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Information Systems



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VazaDengue: An information system for preventing and combating mosquito-borne diseases with social networks



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ARTICLE INFO

Article history: Received 10 October 2017 Revised 11 February 2018 Available online 21 February 2018

Keywords: Dengue Mosquito Social media Surveillance Tweets

ABSTRACT

Dengue is a disease transmitted by the Aedes Aegypti mosquito, which also transmits the Zika virus and Chikungunya. Unfortunately, the population of different countries has been suffering from the diseases transmitted by this mosquito. The communities should play an important role in combating and preventing the mosquito-borne diseases. However, due to the limited engagement of the population, new solutions need to be used to strengthen the mosquito surveillance. VazaDengue is one of these solutions, which offers the users a web and mobile platform for preventing and combating mosquito-borne diseases. The system relies on social actions of citizens reporting mosquito breeding sites and dengue cases, in which the reports are made available to the community and health agencies. In order to address the limited population engagement, the system proactively monitors social media network as Twitter to enrich the information provided by the system. It processes the natural language text from the network to classify the tweets according to a set of predefined categories. After the classification, the relevant tweets are provided to the users as reports. In this paper, we describe the VazaDengue features including its ability to harvest and classify tweets. Since the VazaDengue system aims to strengthen the entomological surveillance of the mosquito that transmits Dengue, Zika, and Chikungunya by providing geolocated reports, we present here two studies to evaluate its potential contributions. The first evaluation uses a survey conducted in the Brazilian community of health agents. The goal is to evaluate the relevance of the classified tweets according to the health agents' perspective. The second study compares the official reports of the 2015-2016 epidemic waves in Brazil with the concentration of mosquito-related tweets found by VazaDengue. The goal is to verify if the concentration of tweets can be used for monitoring the mosquito manifestation in big cities. The results of these two evaluations are encouraging. For instance, we have found that the health agents tend to agree with the relevance of the classified tweets. Moreover, the concentration of tweets is likely to be effective for monitoring big cities. The results of these evaluations are helping us to improve the VazaDengue system further. These improvements will make the VazaDengue system even more useful for combating and preventing the mosquito-borne diseases.

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1. Introduction

Dengue is a tropical febrile illness that affects individuals of all ages. The disease is not transmitted directly from person-toperson; instead it is transmitted by the bite of a mosquito (typically the Aedes aegypti) infected with one of the four Dengue virus

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serotypes. Unfortunately, there is no vaccine or specific medicine to treat Dengue. To make the situation worse, its more severe version, known as Dengue hemorrhagic fever, is a potentially lethal complication, affecting mainly children [1]. In spite of the risks associated with the disease, Dengue is one of the leaders in the list of the World Health Organizations (WHO) Neglected Tropical Diseases [1].

In the last decades, the population of different endemic countries has been continually affected by Dengue outbreaks. In this scenario, Brazil is historically one of the countries with the highest incidence of Dengue [1]. One of the reasons is that the country offers an appropriate environment for the mosquito and the disease proliferation. Dengue rapidly flourishes in poor urban areas,

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suburbs and the countryside. It also affects more affluent neighborhoods in tropical and subtropical countries. The burden of Dengue is considered higher among the poorest citizens who grow up in communities with an inadequate water supply and without a solid waste infrastructure, and where conditions are most favorable for the proliferation of the mosquito. The immature stages of the mosquito can be found in water-filled habitats, mostly in artificial containers. A notable example includes tires containing rainwater, in which female mosquitoes can deposit their eggs. Other examples include discarded food and beverage containers, and buildings under construction. These water-filled habitats are propitious to become mosquito vector breeding sites.

Identification of mosquito vector breeding sites is fundamental to prevent Dengue and other mosquito-borne diseases, such as Zika [2], and Chikungunya [3]. In this sense, community participation is a key factor in preventing and controlling arboviruses, i.e., viruses that are transmitted by arthropod vectors. Citizens should follow and help authorities on monitoring the correct application of prevention practices. For instance, they may report the incidence of mosquito breeding sites in their neighborhoods. In addition, the concern on diagnosing possible cases of the disease in time is also important, not only to the treatment but also for generating statistical data regarding the incidence of mosquito-borne diseases. However, public health researchers in Brazil have been reported the unsatisfactory communities' responsiveness to the prevention programs in Brazil. Unfortunately, the population keeps maintaining practices that contribute to proliferating illnesses transmitted by mosquitoes. This is even most worrisome in the context of poor communities, where settlement and sanitation features contribute to such proliferation.

Another important issue is that citizens are typically unable to follow the community health agents' work, who end up feeling vulnerable despite the prevention efforts. For instance, when a citizen reports a potential mosquito breeding site by using a common channel such as a telephone number, he and the citizens of the same community stay unaware of the actions taken by the health agents addressing the issues reported; he does not even know about other reports in his area. The Brazilian Health System (SUS) requires that each confirmed case of Dengue should be reported by health professionals. However, information about the incidence of Dengue cases may take months to be processed and published for the population. In addition, we did not identify in the SUS any features to associate the locations of the Aedes mosquito breeding site detected by health agents with the locations of confirmed cases of diseases transmitted by the mosquito.

All these mentioned issues together make the prevention and control of mosquito-borne diseases even harder. In this context, we launched in 2015 an interactive platform named VazaDengue ("vaza" is a slang word in Portuguese for ordering somebody or something to disappear), which offers for the users a system for supporting the prevention and control of mosquito-borne diseases. Users can report cases of diseases and breeding sites through the VazaDengue, which are available for other uses in dynamic maps in the system [4]. VazaDengue main goals are (i) to provide a platform that allows uses to report mosquito-borne diseases and breeding sites; (ii) to contribute on detecting the potential development of Dengue, Zika, and Chikungunya in specific cities before the spreading of the epidemics; (iii) and to identify useful geolocated content to detect mosquito breeding sites in certain communities. Regarding these goals, we emphasize that automated solutions for supporting the detection of cases of mosquito-borne diseases and outbreaks typically require the direct contribution of the citizens (Section 2.1) through filling up forms [5,6]. Consequently, the coverage of the intended support becomes restricted to the willing of the applications' users on providing eventual contributions, which can be an issue if users are not engage to use the application. VazaDengue addresses such issue by reducing the required information in the forms. VazaDengue automatically retrieves users location and allows them to attach a picture of any report; thus, reducing fields to fill up in the forms. Nevertheless, VazaDengue uses another approach to get mosquito-related content from the users: social network monitoring.

The concern with mosquito-borne diseases and its potential consequences led citizens around the globe to share relevant online information related to the disease in social networks, such as Twitter and Instagram. Such information typically includes reporting (suspected) cases of the disease and denouncing locations with the incidence of mosquito breeding sites. Besides, news related to the illness are also shared by the users. In this sense, it is worth mentioning the increasing accessibility to smartphones and the Internet in the last years, leading to the dissemination of such technologies even in poor communities, especially those located in urban zones. Thus, the current situation calls for a reflection on how public health policies could explore the collective knowledge regarding Dengue, intentionally generated or not by each citizen. Such knowledge can be explored towards increasing the Dengue prevention and combat. In other words, mining and classification of the geolocated content from social networks, such as Twitter, represent an interesting alternative for supporting the identification of cases of mosquito-borne diseases and mosquito breeding sites. Indeed, the mining and classification of social network content have been used to support prevention and control activities related to natural phenomena [7] and prevention of crimes [8,9]. In this context, VazaDengue filters and harvests the content from social networks, including Twitter and Instagram, in order to identify relevant mosquito-related content from the users. In the case of Twitter content, VazaDengue has the implementation of a supervised algorithm for classifying tweets in Portuguese, which are also published in dynamic maps in the VazaDengue system [4] alongside with Instagram post and users' reports.

The first version of the supervised algorithm [10] classifies the filtered content about mosquito-borne diseases in one of the following categories: suspected cases of the disease, mosquito focus, news, and jokes. The last category (jokes) was included due to the traditional use of terms such as "dengue" and "mosquito" for jokes in Brazil. Indeed, the major challenge of the classification algorithm is to distinguish the relevant content from noise. After 12 months from VazaDengue launching, we observed a significant change in the epidemic and tweeting scenario, especially due to the Zika outbreak at 2016 in Brazil. As Zika was not an issue in Brazil before 2016, it had drastically impacted the social network content. Consequently, the number of noisy tweets had considerably grown, and the main terms had changed, impacting on the accuracy of the original classifier. This new and challenging scenario led us to evolve the classifier in 2016, resulting in its new version [11] working with a new set of content categories.

Publishing geolocated content in VazaDengue offers an opportunity to explore whether such content could be useful to support the work of different categories of health professionals on preventing and controlling mosquito-borne diseases. For instance, community health agents may benefit from such data to support the identification of mosquito breeding sites. Researchers may use classified data to investigate behaviors associated with the incidence of suspected cases, confirmed cases, and mosquito breeding sites. Medical doctors may follow the incidence of the reports in their working region to warn their patients. As part of our work, we conducted an empirical study in which community health agents evaluated a sample of tweets annotated as relevant by the new classifier. As a result, we could identify in more detail some patterns of tweets that such professionals tend to annotate as relevant and other patterns of tweets annotated as non-relevant. Such findings are helping us to improve the precision of the classification algorithm. We conducted another evaluation with the tweets posted during the two more recently concluded epidemic cycles (2015 and 2016). In this evaluation, we compared the geographic distribution of these tweets with the data reported by the Brazilian Government regarding the geographic distribution of mosquitoborne diseases during 2015 and 2016 cycles. The results indicate that mining and classifying geolocated tweets can be useful to monitoring potentially critical cities regarding the prevalence of mosquito-borne diseases.

This paper introduces the VazaDengue system and presents the research steps performed to develop and evolve the classifier. Therefore, the main contributions of the presented paper are the following:

- It introduces VazaDengue, which comprises a web platform and mobile applications that allows the visualization in large scale of relevant content regarding the prevention and combat of mosquito-borne diseases;
- It presents a successful repurposing and retraining of the classifier to track concept drift (from Dengue to Zika);
- It presents a qualitative assessment of the relevance of VazaDengue' mined content by community health agents; and
- It presents a quantitative evaluation where we compare if the areas with high frequency of tweets are the same areas with high incidence of Dengue case according to Brazilian official reports.

