

InfoDengue: a nowcasting system for the surveillance of dengue fever transmission

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Abstract

30 This study describes the development of an integrated dengue alert system (InfoDengue),
operating initially in the city of Rio de Janeiro, Brazil. It is a project developed as a partnership
between academia and the municipal health secretariat. At the beginning of each
epidemiological week, the system captures climate time series, dengue case reporting and
activity on a social network. After data pre-processing, including a probabilistic correction of
case notification delay, and calculation of dengue's effective reproductive number, indicators of
35 dengue transmission are coded into four dengue situation levels, for each of the city's ten health
districts. A risk map is generated to inform the public about the week's level of attention and the
evolution of the disease incidence and suggest actions. A report is also sent automatically to the
municipality's situation room, containing a detailed presentation of the data and alert levels by
health district. The preliminary analysis of InfoDengue in Rio de Janeiro, using historical series
40 from 2011 to 2014 and prospective data from January to December 2015, indicates good
degree of confidence and accuracy. The successful experience in the city of Rio de Janeiro is a
motivating argument for the expansion of InfoDengue to other cities. After a year in production,
InfoDengue has become a unique source of carefully curated data for epidemiological studies,
combining epidemiological and environmental variables in unprecedented spatial and temporal
45 resolutions.

Keywords:

Dengue, nowcasting, surveillance, tweet , early-warning

Ethical committee approval:

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Introduction

55 Dengue fever transmission is characterized by significant inter-year variability with seasons of
intense activity separated by periods of very low to no detectable activity. Complex interactions
between environmental factors (such as temperature and humidity), human factors (such as
population immunity and mobility) and viral factors (circulating strains) modulate the
transmission of dengue. This complexity leads to pronounced prediction uncertainties making it
60 hard to prepare for and allocate resources to reduce disease burden.

Currently, there is a global effort to improve the sensibility and speed of disease surveillance
systems by various means (L'Azou et al. 2014): by developing multivariate methods which bring
together information from different sources; by incorporating alternative sources of information
65 such as symptom report in social networks (Milinovich et al. 2014), or the monitoring of search
terms in search engines (Chan et al. 2011) and by adopting variables not directly associated
with the transmission such as meteorological variables (Coelho and Carvalho 2015).

Examples of new surveillance approaches for dengue are found in Singapore, Philippines and
70 Cambodia (Huy et al, 2010). In Singapore, a web-based alert system (www.dengue.gov.sg)
classifies sites in terms of transmission risk: low, medium or high. Risk is determined by the
presence of clusters of cases, defined by two or more cases of dengue occurring within 14 days
within the same locality. An alert map with the case clusters is made available to the population
to trigger actions against dengue. In 2013, the government of the Philippines launched an online
75 system (www.dost.gov.ph) through which the population can check the risk of dengue at each
locality based on weekly monitoring of mosquito populations, carried out by 45 thousand public
schools throughout the country. Before the school term starts, the government distributes egg
traps with larvicide to all schools. Each week, the school coordinator reports how many traps
are positive, and this amount is translated into colored flags. In most cases, dengue surveillance
80 systems focus on gathering direct evidence of transmission for situational awareness and/or
informing control strategies.

Rio de Janeiro is a tropical city with ca. 6.5 million inhabitants within a metropolitan region with
ca. 12.1 million inhabitants (IBGE, 2014); the hottest and humid season comprehend the period
85 from November to April, and the colder and drier from May to October (Câmara et al, 2009).
Dengue fever is endemic in Rio de Janeiro since 1986-1987, when DENV-1 arrived and caused
high disease burden, with more than 1 million reported cases. The first isolation of DENV-2
occurred in 1990, accompanied with the first cases of severe dengue; after this period was
responsible for an outbreak between 2007 and 2008 (Teixeira et al. 2009, Fares et al. 2015).
90 The occurrence of DENV-3 was first reported in 2000, and in 2002 it was responsible for a large
epidemic with more than 280.000 reported cases (Nogueira et al. 2001, Fares et al. 2015). The
presence of DENV-4 was detected in 2010 (Nogueira and Eppinghaus 2011, Fares et al. 2015)
and currently, DENV-1 and DENV-4 are the most prevalent serotypes circulating in Rio de

Janeiro (Fares et al. 2015). Due to economic and touristic importance, the city receives a large
95 daily influx of people from different regions, a situation that may increase the risk of entry and
dissemination of new diseases (IBGE 2010, Nogueira et al. 2006, Nogueira and Eppinghaus
2011). High heterogeneity and urban complexity makes surveillance and control of vector-
borne diseases an immense challenge.

100 Dengue surveillance and control activities are informed by periodic larval surveys (3-4 per year)
that are used to rank areas according to *Aedes aegypti* infestation levels; and control charts are
used to identify excess of notified cases. In Rio de Janeiro, these data are analyzed weekly in
the city's Dengue Situation Room. The aim of this paper is to describe the implementation and
105 first year of operation of a new method, the InfoDengue nowcasting system, used to improve the
continuous monitoring of dengue fever in Rio de Janeiro, at a useful scale for health
management. Integrating readily available data from different sources, types and spatio-
temporal resolution, this system was implemented and is operational in the city of Rio de
Janeiro, Brazil, since January 2015, providing a public website (info.dengue.mat.br) with the
110 status of the dengue incidence, which is weekly updated, and a detailed report for the city's
dengue situation room.

The key concept behind InfoDengue is “transmission”, measured in terms of the effective
reproductive number (R_t). In theory, R_t is measured as the mean number of secondary cases
generated by a primary case at a time t . A number greater than one implies sustained
115 transmission, which is important information for public health decision. Our transmission-based
surveillance system has four levels, coded in a green-yellow-orange-red color scale (Table 1). In
the following sections, we present the development of the system, followed by a description of
its operation during its first year in Rio de Janeiro.

120 **Table 1.** Levels of the InfoDengue system

Level	Meaning	Rationale
Green	Low transmission ($R_t < 1$ with low probability of changing)	Climate does not favor vector competence and there is no evidence of increased transmission in the notification data.
Yellow	Attention ($R_t < 1$ but there is a high probability of changing to $R_t > 1$)	Climate favors transmission or there is an increased activity in social media.
Orange	Transmission ($R_t > 1$)	Evidence of positive transmission calculated from notification data.
Red	High incidence (epidemic)	Number of cases above a pre-defined threshold

Methods

125 **Study site.** Rio de Janeiro city (22.9068 S, 43.1729 W) has a population of 6.5 million
inhabitants distributed in an area of 1200 km². Due to its size, dengue control and monitoring
activities are structured in 10 health districts (Áreas Programática da Saúde) (Figure 1 and
Table 3). AP1 is the downtown area, AP2.1 and AP4 are located at the seashore and house a
population with average to high income; AP2.2, AP3.1, AP3.2, AP3.3 are in the northern region,
130 and are a mixture of very poor and middle class neighborhoods; AP5.1, AP5.2 and AP5.3 are
located in the periphery, mostly poorer neighborhoods that are strongly connected to the
neighboring cities of the Rio de Janeiro metropolitan region. The 10 Health Districts also have
distinct climates, depending on their position in relation to the sea, bay, and mountains that
cross the city.

