INTRODUCTION

Dengue, also known as “breakbone fever” for the severe myalgia and joint pain experienced by patients, is a major cause of morbidity and mortality around the world. It is caused by a Flavivirus that is transmitted to humans when they are bitten by infected mosquitoes.1 There are four distinct serotypes of the dengue virus (DEN 1–4), all of which cause disease in humans that ranges from asymptomatic infection to severe, fatal hemorrhagic illness.2 Recovery from infection provides serotype-specific immunity but does not protect from infection with other serotypes of the dengue virus. Rather, repeat infection with a different serotype may be associated with increased risk of severe hemorrhagic dengue.3 The incidence of dengue has increased 30-fold since the first severe outbreaks of hemorrhagic dengue were recognized in the Philippines and Thailand in the 1950s.4–6 This rate of increase classifies dengue as an emerging infection with the potential to cause a global epidemic or pandemic.7 Indeed, dengue is now endemic in more than 100 countries around the world, putting nearly 50% of the global population at risk of infection.8 Reports of new cases to the World Health Organization
suggest that 50–100 million people around the world contract dengue each year. Many cases are subclinical, however, so a better estimate may be closer to 390 million infections per year, of which 96 million present clinically. The recent and increasing occurrence of clusters of dengue in the southern United States and across Europe also suggests that the geographic distribution of the virus is spreading as global warming increases temperatures, creating potential mosquito habitats in formerly temperate zones.

With no effective drug therapy or vaccine, control of the mosquito vector and surveillance for clinical infections are the primary public health tools available to fight dengue. Early identification and location of outbreaks can help target intervention campaigns to reduce existing mosquito populations and breeding areas in high-risk locations. The goal of such campaigns is to minimize the spread and impact of an outbreak, but to be effective, intervention needs to start as soon as possible.

Public health authorities in many resource-rich countries use electronic disease surveillance systems to improve the timeliness of disease detection. Electronic systems allow authorities to monitor the spread of disease in a population in near real-time fashion. These systems use computerized health data from multiple sources to generate displays of the frequency of new cases of disease temporally and geographically. They can improve early identification of potential outbreaks but only if the computerized data are available quickly—ideally, the day they are collected.

Electronic disease surveillance can be especially valuable in resource-limited areas where new infectious agents frequently arise, and electronic systems targeted for these environments are available. Unfortunately, resource-limited countries, which include most dengue-endemic countries in the world, often lack the infrastructure and resources needed to rapidly digitize the health data needed for electronic disease surveillance. Medical data are often not computerized in these areas or are not computerized quickly enough to be useful in near-real-time surveillance. Although many resource-limited countries are moving toward electronic disease surveillance, implementation of data collection and data transmission protocols will take time and funding and is easily a decade or more from completion. In the meantime, other data sources are being sought that could be used now by an electronic disease surveillance system to monitor disease trends.

A number of electronic systems, such as BioCaster, HealthMap, Global Public Health Intelligence Network, and EpiSPIDER, mine publicly available electronic news media for reports of specific diseases. Some of these systems have been in use for more than a decade and have provided useful information on disease trends. Unfortunately, news reports tend to lag behind an outbreak, so mining news reports may not provide information quickly enough for public health professionals to intervene and slow the spread of an outbreak. Social media, such as the microblogging platform Twitter, provides digitized data continuously 24 hours per day. Posts on Twitter, or tweets, are limited to 140 characters or less, and users tweet to update friends on their activities and thoughts. The content of tweets, therefore, varies wildly—from social commentary to what the user is having for dinner. Most tweets are publicly available through the Twitter application programming interface (API). A pseudo-random sample of tweets meeting user-specified criteria can be obtained relatively easily and free of cost from the Twitter API. Twitter is also heavily used in many resource-limited areas where other sources for electronic disease surveillance are limited. The Philippines, for example, is among the top 20 producers of tweets in the world.

