

Social media, big data, and mental health: current advances and ethical implications

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Mental health (including substance abuse) is the fifth greatest contributor to the global burden of disease, with an economic cost estimated to be US \$2.5 trillion in 2010, and expected to double by 2030. Developing information systems to support and strengthen population-level mental health monitoring forms a core part of the World Health Organization's Comprehensive Action Plan 2013–2020. In this paper, we review recent work that utilizes social media 'big data' in conjunction with associated technologies like natural language processing and machine learning to address pressing problems in population-level mental health surveillance and research, focusing both on technological advances and core ethical challenges.

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Introduction

Mental illness (including substance abuse) is the fifth greatest contributor to the global burden of disease [1,2]. The economic cost of mental illness was estimated to be US \$2.5 trillion in 2010, and is expected to double by 2030 [3]. A core goal of the World Health Organization's Comprehensive Mental Health Action Plan 2013–20 is to strengthen information systems for mental health, including increasing capacity for population health monitoring [4]. The widespread use of social media combined with the rapid development of computational infrastructures to support efficient processing of 'big data',¹ and crucially,

¹ The term 'big data' lacks an agreed definition, but one common formulation characterizes the distinction between 'big data' and more traditional data in terms of *velocity*, *volume*, and *variety* (the 'three Vs') [5].

the maturation of Natural Language Processing (NLP) and Machine Learning (ML) technologies offers exciting possibilities for the improvement of both population-level and individual-level health. Social media is well established as a data source in the political [6], business [7], and policy [8] contexts, is increasingly used in population health monitoring, and is beginning to be used for mental health applications. Social media analysis is particularly promising in the mental health domain, as Twitter, Facebook, etc., provide access to naturalistic, first person accounts of user behavior, thoughts, and feelings that may be indicative of emotional wellbeing.

An important feature of research in this domain is that it is inherently interdisciplinary and dispersed across health journals (e.g. PubMed), psychology journals (e.g. *PsychINFO*), and computer science conference and workshop proceedings (e.g. *Compendex*).² This review briefly surveys social media-based applications of NLP to the mental health domain, focusing on both recent technological advances and core ethical issues from the perspective of population-level mental health monitoring.³

Mining social media for health

The use of social media 'big data' for health applications — particularly public health applications — is a rapidly growing area of research [10,11] variously referred to as *infoveillance* [12], *digital epidemiology* [13], and *digital disease detection* [14]. Twitter in particular, due to its public Application Programming Interface,⁴ and status as a 'broadcast' social network⁵ has been used for population-level influenza surveillance [16–18], monitoring mass gatherings [19,20], understanding public sentiment towards vaccination [21], building pharmacovigilance applications (e.g. post-market surveillance of adverse drug events) [22,23], understanding public attitudes towards new and emerging tobacco products and e-cigarette marketing [24,25], and investigating prescription drug abuse [26].

² Note that in computer science, peer-reviewed conference and workshop papers, as opposed to journals, are the preferred means of disseminating research results.

³ Note that this review *does not* focus on intervention-based studies (e.g. Facebook's 2014 'emotional contagion' intervention study [9]).

⁴ Twitter offers several freely accessible Application Programming Interfaces.

⁵ Twitter's open status can be contrasted with sources of internet-derived public health data like *Google Flu Trends* [15] which are not easily accessible by researchers.

Mental health and natural language processing

Mental health has been a subject of research for NLP researchers since the early days of the discipline, as evidenced by Weizenbaum's ELIZA interactive Rogerian psychotherapist program [27] (1966), and Colby's 'paranoid' conversational agent, PARRY [28] (1972). As is to be expected, the field has moved on significantly since the development of these early chatbots. Recent work uses sophisticated NLP and ML methods to, for instance, assess suicide risk in pediatric populations based on writing samples [29], predict depression severity and optimal treatment based on narrative text derived from Electronic Health Records [30], identify linguistic features characteristic of early stage dementia [31], and predict the suicide risk of active duty military personnel based on Electronic Health Record data [32]. In parallel with these advances in NLP, there is a rich tradition in the psychology domain (exemplified by Pennebaker [33]) of using carefully developed and validated lexicons organized into various categories (e.g. *anxiety*, *insight*, *achievement*) in order to score texts according to the presence or absence of psychological terms.

