5 and negative if the score is less than or equal to -0.5. Mean compound scores between -0.5 and 0.5 are considered neutral. Scores of exactly 0.0 are discarded as they indicate that there is not sufficient context. We expanded on VADER’s dictionary and rules to better represent the microblogging style of platforms like Twitter. This included the incorporation of emojis and their respective sentiment scores.

**Analysis**
Data analysis was conducted using the scikit-learn [41] and statsmodels [42] packages in Python. Descriptive statistics were conducted to compare the frequency of tweets by each state-level factor between LGBTQ and non-LGBTQ Twitter users. Tweets were separated into LGBTQ or non-LGBTQ user tweets, and the geolocation was identified. The proportion of LGBTQ or non-LGBTQ users in a region was calculated by dividing the number of either of these users in that region by the total number of users in the region. The mean democratic advantage was calculated by summing the democratic advantage of each user group and dividing it by the total number of users. Chi-square tests for proportions were conducted to compare the breakdown of LGBTQ users by geographic region compared to the breakdown of non-LGBTQ users by geographic region. An ordinary least squares regression was used to model the effect of state-level democratic advantage on patient experience sentiment while controlling for geographic region. The inclusion
of an interaction term between democratic advantage and LGBTQ status allowed for LGBTQ status to moderate the effect of democratic advantage on patient experience sentiment.

**Regression Model**

\[
\text{tweet_sentiment} \sim \text{LGBTQ} + \text{democratic_advantage} + \text{LGBTQ} \times \text{democratic_advantage} + \text{NE} + S + W + \epsilon
\]

**Results**

The total number of users in the patient experience data set was 1,376,084 users. Out of these users, 13,689 (1.00%) self-identified as LGBTQ, and 1,362,395 (99.00%) did not self-identify as LGBTQ. The number of LGBTQ users that had available geolocation data used in these analyses was 5545, and the number of non-LGBTQ users was 445,919. The data-cleaning process removed 171 out of 22,570 LGBTQ user tweets and 15,211 out of 1,946,795 non-LGBTQ user tweets. As shown in Table 1, the highest proportion for both LGBTQ and non-LGBTQ users came from the South, followed by the West, Midwest, and Northeast. A statistically significant lower proportion of LGBTQ users compared to non-LGBTQ users were present in the areas of the South and the Midwest. Alternatively, there were significantly higher proportions of LGBTQ users compared to non-LGBTQ users in the areas of the Northeast and the West. Mean democratic advantage was also significantly higher in areas with greater proportions of LGBTQ users relative to non-LGBTQ users.

| Variable                  | LGBTQ \(^a\) users | Non-LGBTQ users | Test statistic | \(P\) value |
|---------------------------|--------------------|-----------------|----------------|-------------|
| Northeast, n (%)          | 1053 (18.99)       | 75,761 (16.99)  | 3.78           | <.001       |
| South, n (%)              | 1786 (32.21)       | 167,635 (37.59) | –8.52          | <.001       |
| Midwest, n (%)            | 1166 (21.03)       | 98,354 (22.06)  | –1.87          | .06         |
| West, n (%)               | 1540 (27.77)       | 104,169 (23.36) | 7.29           | <.001       |
| Democratic advantage, mean| 3.92               | 2.60            | 9.44           | <.001       |

\(^a\)LGBTQ: lesbian, gay, bisexual, transgender, and queer.

The multilevel regression output is presented in Table 2, which illustrates the association between LGBTQ individual-level status and state-level predictors of patient experience sentiment from February 2013 to February 2017. Users in the Northeast had on average a 0.0444 (\(P<.001\)) lower patient experience sentiment, and users in the South had on average a 0.0390 (\(P<.001\)) lower patient experience sentiment compared to users in the Midwest, controlling for individual-level LGBTQ status and the state-level political factor. Users in the West had on average a 0.0188 (\(P<.001\)) higher patient experience sentiment compared to that of users in the Midwest while controlling for all other variables in the model. Users that self-identified as LGBTQ had on average 0.0181 (\(P=.01\)) lower patient experience sentiment compared to users that did not self-identify as LGBTQ in areas with no difference in democratic or republican advantage, controlling for region- and political-level factors.

