

Big Data Analytics, Data Mining, and Public Health Informatics: Using Data Mining of Social Media to Track Epidemics

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ABSTRACT

Data mining of internet search queries and social media for influenza related keywords has been used to track seasonal influenza and correlates highly with official reports of ‘influenza-like-illness’ (ILI). Efforts to monitor epidemics using big data analytics can provide early detection that supplements existing systems of disease surveillance. A review of the literature shows that data extracted from social media has applications for public health informatics. Prediction models based on social media work best in areas with a high degree of internet access.

KEYWORDS

i523, HID335, Data Mining, Social Media, Public Health Informatics

1 INTRODUCTION

In the information age, *Big Data* offers great promise to fuel innovation, generate new revenue streams, and transform society [9]. Can the potential of big data be harnessed for the greater good, to prevent disease and improve health? Seasonal influenza epidemics are a major public health concern, resulting each year in an estimated 250,000 to 500,000 deaths worldwide [15]. This paper explores big data in public health informatics, specifically reviewing research on data mining to track epidemics and the spread of contagious disease [10]. Can these approaches be extended to monitor other epidemics such as the opioid crisis in North America? [19] Epidemic spreading is a complex phenomenon based on contact networks between individuals and distributed by transportation networks [5]. Some questions remain as to whether prediction models based on social networking platforms can be generalized to other epidemics at future points in time. Limitations of using social media data to predict epidemics are discussed.

1.1 Public Health Informatics

The field of Health Informatics is generating huge amounts of data at a rapid pace, from MRI imaging data, electronic medical records (EMRs), clinical research data, to population-level data. This review focuses on population data from search queries and social media to provide insights about epidemics and pandemics [10, 11]. Big data is an ambiguous term that lacks a single unified definition, but is often described in terms of *Volume*, *Velocity*, *Variety*, *Veracity*, and *Value* [6]. Trying to track an epidemic in real-time from multitudes of incoming web searches and posts involves a high volume of data coming in at high velocity [13, 17]. In order to be of any use, diverse and often messy raw data has to be sifted through and effectively organized for further analysis. The issue of Veracity raises the questions of how reliable social media data are for predicting real life events. What is the relationship between social media data to

biological events such as the spreading of contagion and disease? The question of Value evaluates the quality of the data as it pertains to intended outcomes, such as limiting the spread of contagion and disease prevention. There are legitimate concerns about the quality of data obtained from the internet; however, the literature suggests that mining information from social media can produce valuable data. An important challenge for making sense of big data is developing analytic tools adequate to handle large volumes of data in real time.

1.2 Data Mining Social Media

Health Informatics research is considered from two levels: where the data is collected, and the research questions being addressed. Research on social media can yield data on a range of issues related to public health, including: spatiotemporal information of disease outbreaks, real-time tracking of infectious diseases, global distributions of various diseases, and search queries on medical questions that people might have [11]. The questions of interest in the current review are: *Can search query data be used to accurately track epidemics in real-time?* and, *can Twitter data be used to monitor epidemics across different regions?* The general idea is that increasing search query or social media activity is associated with an increasing interest in a given health topic. A limitation of social media data is that, although it has high Volume, Velocity, and Variety, it can be unreliable, resulting in both low Veracity and Value [10, 14]. A review of the literature shows how useful data can be extracted by data mining and analytic techniques.

1.3 Using Search Queries to Track Epidemics

1.3.1 Tracking Epidemics Using Google Search Terms in the U.S.
Seasonal influenza is an acute viral infection that spreads easily from person to person, circulates across regions, affecting people of every age. Traditional flu monitoring estimates from the U.S. Center of Disease Control and Prevention (CDC) based on physician reports of patients with “*influenza-like illness*” (ILI) are released weekly [4], but generally with a one to two week delay. In an effort to improve on early detection of season influenza, a team of researchers developed an automated method to analyze Google search queries to track ILI terms from historical logs between 2003 and 2008, using 50 million most popular searches, and CDC historical data [7]. The *Google Flu Trends* (GFT, <https://www.google.org/flutrends>) model sought to find the probability that a given search query is related to an ILI of a patient visiting a physician in the same region. GFT used a feature selection method to narrow the 50 million most popular search queries, aggregated from historical, down to 45. These top 45 search queries yielded the highest estimates during cross validation and were connected with influenza symptoms, complications, remedies, consistent with searches by individuals