Social media, natural language processing, and mental health

Social media has been used extensively in marketing for *sentiment analysis* (broadly, the ascription of positive or negative emotional valence to a text [34]) and for quantifying specific personality traits or dimensions. For example, predicting 'dark triad' traits (i.e. *narcissism*, *Machiavellianism*, and *psychopathy*) from tweets [35], detecting evidence of psychopathy [36], and the identification of 'Big 5' personality dimensions from Facebook data [37**]. Specifically focused on mental health, negative-emotion language on Twitter has been shown to correlate well with official United States suicide statistics at the state level [38**].

De Choudhury

With colleagues at Microsoft Research and Georgia Tech, De Choudhury has been responsible for a pioneering series of papers on applying computational methods to the investigation of mental health issues in a number of different social media platforms, including Twitter [39**,40,41], Facebook [42], and Reddit [43,44]. De Choudhury's work has focused on developing methods for both *monitoring population health* and *identifying risk factors for individuals*. In the *population health domain*, De Choudhury *et al.* [39**] describe the creation of a crowd-sourced data set of tweets derived from Twitter users with depression-indicative CES-D (*Center for Epidemiological Studies-Depression*) scores. This data-set was then used to train a statistical ML algorithm capable of identifying depression-indicative tweets and then applied to geocoded Twitter data derived from 50 US states, with results correlating well with US Centers for Disease Control depression data. In the *identifying risk factors for*

individuals domain, De Choudhury *et al.* [40] investigated new mothers' experiences of postpartum depression by automatically identifying birth announcements from public Twitter data using cue phrases (e.g. 'it's a boy/girl!'), then analyzing characteristics of the new mothers' Twitter stream before and after birth, discovering that using ML techniques in conjunction with an analysis of pre-birth behavior patterns can predict postnatal emotional and behavioral changes with 71% accuracy.

CLPsych conference

The CLPsych — Computational Linguistics and Clinical Psychology — workshop series has provided an important forum for computer science researchers with an interest in clinical psychology, and for research psychologists and mental health clinicians with an interest in technology. While covering a wide range of mental health applications (e.g. automatically coding therapist/patient interactions [45], and automatically quantifying autistic childrens' repetitive linguistic behavior [46]) the workshop has had a specific focus on population mental health and social media. In particular, participants at the workshop introduced a novel method for developing data sets for specific mental illnesses: pulling tweets (via the public Twitter Application Programming Interface) from users with a self-disclosed, publicly-stated psychiatric diagnosis (e.g. 'I was diagnosed with having P.T.S.D', 'she diagnosed me with anxiety and depression'). The approach was first used to generate a data set for post-traumatic stress disorder, depression, bipolar disorder and seasonal affective disorder [47**], before extending the approach to other conditions (attention deficit hyperactivity disorder, anxiety, borderline, eating disorders, obsessive-compulsive disorder, and schizophrenia) [48]. Work has focused on characterizing language associated with particular mental health conditions on Twitter using variety of methods. Mitchell *et al.* [49] investigated linguistic characteristics associated with those Twitter users who had a self-disclosed schizophrenia diagnosis, discovering that — when compared to community controls — schizophrenia sufferers were more likely to use the first person, and less likely to use emoticons and exclamation marks — findings consistent with current understanding of schizophrenia (i.e. *preoccupation with self* and *flat affect*, respectively). Using the same dataset as [47**], Preotiuc-Pietro *et al.* leveraged NLP techniques to examine 'Big-5' personality and demographic characteristics associated with a self-disclosed diagnosis of depression or PTSD [50], finding that PTSD sufferers were both older and more conscientious than depression sufferers. Resnick *et al.* [51] used a sophisticated topic modeling ML technique to identify themes in the depression Twitter data generated by Coppersmith *et al.* [47**], and discovered that the process of aggregating tweets — that is not treating individual tweets as atomic, but rather providing more context by processing data derived from a single user in weekly chunks — substantially improved the