### Table 1. Descriptive analysis of LGBTQ (n=5545) and non-LGBTQ (n=445,919) tweets in the United States, 2013-2017.

| Variable                  | Coefficient | SE  | \(t\) statistic | \(P\) value | 95% CI         |
|---------------------------|-------------|-----|-----------------|-------------|----------------|
| Intercept                 | –0.0407     | 0.001| –31.163         | <.001       | –0.043 to –0.038|
| Northeast                 | –0.0444     | 0.002| –20.199         | <.001       | –0.049 to –0.040|
| South                     | –0.0390     | 0.002| –23.217         | <.001       | –0.042 to –0.036|
| Midwest (reference group) | N/A\(^a\)   | N/A | N/A             | N/A         | N/A            |
| West                      | 0.0188      | 0.002| 9.820           | <.001       | 0.015 to 0.022 |
| LGBTQ\(^b\) user         | –0.0191     | 0.006| –3.408          | .01         | –0.030 to –0.008|
| Democratic advantage      | 0.0008      | <0.0001| 4.467           | <.001       | 0.000 to 0.000 |
| Democratic advantage x LGBTQ user | 0.0014 | 0.001| 2.713           | .007        | 0.000 to 0.002 |

\(^a\)Not applicable.

\(^b\)LGBTQ: lesbian, gay, bisexual, transgender, and queer.

**Figure 1** shows the difference in average patient experience sentiment for LGBTQ users compared to non-LGBTQ users for each US state. Darker colors represent a more negative differential in LGBTQ user patient experience sentiment compared to non-LGBTQ users, while lighter colors represent a more positive LGBTQ user sentiment compared to non-LGBTQ users. For non-LGBTQ users, each 1-point gain in state-level democratic advantage was associated with a predicted value increase of 0.0003 in patient experience sentiment, controlling for regional variation.
The effect of democratic advantage on patient experience sentiment is moderated by LGBTQ status. Democratic advantage at the state level has a stronger effect on LGBTQ users compared to non-LGBTQ users' patient experience sentiment. For LGBTQ users, each 1-point gain in state-level democratic advantage was associated with a predicted value increase of 0.0017, controlling for all other variables in the model. The positive effect of democratic advantage on patient experience was 5.67 times greater in LGBTQ patients than non-LGBTQ patients.

**Figure 1.** Map of patient experience tweets. LGBTQ: lesbian, gay, bisexual, transgender, and queer. (Note: Positive sentiment scores are ≥0.5; negative sentiment score ≤-0.5; neutral sentiment scores are between ±0.5).

**Discussion**

**Principal Findings**

Our analysis highlights geographical and political factors associated with patient experience sentiment for LGBTQ persons in the United States. As documented by the online social media network Twitter, LGBTQ status was associated with worse patient experiences compared to their non-LGBTQ counterparts even after adjusting for regional variation and political stance at the state level. This is consistent with previous reports that have documented the everyday discrimination experienced by LGBTQ individuals [43]. In 2016, the Center for American Progress showed that 1 in 4 LGBTQ persons reported discrimination that compels them to make significant changes to their everyday lives to avoid that discrimination [43]. These types of changes may include health care avoidance or not sharing their LGBTQ status to medical providers or others working in the health care system. Evidence has shown strong positive associations between patient experience and clinical effectiveness for a wide range of disease areas and outcome measures [44,45]. Therefore, based on our results, poorer patient experiences among LGBTQ patients may be contributing to the disproportional burden of disease and disparity faced by LGBTQ persons [46].

Regional analysis of quality of care for the general public have indicated that areas in the South often perform more poorly on many quality measures [37]. Our results mirror such regional patterns, as we found that the South Region exhibited the worst patient experiences compared to all other regions in the United States. Findings in our study also revealed that Twitter users in the West reported the best patient experiences, which is also consistent with prior research, as this is an area that tends to perform better on the majority of quality measures [37]. However, users from the Northeast did not appear to rate their experience as well as those in the West or the Midwest. Although it has been documented that the Northeast tends to have a higher health care quality, many communities in the Northeast also have higher costs and elevated rates of avoidable hospital use, which could explain the poorer patient experience feedback reported among Twitter users in this area [36,37].