Section 2 presents the background and related work. Section 3 describes the VazaDengue system architecture. Sections 4 and 5 present the first and the second version of the content classifier, respectively. Section 6 presents two distinct studies conducted to evaluate the potential contributions of the tweets mined and classified by VazaDengue to prevent and combat mosquito-borne diseases. Finally, Section 7 describes the evaluations of the proposed technology, discussing opportunities for improvement.

2. Background and related work

As previously mentioned, Brazil has an appropriate environment for the mosquito and the disease proliferation. Hence, the identification of mosquito vector breeding sites is fundamental to prevent Dengue and other mosquito-borne diseases. In this sense, community participation plays a key factor, once not all mosquito breeding sites are identified by health agents. Unfortunately, the Brazilian communities have not been involved in the combat of the mosquito neither they have been involved in prevention programs. Due to low community adherence, some systems were created and made available to the public. These systems aim at supporting citizens either in the combat of the mosquito or adherence of prevention campaigns. The purpose of this section is to present an overview of these systems and their solutions in the context of Dengue surveillance. Section 2.1 describes other information systems available in Brazil that support the prevention and combat of Dengue fever, Chikungunya, and Zika virus. Section 2.2 introduces the area of mining content from social media.

2.1. Information systems supporting Dengue prevention and combat

There are a number of mobile applications and websites in Brazil supporting Dengue prevention and combat. Most of these services only provide information about the Dengue fever and the Aedes mosquito. For instance, the UNA-SUS Dengue [12] is an Android application (app for short) developed by the Federal University of Health Sciences of Porto Alegre (UFCSPA). Its main goal is to provide useful information for individuals infected with the Dengue fever. Based on the patient characteristics (age, gender, weight, among others) and his symptoms, the system provides information about an appropriate treatment. Based on such data, the application classifies the patient in a particular risk group and indicates the amount of fluid replacement for the patient. Moreover, the UNA-SUS Dengue app also provides tips related to the treatment and prevention of Dengue.

Dengue Brazil [13] is another app designed to provide citizens with information about the Dengue. Its primary goal is to provide information about dengue prevention actions, treatments, and news relevant about the disease. Informative videos and public health advertisements related to the Dengue fever are also available. The app allows users to share news by e-mail, and it also lists other Internet sources with information that contribute to the Dengue prevention and combat.

Radar Dengue [5] is an mobile app developed by the University Center of Maringá (UniCesumar). Its main goal is to inform the population of Maringá city (Paraná State - Brazil) about mosquito breeding sites around the city. The users can use the app to report the breeding sites. They can also attach a picture in the report before sending it. Such content is used to update a map indicating potential outbreaks of dengue fever.

Among the information systems that support the dengue prevention and combat in Brazil, there are two systems that are similar to the VazaDengue. The first one is the Observatorio do Aedes Aegypti [6]. It is a more comprehensive information system than the aforementioned systems. It was launched in May 2014 and is composed of an Android application and a web portal. The system was developed by Innovation Lab in Health (LAIS) of the University Hospital Onofre Lopes (HOUL), in partnership with the city and state administration. Through using georeferenced location, the system allows citizens to denounce mosquito breeding sites and suspected cases of Dengue, Zika, and Chikungunya. Public health agents can also use information provided by citizens to plan their prevention and combat activities. Despite of providing features similar to the VazaDengue, the Observatorio do Aedes Aegypti does not explore social media as Twitter and Instagram.

The InfoDengue [14] is the second information system that is similar to the VazaDengue. It was developed in partnership between the Oswaldo Cruz Foundation, Getulio Vargas Foundation and the Health Department of the city of Rio de Janeiro. The system is based on a preliminary study that the authors conducted using historical series from 2011 to 2014 (provided by the Federal University of Minas Gerais - UFMG) and data from January to December 2015. Based on the preliminary study, the InfoDengue captures climate time series, dengue case reporting and activity on Twitter at the beginning of each week. It uses the data to find indicators of Dengue transmission for the states of EspÃrito Santo, ParanÃ!', Rio de Janeiro and Minas Gerais. Then, it uses these indicators to classify the cities from these states into some categories of risk. Thus, the system is able to show a risk map to inform the public about the week's level of disease cases and the evolution of the disease incidence. A report is also sent automatically to health agencies.

InfoDengue is similar to VazaDengue to a certain degree: both systems explore the Twitter. However, the similarity does not go beyond the use of tweets. VazaDengue is a system to support the prevention and control of mosquito-borne diseases, which citizens can report cases of diseases or breeding sites. These reports are available for other citizens through dynamic maps altogether with Instagram posts and classified tweets according to their content. On the other hand, *InfoDengue* was not developed to the citizens report mosquito breeding sites and diseases cases. Instead, it is a system based on probabilistic models that use tweets to create a risk map at the beginning of each week. Also, the system does not explicitly classify the tweets according to their content, which is an issue since certain tweets may not be truly related to mosquito diseases. Finally, *InfoDengue* only covers few states instead of the entire country, and it does not provide a mobile app for the users.

2.2. Mining content from social media

Our goal in developing the VazaDengue system is to provide a dynamic and efficient environment to support the prevention and control of mosquito-borne diseases. Considering the already mentioned limitation of citizen's engagement with direct contributions, we need to find new ways to acquire the relevant content from alternative sources, for instance, social media networks. In this context, Twitter¹ and Instagram² are natural choices due to their popularity – they have a broad coverage of active users posting content everyday, especially in Brazil. For instance, Twitter has more than 313 million of active users per month [15]. Facebook is another suitable social network for our context. Unfortunately, Facebook³ does not provide free means to obtain social media data. On the other hand, Twitter and Instagram allow acquisition of content through the use of free APIs.

The Twitter Streaming API is a free API provided by Twitter that allows anyone to retrieve at most 1% sample of all Twitter data by providing some filtering parameters. It means that, once the number of tweets matching the given parameters reaches 1% of all the tweets, Twitter will begin to sample the data returned to the user. The Twitter Streaming API has been used to support several types of research [16–18]. The Instagram-API is a free API provided by Instagram that allows anyone to retrieve data about users, relationships, media, comments, likes, and locations. Unfortunately, the Instagram API has constraints that do not allow to use the Instagram API to crawl or store media without the express consent of the owner [19]. In fact, there are also restrictions to retrieving large amounts of data in a short period of time; thus, we concentrate our preliminary analyses in Twitter.

Twitter has been used as a source of epidemic information, in which allows public health systems to perform real-time surveillance. For instance, Mampos and Cristianini [20] developed a monitoring tool for Twitter. The tool analyzed tweets in order to find statements of disease's symptoms in the tweets' content. The authors used these statements to generate statistical information about flu epidemic in the United Kingdom. The goal was to verify if their machine learning algorithm could measure the prevalence of diseases in a population. Using the tweets retrieved by their tool, they calculated the score for the diffusion of Influenzalike Illness (ILI) in various regions of the country. They compared their score with official data from the Health Protection Agency, and they obtained on average a statistically significant linear correlation greater than 95%. Similarly, Achrekar et al. [21] developed an architecture to monitor tweets with mention of flu indicators. Their goal was to track and predict the emergence and spread of an influenza epidemic in a population. They collected tweets from 2009 until 2010 and compared with data provided by the CDC (Center for Disease Control and Prevention). The authors found that the tweets were highly correlated with ILI activity with the CDC data. Based on this result, they build auto-regression models to predict a number of ILI cases in a population. They tested the models with the historic CDC data, and they realized that the Twitter data considerably improved the models' accuracy in predicting ILI cases.

Twitter has also been used for Dengue Surveillance. Gomide et al. [22] investigated if Dengue epidemic is reflected on Twitter. They proposed a methodology that is based on four dimensions: volume, location, time, and content. The methodology allowed them to investigate to what extent the Twitter content can be used to support surveillance. First, the authors performed a sentimental analysis of the public perception in order to focus on tweets that expressed personal experience about the dengue disease. The analysis allowed them to remove irrelevant content. Then they compared the number of tweets posted from 2009 to 2011 with official statistics. They also constructed a correlated linear regression model for predicting the number of dengue cases using the proportion of tweets expressing personal experience. Their results indicate that the Twitter data can be used to predict, spatially and temporally, dengue epidemics by means of clustering.

Although these previous studies have focused on tracking epidemic information, they differ from VazaDengue due to their prediction characteristic and due to their limited or insufficient solutions for rapid combat of epidemic waves. Firstly, some of these studies aim to predict illness cases or epidemic waves instead of using tweets as a source for prevention and control of mosquito-borne diseases. Secondly, these studies have relied on disease-related posts from previous epidemic waves. However, the epidemic waves change constantly due to different reasons, *e.g.*, changes in the environment and ecological factors. Therefore, exploring disease-related posts from previous epidemic waves tends to be ineffective during new epidemic waves. Thirdly, these previous studies do not focus on identifying mosquito breeding sites through the analysis of social media content as VazaDengue also does.

The analysis of tweet content has been applied in other contexts as well. For instance, Gerber et al. [8] investigated the use of spatiotemporally tagged tweets for crime prediction. The authors used linguistic analysis and statistical topic modeling to analyze tweets from Chicago City, Illinois. This allowed them to automatically identify relevant discussion topics, incorporating them into a crime prediction model. As a result, it was observed that adding Twitter-based topics led to improving the performance of crime prediction in 19 of the 25 crime types analyzed. These results indicate that analyzing tweet content can help in enriching crime prediction models.

Similarly, Chen et al. [9] have also used Twitter to support the prediction of crimes. However, they have improved a crime prediction model by adding sentiment analysis mined from Twitter and weather predictors. According to them, weather factors, especially temperature, may influence the incidence of crimes. Based on such perspective, the authors built a logistic regression to predict crime in the Chicago area. The authors compared their prediction model with the actual theft incidents that occurred in Chicago, Illinois, between December 25, 2013 and January 30, 2014. The developed model was able to successfully predict future crime in each area of the city, surpassing the benchmark model used in the study.