Multiple investigators have mined tweets for information about the behaviors, moods, and habits of Twitter users, and some have also looked for information to inform disease surveillance. Investigators used Twitter to monitor influenza activity in the United States during the H1N1 pandemic in 2009–2010 and noted good correlation with the number of new influenza cases as collected by public health authorities. Similarly, Collier et al. found a moderately strong association between World Health Organization/National Respiratory and Enteric Virus Surveillance System laboratory incidence data for influenza and the incidence of tweets mentioning influenza during the 2009–2010 influenza season in the United States. Outside of the United States, Chunara et al. compared the volume of cholera reports for Haiti collected from HealthMap (http://www.healthmap.org) and Twitter posts with the number of new cholera cases collected via standard surveillance methods by the Haitian Ministry of Public Health. They found a statistically significant positive correlation between the combined HealthMap/Twitter data and the incidence of cholera as collected by the Haitian Ministry of Public Health data (Pearson correlation coefficients ranging from 0.76 to 0.86). Another study by Chan et al. found significant positive correlations (Pearson correlation coefficients from 0.82 to 0.99) between the number of tweets mentioning “dengue” or similar phrases and dengue incidence as measured by public health authorities in Bolivia, Brazil, India, Indonesia, and Singapore.

If a subset of tweets that mimics the true incidence (i.e., the count of new cases) of a disease in a population could be reliably identified, it would be relatively simple to set up a continuous feed of tweets from the Twitter API, process the raw tweets to extract the appropriate tweet subset, and feed those tweets directly into an electronic disease surveillance application. This would provide an inexpensive, yet timely, surrogate disease surveillance data source.
METHODS

Study Design

The study described in this article has two objectives: to determine whether tweets mentioning dengue-like illness in an individual can be identified in the Twitter sample collected; and if so, to determine whether the temporal distribution of these “dengue-like” tweets is similar enough to the temporal distribution of new counts of dengue-like illness, as collected by Philippines public health authorities, to be used as a data source to monitor dengue-like illness in the Philippines.

Under optimal conditions, a diagnosis of dengue fever is confirmed by laboratory tests that identify the presence of the dengue virus or antibodies to the virus in the blood of a patient. These blood tests are not always available, however, and in their absence dengue is diagnosed clinically, based on the presentation of a specific set of symptoms in a patient. The clinical diagnosis of dengue used in the Philippines in 2011 was a patient presenting with fever and one or more of the following symptoms: headache, eye pain, muscle or joint pain, rash, nausea, or vomiting. The cases discussed in this article include both those confirmed to be dengue by a laboratory test and those diagnosed clinically by a physician; therefore the term dengue-like illness is used instead of dengue.

Tweet Collection

Tweets were collected using Version 1.0 of the free Twitter public API, which allows an individual to request a feed of public tweets matching specific search criteria. Each request, or query, returns a 1% pseudo-random sample of all tweets meeting those criteria, although the precise tweet selection process used by the API has not been disclosed by Twitter. Two separate search criteria were used to collect tweets for this study. The first API query asked for tweets from two areas of the Philippines for specified time periods: 18 June 2011 through 9 September 2011 for Cebu City, Philippines, and 24 July 2011 through 16 September 2011 for the National Capital Region (NCR), which includes Manila and surrounding suburbs. The second API query requested all tweets from the Twitter users whose tweets were returned by the first geographic query. Tweets from both API queries were combined for this analysis.

For tweet collection, Cebu City and the NCR were defined geographically by the latitude and longitude of a point at the center of the region and a radius in miles extending out from the central point (Table 1). The location of a tweet was recorded as the latitude and longitude of the tweeting device if geotagging was enabled on the device. For geotagged tweets, the latitude and longitude were extracted from the tweet metadata, and the closest populated place, as based on a lookup against an online gazetteer (GeoNames, www.geonames.org), was taken as the user’s location. If geotagging was not enabled, the user’s location was inferred by matching the location given in his or her Twitter profile against the gazetteer. Only tweets that mapped to a location within the specified geographic coordinates in Table 1 were retained.

Identification of Tweet Subsets

The Twitter convention @username was used to identify and remove usernames to anonymize the tweets. Duplicate tweets and retweets (tweets posted by one user and then forwarded by another user) were removed from the data set before analysis. During preliminary examination of tweets, several words commonly included in tweets not containing mention of dengue-like illness were identified and the corresponding tweets were removed before analysis.