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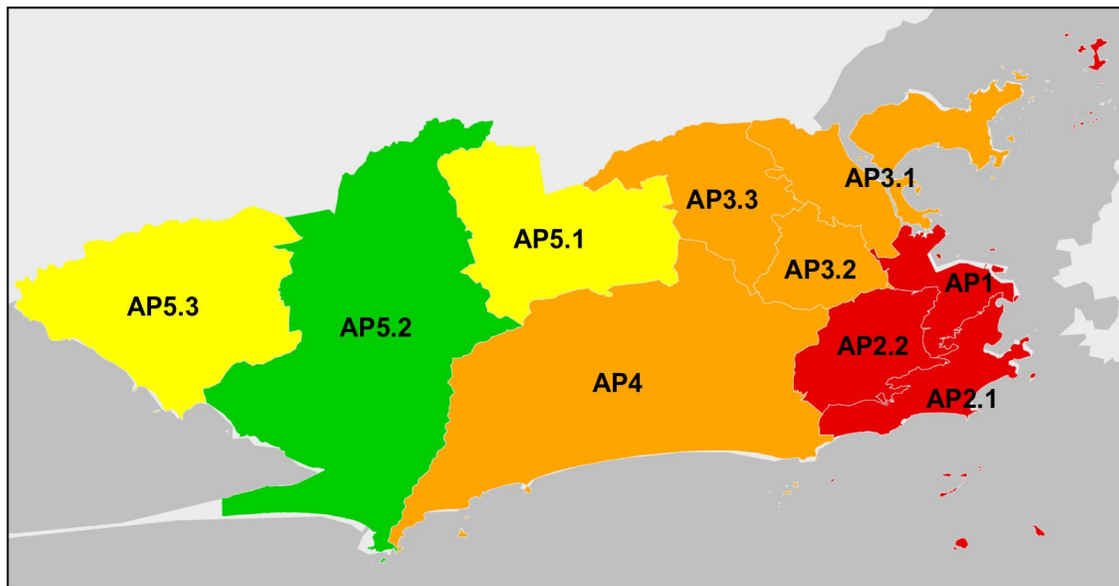


Figure 1. Division of Rio de Janeiro city into its ten health districts. See table 1 for further description.

145 **Table 2.** Rio de Janeiro city is divided into 10 health districts. This table shows the population size, dengue's 5 year attack rate, % of weeks with $R_t > 1$ and the meteorological station associated to each area (Airport codes).

Health district	Population	2010-2014 dengue attack rate (x100)	% weeks with $R_t > 1$ (2010-2014)	Meteorological station
AP1	226,963	4.95	14.7	SBRJ
AP2.1	552,691	4.81	20.1	SBRJ
AP2.2	371,120	3.34	17.1	SBRJ
AP3.1	735,788	2.43	18.2	SBGL
AP3.2	489,716	3.90	18.6	SBGL
AP3.3	924,364	4.17	17.8	SBGL
AP4	838,857	2.85	17.0	SBJR
AP5.1	655,874	6.56	20.9	SBAF
AP5.2	665,198	4.24	19.7	SBAF
AP5.3	368,534	3.18	16.3	SBAF
Whole city	5,829,105	3.99	18	

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Data. A dataset containing time series of air temperature, dengue notifications, and tweets on dengue from January 2010 to December 2014 in Rio de Janeiro was used to derive a set of rules for the alert system. Climate data consisted of minimum weekly air temperature gathered from 4 meteorological stations located at the airports (Table 2). Messages on twitter indicative of having dengue and georeferenced to Rio de Janeiro were provided by the Observatorio da Dengue at the Federal University of Minas Gerais (UFMG) who carries out automatic message classification to remove messages mentioning dengue in other contexts, as described elsewhere (Gomide et al. 2011). Reported suspected cases of dengue were obtained from the Brazilian National Notification System (SINAN and DENGON). The following variables were obtained: date of symptom onset, date of notification, date of database entry, and neighborhood of residence within Rio de Janeiro. Notification data were aggregated by the 10 health districts.

Correction of the delay in case notification. Before proceeding with the analysis, dengue notification delay had to be fixed. Typically the SINAN database remains open for six months to update case counts retrospectively. Delays reflect the time taken for a patient to visit the doctor, the time the doctor takes to fill in the notification form, and the time taken for a technician to type and upload the form to SINAN. We developed a probabilistic model to estimate the number of cases at time t from incomplete case reports, considering that information at time t is partial (censored) and only will become available in the future. In other words, we want to predict the number of cases at time t that will be known for certain

only 6 months ahead. The probabilistic model is detailed in the Appendix. Figure 2 shows the agreement between estimated and true case numbers using this model.