Twitter can also be used for situation awareness, *i.e.*, tweets can assist in providing processes and strategies for users who seek awareness in emergencies. In this context, Vieweg et al.[7] investigated two concurrent emergency events in North America via Twitter. During the two analyzed events, the authors identified features of information generated during emergencies. These features can be used to support software systems that employ data extraction strategies. Aware that Twitter can provide useful information to increase the disaster readiness of the general public, Zhu et al. [23] investigated the factors that affect Twitter users' retweet decision. Their goal was understanding these factors in order to optimize the communications of disaster messages. The authors identified factors that may have an impact on a user's decision to retweet a certain tweet.

Although the studies of Gerber et al. [8], Chen et al. [9] and Vieweg et al. [7] have explored Twitter in a different context, these studies are indicators of how we can explore Twitter to different purposes. In this sense, the studies of Gerber et al. [8] and Chen et al. [9] could be suitable for predicting dengue epidemic if the

¹ www.twitter.com

² www.instagram.com

³ www.facebook.com

epidemic waves were not too volatile. As mentioned before, the epidemic waves constantly change due to different reasons, e.g., changes in the environment and ecological factors. Therefore, the prediction of these waves beforehand is not trivial. Unfortunately, Gerber et al. and Chen et al. would have to make several changes to adapt their predictor, but without a guarantee that the predictor would work. We, on the other hand, are concerned with monitoring tweets to prevent and combat mosquito-borne diseases. In other words, our focus is not to predict an epidemic wave, rather, we aim to monitor tweets in real time, using them as a source to support the prevention and control of mosquito-borne diseases. Vieweg et al. [7] study focuses on situation awareness. However, their study aims to provide information for users during emergencies. Such goal differs from ours since we want to promote prevention through the awareness of users in the medium to long-term rather than promoting preventing during an emergency crisis.

3. The VazaDengue system

According to a representative of PAHO⁴ in Brazil, we should take into account three basic premises to get into control of the dengue epidemic [24]. The first one is to contact affected communities. The second one is to encourage the population to identify Aedes Aegypti mosquitoes and eliminate them. Finally, the representative of PAHO emphasizes the importance of an active surveillance process. Given these premises, we have created the VazaDengue system, a system that offers for the users a platform for preventing and combating mosquito-borne diseases.

VazaDengue main goal is to strengthen the entomological surveillance of the mosquito that transmits Dengue, Zika, and Chikungunya by providing geolocated reports addressing the mosquito-borne diseases. The system intends to achieve the basic premises to get into control of the dengue epidemic by relying on social actions for reporting mosquito breeding sites and Dengue, Zika and Chikungunya cases. For instance, the system is available on the Internet and mobile applications, which makes it available for affected communities. Consequently, even poor communities can have access to the system, allowing them to manipulate geolocated data obtained either from the system's users or from social media. In fact, these two different sources (system users and social media) are used to feed the system with mosquito relevant data, which can be used to encourage the population to identify Aedes Aegypti mosquitoes and eliminate them. The first source gathers data from social actions, in which the users directly report cases of mosquito breeding site or disease cases. The second (and main) source is based on filtering and harvesting the content from social media, including Twitter and Instagram. The data collected from these two sources are classified according to categories of varying relevance, and then they are published in dynamic maps in the VazaDengue system [4]. The users already send the data classified according to the categories. In the case of Twitter content, we use a supervised algorithm for classifying tweets in Portuguese.

We launched the VazaDengue system in 2015, and it includes two implementation versions: an implementation of the system as a web portal and an application for mobile devices – the Android app is available for downloading and the iOS version is under development. Both versions provide the same functionality, allowing users to visualize geolocated data in dynamic maps and report occurrences of the mosquito breeding sites or cases of sick people. The VazaDengue system, its components, functionality and architecture are explained in the following subsections.

3.1. Vazadengue functionality

VazaDengue system offers to users three main services, (1) allow them to report mosquito breeding sites and cases of mosquitoborne diseases, (2) monitor social media at real time for updated information and (3) visualize existing reports submitted by users or retrieved from social media. The system combines the data of the two first services to ensure a real-time surveillance activity through dynamic maps, which is available to the population and government agencies as the third service.

3.1.1. Reporting mosquito breeding sites and dengue cases

The first service offered by the VazaDengue is a communication channel to report mosquito breeding sites and mosquito-borne diseases. Thus, the users can act as health agents in order to notify occurrences related to Dengue, Zika or Chikungunya. The users can use this service to send three types of reports:

- Mosquito Breeding Site This type of report allows the users to send to the system the location of a possible case of dengue mosquito breeding site. Alongside with the report, the users can inform where the breeding site is located, and if the location comprises a public or a private area.
- Sick Person This type of report allows the users to send cases of an individual who is sick due to the dengue mosquito. The users can choose between three types of diseases: Dengue, Zika or Chikungunya. Alongside with the report, the users can inform the age of the patient and if the health agents have visited the region where the patient lives.
- Illness Suspicion This type of report allows the users to send the case of a person who is only suspected of Dengue fever, Zika or Chikungunya. Alongside with the report, the users can tell what symptoms the person is feeling. This type of report can be useful to health agents provide a first diagnosis.

All these three types of reports have attached information about the users' location and the date he is reporting. The users can attach a photo optionally.

3.1.2. Monitoring social media

The VazaDengue also monitors social media as Twitter and Instagram. This proactive monitoring comprises the second service offered by the system. In this service, tweets and Instagram posts related to mosquito content are retrieved and treated as a report. As discussed in Section 2.2, the analysis of content published on social media such as the Twitter can be useful on different scenarios. For instance, mosquito-related tweets can be used to monitor areas with high incidence of mosquito-borne diseases, such as big cities (Section 6.2). Moreover, exploring social media can include users who are not willing to engage in an application or users who do not have mobile devices. Based on the likelihood of finding useful data on social media that can support the prevention and combat of mosquito-borne diseases, we created a classifier of tweets.

The tweet classifier processes natural language to classify tweets (Section 4). After the classification, tweets are provided to the users as reports. They are plotted on the map according to their classification. Yellow markers represent mosquito focus tweets, and red markers represent sick person or suspected disease tweets. In addition, green markers represent tweets that mention the news. Tweets that represent jokes are not displayed. We focused on classifying tweets first due to the number of previous studies that have explored Twitter (Section 2.2). Nevertheless, we intend to get the knowledge acquired with the tweet classifier to create a classifier for Instagram as well. Regardless the classifier, all posts retrieved either from Instagram or Twitter are plotted with markers on the map. Instagram posts are plotted with blue markers.

⁴ The Pan American Health Organization: http://www.paho.org/hq/



Fig. 1. VazaDengue architecture.

3.1.3. Visualization of existing reports

The third service offered by the VazaDengue system is the visualization of the 500 most recent reports that have been registered by other users. We defined 500 as the default value for the reports based on the amount of tweets. As the tweets are also considered reports and due to the amount of tweets posted everyday, we could not display much more than 500 tweets. Otherwise, it could impact the system performance, especially in the case of mobile applications, in which resources are scarce. In addition, we did not want to overload the users with reports. As someone could argue that 500 reports are not adequate, we intend to allow users to configure how many reports he wants to visualize.

The application clients receive these reports and plot them on the map according to their coordinates. Once the reports have been plotted on the map, the user can click on one report to access further information about it. The reports are represented by map markers. The color of the map marker varies according to the type of reports. The yellow markers represent "Mosquito Breeding Site" reports, green markers are "Informational" reports, and red markers represent disease-related reports: "Sick Person" and "Illness Suspicion."

3.2. VazaDengue main components

The VazaDengue architecture contains three main components: **Application Server, Data Crawler**, and **System Client**. Application Server is the core of VazaDengue system. It is responsible for providing the VazaDengue services to the users. Data Crawler manages the social media services. It is in charge of retrieving social media content. System Client is the interface between users and the services provided by the VazaDengue system. It consumes the services provided by the System Server. Fig. 1 presents all the components that comprise the VazaDengue system. The main components are highlighted in a dark gray color. The Application Server is the back-end of the system, which is responsible for exposing an interface to the services associated with the application domain. The Application Server is the component that responds to HTTP requests through the architecture and REST object transfer pattern. This component is responsible for implementing business rules, authentication, and publishable data creation. It is the backend of the system in which focuses on answering HTTP requests, implements the business rules, authenticates users and processes the received data.

The **Data Crawler** is responsible for monitoring Twitter and Instagram. Data Crawler retrieves mosquito-related data from social media and stores them in the VazaDengue database. All requests are sent to Apache Web server and, then, it redirects to the Application Server. Regarding Twitter, tweets and user profiles are stored in the database as dengue reports. This allows us to process these data (filtering and classification) and to offer a new layer to users visualize the retrieved tweets. Therefore, the database has a structure to store the tweet information, such as date, text, the number of retweets and favorite, and the location if available. It also stores information about the tweet's owner: id, name, screen name, location, description and his profile image. The VazaDengue database contains a similar structure to store Instagram posts.

The **System Client** is the component in which the users interact with the VazaDengue system. Each client is an access point for the services provided by the Application Services. The users can interact with the system via two clients: Web Interface and the Mobile Interface. The *Web Interface* is the web access point for the users. The purpose of this interface is to allow users, who do not use mobile devices, interact with the collection and visualization of mosquito-related data. *Mobile Interface*, in its turn, provides the same functions available on Web Interface. Nevertheless, the main goal is to create a mobile application to users notify dengue focus by taking advantage of mobile features, like GPS and camera. This interface is currently available for Android devices, but an iOS version is under development. Both clients communicate with the server through API REST, in order to retrieve data and display them in map layers.

3.3. Architectural decisions

During the design of the VazaDengue, our main concern was related to the communication among the three most important components, especially the communication with the Application Server since it is responsible for implementing the business rules. Thus, we have taken into account mainly the interoperability, scalability, and performance to build the VazaDengue architecture. For the communication sake, we designed the architecture following a REST web service that uses JSON to transmit data among the components. Thus, any browser can read and write data without technological difficulties.

Since we are developing a system that provides services for several mobile devices, we had to handle with extensive access to the VazaDengue system. Therefore, we designed the Application Server to be a stateless server. Thus, we can replicate the same service on various machines and make load balancing without worrying to send the same clients for the same servers. Any server can meet the requests of any client at any time.