with influenza. Estimates of the current level of weekly influenza were based on the correlation of the relative frequency of search queries and the percentage of physician visits with patients presenting influenza-like symptoms. The GFT model was trained on 128 points of the mid-Atlantic region of the U.S. (e.g., New York, New Jersey, Pennsylvania) between 2004 to 2007 with a correlation of 0.85, and validated on 42 points between 2007 to 2008, with a correlation of 0.96 (see Figure 1). The final model, for all regions in the U.S., generated correlation estimates ranging from 0.92 to 0.99 over 42 points. Thus, analyzing high volume Google search queries estimated ILI percentages across several regions in the U.S. about 1 to 2 weeks earlier than official CDC ILI reports. Such efforts at early detection can help physicians and health care professional anticipate and prepare for the outbreak of influenza epidemics and pandemics.

[Figure 1 about here.]

1.3.2 Tracking H1N1 Epidemic Using Baidu Queries in China.

Researchers in China monitored influenza activity by comparing internet search query data from *Baidu* (<https://www.baidu.com>) to influenza case counts from the Chinese Ministry of Health (MOH) between 2009 to 2012 during the H1N1 epidemic [22]. The study consisted of four parts: (i) Selecting keyword terms related to influenza, (ii) Filtering keywords unrelated to flu epidemics, (iii) Defining weights and composite search index, and (iv) Fitting a regression model with keyword index to influenza case data. In the process of filtering, only 40 of 94 keywords were correlated with the case data, and only 8 of these 40 keywords were used as the optimal set in the composite search index. As expected, the search index captured seasonal variation of influenza epidemics in the Winter and Spring, indicating a good predictor for tracking influenza activity in China (see Figure 2). The regression model accounted for 95 percent of the variability in influenza case data (ICD), and the model was validated for a test period in 2012. The mean absolute percent error rate of prediction over an eight month period in 2012 was 10.6 (see Table 1). This research yields additional evidence that novel approaches using big data can provide early indicators of epidemic activity that supplement official public health information sources, rather than replacing them. A limitation acknowledged by the authors is the relatively small initial number of keyword search terms used compared to the Google Flu Trends (GFT) project [7]. Another limitation of using search query data is that, although the keywords selected in this model performed well at capturing temporal trends in the H1N1 epidemic, the same keywords may not reflect the trend of an influenza epidemic at a future time. The authors also noted the lack of internet access in rural areas, which underscores the fact that effective tracking of epidemics based on search queries relies on internet access. Furthermore, caution should be used in evaluating correlational data, as causation cannot be inferred from correlation.

[Figure 2 about here.]

[Table 1 about here.]

1.4 Using Twitter API Data to Track Epidemics

Twitter is a free online social networking and micro-blogging service, where users can send and read messages of 140 characters (i.e.,

“tweets”). As of 2017, Twitter has more than 320 million monthly active users (67 million in U.S.), with an estimated 500 million tweets posted per day (<https://about.twitter.com>). Twitter users share their perspectives and reactions on a wide range of topics, approximately 80 percent from handheld mobile devices, acting as “sensors” of events in real time [1]. The Twitter stream provides a rich data source for tracking or forecasting general sentiment, political attitudes, linguistic variation, detecting earthquakes, and disease surveillance. The large volume of users provides a high likelihood that ILI epidemic information is posted; however, Twitter post data is noisy and perhaps unreliable insofar as it can be difficult to differentiate posts about the flu based on instances of concerned awareness (“*I am worried about the swine flu epidemic!*”), versus actual infection (“*Robbie might have swine flu. I am worried.*”)[13]. Despite the noise in Twitter data from much useless chatter, useful information be obtained from mining data in the Twitter stream.