Simple Keyword Searches for Dengue-Like Tweet Subsets

Although only a fraction of all the tweets mentioned the keyword fever, it is the only required symptom in the clinical case definition used in the Philippines, and public health authorities in Cebu City, Philippines, monitor new reports of undifferentiated fever as a surrogate measure of dengue-like illness in seasonal surveillance activities. For those reasons, this term was chosen as the focus of the simple keyword analysis. The keywords fever and feverish were examined. Dengue-like (DL) tweet subsets were created by searching tweets for those keywords in English and/or Tagalog, the native language of the Philippines. For the Fever subset, tweets containing

<table>
<thead>
<tr>
<th>Table 1. Descriptive statistics of tweet data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
</tr>
<tr>
<td>Central (latitude, longitude)</td>
</tr>
<tr>
<td>Radius (miles) of tweet locations</td>
</tr>
<tr>
<td>Dates of tweet collection</td>
</tr>
<tr>
<td>No. of people who tweeted</td>
</tr>
<tr>
<td>Total no. of tweets collected</td>
</tr>
</tbody>
</table>
**Human-Tagged Tweet Subset**

The Fever DL Tweets were reviewed manually to identify those actually mentioning a person who was sick with a fever, with or without other symptoms. Tweets that used the word fever in a nonclinical way were excluded. These tweets were tagged and form the human-tagged tweet subset (HT Tweet).

**Using Query Expansion to Retrieve DL Tweets**

All tweets were indexed using the Lucene text indexing and search API (http://lucene.apache.org/). High-frequency words such as articles, pronouns, and prepositions, in both English and Tagalog, were removed. URLs were converted to the tag _url_. The high-precision query used was: [(fever lagnat) AND (headache rash pain bleed* blood) NOT cold* NOT cough* NOT nose NOT _url_ NOT bieb*]. In the query, * is used to indicate that any word starting with the preceding string should be matched. This query asks for tweets that contain the word fever and one or more of the words headache, rash, pain, bleed*, or blood. It also adds the restriction that the tweet must not contain any of the words cold*, cough*, or nose; must not contain a URL; and must not contain references to Justin Bieber (i.e., _NOT bieb*). These restrictions were used to eliminate respiratory complaints and tweets containing links to health-related sites. Next, words that were most closely associated with the results of this query as compared to all tweets in the index were identified by calculating the normalized pointwise mutual information (PMI) for each word returned in the query results but excluding the original query terms where \( N \) equals all tweets:

\[
\text{pmi}(x; y) = \frac{p(x, y)}{p(x)p(y)}
\]

\[
\text{npmi}(x; y) = \frac{\text{pmi}(x; y)}{-\log[p(x, y)]}
\]

\[
p(x, y) = \frac{|\text{query results containing word } y|}{N}
\]

\[
p(x) = \frac{|\text{query results}|}{N}
\]

\[
p(y) = \frac{|\text{all tweets containing word } y|}{N}
\]

PMI is an information theoretic measure of association between two random variables. The normalized form of PMI maps the values to the range \((-1 \text{ to } 1)\), where \(-1\) means no association, \(0\) reflects total independence, and \(1\) represents complete association. The random variables in this case are the number of tweets matching the high-precision query, \(x\), and the number of tweets, \(y\), in the complete index that contain a word that was contained in three or more of the returned tweets. These words form the set of words that co-occur with the query terms. Words that are more likely than not to co-occur with query terms will have a high PMI. The top 32 words, as scored by their calculated PMI, are shown in Fig. 1. Words with a strike-through were not used as expansion terms. The expansion terms were then added as a disjunction “AND-ed” to a query for fever or lagnat and run against the index again to retrieve an expanded set of tweets.

**Dengue Incidence Data**

Two sources of daily counts of new dengue-like cases of illness were used in this study: counts of dengue and dengue-like cases reported to the Philippines Integrated Disease Surveillance and Response System (PIDSR), and daily counts of the number of people presenting with fever at government-funded clinics in Cebu City, Philippines. PIDSR is an integrated disease surveillance system used throughout the Philippines to collect information about nationally reportable diseases. Incidence data for selected diseases are collected and summarized at the local level and sent forward through municipal and provincial public health authorities to the National Epidemiological Center (NEC) where surveillance data are compiled for the whole country. Use of anonymized PIDSR data for individual patients from the NCR and Cebu City in this study was approved by the NEC. As in other notifiable disease systems around the world, illnesses reported in PIDSR are thoroughly investigated so receipt of the information at NEC is often delayed. The date of disease onset and the date the case is reported are both included in each report, and the onset date was used to plot cases temporally for this analysis. PIDSR data were available for all of 2011, but only data from 8 June 2011 through 26 September 2011 were used. This period corresponds to the dates when tweets were collected plus an additional 10 days at the beginning and end of the period, allowing examination of the effect of shifting tweets forward and backward in time on the
correlation with the incidence data. To address the disproportionate sampling of cases from Cebu City and the NCR, Pearson correlation coefficients were computed to compare the temporal distribution of cases between the two locations at different points in time.