Based on our study, political values at the state level may influence the sentiment of individual-level patient experiences for LGBTQ persons more so than for non-LGBTQ persons. The political climate of a geographic area has been shown to be associated with health-related outcomes and access to care among LGBTQ persons [21,23]. However, prior studies have only focused on specific outcomes such as depression or on subsets within the LGBTQ community. For instance, one study identified that the percent of state residents voting republican was the strongest and most significant state-level predictor of
Acknowledgments

This study was funded by the Robert Wood Johnson Foundation Grant 73495 (to YH, JBH, KCS, and JSB); NIH/National Human Genome Research Institute Grant 5U54HG007963-04 (to JSB and JBH); and the Canadian Institutes of Health Research (to YH).
The funders played no role in the study design; collection, analysis, or interpretation of data; writing of the manuscript; or decision to submit the manuscript for publication.

**Conflicts of Interest**
None declared.

**Multimedia Appendix 1**
Lesbian, gay, bisexual, transgender, and queer patient experiences.

[DOCX File, 1029 KB - Multimedia Appendix 1]

**References**

1. McKay B. Lesbian, gay, bisexual, and transgender health issues, disparities, and information resources. Med Ref Serv Q 2011;30(4):393-401. [doi: 10.1080/02763869.2011.608971] [Medline: 22040245]

2. Glickman SW, Boulding W, Manary M, Staelin R, Roe MT, Wolosin RJ, et al. Patient satisfaction and its relationship with clinical quality and inpatient mortality in acute myocardial infarction. Circ Cardiovasc Qual Outcomes 2010 Mar;3(2):188-195. [doi: 10.1161/circoutcomes.109.900597]

3. Isaac T, Zaslavsky A, Cleary P, Landon B. The relationship between patients' perception of care and measures of hospital quality and safety. Health Serv Res 2010 Aug;45(4):1024-1040 [FREE Full text] [doi: 10.1111/j.1475-6773.2010.01122.x] [Medline: 22040245]

4. Meterko M, Wright S, Lin H, Lowy E, Cleary P. Mortality among patients with acute myocardial infarction: the influences of patient-centered care and evidence-based medicine. Health Serv Res 2010 Oct;45(5 Pt 1):1188-1204 [FREE Full text] [doi: 10.1111/j.1475-6773.2010.01138.x] [Medline: 22040245]

5. Willing CE, Salvador M, Kano M. Brief reports: Unequal treatment: mental health care for sexual and gender minority groups in a rural state. Psychiatr Serv 2006 Jun;57(6):867-870. [doi: 10.1176/ps.2006.57.6.867] [Medline: 16754766]

6. Grant JM, Mottet LA, Tanis J, Herman JL, Harrison J, Keisling M. National transgender discrimination survey report on health and health care. National Center for Transgender Equality and the National Gay and Lesbian Task Force 2010:1-220.

7. Lindsey H. Overcoming barriers to cancer care for LGBT patients. Oncol Times 2014;36(10):95-96. [doi: 10.1097/01.cot.0000450344.88617.87]

8. Legal L. When health care isn't caring: Lambda Legal’s survey of discrimination against LGBT people and people with HIV. New York: Lambda Legal 2010:1-26. [doi: 10.4135/9781483371283.n230]

9. Koester KA, Collins SP, Fuller SM, Galindo GR, Gibson S, Steward WT. Sexual healthcare preferences among gay and bisexual men: a qualitative study in San Francisco, California. PLoS One 2013;8(8):e71546 [FREE Full text] [doi: 10.1371/journal.pone.0071546] [Medline: 23977073]

10. Platzer H, James T. Lesbians’ experiences of healthcare. NT Research 2016 Aug 18;5(3):194-202. [doi: 10.1177/136140960000500305]

11. Hayman B, Wilkes L, Halcomb E, Jackson D. Marginalised mothers: lesbian women negotiating heteronormative healthcare services. Contemp Nurse 2013 Feb 25:2410-2429. [doi: 10.5172/conu.2013.2410]

12. Malebranche DJ, Peterson JL, Fullilove RE, Stackhouse RW. Race and sexual identity: perceptions about medical culture and healthcare among Black men who have sex with men. J Natl Med Assoc 2004 Jan;96(1):97-107. [Medline: 14746359]

13. Institute of Medicine. The Health of Lesbian, Gay, Bisexual, and Transgender People: Building a Foundation for Better Understanding. Washington, DC: The National Academies Press; 2011.