1.4.1 Using Twitter to Track Disease Activity and Public Concern in the U.S. during the H1N1 Pandemic.

In a 2011 study, researchers searched through post data from Twitter’s streaming API during the H1N1 epidemic (October 2009 to May 2010) across spatiotemporal areas of the U.S. to predict weekly ILI levels [18]. Tweets were sifted according to keywords related to H1N1 (e.g., “flu”, “swine”, “influenza”) and additional terms about vaccines, side effects, and/or vaccine shortages. The first data set consisted of 951,697 tweets containing influenza related keywords from 334,840,972 tweets extracted between April to June 2009 (results were reported as a percentage of observed tweets). These tweets represent just over 1 percent of the sample tweet volume, and this percentage declined rapidly over time as the number of reported H1N1 cases increased. In the U.S. surveillance programs track reported influenza-like illness (ILI) seasonally, from October to May, monitoring the total number of patients seen along with the number with ILIs reported. Quantitative estimates of ILI values based on the Twitter stream were analyzed using support vector regression (SVR) and leave-one-out cross-validation to test model accuracy. Figure 3 shows the weekly ILI values nationwide reported by the CDC (green line) and estimated using a model trained on roughly 1 million influenza-related Tweets (red line) obtained between October, 2009 to May, 2010. The red line shows output from a leave one out cross validation based on SVM estimator. Point estimates of national ILI values produced by the system were good with an average error of 0.28 percent. A regional model, based on significantly fewer tweets, approximated the epidemic curve for CDC region 2 (New York, New Jersey) as reported by the ILI data, but the estimate was less precise with an average error of 0.37 percent. In terms of public interest, Twitter users’ interest in antiviral drugs dropped, as official disease reports indicated most influenza cases were relatively mild, even as the number of cases was increasing. In addition, interest in hand hygiene and face masks was associated with public health messages from CDC. A limitation of the study is that only a limited number of search terms and one prediction method was used. An important question is whether the results could be improved using broader search terms and other prediction models.

[Figure 3 about here.]

1.4.2 Twitter Improves Seasonal Influenza Prediction. In a 2012 study, researchers implemented a system using an online social network (OSN) Crawler bot to retrieve tweets by keywords (e.g., “flu”, “H1N1”, “swine flu”), geospatial location, relative keyword frequency, and CDC ILI reports [1]. The *Social Network Enabled Flu Trends* (SNEFT) network continuously monitored tweets and profile details of the Twitter users who commented on flu keywords (starting October 2009), to detect and track the spread of ILI epidemics. The correlation between flu related tweets and ILI was very high between 2009 to 2010 ($r=0.98$) during the H1N1 outbreak, but the correlation dropped substantially for 2010-2011 ($r=0.47$) after the epidemic, suggesting that noisy tweets became more prominent as H1N1 was less of an issue. To reduce noise, text classification using support vector machines (SVM) was trained on a dataset of 25,000 tweets to determine whether a tweet was related to a flu event or not; data cleansing was conducted to remove multiple tweets posted by the same user during a single bout with the same illness. These methods improved the correlation between the Twitter data and ILI rates from the CDC from October 2010 to May 2011 in the U.S. ($r=0.89$), and Twitter data was correlated with ILI rates across subregions. Figure 4 shows the weekly plot of percentage weighted ILI visits, positively classified Twitter users and predicted ILI rate using CDC and Twitter for 2010 to 2011. The authors reported that Twitter data alone had higher prediction rates toward the beginning and end of the flu season, and during an epidemic; however, the also noted that using previous CDC ILI data offered a better assessment for making flu predictions. In addition, age analysis suggested Twitter data best fit the age groups of 5-24 years and 25-49 years, for most regions in the U.S. The results showed Twitter data can be used to detect and possibly predict ongoing ILI epidemics in real time with relatively low error, up to 1-2 weeks earlier than the CDC reportings. It would be interesting to determine whether these results could be generalized beyond the U.S. and replicated with populations in other countries [22].

[Figure 4 about here.]