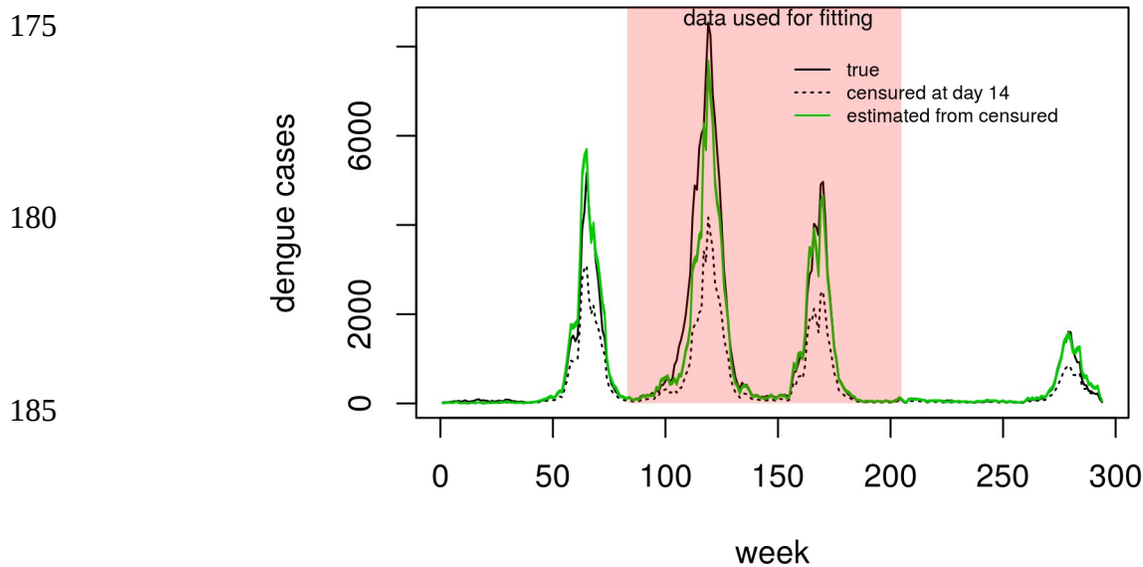


Figure 2. Goodness-of-fit of the probabilistic model used for correcting the notification data for the delay between disease onset and entry in the database. The dashed line is the fraction of cases that are notified within 2 weeks from its occurrence. The green line is the number of cases as estimated by the model. The black line is the total number of cases that were notified for that week (only known 6 months later). The model was fitted to the data in the shaded area and validated in the subsequent time window.

Measuring disease transmission. As said before, the core concept in InfoDengue is “transmission”. In other words, we want to identify periods of critical ($R_t > 1$) and subcritical transmission ($R_t < 1$). To estimate R_t from incidence data, after correcting for delay, we employed Wallinga and Lipsitch (2007)'s equation:

$$R_t = \frac{b(t)}{\sum_{a=0}^{inf} b(t-a)g(a)} \quad (1)$$

where $b(t)$ is the corrected case count at week t , and $g(a)$ is the distribution of dengue's generation interval (defined as the time between symptoms onset in a primary case and

210 symptoms onset in a secondary case). For simplicity, we assumed that $g(a)$ follows a delta
distribution with mean of 3 weeks, the underlying assumption being that all secondary infections
of a primary case occurred at an interval exactly equal to the mean generation interval (Wallinga
and Lipsitch 2007). Three weeks is approximately the sum of the average intrinsic and extrinsic
incubation periods of dengue at temperature 25C (6 + 13 days, respectively). With $g(a)$ being a
215 delta distribution, equation 1 is equivalent to the Stallygrass estimator, and credible intervals for
Rt can be computed using the method described in Coelho and Carvalho (2015). For declaring
Rt > 1, we considered a cutoff of $p(Rt > 1) = 0.9$.

Figure 3 shows the time series of notified dengue cases in each of the 10 health districts of Rio
de Janeiro, from January 2010 to December 2014, marking the weeks with $Rt > 1$ (grey vertical
220 bars). We observed $Rt > 1$ in ca. 17-20% of the weeks, mostly concentrated in the period
between February and May (late summer - early fall). Isolated week estimates of Rt are quite
volatile. To avoid raising false alarms, an orange alert indicating sustained transmission was
only issued after 3 consecutive weeks with $Rt > 1$. This period corresponds to one generation
time which is the natural scale for dengue dynamics.

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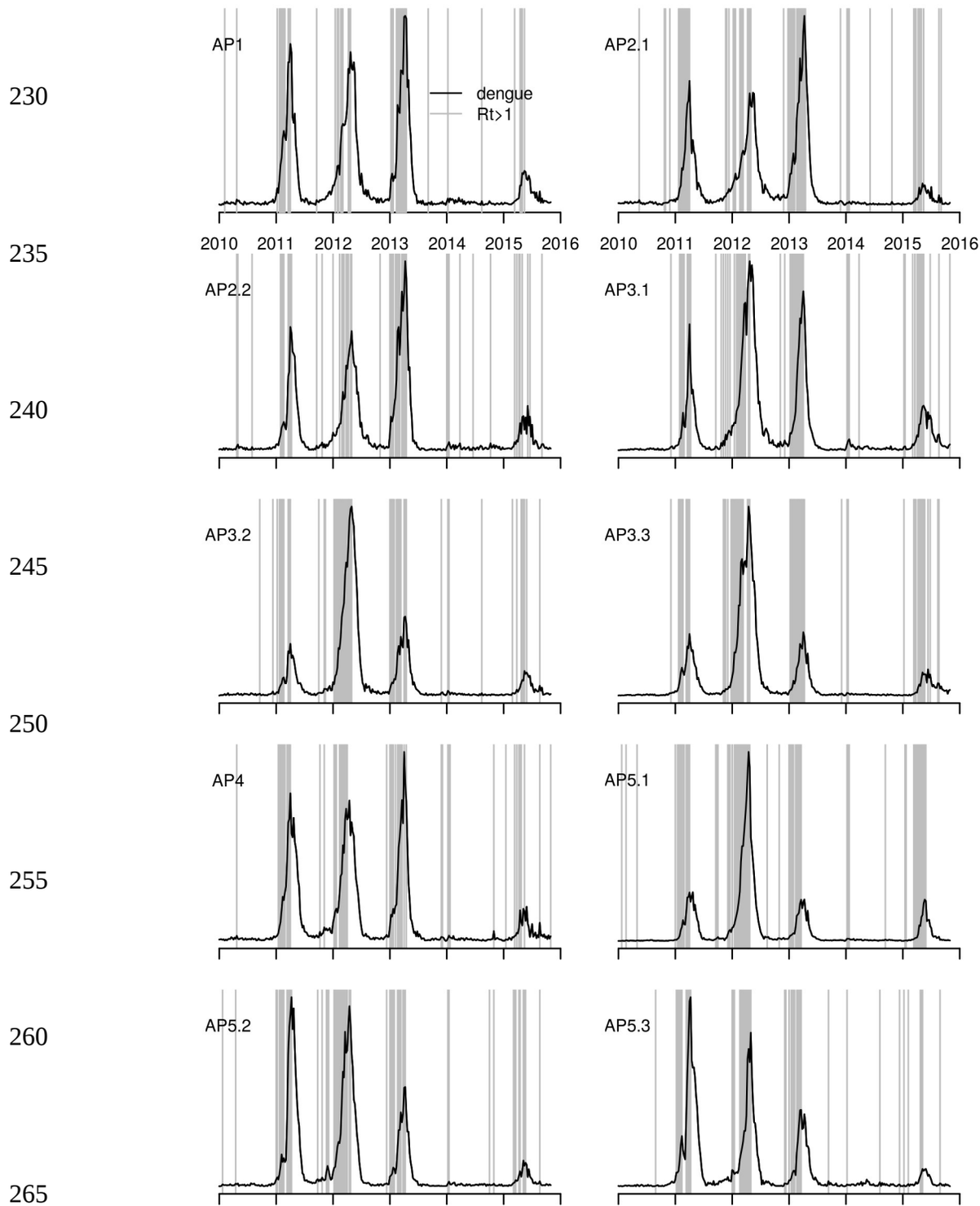


Figure 3. Time series of dengue notification in the 10 health districts of Rio de Janeiro (Jan 2010 – Dec 2014). The grey lines indicate weeks with $R_t > 1$ (p -value < 0.1).