The second source of incidence data is unique to Cebu City, Philippines. The Cebu City Health Department (CHD), the public health authority for the city, has traditionally used the number of new cases of undifferentiated fever reported by government health clinics each day as a simple way to track dengue-like illness during the peak dengue season in May through December (personal communication, D. Macasoco, CHD).

In 2009, the CHD replaced its paper-based fever system with an electronic system that collects data via short message service (SMS) cellular phone messages.32 Each day, personnel at government clinics throughout the city send a single SMS to a dedicated phone line at the CHD for each person presenting at the clinic with fever. The SMS messages are received by a mobile phone attached to the dedicated line and are automatically transferred to a desktop computer. A custom application on the computer receives and parses the SMS for validity and stores valid messages in a database. Fever time series compiled from these data are reviewed to monitor fever incidence in Cebu City. The date of onset of fever is not included in the fever SMS data, so the date of the clinic visit is used to plot these cases temporally. The valid fever SMS messages (Fever SMS) from this system for June to November 2011 were provided by the CHD for this analysis, and as with the PIDSR data, only the data from 8 June 2011 through 26 September 2011 were used. Because the government clinics in Cebu City do not generally see patients on weekends, the Fever SMS data show a strong day-of-week effect that is not seen in the PIDSR or Twitter data because they are reported or collected daily. To facilitate comparison of the Fever SMS to the PIDSR and Twitter data, a 7-day moving average of the Fever SMS counts was computed, and the resulting daily averages, rounded to the nearest whole number, were used when comparing the Fever SMS data to other data for temporal correlation (Fig. 2).

**Comparison of HT and Other Tweet Subsets with Dengue Incidence Data**

The temporal distribution of the HT Tweet, Fever DL Tweet, Feverish DL Tweet, and PMI Tweet subsets were compared to the temporal distribution of the Fever SMS average counts and the PIDSR counts of new cases of dengue-like illnesses. The Fever, Feverish, and PMI Tweet subsets were also compared temporally to the HT Tweet subset. Pearson correlation coefficients were computed as a measure of agreement for the different comparisons.

**Figure 2.** Raw and smoothed counts of SMS fever reports for Cebu City by date.

**Figure 3.** Number of cases of dengue reported in PIDSR in 2011 by location and time.
To examine whether the tweet subsets might provide dengue-like illness trend information more or less quickly than Fever SMS or PIDSR counts, the tweet subsets were shifted forward and backward in time, day by day, for up to 10 days each way, and the correlation of the shifted data to the unshifted Fever SMS and PIDSR counts was recomputed for each of the daily shifts.

RESULTS

Description of PIDSR and SMS Data

The incidence of PIDSR data from Cebu City and the NCR was compared to see whether the temporal patterns of reported cases of dengue-like illness were similar in the two cities in 2011 (Fig. 3). The correlation between the cities was positive and statistically significant, albeit moderate (Pearson correlation coefficient, 0.598, $p < 0.001$). Comparisons were also made for the time period when tweets were collected solely in Cebu City (18 June 2014 through 23 July 2014) and for the period after the start of collection of tweets from the NCR, 24 July 2014 through 16 September 2014). Correlation in both periods was somewhat lower than in the combined period but still positive (Table 2). Given the general similarity in distribution of dengue-like case reports from the two cities, the data were combined during comparisons to the tweet data sets.

The correlation of the SMS (collected only in Cebu City) and Cebu City PIDSR data was moderate but positive and statistically significant (0.533, $p < 0.001$), validating the use of the Fever SMS data as a surrogate for dengue-like illness in public health disease surveillance activities (Table 2). The correlation of the SMS data to the combined Cebu City plus NCR PIDSR data was also positive (0.775, $p < 0.001$) and increased when the SMS were shifted to the left by six days (0.826, $p < 0.001$) (Fig. 4). This lag is expected because the PIDSR data are measured from date of onset and the SMS data from clinic visit, which logically follows the date of onset. Because the PIDSR data have an average 14.8-day lag from onset to data entry, however, the SMS data likely provide timelier trend data.

