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SUMMARY

The weekly number of dengue cases in Peru, South America, stratified by province for the period 1994–2006 were analysed in conjunction with associated demographic, geographic and climatological data. Estimates of the reproduction number, moderately correlated with population size (Spearman $r = 0.28$, $P = 0.03$), had a median of 1.76 (IQR 0.83–4.46). The distributions of dengue attack rates and epidemic durations follow power-law (Pareto) distributions (coefficient of determination $>85\%$, $P < 0.004$). Spatial heterogeneity of attack rates was highest in coastal areas followed by mountain and jungle areas. Our findings suggest a hierarchy of transmission events during the large 2000–2001 epidemic from large to small population areas when serotypes DEN-3 and DEN-4 were first identified (Spearman $r = -0.43$, $P = 0.03$). The need for spatial and temporal dengue epidemic data with a high degree of resolution not only increases our understanding of the dynamics of dengue but will also generate new hypotheses and provide a platform for testing innovative control policies.

INTRODUCTION

Dengue fever is a mosquito-borne disease that affects between 50 and 100 million people each year [1]. The disease is transmitted primarily via mosquitoes of the species *Aedes aegypti* and *Aedes albopictus*, carriers of the virus serotypes (DEN-1, DEN-2, DEN-3, and DEN-4), of the genus *Flavivirus* [1]. The severity of the disease ranges from asymptomatic, clinically non-specific with flu-like symptoms, dengue fever, dengue haemorrhagic fever, and dengue shock syndrome [1]. Dengue attack rates are around 40–50% but may be as high as 80–90% [2]. Efforts to eradicate *A. aegypti* in the Americas began in the 1950s with some success albeit sporadic outbreaks took place. The cancellation of mosquito eradication programmes in the 1970s throughout the Americas facilitated dengue re-emergence in various regions of Central and South America with *A. aegypti* as the primary vector [3]. The situation of dengue in Latin American countries has evolved from non-endemic (no virus present), to hypo-endemic (one
virus serotype present) to hyper-endemic (multiple virus serotypes co-circulating) [4]. The factors associated with these co-evolutionary outcomes include climatological and environmental changes as well as the increased migration and travel of humans [5].

In Peru, dengue serotype DEN-1 was first identified in 1990 in the department of Iquitos in the Amazon region [6]. The establishment of DEN-1 was followed by the successful invasion of American genotype DEN-2, the driver of the large dengue epidemic of 1995–1996 [6]. The dengue epidemic of 2000–2001 in Peru was the first in which all four dengue serotypes co-circulated (Asian DEN-2, DEN-3, and DEN-4 were identified for the first time) [7]. The new serotypes probably travelled from Ecuador where they had been isolated 6 months before the Peruvian outbreak [7]. In this paper, we carry out spatial–temporal analyses based on Peru (1994–2006) weekly dengue incidence data stratified by province that also includes demographic, geographic and climate data. In this article, we estimate transmissibility of dengue outbreaks using the local reproduction numbers; assess the outbreak dependence on community size as a function of geographic region; characterize the underlying distributions of dengue attack rates and epidemic duration across Peru; quantify the spatial heterogeneity of dengue attack rates using the Lorenz curve and corresponding Gini index; assess the correlation between dengue incidence and climatological variables using regression analysis; and evaluate the level of association between local epidemic timing and demographics.

**MATERIALS AND METHODS**

Peru, a South American country, is located on the Pacific coast between the latitudes: $-3^\circ$ S to $-18^\circ$ S. Peru shares borders with Bolivia, Brazil, Chile, Colombia, and Ecuador (Fig. 1). The total population of Peru is about 29 million, and it is heterogeneously distributed in an area of 1285 220 km$^2$. Peru’s geographic composition includes a western coastal plain, the Andes mountains in the centre, and the eastern jungle of the Amazon (Fig. 1). Peru’s weather varies from dry by its coast, tropical by the Amazon, and temperate and frigid in the Andes mountain range. Peru is divided into 25 administrative regions composed of 195 provinces [8]. Spatial dengue epidemic, demographic, geographic, and climate data were gathered from multiple sources in our analyses.