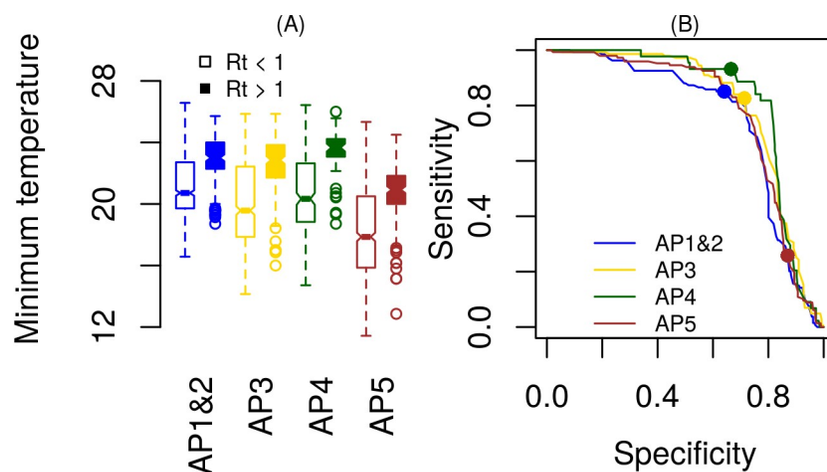
270 **Reproduction rate x temperature.** To study the association between temperature and dengue
transmission, the city was divided into 4 sub-areas (corresponding to the health districts under
the influence of each meteorological station, as in Table 2). In each of the four sub-areas, R_t
was calculated from local incidence data as described above. Figure 4A compares the
distribution of temperature in weeks with critical and subcritical transmission. The boxplots are
275 similar among health districts 1 to 4, suggesting a single common temperature cutoff to
discriminate critical and subcritical weeks. To identify this cutoff, a ROC curve was fitted to each
of the four temperature-dengue datasets (Figure 4 B). A cutoff point at 22C presented sensitivity
above 80% to detect $R_t > 1$, with reasonable specificity in the health districts 1 to 4.

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300 **Figure 4.** (A) boxplots of temperature values in weeks with R_t above or below 1. Each color corresponds to a different area of the city. (B) sensitivity-specificity plot of different cutoff points of temperature to discriminate weeks with $R_t > 1$. Dots indicate the cutoff used (22C).

305 For Health Districts 5.x, a 22C cutoff is too high. This district also had significantly lower temperatures than the other areas. No geographical feature of the area explains this difference in temperature, and we wonder if this could be due to some specificity of the meteorological station of the airport. For simplicity, we kept the same cutoff point for all districts, and the effect of this decision is discussed later.

310 **Tweeting is linearly associated with dengue incidence**

Twitter is a realtime source of information on dengue symptoms activity in a population. Tweeting on dengue showed strong correlation with the number of notified cases (Figure 5A. Pearson's $r = 0.75$, $p < 0.001$). Looking at the time series, however, it is clear that the association is stronger during the increasing and decreasing phases, than during the disease peaks (Figure 5C), emaning that epidemic peaks are not correctly captured by the tweets. As an alternative, we considered the computation of $R_t(\text{tweet})$ calculated as if tweets were the actual cases of disease, using equation (1). The Pearson's correlation between $R_t(\text{dengue})$ and $R_t(\text{tweet})$ is somewhat smaller (Figure 5B, Pearson's $r = 0.65$, $p < 0.001$), but the relationship is more linear. We therefore investigated the association between $R_t(\text{dengue})$ and $R_t(\text{tweets})$, by fitting regression models. A gaussian additive mixed model was required to proper fit the relationship between the reproductive numbers of dengue cases and tweets.

$$R_t(\text{dengue})_s = \text{intercept} + \beta * R_t(\text{tweet})_s + f(\text{week}) + \epsilon_s$$

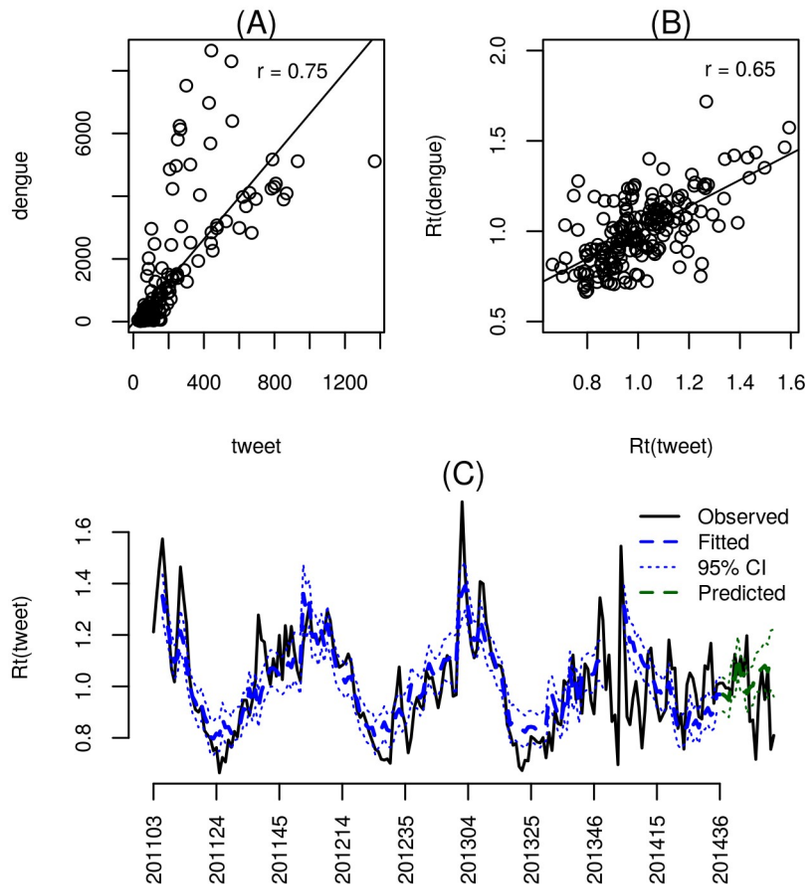
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350 **Figure 5.** Time series of dengue notifications in the city of Rio de Janeiro (Jan 2010
– Dec 2014) and the number of tweets indicative of dengue symptoms during the
same period.