Description of Tweets and Creation of Tweet Subsets

A total of 15,750,771 tweets were collected prospectively from 18 June 2011 through 16 September 2011

Table 2. Pearson correlation coefficients by location and time for Fever SMS, PIDSR, and all Fever Tweets

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cebu City PIDSR vs. NCR PIDSR</td>
<td>0.474</td>
<td>0.303</td>
<td>0.598</td>
</tr>
<tr>
<td>SMS vs. Cebu City PIDSR</td>
<td>0.439</td>
<td>0.198</td>
<td>0.533</td>
</tr>
<tr>
<td>SMS vs. Cebu City and NCR PIDSR</td>
<td>0.464</td>
<td>0.504</td>
<td>0.775</td>
</tr>
<tr>
<td>Cebu City Fever DL Tweets vs. SMS</td>
<td>0.625</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>NCR Fever DL Tweets vs. SMS</td>
<td>n/a</td>
<td>0.164</td>
<td>n/a</td>
</tr>
<tr>
<td>Cebu City Fever DL Tweets vs. Cebu PIDSR</td>
<td>0.393</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>NCR Fever DL Tweets vs. NCR PIDSR</td>
<td>n/a</td>
<td>0.107</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Figure 4. Temporal distribution of PIDSR reports vs. SMS reports and SMS reports shifted –5 days.
Initially tweets were collected only from Cebu City, but returns were relatively low. To augment the small number of tweets being collected from Cebu City, the Twitter API request was changed in late July 2011 to add tweets from the NCR. This process increased the total number of tweets collected. It also decreased the number of tweets collected from Cebu City, however, because the 1% sample of tweets returned by the Twitter API was then split between Cebu City and the NCR. Because the NCR has a much larger population, the Cebu City tweets were grossly reduced after 23 July 2011 when tweet collection began in the NCR (Fig. 5). By 1 August 2011, Cebu City contributed 1% or less of the tweets collected each day. To compensate for the decline in the Cebu City Twitter feed, the tweets from the two locations were combined during most analyses.

The content of the tweets varied wildly. Nearly a quarter (3,849,264) of the tweets were exact duplicates or retweets (Fig. 6). Review of tweets containing the term fever showed that fever had multiple meanings in the tweets. Some tweets did mention fever as a symptom of an illness in a person, but it was used most often to describe obsessive activity or strong emotions. For example, 127,958 (0.8%) of all tweets proclaimed [Justin] Bieber fever, [Harry] Potter fever, [David] Azkal fever, or a fever for some other person or place. In addition, tweets containing the term ha or ha ha (4,399,242 tweets, or 27.9%) generally meant that the word fever was being used in a joking fashion rather than as a description of illness. Removal of the I have a fever for . . . and the joking tweets left a total of 7,424,308 tweets. Of those, 6,235 contained the word fever (Fig. 6), and these tweets make up the Fever DL Tweet subset.

The Fever DL Tweet subset was reviewed manually to identify tweets that, in fact, used the term fever to describe a person with a dengue-like illness. A total of 4,099 tweets met that definition and are included in the HT Tweet subset. A similar query of the refined tweet set (N = 7,424,308) for tweets containing the English and Tagalog words for feverish produced 620 tweets that make up the Feverish DL Tweet subset. The more complex keyword query that used the PMI calculations was applied to the initial data set to create the PMI Tweet subset containing 940 tweets.

**Correlation of DL Tweet Subsets with Fever SMS and PIDSR Counts**

Because the HT Tweets are a subset of the Fever DL Tweets, a positive correlation was expected and observed between the HT Tweets and the Fever and Feverish Tweet subsets (Table 3). Shifting the Fever and Feverish Tweet subsets in time did not increase their correlation with the HT Tweets.
The HT Tweets were also positively correlated with both the Fever SMS and the combined PIDSR incidence counts (Pearson correlation coefficients, 0.658 and 0.712, respectively, $p < 0.001$) (Table 3). Correlation with both sets of incidence counts increases when the HT Tweets are shifted forward in time, increasing the correlation to 0.745 (+6 days) for Fever SMS and 0.819 (+9 days) for the PIDSR data (Table 4 and Fig. 7). This suggests the HT Tweets could provide information on changes in the trend of dengue-like illness nearly a week earlier than the two traditional sources of dengue incidence data. If the 14.8-day average lag-time between disease onset and data entry (i.e., when the PIDSR data are ready for analysis) is included for PIDSR, the HT Tweets could lead the PIDSR data by as much as 3 weeks.