Besides using a stateless protocol to meet the scalability requirement, we also considered the data storage. We decided to use a primary data storage that makes easy the *sharding*. Thus, we can distribute our data in several servers, in which allow us to meet the performance requirements. Some big companies use free solutions, such as PostgreSQL (Instagram), MySQL (Facebook), and MongoDB (Foursquare). For our system, we decided to choose the PostgreSQL because it offers a spatial extension called PostGIS.⁵ PostGIS allows us to meet all the functional requirements related to geoprocessing and also guarantees scalability.

We are using a client/server model to meet the functional requirements. Our server side has a database, a REST service as previously described, and a map server as well. The map server component is responsible for integrating our spatial data with the different client maps available on the market (Google Maps, Apple Maps, HERE maps, etc.). On our client side, we have both Android application (Mobile Interface) and web application (Web Interface).

4. The tweet classifier for Dengue

As aforementioned, lack of engagement of the population is currently a challenge to the success of surveillance systems. Therefore, the core component of VazaDengue is the one that proactively detects citizens' contributions in social networks. VazaDengue harvests data from both Twitter and Instagram, allowing us to explore mosquito-related content on these two social media networks. However, due to the comprehensiveness and diversity observed in previous studies (Section 2.2), and constraints imposed by Instagram API, we opted by investigating first how to automatically filtering and classifying relevant tweets, *i.e.*, content regarding mosquito-borne diseases published by Twitter users. This section describes the steps undertaken to produce the first version of the classifier. This classifier version was coupled into the VazaDengue system and was used to classify tweets during the first two years of the system operation.

As briefly discussed in Section 2.2, machine learning algorithms can use two types of learning methods: supervised and unsupervised methods. In the supervised machine learning, the algorithm learns from a training dataset; then it uses the knowledge learned from the training set to classify the input dataset. In the unsupervised machine learning, the algorithm learns itself how to classify the data based on the structures or relationships found in the input dataset. Intuitively, we expect that supervised classification algorithms should be able to provide better accuracy, as well as to give a clear way for selecting actionable content from the most informative classified data. However, the supervised classification suffers from a known limitation regarding the training set. The algorithm requires a training set with the characteristics similar to the ones found in the content to be classified. Thus, if the content changes, the algorithm needs to be retrained with a new training set. Such requirement may impose a burden if the content is volatile. In the context of our research, a supervised classifier needs to be re-trained at the beginning of each epidemic wave. In this sense, the unsupervised classification may be a more attractive alternative, but it could be challenging to achieve similar accuracy. Thus, considering the advantages and disadvantages of both techniques, we evaluated and compared their contributions to the classification of tweets in the scope of our research. This section presents the results of our earlier research, and it extends [10].

4.1. Supervised classification of twitter content

We used the Twitter Streaming API to collect two sets of tweets published in Portuguese, harvested over two sub-cycles of the 2015 epidemic cycle: the first and second semester. During these periods, outbreaks of Dengue and Chikungunya were reported in Brazil.

We classified the tweets, aiming to segregate relevant signal from the noise. We distinguish between relevant signal that is *directly* and *indirectly* actionable. Directly actionable tweets, which we classify as *mosquito breeding sites*, are those that contain sufficient information regarding a breeding site (including geolocation), to inform immediate interventions by the health authorities. For instance:

@Ligue1746 Atenção! Foco no mosquito da dengue. Av Sta Cruz, Bangu. Em frente ao hospital São Lourenço!
@Ligue1746 Attention! Mosquito focus found in Santa Cruz avenue, Bangu. In front of the São Lourenç o hospital!

Indirectly actionable tweets carry more generic information, for instance users complaining about being affected by Dengue (the *Sickness* class), or *News* about the current Dengue epidemics. For example:

Eu To com dengue I have dengue fever

ES tem mais de 21 mil casos de dengue em 2015 ES has more than 21 thousands cases of dengue in 2015

Tweets that are neither classified as directly actionable or classified as indirectly actionable are, in their turn, classified as noise. In particular, these include messages where people joke about Dengue in a sarcastic tone, which is commonly used in online conversation in Brazil. Following we present the supervised classified used to identify tweets that are directly or indirectly actionable.

4.1.1. Definition of class labels and ground truth annotations

We used the first of the two sets of tweets for training and for the standard k-fold based validation. Then, we used the second set for testing (not training) and further assessment of model accuracy. Tweets can be relatively easily classified according to user sentiment, typically into the three classes: positive, negative, and neutral. However, this classification does not fit our purpose. We are primarily interested in segregating content by its potential relevance to other users, including health professionals. Thus, our challenge was to find a set of classes that reflect our purpose and can, at the same time, be represented accurately by a large enough set of manually annotated training instances. Our classification goal was to achieve a finer granularity of tweet relevance than just a binary classification into actionable and noise. After some trials over the initial set of 250 tweets, we found a set of four classes with decreasing relevance. Such relevance was qualitatively measured based on the actionability of the tweeted content. We found that the set presented in Table 1 gave at the same time a good accuracy and granularity.

Most of the tweets about jokes either make an analogy between Dengue and the users' lives, or they used the words related to Dengue as a pun. A typical pattern is the following:

⁵ http://www.postgis.net/

Table 1Classification of tweets.

Class	Actionability	Content
Mosquito Breeding Sites	High	 Tweets reporting sites that have or probably have the breeding of mosquitoes Sites that provide conducive environments for mosquito breeding
Sickness	Medium	 Users suspecting or confirming they are sick or aware of somebody who is sick Users talking about disease symptoms
News	Low (indirect)	 Spreading awareness Reports on available preventive measures Information about health campaigns Statistical data about the incidences of the disease
Joke	None	-Combination of jokes or sarcastic comments about Dengue epidemic

Table 2

Classification of tweets.

Class	Size	Rate
Mosquito sites	257	24%
Sickness	338	31%
News	333	31%
Joke	148	14%

meu [algo como: wpp - WhatsApp, timeline, Facebook, Twitter, etc] estÃ_i mais parado do que agua com dengue.] (My [something like: wpp - WhatsApp, timeline, Facebook, Twitter, etc] is more still than standing water with dengue mosquito.])

In this example, the user was playing with the words when referring to the standing status and inactivity in his WhatsApp account - this is because the breeding sites of the Aedes mosquito are typically found in containers with stagnant water. Many of the jokes in the last epidemic wave were related to Zika, which in Brazilian Portuguese, has been used as a new slang word for failure or any personal problem. It is important to note that the previous work (Section 2) on tracking Aedes-related epidemic waves makes no distinction between Mosquito breeding sites and sickness tweets. News is still indirectly actionable and useful, *e.g.*, to identify the emerging outbreak patterns in specific areas. The detection of jokes requires an understanding of sarcastic tone in short text, which is challenging, as it uses the same general terms as those found in a more informative content.

We extracted from the 2015 epidemic cycle two sets for supervised classification: one from the first semester, having 1000 instances (tweets), and another from the second semester, having 1600 instances. These sets were first manually annotated by our group at PUC-Rio, which also included the participation of a medical doctor and an epidemiologist. The first set was used as a training and test set, for the supervised classification using the standard k-fold validation. We use the training set also for comparing the accuracy of different classification models and for selecting the more accurate one. The second set was used for further testing, without training.

The training set of about 1000 tweets was annotated by three local experts independently, by taking the majority class for each instance, this took more than 100 hours over three refinement steps used for resolving inconsistencies and ambiguities. The classes are fairly balanced, as can be observed in Table 2.

4.1.2. Content pre-processing

Before applying supervised learning algorithms, we need first to establish the set of relevant classes. We called such task as *pre-processing*. We used a technique similar to the one described in [25] to determine a set of filtering keywords for harvesting the tweets. In particular, we started with the unique #dengue hashtag "seed" for an initial collection. After manual inspection of about 250 initial tweets from the first epidemic wave collected (1,000 tweets), our local experts extended the set to include the following most relevant hashtags, approved by all researchers: #Dengue, #suspeita, #Aedes, #Epidemia, #aegypti, #foco, #governo, #cuidado, #febreChikungunya, #morte, #parado, #todoscontradengue, #aedesaegypti.

Content pre-processing includes a series of normalisation steps, followed by POS tagging using the tagger from Apache OpenNLP 1.5 series⁶, and word lemmatisation using LemPORT [26]. LemPORT is a customised version of Lemmatizer for Portuguese language vo-cabulary. We also normalised the content by replacing 38 kinds of "Twitter lingo" abbreviations, some of which are regional to Brazil by the complete word. For instance, "abs" for "abraco" (hug), "blz" for "beleza" (nice), among others. Emoticons and non-verbal forms of expressions were also normalised. Moreover, we also replaced links, images, numbers, and idiomatic expressions using conventional terms (URL, image, funny, and others). We are aware that such language resources are useful to express the sentiment in tweets. However, we found they do no work well as class predictors.

4.1.3. Results

Considering the characteristics of our datasets, we experimented with three classification models: *Support Vector Machines* (SVM), *Naïve Bayes*, and *MaxEntropy*. SVM models, based on quadratic programming, are very popular classification models [27]. An SVM model establishes maximized margins, creating the larger possible distance between the separating hyperplane and the instances on either side of it. SVM is well suited to learning tasks in which the number of features is large in comparison with the number of training instances available [27].

Naïve Bayes classifier, ensuring a short computational time for training [27], are the most commonly used classifier for text classification [28]. They are simple Bayesian networks composed of directed acyclic graphs with only one parent (unobserved node) and several children (observed nodes). They are easy to use and experiment with and often give effective results. Multinomial Naïve Bayes classifier, a version of Naïve Bayes classifier, are more suitable for text documents. The only difference is that the Multinomial networks consider the frequency of words and adjust the underlying calculations of probability accordingly while in the Naïve Bayes classifier the frequency count does not matter.

Maximum entropy is a general technique for estimating probability distributions from data. The overriding principle of this technique is that when nothing is known, the distribution should be as uniform as possible, that is, to have maximal entropy [27]. Unlike Naïve Bayes and Multinomial Naïve Bayes, Maximum entropy does not incorporate the assumption of feature independence. It is a feature-based model that gives weights to the features which have the maximum likelihood for a class. The higher the weight, the stronger is the indication of the feature for a class.