quality of results. Mowery *et al.* took a different approach, manually building and refining an annotation scheme (*coding scheme*) and corpus of Twitter data coded using DSM-5 depression criteria (e.g. *diminished ability to think or concentrate, anhedonia*) and psychosocial stressors (e.g. *housing problem, occupational problem*) [52], with the goal of creating a shared resource for training and testing algorithms to identify depression symptoms from social media data, and training NLP algorithms for estimating population-level prevalence of depression. Schwartz *et al.* used Facebook status updates, in combination with the results of a personality survey of 28 749 Facebook users to predict — using a regression model — *degree of depression* for a given user, finding that user mood worsens in the transition from summer to winter [53].

World Well Being Project

Located at the University of Pennsylvania and informed by ideas from positive psychology [54], The World Well Being Project (WWBP)⁶ is a collaboration between psychologists, computer scientists, and statisticians to study the psychosocial processes related to health and happiness as manifest in the language of social media. In collaboration with colleagues at the University of Cambridge,⁷ WWBP researchers used data derived from users of myPersonality, a Facebook app designed to measure personality variables (including ‘Big 5’ variables). Using a sample consisting of 71 556 participants who had both completed the online personality questionnaire, and granted access to their Facebook status updates, the researchers found fair to good correlations between personality scores and linguistic features [37^{**},55]. Focusing on the population-level impact of psychosocial factors on heart disease mortality, WWBP researchers uses 148 million tweets geocoded at the United States county level in conjunction with United States Centers for Disease Control mortality data to investigate the correlation between words characteristic of negative emotions (e.g. hostility, disengagement) and heart disease mortality at the US county level, discovering that negative emotions in Twitter were highly correlated with heart diseases mortality figures (indeed, more highly correlated than official socio-economic, demographic, and health statistics) [56].

Ethical implications

As the above review shows, social media analysis can provide access to naturalistic first person accounts of user behavior and opinions that may be indicative of mental health status, enabling researchers to make population-level inferences. The use of social media for health research has been shown to have specific ethical implications regarding: (1) users’ expectations regarding the distinction between public and private content [57,58],

(2) user privacy [59,60], (3) and researcher responsibilities [61,62^{**}]. All of these pertain to the particular kinds of social media research outlined in the above review.

User expectations

The primary implication of the research detailed in our review is that anything and everything an individual posts to a social media site may be used for research purposes. However, simply because social media is public, and in some cases freely available, it does not follow that it is always ethically appropriate to use it for any research purpose, particularly in relation to sensitive domains such as mental health.

User privacy

Privacy has been identified as a key ethical concern for population-level social media research [61]. Research focused on automatically identifying those who suffer from a given mental illness at the individual, as opposed to population level, can be said to challenge privacy through the association of users with a potentially stigmatizing medical condition. However, the large-scale nature of the data sets in use mean that it is unlikely that individual users will be specifically identified. The potential challenge to privacy occurs here not in the reading or accessing of individual materials (publicly available as they are), but rather in the processing and dissemination of those materials in a way unintended (and potentially even disagreed with) by the users as a group.

Researchers’ responsibilities

The expectations and privacy of social media users are salient ethical factors in the research we describe in this review. This does not mean that such research is ethically flawed, especially given the potential benefits of the research at both the individual and population levels. The privacy concerns we raise here focus largely on stigmatization, and place upon researchers the obligation to be sensitive to the scale and generalizability of the conclusions drawn about mental health from social media data.