**Dengue epidemic data**

The Department of Epidemiology of Peru’s Health Ministry is in charge of epidemiological surveillance, which is carried out from a network of over 6000 geographically distributed notifying units. Peru’s epidemiological surveillance system has collected weekly disease data reports since 1994 [9]. The case definitions for probable and confirmed dengue cases in use are those from the World Health Organization (WHO) guidelines [10]. The weekly number of probable and confirmed cases at symptoms onset, as recorded by the Health Ministry’s General Office of Epidemiology, are stratified by province, and we use these data from 1994 to 2006. A dengue case is classified as probable whenever fever or chills were present in addition to at least two symptoms among myalgia, arthralgia, retro-orbital pain, headache, rash, or some haemorrhagic manifestation (e.g. petechiae, haematuria, haematemeses, melena). Seventy-three provinces reported dengue cases some time during the
period of interest (1994–2006). Eighteen percent of the probable dengue cases were confirmed via virus isolation or anti-dengue IgM antibody tests by the regional laboratories under the supervision of Peru’s Health Ministry. For the purpose of our analyses, we define a dengue outbreak as the occurrence of five or more recorded dengue cases within three or more consecutive weeks. Furthermore, cases considered had to be recorded in a window of time bounded above and below by the absence of dengue cases for at least two consecutive weeks. These definitions and assumptions were put into place to limit the confusion that results from imported cases (e.g. cases generated by humans visiting other provinces). We identified 315 dengue outbreaks in 1994–2006 as defined by this conservative definition. Furthermore, the total number of outbreaks identified turned out to be insensitive to the size of the threshold outbreak size. In other words, our results hardly varied when either five, six, or seven reported cases were used as the definition of outbreak. For each dengue outbreak we computed the final epidemic size, the total number of dengue cases occurring during the outbreak, the dengue attack rate as the ratio of the final epidemic size to the population size of the province where the outbreak took place, and the epidemic duration (as the number of weeks of the outbreak).

Population, geographic, and climate data

The population size of the Peruvian provinces during the years 1994–2006 was obtained from the National Institute of Statistics and Informatics of Peru [11] (Fig. S1, available in the online version of the paper). The population density of each province (people/km$^2$) is estimated by dividing the province population size by the surface area (km$^2$) [12]. These averages ranged from a mean of 22.3 people/km$^2$ in the mountain range, 12.38 in the jungle areas, and 172 in the coastal areas (Fig. S2, online).

Each province is classified as a coastal area, mountain range, or jungle area (Fig. 1). The provinces are also differentiated by their latitude, longitude, and elevation (in metres) [13]. The mean elevation of the provinces ranged from 207.38 m in the coastal areas, to 454.96 m in the jungle areas, to 3112.5 m in the mountain range (Fig. S3, online) [13].

Weekly climate data are available for most of the departments comprising Peru. We obtained the weekly mean, minimum, and maximum temperature (Fahrenheit) and precipitation (inches) from meteorological stations located in 15 out of the 18 departments in Peru that reported a dengue outbreak, some time during the period 1994–2006 [14]. Climatological records from Peru suffer from underreporting problems. Hence, we were able to analyse the potential correlation between an outbreak and climatological variables only when sufficient data was available.

Estimation of transmissibility

The basic reproduction number ($R_0$) gives the average number of secondary cases generated by a primary infectious case through the vectors in an entirely susceptible host population [15]. Recurrent infectious diseases alter the susceptibility structure of a population (herd immunity [16]) by letting $p$ denote the fraction of the population that is effectively protected from infection due to prior exposures to the infectious agent. Hence, the reproduction number ($R$) is a function of $R_0$ and $p$. The reproduction number is modelled as $R = (1 - p)R_0$, a reasonable model when the population is well mixed and in situations where herd immunity data are not available.