In our work, the classification performance, measured using standard cross-validation, was similar across different classifier models. We chose Multinomial Naïve Bayes as having probabilities associated with each class assignment helped identify the weak assignments, and thus the potential ambiguities in the manual an-

⁶ http://opennlp.sourceforge.net/models-1.5/

 Table 3

 Performance of Naïve Bayes on independent test

renormance of waive bayes on independent test set.					
Precision	Recall	F	Accuracy (%)		
0.79	0.74	0.76	74		
0.63	0.85	0.72	85		
0.79	0.85	0.83	86		
0.81	0.78	0.84	78		
	Precision 0.79 0.63 0.79	Precision Recall 0.79 0.74 0.63 0.85 0.79 0.85	Precision Recall F 0.79 0.74 0.76 0.63 0.85 0.72 0.79 0.85 0.83		

notations. 10-fold validation reports an overall 84.4% accuracy and 0.83 F-measure.

To further validate these results, we then classified the test-only set (1,600 tweets). This set has a similar class balance to our training set. This set is also independent of the first classification, used for training. The distribution of instances in each class, taken from the ground truth annotations, was not substantially different from that in the training set, except sickness, the more abundant class.

The performance results of the automated classification are reported in Table 3. One can see that the results show a good accuracy, especially for sickness and news, 85% and 86% respectivally. Although the precision for sickness was considerably smaller than for the other classes, it had presented a good recall. Indeed, our main concern is avoiding false negatives, measured through recall. On the other hand, one can see that the precision of sickness was considerably lower. It may be explained by the large range of ways in with someone may tweet about cases of sickness.

4.2. Unsupervised classification of twitter content

In this section, we compare our supervised classification approach with Topic Modelling [29], a well-known semantic clustering algorithm that shown useful results in social media content analysis [16–18]. The supervised classification has the obvious limitation that a re-annotation of a training set is required to react to "concept drift" in the content. It is a real problem in our setting, where online posts reflect the combination of epidemiological and seasonal effects (*e.g.* epidemics shift from Dengue to Chikungunya and Zika, from year to year). This limitation is discussed further in Section 5. While manually annotating the training set, we also realised that the classification of the individual instance was often ambiguous, making it difficult to draw sharp class boundaries.

Our goal here was to investigate an application of LDA that shows the potential for scalability and flexibility, *i.e.*, by periodically rebuilding the clusters to track a drift in Twitter search keywords. We used the Twitter Streaming API to select a sample dataset composed of 107,376 tweets, harvested in summer 2015 using the standard keyword filtering from the Twitter feed, and containing a total of 17,191 unique words. Raw tweets were preprocessed just like for classification, producing a bag-of-words representation of each tweet. Additionally, as a further curation step, we removed the 20 most frequent words in the dataset, as well as all words that do not recur in at least two tweets. This last step is needed to prevent very common terms from appearing in all topics, which reduces the effect of our cluster quality metrics and cluster intelligibility [29].

We propose to use the *intra*- and *inter*- cluster similarity as our main evaluation criteria. This is inspired by *silhouettes* [30], and based on the contrast between *tightness* (how similar data are in a cluster) and *separation* (how dissimilar data are across clusters). Specifically, we define the similarity between two clusters C_a , C_b in terms of the cosine TF-IDF similarity of each pair of tweets they contain, *i.e.*, $t_i \in C_a$ and $t_i \in C_b$, as follows:

$$sim(C_a, C_b) = \frac{1}{|C_a|} \sum_{t_i \in C_a, t_j \in C_b} \frac{\mathbf{v}(t_i) \cdot \mathbf{v}(t_j)}{||\mathbf{v}(t_i)|| ||\mathbf{v}(t_j)||}$$
(1)



Fig. 2. Intra- and Inter-cluster similarities.

where $\mathbf{v}(t_i)$ is the TF-IDF vector representation of a tweet. That is, the *k*th element of the vector, $t_i[k]$, is the TF-IDF score of the *k*th term. As a reminder, the TF-IDF score of a term quantifies the relative importance of a term within a corpus of documents [31]. Eq. (1) defines the *inter-cluster similarity* between two clusters $C_a \neq C_b$, while the *intra-cluster similarity* of a cluster *C* is obtained by setting $C_a = C_b = C$.

4.2.1. Results

Fig. 2 reports the inter- and intra-cluster similarity scores for each choice of clustering scheme. The absolute similarity numbers are small due to the sparse nature of tweets and the overall little linguistic overlap within clusters. However, we can see that the intra-cluster similarity is more than twice the inter-cluster similarity, indicating a good separation amongst the clusters across all configurations. These results seem to confirm that the LDA approach is sufficiently sensitive for discovering sub-topics of interest within an already focused general topic, defined by a set of keywords. The plots presented in Fig. 3 provide a more detailed indication of the contrast between intra- and inter-cluster similarity at the level of individual clusters. For example, in the 4clusters case, the average of the diagonal values of the raster plot is the intra-cluster similarity reported in Fig. 3, whereas the mean of the off-diagonal values represents the inter-cluster similarity. In these plots, darker boxes indicate a higher (average) similarity. Plots with diagonals darker than the off-diagonal elements are an indication of a high-quality clustering scheme. An expert inspection carried out by native Brazilian Portuguese speakers, considered both the list of words within each topic and a sample of the tweets from each one. In this case, we found the four topics scheme to be easier amenable to intuitive interpretation. LDA gives the importance of the words as a measure of how well they are represented in the topics. The following is a list of most relevant words by topic (translation of the topics to English is presented in parenthesis):

Topic 1: parado, água, fazer, vacina, até, meu, tão (still, water, make, vaccine, until, my, so)

Topic 2: combate, morte, saúde , confirma, a \tilde{A} § $\tilde{a}o$, homem, chegar, queda, confirmado, agente (combat, death, health, confirms, action, man, arrive, fall, confirmed, agent)

Topic 3: contra, suspeito, saúde , doença, bairro, morrer, combater, cidade, dizer, mutirão (against, suspect, health, disease, neighborhood, die, combat, city, say, crowd)

Topic 4: mosquito, epidemia, pegar, foco, casa, hoje, mesmo, estado, igual (mosquito, epidemic, catch, focus, home, today, even, state, equal)

Although the initial supervised classification proposed might be improved, we expected that those four core classes should be distinguished in the topic modelling. However, the inspection of the resulting topics suggests that they only partially overlap the a



Fig. 3. Inter- and intra-similarity for 4 and 6 clusters topic models.

priori supervised classification. Topic 1 is closely related to Jokes. Topic 2 is interpreted as news about increase or decrease of Aedesborne disease cases as well as individual cases of people who died because of the Aedes-borne diseases, *i.e.* Dengue, Chikungunya, and Zika. It also contains news about combating the mosquito in certain locations as well. Examples:

Rio Preto registra mais de 11 mil casos de dengue e 10 mortes no ano #SP (Rio Preto reports more than 11 thousand cases of Dengue in the year #SP)

Topic 3 appears to mostly contain news about campaigns or actions to combat or to prevent Aedes-borne diseases, for instance:

Prefeitura de Carapicuba realiza nova campanha contra dengue e CHIKUNGUNYA[URL removed] (Carapicuba City Hall launches new campaign against dengue and CHIKUNGUNYA[URL removed])

The difference between the news in Topics 2 and 3 regards to the type of news. News in Topic 2 is typically about the increase or decrease of Aedes-borne diseases, whereas news in Topic 3 are about campaigns or actions to combat the propagation of the Aedes mosquito. Finally, Topic 4 contains mostly sickness tweets, with some instances of jokes:

Será que eu to com dengue	?
(I wonder: do I have dengue?)	

Thus, one can see that the unsupervised classifier did not establish a topic covering the most actionable category established in the supervised classification: the mosquito breeding site.

4.3. Supervised vs. unsupervised analysis

When we initially looked into the unsupervised classification, our impression was that the most actionable tweets, *i.e.*, those corresponding to the mosquito breeding site, were not easy to spot. In particular, because they do not seem to characterize any of the topics established by the LDA algorithm. To check this intuition, we analysed the content of each topic using our pre-defined four classes as a frame of reference. In this analysis, we used our trained classifier to predict the class labels of all the tweets in the corpus that we used to generate the topics (about 100,000). We then counted the proportion of class labels in each topic, as well as, for each class, the scattering of the class labels across the topics. The results are presented in Tables 4 and 5, respectively, where the dominant entries are emphasised.

It is worth remembering that these results are based on the predicted class labels. Therefore, they are inherently subject to the

Table 4	
Distribution (%)) of predicted class labels within each cluster.

Class	Topic 1	Topic 2	Topic 3	Topic 4
News	13.9	72.6	27.2	39.4
Joke	39.5	0.1	2.8	4.1
Mosquito Breeding Site	30	4.0	12.3	12.5
Sickness	16.6	23.3	57.7	44.0
Total	100	100	100	100
Total	100	100	100	

Table 5Scattering (%) of predicted	d class labels	across clus	sters.	
Class	Topic 1	Topic 2	Topic 3	Тој

Class	Topic 1	Topic 2	Topic 3	Topic 4	Total	
News	29.1	28.5	8.9	33.5	100	
Joke	95.0	0.03	1.05	4.0	100	
Mosquito Breeding Site	79.5	2.0	5.1	13.4	100	
Sickness	34.8	9.1	18.8	37.3	100	

classifier's inaccuracy. Furthermore, the predicted class labels were not available to the experts when they inspected the topic content. So they had to perform a new manual classification of a content sample for each topic. Despite the inaccuracies introduced by these elements, Table 4 seems to corroborate the experts' assessment regarding Topics 1 and 2, but less so for Topics 3 and 4. Such differences may be due to the sampling conducted by the experts, which selected the content towards the top of the topic (LDA ranks content by relevance within a topic) and may have come across joke entries which are otherwise scarce in Topic 4. Although the heavy concentration on joke tweets in Topic 1 (see Table 4) seems promising (i.e., the other topics are relatively noisefree), Table 5 shows a problem, namely that Topic 1 is also the topic where the vast majority of Mosquito Breeding Site tweets are found. Thus, although Topic 1 segregates the most informative tweets well, it is also very noisy, as these tweets are relatively scarce within the entire corpus.

Therefore, based on the comparisons performed, we concluded that topic modelling offers less control over the content of topics when compared to a traditional classifier, especially on a naturally noisy media channel. However, although better results from the supervised classifier were expected, we concluded the LDA performance was insufficient to be used in the context of VazaDengue. Thus, we discarded such alternative, leaving all classification of the Twitter content to the supervised classification based on the Multinomial Naïve Bayes.