355 An auto-regressive term of order 1 (AR-1), which models the residual at time s as a function of
the residual of time $s-1$ and noise ($\epsilon_s = \rho\epsilon_{s-1} + \eta_s$) was included in order to account for the
significant autocorrelation, that was present in a previously adjusted model without
autoregressive term ($\Phi=0.60$). The final model has $\beta = 0.27$ ($SE=0.054$, $p<0.001$).

360 In the alert system, the Twitter time series is in the following way: a significant increase in social
media activity (measured as $Rt(\text{tweet}) > 1$) is used as a warning (yellow alert). More
sporadically, when the notification dataset is offline, the number of tweets is used to infer the
number of cases using a linear regression model fitted to the last one year of data.

365 **The InfoDengue pipeline**

The analysis described above suggested a strong association between temperature, tweets and
dengue and the feasibility of developing a nowcasting system for dengue transmission using
these data. An analytic pipeline was developed and implemented as shown in Figure 6.

370 At the beginning of each new week, the pipeline receives an updated value of minimum
temperature (T_{min}), number of tweets (T_w) and estimated number of cases (Y), per health
district. Based on these data, a set of rules is applied to define the alert level.

A = 1 if $T_{min} > 22$ for 3 consecutive weeks, 0 if otherwise
375 B = 1 if $Rt(\text{tweet}) > 1$, with probability > 0.9 for 3 consecutive weeks, 0 if otherwise
C = 1 if $Rt > 1$ with probability > 0.9 for 3 consecutive weeks, 0 if otherwise
D = 1 if estimated incidence > 100 cases per 100.0000 inhabitants, 0 if otherwise

with these rules, we build the color code system (Table 3).

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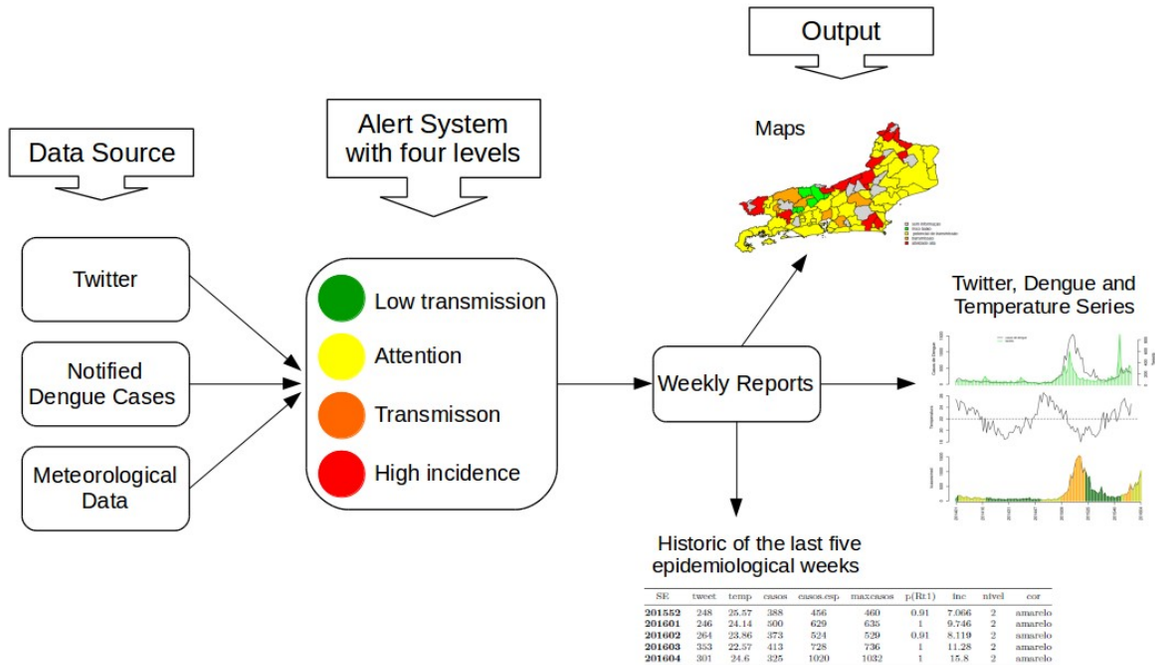


Figure 6. InfoDengue pipeline

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Table 3. Confusion matrix showing the agreement between the classification of dengue risk proposed by specialists and by the automated rule system.

Classification		InfoDengue			
		Green	Yellow	Orange	Red
Specialist	Green	0.807	0.082	0.060	0.049
	Yellow	0.567	0.290	0.142	0
	Orange	0.058	0.058	0.783	0.003
	Red	0	0.011	0.011	0.977

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Confusion matrix. To measure the adherence of the proposed rules to a gold standard, we asked two specialists to manually classify the incidence series from 2011 to 2014, according to our 4-level alert system. The same period was also classified using the automated methodology. The result is presented in the form of a confusion matrix, C , whose elements c_{ij} , are the
395 fraction of weeks classified by the specialist as i and by the system as j . So in a perfect system we would have the main diagonal of the matrix composed of just ones while the remaining elements are zero.

First year of operation. The system was launched in January 2015. To assess the performance of the system between weeks 201501 and 201544, we first analyzed the quality of
400 the notification delay correction. Dengue data with and without correction (for the delay) were compared using the following measurement of error:

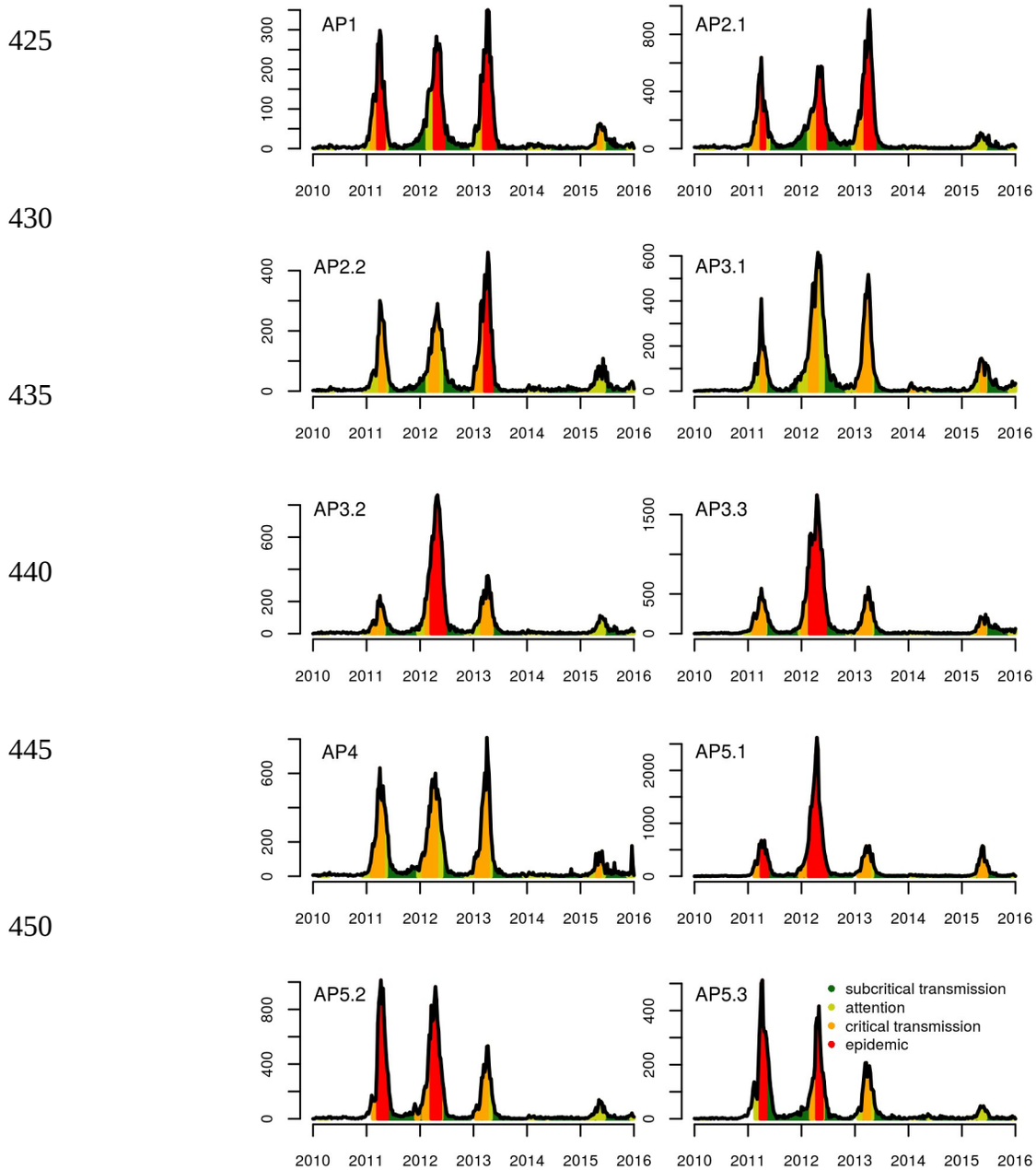
Without correction: $\text{error}(w) = (\text{all reported cases with onset at week } w - \text{reported cases with onset at week } w, \text{ known at week } w+1)$

405 With correction: $\text{error}(w) = (\text{all reported cases with onset at week } w - \text{estimated cases using correction model})$

Secondly, the alert level provided at real time was compared to the level ascertained retrospectively, after complete information was collected. This comparison is only qualitative, since the time series is still short for a more formal statistical analysis.

410 **Results**

Figure 7 shows the time series of dengue cases for each Health District, from Jan 2011 to Dec 2015 (note that the system was prospectively operated from Jan 2015 on). The colors indicate the level of alert defined by the InfoDengue rule system. In general, the system moved gradually
415 from green to yellow to orange and, in some cases, to red. This is the desirable state of a warning system. In the Health Districts 5.x, mainly in 2012, the triggering of the orange level was not preceded by the yellow alert. This suggests that the temperature cutoff was actually too high for this area, as already predicted by the ROC analysis (Figure 4). In 2014 the system went only up to yellow alert, indicating adequate climatic conditions for transmission and lack of an
420 actual incidence increase. This was one of the driest years in the last decade, a possible explanation for the unusually low dengue transmission.



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Figure 7. Time series for notified cases of dengue in Rio de Janeiro's health district APS 1 and the classification of the alert levels generated by InfoDengue.

460 In general, the automated nowcasting system displayed good adherence to the post-hoc
classification by specialists, with agreements of 87% in green, 78% in orange and 97% in red
weeks (Table 3). The yellow level had the lowest agreement, 29%. More specifically,
InfoDengue classified as Green, 57% of weeks that a specialist would classify as Yellow. This
means that the system was less sensitive than the specialist classification. Since the yellow
level is the first wake-up call for health care workers, in principle the more sensitive the better.
465 On the other hand, a system that overemphasizes sensitivity, at the cost of reducing specificity,
might lose credibility. It is important to note that, in deciding the color level, specialists had
access to the full case report time series. This means that, while deciding the level at a given
week, they had information with respect to future weeks. Since our alert system is used for now-
casting, it only has historical and current data to base its decision on. For that level, this poses a
470 particular challenge to rely only on reported cases, which lead us to adopt complementary
environmental data.

475 With respect to reported cases, if there is enough sustained transmission the system will
already issue at least an orange alert. What triggers the yellow level is when that situation is not
yet present but environmental conditions are prone to its occurrence -- be it favorable climate for
mosquito activity, be it significant attention level on social media --, factors that were not taken
into account by the specialists. The latter is considered since significant activity in social media
combined with low case report can indicate higher underreporting. Nonetheless, we are working
480 on enhancements on that particular level for better agreement. A possible alternative would be
to incorporate forecasting into the model, which is a challenge in itself.

Dengue seasonality

485 Figure 8 shows the seasonality of dengue transmission in Rio de Janeiro, according to our
models. The dengue season (orange + red) is well contained within the warm season indicated
by the yellow area. Sustained transmission tends to occur from late January to late April, and
the epidemic season is concentrated between March and May.