The Fever and Feverish DL Tweet subsets also showed statistically significant positive correlations with the Fever SMS and combined PIDSR incidence data counts

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**Table 3. Pearson correlation coefficients for pairs of DL subsets vs. incidence counts**

<table>
<thead>
<tr>
<th>Subset</th>
<th>Fever DL Tweets</th>
<th>Feverish DL Tweets</th>
<th>PMI Tweets</th>
<th>HT Tweets</th>
<th>Fever SMS</th>
<th>PIDSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fever DL Tweet</td>
<td>1.0</td>
<td>0.849</td>
<td>0.761</td>
<td>0.920</td>
<td>0.611</td>
<td>0.601</td>
</tr>
<tr>
<td>Feverish DL Tweet</td>
<td>1.0</td>
<td>0.701</td>
<td>0.849</td>
<td>0.541</td>
<td>0.552</td>
<td></td>
</tr>
<tr>
<td>PMI Tweet</td>
<td>1.0</td>
<td>0.858</td>
<td>0.721</td>
<td>0.746</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HT Tweet</td>
<td>1.0</td>
<td>0.658</td>
<td>0.712</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fever SMS</td>
<td>1.0</td>
<td>0.786</td>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PIDSR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.0</td>
</tr>
</tbody>
</table>

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**Table 4. Maximum Pearson correlation coefficients for time-shifted DL subsets vs. incidence counts**

<table>
<thead>
<tr>
<th>Subset</th>
<th>SMS [Time Shift, Days]</th>
<th>PIDSR [Time Shift, Days]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fever Tweet</td>
<td>0.679 [+3]</td>
<td>0.764 [+9]</td>
</tr>
<tr>
<td>Feverish Tweet</td>
<td>0.613 [+4]</td>
<td>0.735 [+7]</td>
</tr>
<tr>
<td>PMI Tweet</td>
<td>0.721 [+0]</td>
<td>0.752 [+5]</td>
</tr>
<tr>
<td>HT Tweet</td>
<td>0.745 [+6]</td>
<td>0.819 [+9]</td>
</tr>
</tbody>
</table>

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**Figure 7.** Unshifted and shifted HT Tweets vs. Fever SMS 7-day moving average counts and PIDSR counts. (a) HT Tweets vs. SMS; (b) shifted HT Tweets vs. SMS; (c) HT Tweets vs. PIDSR; (d) shifted HT Tweets vs. PIDSR.
The data is stronger than similar correlations observed for the Fever and Feverish DL Tweet subsets, but this advantage was reduced when the DL Tweet subsets were time-shifted (Table 4).

**DISCUSSION**

This study identified several keyword-based methods used to isolate tweets from users in two locations in the Philippines who mention dengue-like illness in a person. The study showed that the temporal distribution of those tweet subsets is similar to the temporal distribution of counts of new dengue-like illness as recorded by Philippines public health authorities. Although the results are encouraging, this study was an exploratory pilot study with several limitations. The study addressed only a single disease in one country. To use Twitter as a source for electronic disease surveillance, the same preliminary work needs to be repeated for each illness monitored from Twitter data. Although using keyword permutations of the term "fever" was successful in the Philippines, the keywords will vary by location, if only because of language differences. The keyword distribution may also change over time, so ongoing evaluation...
Figure 9. Unshifted and shifted PMI DL Tweets vs. Fever SMS 7-day moving average counts and PIDSR counts. (a) PMI DL Tweets vs. SMS; (b) PMI DL Tweets vs. PIDSR; (c) shifted PMI DL Tweets vs. PIDSR.
and update of the keyword set(s) would be needed if the tweets were used for disease surveillance long term.

There are also questions about the repeatability of data collected from the Twitter public API. The data from the API is, presumably, a pseudo-random 1% sample of tweets identified by the API queries used, but Twitter has not disclosed the exact methods used to create the 1% sample. It is, therefore, possible that the outcome of sampling will vary by location, within a given location, over time, or by all these factors. This problem needs further evaluation before the API is used routinely in disease surveillance, because the cost of obtaining a larger ongoing Twitter feed is prohibitive in resource-limited areas.

The most serious limitation of this project was the decline in Cebu City tweets due to procedural changes or assertions in this article are the private views of the authors and do not necessarily reflect the official policy or position of the U.S. Department of the Army, the U.S. Department of Defense, or the U.S. government.

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