We estimate the transmissibility ($R$) of the dengue outbreaks at the level of provinces in Peru during the period 1994–2006 using a previously published approach [16]. As in our earlier work, we use the mean and variance of the distributions for the incubation period in the human host (mean = $1/k$, variance = $\sigma_k^2$) and vector ($1/k_v, \sigma_k^2$) and the mean and variance of the host’s infectious period ($1/\gamma_h, \sigma_{\gamma_h}^2$). The distributions are approximated through estimates of the number of progressive stages needed to fit a linear-chain model [17]. The number of compartments necessary to model the incubation periods is given by $e_h = 1/(k_h\sigma_k^2)$ and $e_v = 1/(k_v\sigma_k^2)$, and $i_h = 1/(\gamma_h\sigma_{\gamma_h}^2)$ for the infectious period in humans. For example, the number of compartments necessary to model the dengue infectious period in humans turned out to be 25 if one assumes a mean infectious period of 5 days with a standard deviation of 1 day [16].

The formula of the reproduction number used to obtain our estimates is given by [16]:

$$R_0 = \frac{m C^2 \beta_{vh} \beta_h}{\mu_v \gamma_h} \left( \frac{e_v k_v}{e_v k_v + \mu_v} \right)^c,$$

where $C$ denotes the mean rate of mosquito bites per mosquito; $\beta_{vh}$ is a constant transmission probability per bite from an infectious mosquito to a human; $\beta_h$ is a constant transmission probability
The mean adult mosquito lifespan is taken as 10.5 days (95% CI 6–15) [21]; the mean intrinsic incubation period of a primary infectious human \((mC\beta_{vh})/\gamma_h\) and
\[
\frac{C\beta_{hv}}{\mu_v} \left( \frac{e_v k_v}{e_v k_v + \mu_v} \right)^{e_v},
\]
the number of infectious humans generated by the proportion of infectious mosquitoes surviving the extrinsic incubation period.

There are few estimates of mosquito infestation in Peru (e.g. densities of pupae and positive containers) [18]. We were not able to obtain reliable estimates of the number of female mosquitoes per person (parameter \(m\)). On the other hand, a study in Thailand reported an average of 20 female mosquitoes per room [19] while a similar study in Puerto Rico found 5–10 female mosquitoes per house [20]. Here, we set the average number of female mosquitoes per person to 4 and perform a sensitivity analysis on the impact of this parameter (see [16]). Estimates of the reproduction number for dengue have been found to be insensitive to this parameter, from 3 to even 5 had no impact on \(R\) (e.g. pairwise correlation coefficient (>0·90); analysis of variance \((P=0.94)\)).

The mean adult mosquito lifespan is taken as 10.5 days (95% CI 6–15) [21]; the mean intrinsic incubation period is taken to be 5.5 days (95% CI 4–7) [22]; and the mean infectious period is assumed to be 5 days (95% CI 3–7) [22]. Infected mosquitoes must survive longer than their extrinsic incubation period to be able to infect another human [23]. A typical infected mosquito never becomes infectious. Further, the extrinsic incubation period is sensitive to ambient temperature. We use the thermodynamic relation from Focks et al. [24] to model the temperature dependence of the extrinsic incubation time. As the temperature increases, the incubation period decreases while the mosquito lifespan is relatively unchanged (Fig. S4, online). The proportion of mosquitoes that survive the extrinsic incubation period is given by
\[
\left( \frac{e_v k_v}{e_v k_v + \mu_v} \right)^{e_v}.
\]
For parameter values of \(1/k_v=5\) days, \(e_v=25\) (for a mean ambient temperature of 35 °C and \(\sigma^2_{k_v}=1\)) and \(\mu_v=1/10.5\) days, the fraction of mosquitoes surviving the extrinsic incubation period is 62.4%.

We estimate the transmission rate from mosquitoes to humans \((C\beta_{hv})\), the transmission rate from humans to mosquitoes \((C\beta_{vh})\), the initial number of infectious hosts, and the initial number of infectious vectors through our least squares fitting of the initial phase of the epidemic curve of dengue cases using as a marker the onset of symptoms (see [16]). We are only able to estimate the reproduction number for outbreaks whose initial phase was comprised of at least five epidemic weeks of data as four parameters had to be estimated. The best parameter estimates are obtained from model fits bounded when the \(\chi^2\) goodness-of-fit statistic reaches a minimum [16].