Conclusion

Recent technological advances hold significant promise for understanding and improving mental health at both the individual and population level. However, risks — particularly to privacy — remain. Researchers should take seriously the notion that the conclusions they draw from these data sets may have very personal, even private implications.

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⁶ World Well Being Project: <http://wwbp.org>.

⁷ myPersonality Project: <http://mypersonality.org>.

contributed to this article in a personal capacity; the views expressed are his own and do not necessarily represent the views of the Wellcome Trust.

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Working with Facebook personality questionnaire data derived from the myPersonality Project, researchers at the University of Pennsylvania and the University of Cambridge used a sample of 71 556 questionnaires focussed on 'Big Five' personality traits (i.e. *openness to experience, conscientiousness, extraversion, agreeableness, and neuroticism*) and investigated the relationship between users' personality scores and their Facebook status updates — short texts regarding a user's thoughts, feelings, activities — using natural language processing methods. A key result of this work is that personality measures derived from applying natural language processing methods to status updates agreed (i.e. moderate to strong positive correlation) with self-reported personality.

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Noting a lack of effective surveillance infrastructure for suicide, researchers at Brigham Young University developed a method for identifying and then geocoding tweets that could be indicative of suicide risk factors. First, a set of terms related to suicide risk factors (e.g. *impulsivity, suicidal ideation, self harm*) were iteratively identified and tested. Second, this list of terms (in addition to simple rules) was used to query the Twitter Application Programming Interface, with data collected for a three month period in 2012. The suicide risk factor tweets identified over this period were then geolocated, and correlated with United States vital statistics data, yielding a strong positive correlation between suicide risk-factor related language on Twitter and national suicide statistics.

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De Choudhury *et al.* developed a crowdsourcing solution to the problem of developing a ground truth data set. First, annotators were recruited from Amazon Mechanical Turk and required to take a CES-D (Center for Epidemiologic Studies Depression Scale) test then asked a series of question regarding their history of depression and current depression status. Second, the Mechanical Turkers who completed the questionnaire were asked for their Twitter user name, which was then used (with the consent of the Turkers) to pull their Twitter feed, resulting in a ground truth depressed/not-depressed data set. Third, a machine learning classifier was trained on the depressed/not-depressed data using features derived from both the tweet text and network features (e.g. number of followers). Fourth, the classifier was applied to a large data set of geolocated Twitter data from the United States, yielding a strong positive correlation with Centers for Disease Control depression statistics.

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Coppersmith *et al.* applied natural language processing techniques to English language Twitter data with the goal of deriving insights into four mental health conditions (post-traumatic stress disorder, depression, bipolar disorder, and seasonal affective disorder). The chief contribution of this paper is the introduction of a novel method for the identification of tweets likely to be associated with a particular psychiatric diagnosis. Utilising data derived from the Twitter Application Programming Interface, the researchers leveraged pattern matching techniques to identify tweets containing self disclosed diagnoses (e.g. *I was diagnosed with PTSD*). The resulting tweets were then manually analyzed in order to remove irrelevant data (e.g. 'joke' tweets, obviously sarcastic tweets). Next, the most recent 3200 tweets from each user identified in the previous step were retrieved using the Twitter Application Programming Interface, resulting in a dataset (for all four mental health conditions) of almost 3 million tweets

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- Vayena *et al.* focus on ethical issues involved in digital disease detection generally, rather than mental health in particular, and points out that the national and international legislation governing public health surveillance and research do not necessarily address ethical challenges posed by the use of consumer generated data for applications in public health. The researchers identify three clusters of ethical challenges that require attention. First, *context sensitivity*, including the need to distinguish between commercial and public health uses of consumer generated data. Second, *nexus of ethics and methodology*, including the need to develop robust methodologies in order to, for example, reduce the possibility of inaccurate reports of disease prevalence. Third *legitimacy requirements*, including the development of best practice community standards for digital disease detection.