After choosing the supervised classifier, we had to train the classifier again. We needed to retraining the classifier because of a changing on the Twitter patterns, which we used to train the classified before. The changing occurred due to the appearance of Zika and Chikungunya epidemics. Such retraining is explained in the next section.

5. Re-targeting classification for Zika

The classifier presented in Section 4 was launched in 2015 as part of the VazaDengue system. Since then, Brazil experienced a

36	

Class	Actionability	Content
Relevant	Medium-High	-Tweets reporting mosquito breeding sites -Sites that provide conducive environments to mosquito breeding -Users suspecting or confirming they are sick or they are aware of somebody else who is sick -Users talking about disease symptoms
News	Low (indirect)	-Spreading awareness -Reports on available preventive measures -Information about health campaigns -Statistical data about the incidence of the disease
Noise	None	-News citing a mosquito-borne disease but without providing useful content -Use of filter terms such as "Zika" out of context -Combination of jokes or sarcastic comments about the mosquito and diseases

surge in Zika and Chikungunya epidemics, which by 2016 had become the primary concern of citizens regarding mosquito-borne diseases, and one of the top public health challenges. The growing evidence of links between Zika and the incidence of newborn children with microcephaly, especially in Brazil, put the disease firmly on the spot.

In turn, this phenomenon caused a change in the Twitter patterns on which we had trained our classifier presented in Section 4. In particular, the online chattering about Zika turned out to be much noisier than expected, not least because "Zika" is pronounced in Portuguese like "zica", a slang word that has historically been used in multiple unrelated contexts in different regions of Brazil, generally referring to "something bad". Also, with the surge of Zika epidemics, many other meanings had emerged.

These factors, along with the "concept drift" shown by the online posts, led to a progressive degradation in the actual accuracy of the classifier, compared to its theoretical validation (Section 4), triggering re-training. Learning from our earlier experience, we took this as an opportunity to revisit the learning strategy through the entire model-building pipeline, implementing a number of enhancements from harvesting to class selection, to manual labelling and training. In the rest of this section, we report on this new classifier, which powers the current version of the VazaDengue system.

5.1. Keyword selection for high recall

Firstly, a new set of seed keywords for harvesting were selected manually to align to the new Zika lingo: *dengue*, *combate-a-dengue*, foco-dengue, todos-contra-dengue, aedes-eagypti, zika, chikungunya, virus.

Those were used to harvest an initial corpus of tweets and then refined using a TF-IDF ranking of the terms found in the harvest (after removing common stopwords and those words that experts deemed to be out of context). This gave us a rich set of keywords for high-recall harvest: microcefalia, transmitido, epidemia, transmissao, doenca, eagypti, doencas, gestantes, infeccao, mosquito.

5.2. Class labels

Secondly, we adopted the view that the classifier would serve as a preliminary "noise reduction" step as part of a more complex analytics processing, with the ultimate aim to identify influential Twitter users who either post relevant content or follow/retweet relevant news items. Thus, we simplified our initial 4-class model of Section 4 to only include Relevant, News, and Noise classes. Such reduction leads to a more balanced class representation in the training examples, as well as a simpler manual labelling and automated classification task. These class labels are described in Table 6.

5.3. Manual labelling

Next, we addressed the issue of training set size (initially, only 1000 examples) as well as of ambiguous class labelling by experts, who were effectively called upon to give an operational definitionby-example of "content relevance" in our Zika setting. For this, we adopted a consensus approach where 15,000 tweets were independently labelled by two experts, with tied tweets submitted blindly to a third annotator. In the rare instances where all three classes get a vote at this point, a final independent tie-breaker was called upon.

5.4. Training set selection

A rich set of keywords gives high recall, but it may also make it challenging for the classifier to achieve good precision. We therefore simulated more limited harvest by repeatedly selecting subsets of keywords and filtering the training set for examples containing only those keywords.

This exploration revealed that best model performance in this setting is achieved using the following small set of keywords: mosquito, dengue, zika, aedesaegypti, and aegypti. Filtering the full 15,000 instances training set using these keywords, we are left with the following class distribution on the training set:

- Relevant: 1906 from 2,258
- News: 5,180 from 5720
- Noise: 6,218 from 7,022
- Total:& 13,304 from 15,000

5.5. Feature selection and meta-features

From this training set, we extracted bag-of-words features as indicated in Section 4, to which we added 1,2, and 3-grams (with 3 as the minimum term frequency in the training set), resulting in 11,446 n-grams features. Importantly, we also added a number of meta-features, which we have previously shown to improve model performance in Twitter content classification for sentiment analysis [32]. These 28 meta-features are listed in Table 7

5.6. Class rebalance, feature selection, and results

As noted, one persistent problem in this modelling exercise is the class imbalance that results from the scarcity of Relevant content (1,906 from 13,304, 14%). To address this, we applied a standard SMOTE filter to double the size of the minority class (1,816 synthetic examples), resulting in a more balanced class distribution: Relevant: 25%, News: 34%, Noise: 41%.

We then selected the top 1500 features using an Information Gain approach (the InfoGain filter with Ranker from the Weka suite). Interestingly, 22 out of the 28 meta-features listed in

classifier.

Table 7				
List of meta-features	used in	the	Zika	content

Features	Emoticon features	Punctuation features
1. hasRetweet	11. hasQuestionMark	20. hasEmoticon
2. hasHashtag	12. hasExclamationMark	21. hasPositiveEmoticon
3. hasUsername	13. numberOfQuestionMark	22. hasNegativeEmoticon
4. hasURL	14. numberOfExclamationMark	23. isLastTokenPositiveEmoticon
5. hasRepeatedLetters	15. lastTokenContainsQuestionMark	24. isLastTokenNegativeEmoticon
6. numberOfCapitalizedWords	16. lastTokenContainsExclamationMark	25. numberOfPositiveEmoticons
7. numberOfWordsWithAllCaps	17. numberOfSequencesOfQuestionMark	26. numberOfNegativeEmoticons
8. numberOfWords	numberOfSequencesOfExclamation Mark	27. numberOfExtremelyPositive Emoticons
9. numberOfCapitalLetters 10. numberOfRepeatedLetters	19. numberOfSequencesOfQuestionAnd ExclamationMarks	28. numberOfExtremelyNegative Emoticons

Table 7 appear in the top-500 features, which shows that these can be as significant in this context as they are in sentiment analysis.

Given this training set, we compared popular model builders (Multinomial Naïve Bayes, Random Forest, SVM) achieving our top accuracy of 86.13% (F-measure 0.862) across all classes, using Random Forest with standard k-fold cross validation. Accuracy figures per class are *Relevant*: 93% (F: 0.856), *News*: 89% (F: 0.891), *Noise*: 80.8% (F: 0.84).

Our analysis shows that using Random Forest, we have achieved an accuracy/F-measure that are similar to that found in the first classifier for its training set (84.4% for accuracy and 0.83 for fmeasure). We believe this results is a successful one considering the new challenges imposed by the 2016 epidemic cycle. In 2016, the incidence of Zika had significantly grown in Brazil, making the disease a popular topic among Brazilian Twitter users, especially during the 2016 Olympic Games. Indeed, more jokes about Zika were reported than about other diseases. Moreover, we found the use of the term "Zika" was also extended by Brazilians to denote things that different from the disease, such as referring to experts ("He is Zika in playing soccer"); characterizing good, reliable people ("That lady is Zika"); referring to lovers ("I met my Zika yesterday"). Moreover, several tweets referring to the news citing Zika but irrelevant for our purpose were published in the period. Most of them addressed the concern of particular sportsmen and celebrities on getting Zika during the 2016 Olympic Games in Rio de Janeiro, Brazil.

6. Content evaluation

VazaDengue was designed to provide a dynamic and efficient environment to support the prevention and control of mosquitoborne diseases. Hence, we expect that the system supports citizens to contribute to reports, acting as health agents. Moreover, we expect that citizens, in general, use the system to be aware of relevant information about the mosquito-borne diseases. In this context, we expect to contribute to health professionals as well. For instance, we expect that health professionals can use VazaDengue to easily find people that are sick and also to identify the geographic distribution of current epidemic waves. In the particular case of community health agents, it is expected that information provided by the users and relevant content filtered from Twitter would be used as input for supporting the conduction of immediate prevention and combating activities. In both cases, the precise classification of content mined in large-scale from Twitter plays a key role.

This section presents two distinct studies conducted to evaluate the potential contributions of the tweets mined and classified by VazaDengue to prevent and combat mosquito-borne diseases. This section also presents remarks about mining tweets in other public health contexts. Section 6.1 presents a survey conducted with Brazilian community health agents aiming at evaluating the relevance of tweets. Section 6.2 compares official reports of 2015– 2016 epidemic waves in Brazil with the distribution of tweets and news mined by VazaDengue during these waves. These two studies are based on the classified tweets. Thus, we highlight that we are not trying to predict outbreaks by any means. Instead, we expect that the results of these two studies work to indicate the potential contribution of the tweet classification in strengthening the prevention and combat of mosquito-borne diseases, the main goal of VazaDengue. Section 6.3 presents a discussion about some learned lessons that can be useful for mining tweets in other public health contexts.

6.1. Community health agent's opinion

The work of community health agents consists of continuously performing prevention and combating activities such as the identification and elimination of mosquito breeding sites, dissemination of preventive information, and application of insect killer solutions in houses. Part of their action is grounded on citizen calls to the health department of the city hall. Such calls include complaints about the incidence of mosquito breeding sites and the incidence of mosquito-borne diseases. Thus, we expected that relevant tweets filtered by VazaDengue may help them to perform their professional activities. Therefore, we conducted a survey aiming at characterizing the perceived *relevance* of tweets by these professionals.

The survey questionnaire is composed of two main parts. In the first part, the subjects are asked to provide information about their location and professional background. They are also asked about their experience in identifying relevant content in social networks. In the second part, subjects are asked to evaluate the perceived relevance of 20 real tweets for supporting prevention and control activities. We established this limited number of tweets to prevent subjects from giving up the survey [33].