14. Rentfrow PJ, Gosling SD, Jokela M, Stillwell DJ, Kosinski M, Potter J. Divided we stand: three psychological regions of the United States and their political, economic, social, and health correlates. J Pers Soc Psychol 2013 Dec;105(6):996-1012. [doi: 10.1037/a0034434] [Medline: 24128185]

15. Welch WP, Miller ME, Welch HG, Fisher ES, Wennberg JE. Geographic variation in expenditures for physicians' services in the United States. N Engl J Med 1993 Mar 04;328(9):621-627. [doi: 10.1056/nejm199303043280906]

16. Manary MP, Boulding W, Staelin R, Glickman SW. The patient experience and health outcomes. N Engl J Med 2013 Jan 17;368(3):201-203. [doi: 10.1056/nejmp1211775]

17. Baicker K, Chandra A, Skinner J. Geographic variation in health care and the problem of measuring racial disparities. Perspect Biol Med 2005;48(1):42-S53. [doi: 10.1353/pbm.2005.0020]

18. Meyer IH. Why lesbian, gay, bisexual, and transgender public health? Am J Public Health 2001 Jun;91(6):856-859. [doi: 10.2105/ajph.91.6.856] [Medline: 11392921]

19. Legislation affecting LGBT rights across the country. ACLU. 2018. URL: https://www.aclu.org/other/legislation-affecting-lgbt-rights-across-country [accessed 2020-03-20]

20. Law T. Policy Institute and National Gay and Lesbian Task Force: scope of explicitly transgender-inclusive anti-discrimination laws. Center for American Progress 2016 Dec 08:1. [doi: 10.4135/9781412956215.n602]
21. White Hughto JM, Murchison GR, Clark K, Pachankis JE, Reisner SL. Geographic and individual differences in healthcare access for U.S. transgender adults: a multilevel analysis. LGBT Health 2016 Dec;3(6):424-433 [FREE Full text] [doi: 10.1089/lgbt.2016.0044] [Medline: 27636030]

22. Jones JM. Red states outnumber blue for first time in Gallup tracking. Gallup. 2016 Feb 03. URL: http://news.gallup.com/poll/188969/red-states-outnumber-blue-first-time-gallup-tracking.aspx [accessed 2018-05-02]

23. Hatzenbuehler ML, Keyes KM. Inclusive anti-bullying policies and reduced risk of suicide attempts in lesbian and gay youth. J Adolesc Health 2013 Jul;53(1 Suppl):S21-S26. [doi: 10.1016/j.jadohealth.2012.08.010] [Medline: 23790196]

24. Perez-Bruner A, Hatzenbuehler ML, Oldenburg CE, Bockting W. Individual- and structural-level risk factors for suicide attempts among transgender adults. Behav Med 2015;41(3):164-171 [FREE Full text] [doi: 10.1080/08964289.2015.1028322] [Medline: 26287284]

25. Everett BG. Changes in neighborhood characteristics and depression among sexual minority young adults. J Am Psychiatr Nurses Assoc 2014;20(1):42-52 [FREE Full text] [doi: 10.1177/1078390313510319] [Medline: 24217448]

26. Hersh ED, Goldenberg MN. Democratic and Republican physicians provide different care on politicized health issues. Proc Natl Acad Sci U S A 2016 Oct 18;113(42):11811-11816 [FREE Full text] [doi: 10.1073/pnas.1606609113] [Medline: 27698262]