1.5 Limitations of Using Search Queries and Social Media Data to Track Epidemics

There is some evidence that influenza forecasting models based on Twitter data performed better than general search query data [17]. Google Flu Trends (GFT) algorithms underestimated ILI in the U.S. at the start of the H1N1 (i.e. *swine flu*) pandemic in 2009 [2], and over-predicted seasonal influenza in January 2013 compared to the CDC ILI by almost double [14] (shown in Figure 5). As described above, there are important limitations in using social media data for predicting epidemics: First, internet access and Twitter usage is not uniform by geographical region. Urban areas have higher density of internet connections than rural areas [22], and coastal regions of the U.S. (CA, NY) produced more tweets per person than Mid-western U.S. states (or Europe) [1]. Thus, performance of seasonal influenza predictions models may be best applied to regions with high internet access and where tweets are more frequent. Second, exact demographic information about the Twitter population is not easy to estimate (or unknown) and the demographic of internet users does not represent characteristics of the general population. Third, though promising, the results of this research are based on

correlations between often noisy internet search queries or Twitter posts and physician reports of ILI compiled by official governmental sources. Caution should be used in evaluating predictions about serious health concerns such as epidemics or pandemics based on correlational evidence as the data do not support causal inferences.

[Figure 5 about here.]

1.6 The Dynamics of Epidemic Spreading

Can these methods be extended to survey other types of epidemics? The dynamics of epidemic spreading is a complex phenomenon, based on contact networks of person-to-person interaction, indirect exposure, and transmission byways such as the *airline transportation network* (ATN) [5]. Epidemics are quantified in terms of the proportion of the population infected, those yet to be infected, and the rate of transmission [12]. In addition, the structure of the contact network can influence epidemic spreading [16]. For example, in the case of simple contagion, weak ties among acquaintances or infrequent associations provide shortcuts between distant nodes that reduce distance within the network [8] and can facilitate the spread of disease. Furthermore, networks with “small world” properties have many nodes with few connections, but a small number of highly connected nodes that can rapidly transmit contagion throughout the network [21]. Analyzing the correlation between Twitter posts and rate of ILI reports does not capture the complex network structure that underlies disease epidemics and pandemics. It is possible that by analyzing the structure of social media networks, future research may help to identify how points of connection within online networks are associated with the spread of contagion and resulting epidemics [23]. Some epidemics such as the opioid crisis in North America [20] may be amenable to social network modeling as drug usage, dependency, and addiction is subserved by social networks. The emergence of new technologies, such as wearable biosensors [3] may help improve geospatial mapping of the opioid epidemics and treatment interventions.

2 CONCLUSION

Big data mining of social media has tremendous potential to detect trends and confirm observations based on real time events, providing opportunities to monitor infectious disease on a global level. The research reviewed above shows how search queries and Twitter data about ILI related information provides an early detection signal that can supplement existing epidemic monitoring systems and may help improve public health responses and prevention. As described above, these approaches to tracking disease and predicting epidemics work best in areas with high internet connectivity and are better suited to populations with a high proportion of social media users.

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4 ISSUES

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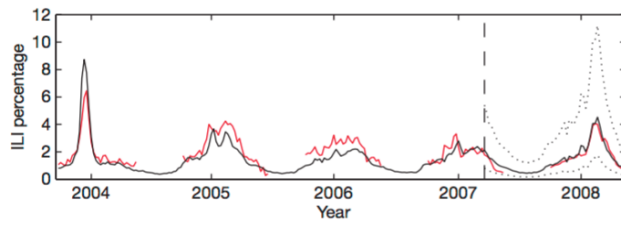


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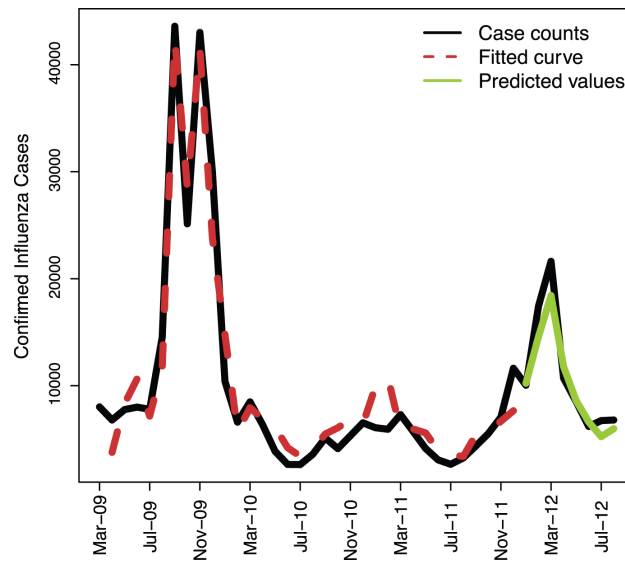