To make the scope of the evaluations more comprehensive, we opted by distributing different sets of tweets among the subjects. We established four sets of 20 different tweets each, resulting in 80 tweets to be evaluated. These tweets were randomly sampled from the 590 tweets filtered from the 2016 epidemic cycle and annotated as relevant by the classifier and by the researchers that performed the manual annotation. Therefore, four different versions of the survey questionnaire with different sets of tweets were applied, named as Q1, Q2, Q3, and Q4. We applied a four-level Likert scale [34] to ask the subjects about the perceived relevance of the tweets: *totally irrelevant, partially irrelevant, partially relevant, and totally relevant.*

Survey research requires the identification of samples aligned with the research objectives [35]. We found on the social network Facebook a potential source of population composed of several discussion groups of Brazilian community health agents. All the groups used in the study are classified as *closed, i.e.,* groups in which Facebook users should be previously accepted by an administrator to become new members. Some of these groups were com-

Quest.	#Resp.	Average Exp.	Totally Irrelevant	Partially Irrelevant	Partially Relevant	Totally Relevant	Cohen's Kappa	p-value
A	6	10.2	35.71%	20.24%	29.76%	14.29%	0.1247	.0002
В	4	5	28.57%	16.07%	26.79%	28.57%	-0.1278	.9899
С	7	8.42	24.49%	17.35%	31.63&	26.53%	-0.0039	.5555
D	4	5.25	23.21%	14.29%	19.64%	42.86%	0.0282	.3026

Table 8Summary of the survey results by questionnaire.

posed of more than 50,000 community health agents located in different Brazilian cities. After one week of subscription, we were accepted into five groups. Based on the size of the groups, we distributed different versions of the survey questionnaire. We also shared the questionnaires with community health agents from the researchers' personal networks.

6.1.1. Results and analysis

In order to stimulate the health professional to answer the survey, we sent reminders to each Facebook group after three days of recruitment. One week later, 21 professionals had answered the survey, totaling 420 tweet evaluations. These professionals are active community health agents from 18 different cities located in 12 different Brazilian states. All survey participants had reported previous professional experience on prevention and control of mosquito-borne diseases. Moreover, 20 subjects had declared previous experience on identifying relevant content regarding these activities in social networks.

Table 8 presents a summary of the respondents' characteristics, grouped by the questionnaire answered by each one. The subjects' characterization suggests a heterogeneous sample of experienced community health agents that fit the subjects' profile desired in our study. Table 8 also presents the results of the agreement test (Cohen's Kappa test) applied between the respondents of each version of the survey questionnaire. Cohen's Kappa test [36] measures inter-rater agreement for categorical items. It is generally thought to be a more robust measure than calculating the simple percent agreement. The reason is because it takes into account the possibility of the agreement occurring by chance. The value of Cohen Kappa may range from -1 to 1 (perfect agreement).

One can see that it was found agreement only among the six subjects who had answered questionnaire Q1. However, the agreement level obtained in Q1 is very low. In the other version of the survey questionnaire, the insufficient *p*-values do not allow us to draw any conclusion. Although the small sample sizes would influence the results of the Kappa test, we observed a frequent divergence of opinion in all questionnaires. Such divergences could be influenced by the different perceptions reported. Health agents can diverge in which content they may consider relevant to support the prevention and control of mosquito-borne diseases. For instance, a considerable number of subjects reported in the first part of the survey that publishing news and prevention guidelines in the social network could be useful. However, such content is typically annotated as *news* by the classifier. As previously discussed in Section 4.2, news has been considered a secondary source of information, once it is not directly actionable. Therefore, the news category was not included in the survey questionnaire. On the other hand, few subjects reported the use of social networks to identify directly actionable issues, such as the identification of mosquito breeding sites. These findings indicate the potential contribution that the classified tweets can offer to the community.

Once the subjects are experienced professionals, we applied a criterion different from that used in the researchers' annotation (majority opinion – Section 5) to depict the final annotation of each tweet. The criteria applied in both cases are similar regarding the minimum amount of positive evaluations: a tweet should be annotated as relevant whether at least two individuals agree on its

relevance. However, in the case of the evaluation performed with health agents, this criterion does not mean the major opinion once four or more professionals had evaluated each tweet.

After applying this criterion, we found that 60 tweets (from the 80 evaluated tweets) are relevant, resulting in an overall precision of 75%. This result suggests that health agents tend to identify relevance in the tweets annotated as relevant by the VazaDengue system. In other words, our definitions of "relevant" are suitable to the context of prevention and control of mosquito-borne diseases. After analyzing the results by tweets classified as relevant, we found the following patterns:

- Tweets reporting users' cases or suspects of mosquito-borne diseases.
- Tweets reporting cases or suspects of the mosquito-borne diseases in other individuals, mainly parents and other Twitter users.
- Tweets reporting the incidence of suspected mosquitoes in the user location or very close to them.

It is important to note that in some cases the location of the tweet is not the actual location of the relevant event reported. For instance, one user may tweet about the sickness of a friend who lives in another city. However, the health agents still had classified such content as relevant. The incidence of users tweeting about mosquito breeding was scarce in the whole population of 5000 tweets used in the analysis. However, we believe that reporting mosquito breeding sites is one of the main contributions that a user could report for preventing and control of mosquito-borne diseases. Health agents may use these reports to take immediate actions on verifying and eliminating these sites. The survey results may also help us to understand possible types of tweets which community health agents tend to do not consider as relevant. By analyzing each one of the 20 tweets no classified as relevant, we found the following anti-patterns:

- Tweets reporting users' vaccination and possible side effects of the vaccines
- Tweets reporting past contraction of mosquito-borne diseases
- Tweets reporting hypothetical consequences of the disease in a long term
- Tweets excessively using bad words and jokes, even when reporting potentially relevant content.

Therefore, the findings of the presented survey indicate the definitions of the categories used to annotate the tweets (Table 6) are suitable to the purpose of VazaDengue system. However, such definitions should be refined. Such findings solve some divergences observed among the annotations performed by the researchers (Section 5). For instance, the researchers were divided between annotating tweets about vaccination as relevant or noise. The opinion of the health agents indicated this type of content should be classified as noise. In summary, these patterns and anti-patterns can be used to improve our tweet classifier. For instance, as we know which types of tweets are considered relevant (or irrelevant) for the health agents, we can train our classifier with tweets that are aligned with their perception of relevance. Thus, we expect that the new set of classified tweets will be even more relevant for the community.



Fig. 4. Concentration of mosquito-related tweets in July, 2017 (extracted from the VazaDengue system).

6.2. Evaluating the concentration of tweets

As explained in Section 3, the VazaDengue system has a component, namely Data Crawler, that filters and harvests the content from social media as Twitter. In the case of Twitter content, tweets are classified according to categories, and after the classification, they are provided to the users as reports. The users can visualize these classified tweets to have a notion of what the other users are talking about the mosquito and its diseases. That is, users can explore the classified tweets and the categories to have an understanding of what mosquito-related content that other users are talking without having to search for it on Twitter.

As previously discussed, users are naturally engaged in sharing content on social media, which becomes an advantage of exploring alternative sources as Twitter. Consequently, users can find what other users are talking. However, these tweets can also be used for other purposes. As shown in the previous section, the classified tweets can be relevant for health agents. Thus, we wondered if the classified tweets could be useful for the users besides of providing awareness of mosquito-related content. In this context, we decided to investigate if the concentration of tweets could provide any meaning due to the huge number of tweets published every day. For instance, let us consider the Fig. 4. This figure presents the concentration of mosquito-related tweets in July 2017. As we can see, there are several tweets affecting states in the South region as São Paulo and Rio de Janeiro. Maybe, this concentration of tweets in these areas could indicate a high frequency of Dengue, Zika or Chikungunya cases. If this assumption holds, then VazaDengue users can use this tweet distribution to have a notion of the concentration of mosquito-related tweets in a particular area. This information can be useful, for instance, for users that want to avoid risk areas or for users that want to monitor their area. However,

before encouraging users to explore the concentration of tweets for monitoring purposes, we need to investigate if the areas with high concentration of mosquito-related tweets are the same ones reported as areas with high incidence of Dengue cases. If there is an intersection between these areas, then the users can use the concentration of tweets to monitor areas with the incidence of Dengue cases. In order to conduct this investigation, we compared official reports of 2015-2016 epidemic waves in Brazil [37,38] with the distribution of tweets harvested by VazaDengue during these waves. As our investigation relies on official reports to perform the comparison, we used the epidemiological report that the Brazilian Health Department releases every single year. Among the information available in these reports, we are interested in big cities with a high incidence of Dengue cases. We focused on big cities due to the probability of containing geolocated tweets, which is needed for our investigation. The literature reports that less than 1% of tweets are geolocated [39,40]. Therefore, the more people a city has, the more likely it is that people will tweet with a location. Hence, we narrowed down the scope to big cities in order to be able to compare the cities with the highest incidence of Dengue cases and cities with the concentration of tweets. Although we have reduced the scope to big cities, that does not guarantee that these cities contain mosquito-related tweets. Therefore, we should investigate these cities in order to verify if they have a high incidence of tweets as well as a high incidence of Dengue cases.

We used the Data Crawler to harvest the tweets that contain location coordinates. After identifying these tweets, we used the Google Maps Geocoding API⁷ to determine the cities from the coordinates. Then, we organized the tweets according to the five regions of Brazil: North, Northeast, Central-West, South, and

⁷ https://developers.google.com/maps/documentation/geocoding/intro

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Year	Region	City	Incidence of Tweets	Population Size
2015	Northeast	Recife (Pernambuco)	17	A
		Fortaleza (Ceará)	17	А
	Central-West	Goiânia (Goiás)	18	A
		Aparecida de Goiânia (Goiás)	1	В
	Southeast	Sorocaba (São Paulo)	2	В
		Campinas (São Paulo)	8	A
		Uberlândia (Minas Gerais)	5	В
		São Josédos Campos (São Paulo)	3	В
		Guarulhos (São Paulo)	5	A
		Contagem (Minas Gerais)	3	В
2016	North	Porto Velho (Rondônia)	7	В
	Northeast	Fortaleza (Ceará)	48	A
	Central-West	Goiânia (Goiás)	34	A
		Aparecida de Goiânia (Goiós)	7	В
		Cuiabá (Mato Grosso)	5	В
	South	Londrina (Paraná)	12	В
	Southeast	Belo Horizonte (Minas Gerais)	147	A
		Ribeirão Preto (São Paulo)	29	В
		Campinas (São Paulo)	30	A
		Guarulhos (São Paulo)	26	А

Table 9

Incidence of tweets in Big Cities with the highest prevalence of Dengue cases.