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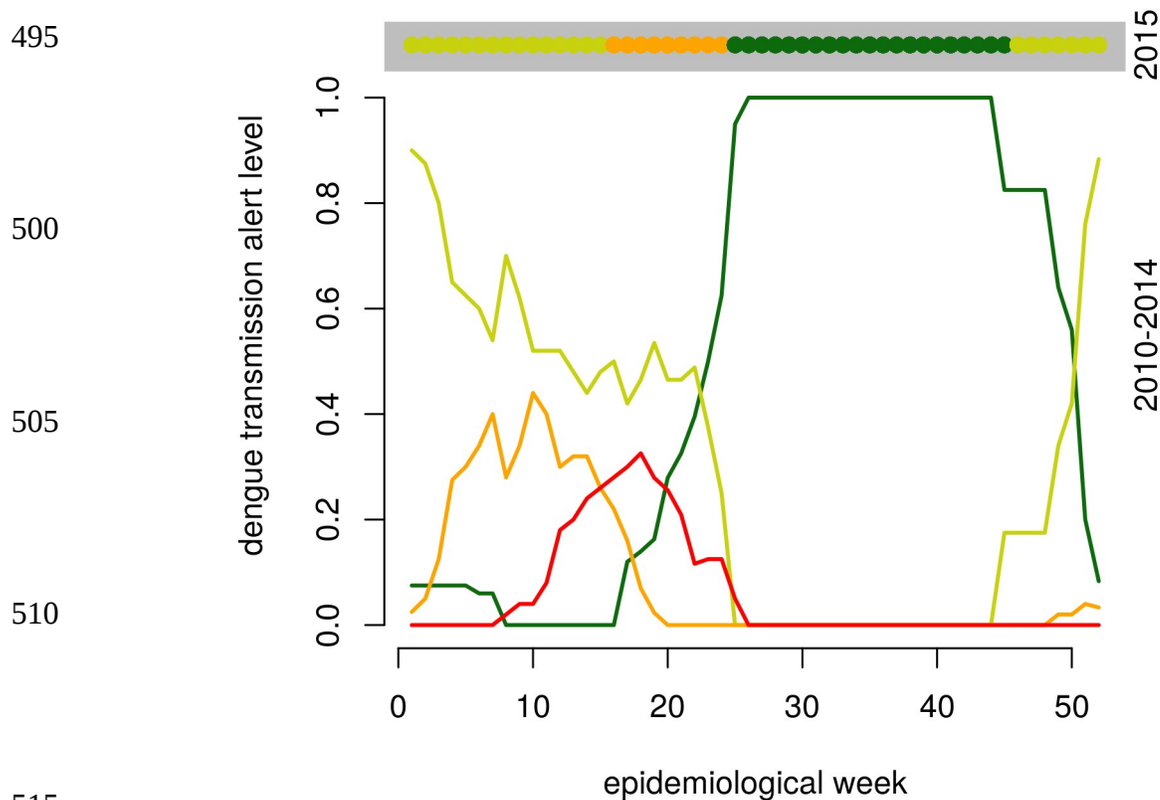


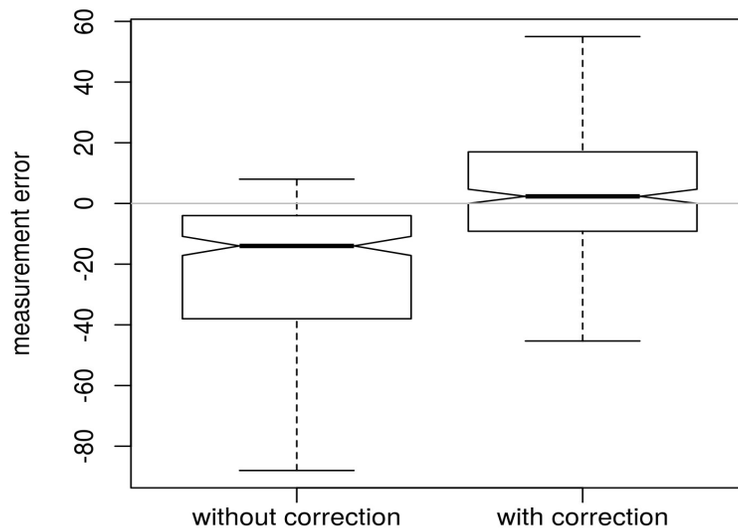
Figure 8. Seasonality of dengue transmission in Rio de Janeiro, from 2010 to 2014. Green means low transmission risk; yellow means proper conditions for dengue transmission; orange means evidence of sustained transmission; red means high dengue activity (above 100 cases :100,000 inhabitants). The top figure, within the grey area, shows the 2015 transmission pattern of suspected dengue. Later, we came to know that an unknown fraction of these cases were actually Zika virus infections.

525 **Assessment of the first year of operation**

A total of 20,773 suspected cases of dengue were reported in 2015. Due to reporting delay, only 23.8% of the cases were known in the first week from occurrence. The error introduced by this delay is seen in Figure 9 (left boxplot), which shows the distribution of the difference between

530 known-cases minus all yet-to-be-known cases. This difference is mostly negative, but can be
positive as sometimes some suspected cases are discarded (infrequent). The delay correction
procedure provided an unbiased estimation of the yet-to-be-known cases (Figure 9 right
boxplot). The average error was of -3 cases, in comparison with -29 for the uncorrected
535 estimator. Contrasting with the crude measurement, the estimated incidence both overestimated
and underestimated the number of cases. In practice, both corrected and uncorrected
measurements of incidence were included in the weekly reports.

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Figure 9. Performance of InfoDengue during the 2015 season. Left boxplot:
560 distribution of the cases missed by the reporting delay as measured by the
difference between all cases eventually reported, and those reported readily in the
first week. Right box: distribution of the same measurement error, after applying the
delay correction model (see text for details).

565 During the first year of operation, Rio de Janeiro was in yellow alert from January to mid March,
due to the summer temperatures. During the first two months 30-60 cases/week occurred, but in
March, incidence started to increase steadily reaching 1000-1500 cases/week between April-
June. Sustained transmission (orange alert) was ascertained for the first time in April 29 and
remained so until June 24. Only the Health Districts APS 3.1 and 3.3 stayed Orange during the
570 whole period, the remaining shifted between Orange and Yellow. APS 1, 2.1 and 5.3 were the

least affected (only 0 – 2 weeks with orange flag). After June 24, all Health Districts return to the Green state, with a stable incidence level of 200-300 cases/week during the winter and spring months of 2015. No red alert was raised during 2015.

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Discussion

580 This paper presents a rule-based alert system for real-time assessment of dengue transmission. It was tailored for Rio de Janeiro, a densely populated city where dengue is highly endemic. Rio de Janeiro differs from Singapore and other places with ongoing dengue alert systems due to the continuous transmission of dengue (even during winters). From 2010 to Dec 2015, there was not a single week with zero reported cases.

585 Dengue transmission in Rio de Janeiro is seasonal, modulated by temperature, which affects *Aedes aegypti* vectorial capacity. *Aedes aegypti* is found all year round in the city but its abundance varies with temperature (Costa et al, 2015). Honorio et al (2009) found a nonlinear association between temperature and mosquito abundance, with a linear positive association only at temperatures below 22-24 °C. Above this temperature, mosquito abundance is high and
590 non sensitive to further increase. This result provides an entomological explanation for the temperature threshold at 22°C found for dengue transmission in the city. In all of these studies, and ours, the strongest association is always with minimum temperature (instead of medium or high temperature). Other meteorological variables, such as humidity and rainfall, are known to affect mosquito biology. Their inclusion in the system is under consideration.