Figure 2: Plot of influenza cases, fitted values and prediction based on model [22]

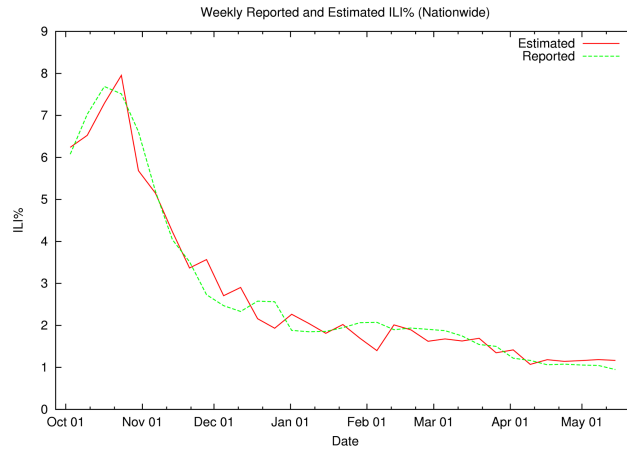


Figure 3: Weekly CDC reported (green) and Twitter estimated (red) ILI percent Nationwide (U.S., 2009 to 2010) [18]

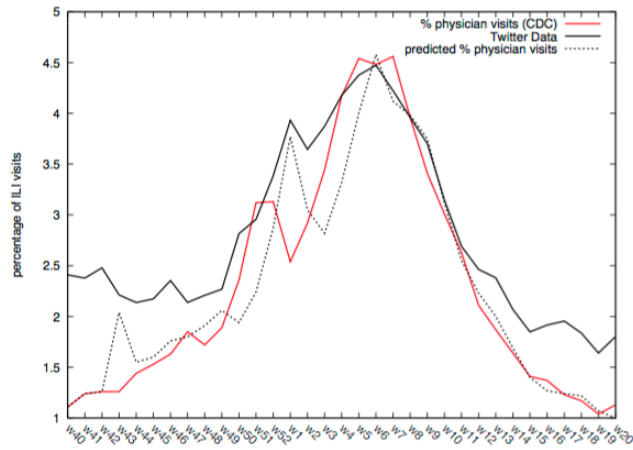


Figure 4: Weekly plot of percentage weighted ILI visits, positively classified Twitter dataset and predicted ILI rate using CDC and Twitter [1]

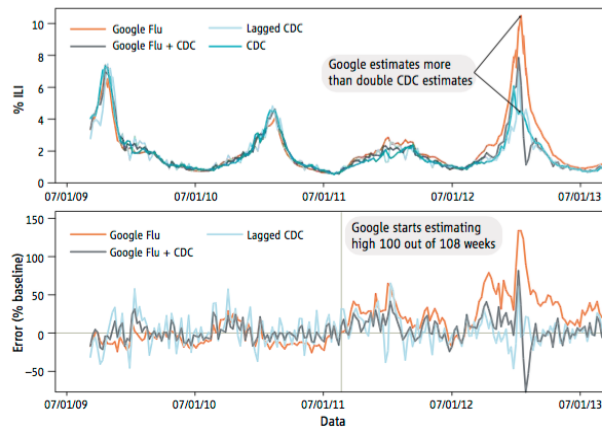


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Table 1: Predicted values, errors, and mean absolute percent error of prediction based on Baidu search queries in China for eight consecutive months (January to August 2012) [22]

Month	Actual values	Predicted Values	Absolute Error	Percent absolute error
01-2012	10045	10230	184	1.8
02-2012	17421	14578	2843	16.3
03-2012	21652	18429	3196	14.8
04-2012	10707	11785	1078	10.1
05-2012	8520	8618	98	1.2
06-2012	6195	6621	426	6.9
07-2012	6738	5240	1498	22.2
08-2012	6793	5983	810	11.9