27. Hawkins JB, Brownstein JS, Tuli G, Runels T, Broecker K, Nsoesie EO, et al. Measuring patient-perceived quality of care in US hospitals using Twitter. BMJ Qual Saf 2016 Jun;25(6):404-413 [FREE Full text] [doi: 10.1136/bmjqs-2015-004309] [Medline: 26464518]

28. Jha AK, Orav EJ, Zheng J, Epstein AM. Patients' perception of hospital care in the United States. N Engl J Med 2008 Oct 30:359(18):1921-1931. [Medline: 19087956]

29. Zimlichman E, Rozenblum R, Millenson ML. The road to patient experience of care measurement: lessons from the United States. Isr J Health Policy Res 2013 Sep 17;2(1):35 [FREE Full text] [doi: 10.1186/2045-4015-2-35] [Medline: 24044672]

30. Hswen Y, Sewalk KC. Alsentzer E, Tuli G, Brownstein JS, Hawkins JB. Investigating inequities in hospital care among lesbian, bisexual, and transgender (LGBT) individuals using social media. Soc Sci Med 2018 Oct;215:92-97. [doi: 10.1016/j.socscimed.2018.09.013] [Medline: 30006363]

31. Krueger EA, Young SD. Twitter: a novel tool for studying the health and social needs of transgender communities. JMIR Ment Health 2015;2(2):e16 [FREE Full text] [doi: 10.2196/mental.4113] [Medline: 26082941]

32. Webb F, Karami A, Kitzie V. Characterizing diseases and disorders in gay users' tweets. arXiv 2018:180309134.

33. Mozumder MK. Validation of Bengali perceived stress scale among LGBT population. BMC Psychiatry 2017 Aug 29;17(1):314 [FREE Full text] [doi: 10.1186/s12888-017-1482-0] [Medline: 28851332]

34. Whitehead J, Shaver J, Stephenson R. Utternce, stigma, and primary health care utilization among rural LGBT populations. PLoS One 2016;11(1):e0146139 [FREE Full text] [doi: 10.1371/journal.pone.0146139] [Medline: 26731405]

35. Sewalk KC, Tuli G, Hswen Y, Brownstein JS, Hawkins JB. Using Twitter to examine web-based patient experience sentiments in the United States: longitudinal study. J Med Internet Res 2018 Oct 12;20(10):e10043 [FREE Full text] [doi: 10.2196/10043] [Medline: 30314590]

36. Radley D, How S, Fryer A, McCarthy D, Schoen C. Rising to the Challenge: Results From a Scorecard on Local Health System Performance. New York: Commonwealth Fund; 2012.

37. Edmunds M, Sloan F, Steinwald A. Evidence of geographic variation in access, quality, and workforce distribution. Committee on Geographic Adjustment Factors in Medicare Payment; Board on Health Care Services; Institute of Medicine System Performance. New York: Commonwealth Fund; 2012.

38. Pang B, Lee L. Opinion mining and sentiment analysis. FNT in Information Retrieval 2008;2(1–2):1-135. [doi: 10.1561/1500000011]

39. Wilson T, Wiebe J, Hoffmann P. Recognizing contextual polarity in phrase-level sentiment analysis. 2005 Oct 13 Presented at: Conference on Human Language Technology and Empirical Methods in Natural Language Processing; 2005; Vancouver. [doi: 10.3115/1220575.1220619]

40. Gilbert C. Vader: a parsimonious rule-based model for sentiment analysis of social media text. 2014 May 16 Presented at: Eighth International Conference on Weblogs and Social Media (ICWSM-14); 2014; Atlanta p. A URL: http://comp.social.gatech.edu/papers/icwsm14.vader_hutto.pdf

41. Varaquoax G, Buitinck L, Louppe G, Grisel O, Pedregosa F, Mueller A. Scikit-learn. GetMobile: Mobile Comp and Comm 2015 Jun;19(1):29-33. [doi: 10.1145/2786984.2786995]

42. Seabold S, Perktold J. Statsmodels: econometric and statistical modeling with python. 2010 Jun 28 Presented at: 9th Python in Science Conference; 2010; Austin, Texas p. E. [doi: 10.25080/majora-92bf1922-011]