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In the literature, there are many proposed early warning systems for dengue. Hii et al (2012) examined the optimal leading time for dengue forecast in Singapore using climate data. They found that a rise of temperature precedes dengue increasing by 1 to 5 months, more strongly with 3-4 months. This approach to modeling dengue, which is commonly used, seeks to
600 associate dengue intensity with temperature, as if they were directly associated. However, biologically speaking, increasing temperature should affect the mosquito abundance and vectorial capacity; in its way, an increased vectorial capacity should affect transmission, that is, the rate of production of new cases. Here, we show that the association between transmission rate and temperature (R_t and temperature) has not such long delay.

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Since 2014, outbreaks of an acute exanthematous illness were reported in different parts of the country, mostly diagnosed as dengue. Only in April 2015, Zika virus was detected as the etiological agent. Zika and dengue viruses belong to the flavivirus genus and serological tests do not distinguish between them (Cardoso et al, 2015). In 2015, InfoDengue detected a
610 sustained transmission of dengue starting at April 29 and lasting until June 24. In comparison with previous years, this was a late dengue season, which raised the attention of the city's Dengue Situation Room. Only later, it was confirmed that at least a fraction of these cases were

actually Zika infections, what is currently posing a new challenge for the disease notification system.

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Desirable features for an online disease alert system are: *Sensitivity*, to detect outbreaks, *speed*, to provide instant information, *stability* to provide comparability with other years and localities, and also *flexibility*, *data quality*, *representativeness*, *acceptability*, *accuracy* and *positive predictive value* (Runge-Ranzinger et al. 2008). The InfoDengue system has provided the city with a faster and more sensitive method for detecting dengue transmission. This is possible because it incorporates climate data which allows detecting favorable transmission conditions before transmission actually starts; and social media data, which allows detection of sudden changes in the social report of dengue symptoms. Still, there is space for further improvement. An investment in better data quality can greatly contribute for the performance of the system. Currently, only four meteorological stations provide temperature data. Satellite data are another potential source of data with better spatial resolution, although not the same temporal resolution. Also, surveillance will gain with a faster notification process, if speed is accompanied by proper digital curation of the data.

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Disease alerts are only useful if they trigger actions. For dengue, actions include environmental prophylaxis triggered by an Yellow alert (removal of garbage and covering of containers that can become mosquito breeding sites); mosquito population reduction activities (insecticide, biological control, transgenic mosquitos) triggered by increased transmission (orange alert); and increased medical awareness and health infrastructure for assistance when alert is orange or red. Some of these actions are carried out by health professionals, but the population can also collaborate and demand if the information is made available. Either directly via the site, or indirectly through newspapers (informed by consulting our website), the alert information reached the population.

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The adaptation of the Alerta Dengue system to other cities requires a validation of the current set of rules. For similar climates, we expect the same rules will suffice. The expansion of the Alerta Dengue to all 93 cities in Rio de Janeiro's state is mostly complete, exposing some new challenges, for example, the availability and quality of the various data streams, particularly in small communities. In order to accommodate for that we are planning to aggregate multiple small communities into a larger area until it reaches the desired statistical stability. Another source of information, which could be included in the future, is virological surveillance data. We are already working towards integrating entomological surveillance by working with cities that want to start their own system of vector surveillance by means of inexpensive egg traps. Of great importance is the support of public health authorities and their willingness to integrate the results of the Alerta Dengue in their decision making routine. The importance of involvement of local health authorities cannot be overstated, since the maintenance of a fast cycle between data collection and the availability of analytical results, is paramount for the relevance of Alerta Dengue. Also, as we have learned from experience, the definition of a set of well defined alert levels can help turn dengue control more efficient and effective.

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Finally, we believe that all the effort invested in combining, cleaning and enriching the various data-streams which feed the Alerta Dengue system, could be of great value as a publicly accessible data source for scholar and health professionals alike. Having more eyes continuously looking at the data can only benefit society's fight to control Dengue and other

660 *Aedes aegypti* borne infections in the long run.

Support

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Appendix 1. Model for correcting the case counts

685 Let Y_t be the number of cases occurring at day t . At day $\tau > t$, only a fraction $y_t(\tau)$ of Y_t is known while $x_t(\tau) = Y_t - y_t(\tau)$ is still unknown (censored). From historical data, we have access to uncensored data where we know exactly the time taken for each record to be typed. This dataset is used to compute $p(\tau) = \frac{y_t(\tau)}{Y_t}$ which is the average proportion of cases known as a function of time τ . Once this proportion is defined, it can be used to estimate
690 the unknown cases by the following probabilistic model:

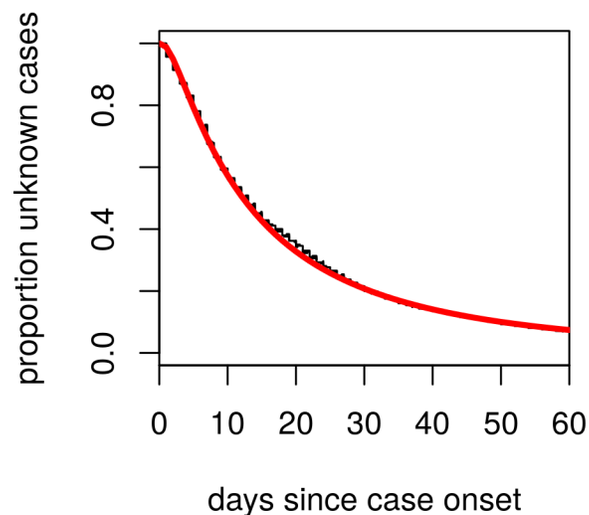
$$x_t(\tau) \sim \text{Poisson}(\lambda(\tau, t)) \text{ where } \lambda(\tau, t) = \frac{1 - p(\tau)}{p(\tau)} y_t(\tau)$$

Candidate functions for $p(\tau)$ were the accumulated lognormal, accumulated weibull, logistic
695 and log functions. All functions were fitted to the empirical proportion of cases already notified at delay τ using the survival library in R (R Core Team, 2015; Therneau, 2015) and the best model (lognormal) chosen by AIC. The fitted function was $p(\tau) = \Phi(\tau, \text{mean}=3, \text{var}=0.91)$ where Φ is the lognormal function.

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715 Figure S1. Black: observed proportion of cases still not typed days below the onset. Red: fitted
lognormal function.

To test the procedure, we created an artificial time series containing only records that were
known within two weeks from occurrence. Using the notation of the model, this corresponds to
720 $y_t(\tau=2)$. The solid black line is Y_t , the total cases that we want to predict. The predicted
number of cases (in green) shows good agreement with the observed cases, suggesting that
this approach is adequate for case estimation.

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