A = more than 1 million people

B = between 500 and 999 thousands people



Fig. 5. Distribution of mosquito-related tweets and Dengue cases by month.

Southeast. Finally, we performed the comparison. Table 9 presents the big cities reported with the highest incidence of Dengue cases in 2015 and 2016 according to the five regions. First column presents the reported year. Second column presents the region to which the city belongs. The third column presents the region to state between parentheses. The fourth column contains the number of mosquito-related tweets that was tweeted from the city. Finally, the fifth column presents the city's population.

Table 9 shows that all the big cities with the highest incidence of Dengue cases contain mosquito-related tweets. We highlight in these results the increase of tweets in 2016. It was an increase of 436.71% compared with 2015. This 4-times increasing of tweets was due to the Zika virus wave. Since Zika virus was not an issue in Brazil before that, its wave drastically impacted the social media such as Twitter, increasing the number of mosquito-related tweets. This increase also reflects the number of cities with the incidence of Dengue cases around the country. Before 2015, Dengue cases concentrated in three regions (Northeast, Central-West, and Southeast). However, as we can see in the table, cities from other regions also become areas with high incidence of Dengue cases in 2016.

The results presented in the Table 9 indicate that the users can explore the concentration of tweets to monitor big cities. In fact, we found that the distribution of the tweets by month is similar to the distribution of the Dengue cases. This result can be observed in Fig. 5, which presents the comparison between the incidence

of Dengue cases and incidence of mosquito-related tweets from March, 2105 to August, 2016. As the VazaDengue started to harvest tweets in April, 2015, we considered the tweets from March, 2015 to plot on the map. We considered the tweets until August, 2016 because the 2016 report contained monthly information until August, 2016. From there on, the information is presented in the report quarterly. We can also notice in Table 9 that, although all the cities contain mosquito-related tweets, some of them contain only a few tweets (Aparecida de Goiânia city has only one tweet). Thus, the same incidence of tweets and Dengue cases may be related to a mere coincidence. This low number of tweets can be explained by the well-known limitation regarding the use of tweets: the rare geolocation of posts. Unfortunately, it is reported in the literature that less than 1% of tweets are geolocated [39,40]. Due to this limitation, we decided to focus on big cities since they are most likely of containing geolocated tweets. Indeed, most of the cities with more than 1 million people contains several tweets (cities with the A value in the Table 9). Even after our decision of narrowing down the scope, we still found few cases of geolocated tweets. This limitation indicates that the VazaDengue system needs to implement strategies to infer the tweets' location as described in [41].

As previously mentioned, our evaluation is based on big cities with a high incidence of Dengue cases reported by the Brazilian Health Department. However, these reports have some limitations that make its usage difficult. For instance, the reports are released at the end of each year. Thus, the citizens need to wait for these

reports, what it would not be useful if they expect real-time monitoring. Since August 2016, the reports do not cover information of each month; instead, the information is presented in the report quarterly, which makes hard for users to explore the information in details. In addition, these reports only cover the cities with the highest incidence of Dengue cases. Hence, there are cities with a high incidence of Dengue cases, but not higher enough to be part of the report. Unfortunately, the citizens will not be able to find these cities in the reports. On the other hand, we found several cities with mosquito-related tweets that was not part of the reports. Although these cities are not in the report, there are users tweeting about Dengue. Therefore, the health agencies should pay attention on these cities since the users are tweeting about Dengue. The health agencies could create specific preventing campaigns for these cities, for instance. Consequently, these campaigns could reduce the likely of such cities be part of future epidemic reports. In summary, the concentration of tweets can be used to monitor big cities. However, VazaDengue still needs to include strategies to infer the tweets' location, which can increase the contribution of the concentration of tweets for the community.

6.3. Mining content in other public health contexts

As discussed in Section 2.2, Twitter has been successfully used in different contexts due to its characteristic of containing useful data. Thereby, we decided to explore Twitter to gather mosquitorelated content. However, as shown in previous sections, we had to overcome several barriers to classify the harvested tweets and make them useful for the community. Based on these barriers, we can describe some remarks that can be useful for researchers who want to mine tweets in the context of other public health needs. For instance, other mosquito-borne diseases, sexually transmitted diseases, food poisoning and others.

The first remark regards the amount and quality of tweets. Although such remark may sound obvious, it affects the mining directly. For instance, before implementing the tweet classifier, we had a notion about the number of tweets related to Dengue, which encouraged us to explore Twitter. However, we did not know about the quality of these tweets. As discussed in previous sections, we found too much noise in the tweets, most of them in the form of jokes. To make matters worse, the number of tweets reporting breeding sites was meager. In fact, we know now that Instagram provides more posts reporting breeding sites than Twitter; thus, we will also develop a classifier of Instagram posts. Therefore, understanding the target social media is essential for the quality of the mining process.

In the same way that we need to know about the social media, we also need to understand the characteristics of the mined topic. For instance, the mosquito-related tweets that we mined had a "concept drift", *i.e.*, the tweet pattern changed in the last years with the appearance of the Zika virus. Therefore, the classification is harder if the mined topic is volatile. That can be common for mosquito-borne diseases. Regarding specific topics, like sexually transmitted diseases, the social media users may not post about them with the same frequency than they post about other conditions.

Another remark is regarding the relevance of the mined content. As discussed in Section 6.1, our relevance notion sometimes was different from the relevant notion of the health agents. Therefore, before choosing terms to search on the social media, a first step is to consult experts in the community. Thus, these experts can provide the terms that are most likely of finding relevant content in the social media.

A final remark is about the geolocation of the tweets. In addition to provide the classified tweets for the users, we also investigated how to explore the incidence of tweets to monitor an area. However, we had to face the low number of geolocated tweets. In fact, the low number of geolocated tweets is a well-known limitation reported in the literature. Consequently, any system that relies on the location of the tweets will need to implement strategies to infer the tweet location.

7. Conclusion and future work

Mosquito-borne diseases represent concrete risks to the health of citizens from several countries, including Brazil. Brazil is one of the most populous countries in the world and also one of the countries historically with the highest incidence of Dengue in the last decades. In the last years, the outbreaks of Zika and Chikungunya became part of the picture in the country. Despite the epidemics with mosquito-borne diseases, the Brazilian population is still not engaged in prevention campaigns. In fact, the prevention and control of mosquito-borne diseases depend on combining effort between authorities and citizens. Unfortunately, traditional approaches for promoting the prevention and control of mosquitoborne diseases have been insufficient to promote an effective engagement of Brazilian communities. The scenario is even more critical in poor communities. In order to help with prevention and control of mosquito-borne diseases, we launched the VazaDengue, a system that allows users to report and visualize cases of diseases and breeding sites.

The main goal of VazaDengue is to strengthen the entomological surveillance of the mosquito that transmits Dengue, Zika, and Chikungunya by providing geolocated reports, represented through dynamic maps. These reports may be directly included by the users or harvested from social networks such as Twitter and Instagram. VazaDengue monitors social networks due to their characteristic of containing useful data. Furthermore, social networks as Twitter can help us to overcome the lack of engagement of the population since users naturally share content on them. Consequently, the data mined from these alternative sources can help to address the engagement issue while provides useful information to other users. In the case of the tweets, VazaDengue also classifies the harvested content automatically.

Here, we described the VazaDengue goal, its architecture, and two versions of the classifier as well as the retraining process due to the appearance of Zika and Chikungunya epidemic waves. Additionally, we present a concept proof of the potential contribution of the VazaDengue system, which encompasses two complementary studies. In the first study, Brazilian community health agents were surveyed regarding their perceived relevance of the harvested tweets. We asked them to evaluate a set of classified tweets according to their relevance for conducting their professional activities in schools and other institutions. In the second study, we evaluated how the classified tweets could be useful for the users in addition to the awareness of mosquito-related content. Thus, we evaluated the geographical concentration of tweets from the 2016 epidemic cycle and we compared with official reports. The results from both studies indicate that the tweet classification approach implemented by VazaDengue has the potential for supporting prevention and controlling activities of mosquito-borne diseases, which can benefit users in different aspects. These studies also help to identify opportunities for improvement. For instance, now we know which characteristics are perceived as relevant by health agents, and we need to infer tweet location to achieve better results during the monitoring of areas. This information can help us to improve our tweet classifier.

Although these studies can be seen as a proof of concept, the VazaDengue has been available for the community since 2015. The community has used the browser and Android version of VazaDengue. For instance, 1482 downloads of the Android application have been installed. We plan to launch the IOS version of the

VazaDengue application in the first half of 2018. Also, 19,772,160 potentially useful tweets were mined and classified. Next research steps include evolving the platform for stimulating its regular use, also promoting the report of direct contributions in the system. In this sense, we are investigating gamification technologies that would encourage local users to contribute to their communities. We are also negotiating with Brazilian health programs for supporting the dissemination of the technology in the context of educational activities. Another research step includes extending the classification of Instagram content, including the classification of pictures associated with potentially relevant posts.

Conflicts of interests

Conflicts of interest: none

Acknowledgements

This work is supported by the FAPERI, PPSUS and MRC/UK Newton fund project entitled A Software Infrastructure for Promoting Efficient Entomological Monitoring of Dengue Fever. We are grateful to Alexandre Plastino from UFF (Brazil) for sharing with us the results of his work on tweet classification. We would like to thank Leonardo Frajhof (UNIRIO), Oswardo Cruz (Fiocruz, Brazil), Soeli Fiori (PUC-Rio, Brazil) and Wagner Meira (UFMG, Brazil) for their contribution. We are grateful to the following students of Newcastle University (UK) who contributed to the earlier work on the topics of the paper: Atinda Pal, Michael Daniilakis, Callum McClean and Jonathan Carlton. Also, we would like to thank PP-SUS (Programa Pesquisa para o SUS, Brazil) and FAPERJ (Fundação de Amparo á Pesquisa do Estado do Rio de Janeiro, Brazil) (E26-102.166/2013), FAPERJ (grant # 102166/2013 and 22520 7/2016) and FAPEAL (grant Institucional Links - Vírus Zika and PPGs 14/2016).

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