43. Caiazza T. CAP study shows one in four LGBT people faced discrimination last year, many make significant changes to their lives to avoid discrimination. Center for American Progress 2018 Jul 01:2016. [doi: 10.1093/acre/9780195301731.013.51090]

44. Doyle C, Lennox L, Bell D. A systematic review of evidence on the links between patient experience and clinical safety and effectiveness. BMJ Open 2013 Jan 03;3(1):1 [FREE Full text] [doi: 10.1136/bmjopen-2012-001570] [Medline: 23293244]

45. Tsai TC, Orav EJ, Jha AK. Patient satisfaction and quality of surgical care in US hospitals. Ann Surg 2015;261(1):2-8. [doi: 10.1097/sla.0000000000000765]
46. Hafeez H, Zeshan M, Tahir M, Jahan N, Naveed S. Health care disparities among lesbian, gay, bisexual, and transgender youth: a literature review. Cureus 2017 Apr 20;9(4):e1184 [FREE Full text] [doi: 10.7759/cureus.1184] [Medline: 28638747]

47. Kimmel MS, Mahler M. Adolescent masculinity, homophobia, and violence. Am Behav Scientist 2016 Jul 27;69(10):1439-1458. [doi: 10.1177/0002764213046010010]

48. Mislove A, Lehmann S, Ahn Y, Onnela J, Rosenquist J. Understanding the demographics of Twitter users. ICWSM (5th) 2011:11:25.

49. Gore RJ, Diallo S, Padilla J. You are what you tweet: connecting the geographic variation in America's obesity rate to Twitter content. PLoS One 2015;10(9):e0133505 [FREE Full text] [doi: 10.1371/journal.pone.0133505] [Medline: 26332588]

50. Smith A, Brenner J. Twitter use 2012. Pew Internet & American Life Project 2012:4:1-12.

51. Boscardin CK, Gonzales R. The impact of demographic characteristics on nonresponse in an ambulatory patient satisfaction survey. Joint Commission J Quality Patient Safety 2013 Mar;39(3):123-AP4. [doi: 10.1016/s1553-7250(13)39018-7]

52. Duggan M, Ellison N, Lampe C, Lenhart A, Madden M. Social media update 2013. Pew research center 2013:19:1-12.

53. Padilla JJ, Kavak H, Lynch CJ, Gore RJ, Diallo SY. Temporal and spatiotemporal investigation of tourist attraction visit sentiment on Twitter. PLoS One 2018;13(6):e0198857 [FREE Full text] [doi: 10.1371/journal.pone.0198857] [Medline: 29902270]

54. Brammer J. LGBTQ and out on social media — but nowhere else. NBC News. 2018. URL: https://www.nbcnews.com/feature/nbc-out/lgbtq-out-social-media-nowhere-else-n809796 [accessed 2018-05-20]

55. Craig SL, McInroy L. You can form a part of yourself online: the influence of new media on identity development and coming out for LGBTQ youth. J Gay Lesbian Ment Health 2014 Jan 30;18(1):95-109. [doi: 10.1080/19359705.2013.777007]

56. Marra A. Out online: the experiences of LGBTQ youth on the internet. GLSEN. 2013 Jul 10. URL: https://www.glsen.org/press-study-finds-lgbt-youth-face-greater-harassment-online [accessed 2018-05-10]

57. Committee N. Consideration of the institute of medicine (IOM) report on the health of lesbian, gay, bisexual, and transgender (LGBT) individuals. Washington DC: National Institutes of Medicine Health 2013:1-24. [doi: 10.1037/e561602013-001]

58. Gonzales G, McKay T. What an emerging Trump administration means for lesbian, gay, bisexual, and transgender health. Health Equity 2017;1(1):83-86 [FREE Full text] [doi: 10.1089/heq.2017.0002] [Medline: 30283837]

Abbreviations

LGBTQ:  lesbian, gay, bisexual, transgender, and queer
MTurk:  Amazon Mechanical Turk
VADER:  Valence Aware Dictionary for Sentiment Reasoning

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