Critical community size

Several studies have addressed the problem of persistence of measles as a function of community size in island and non-island populations (see [15]). It is therefore of interest to provide rough estimates of a ‘critical’ community size by geographic region above which dengue epidemics would typically take off. The determination of the critical community size, above which infectious diseases persist, is of central importance [15, 25]. Determining the effective or critical community size for a particular invasion is a complex matter because of variations in herd immunity, immigration rates, the possibility of disease re-introductions in the population, and the nature of human interactions. Following the approach of Wearing & Rohani [26], we assess whether or not the critical community size for the case of dengue in Peru could be estimated from the proportion of weeks with no dengue reports for each of the provinces in the time series (1994–2006) is a good indicator.

Scaling laws in the distributions of attack rates and duration of epidemics

Here we estimate the type of distributions underlying epidemic attack rates and epidemic durations at a particular spatial resolution (e.g. province) over a long window of time. We use these estimates to characterize dengue attack rates and epidemic duration across Peru’s provinces during 1994–2006. We observed that if \(Y\) denotes the dengue epidemic outbreak duration then \(Y\) does not have a typical distribution (like a normal) but rather a power-law distribution (known as a Pareto distribution in statistics) of the form \(Y^{-b}\)
where \( b \) is a positive constant. Similarly, when \( X \) denotes the dengue attack rate over this long window in time it turns out to also follow a power-law distribution. That is, the data follows a straight line when the points are plotted in a double-logarithmic diagram. Final epidemic size and duration distributions have been estimated from multi-annual measles epidemic data generated from outbreaks in island populations [27]. They have also shown to be best described by power laws [27].

### Spatial heterogeneity

Spatial variations in attack rates have not been extensively studied. Here, using the Lorenz curve and associated summary Gini index, an approach derived from econometrics, is used to quantify spatial heterogeneity of infectious diseases (see [28–31]). The Lorenz curve is a graphical representation of the cumulative distribution function of a probability distribution, representing in our case the proportion of cases associated with the bottom \( y \% \) of a population. Equal attack rates (no heterogeneity) result in a first diagonal Lorenz curve. On the other hand, perfectly unbalanced distributions give rise to a vertical Lorenz line (maximum heterogeneity). Most empirical attack rate distributions lie somewhere in between.

The Gini index summarizes the statistics of the Lorenz curve (ranging between 0 and 1). It is calculated as the area between the Lorenz curve and the diagonal representing no heterogeneity. A large Gini index indicates high heterogeneous attack rates, i.e. a situation where the highest attack rates are concentrated in a small proportion of the population. A Gini index of zero indicates that attack rates are directly proportional to population size (no heterogeneity).

### Time-series analysis with climatological variables

Different aspects of the transmission dynamics of dengue depend on climatological conditions including the survival, development, and maturation of the vector \( A. aegypti \) [32–34]. Moreover, the extrinsic (mosquito) incubation period and susceptibility of the mosquito depends on temperature [34]. We carry out lagged cross-correlation analyses to assess the role of climatological variables on dengue incidence lagged effects. The time it takes for mosquito larva to develop to adult stages; the time it takes infected mosquitoes to become infectious; and the time from infection in host to developing clinical symptoms are critical to the transmission process [35, 36].

### Timing of dengue epidemics and demographics

We evaluate the degree of association between the timing of epidemic onset with demographic and geographic variables. Epidemic onset is defined here as the first week with dengue reports for a given epidemic period.

### RESULTS

The aggregated dengue epidemic curve in Peru seems to support extremely high attack rates in 1996 when the serotype DEN-2 first appeared in Peru, and in 2001 when serotypes DEN-3 and DEN-4 were first identified (Fig. S5, online). Since 2001, recurrent annual dengue outbreaks have been reported in Peru (Fig. 2).

We conservatively estimate (using the definition in this paper) an overall average dengue attack rate of 1.53 dengue cases/1000 people (S.D. = 4.5). The average attack rates vary spatially from 0.0012 to 38.70 dengue cases/1000 people. Dengue attack rates over the 12-year window in Peru were negatively correlated with population size (Spearman \( \rho = -0.38, \ P < 0.0001 \)). No significant correlations with population density, latitude, longitude, and altitude are found. Final epidemic size is strongly correlated to the timing of the epidemic peak (Spearman \( \rho = 0.66, \ P < 0.0001 \)) and its peak size (Spearman \( \rho = 0.89, \ P < 0.0001 \)). The final epidemic size is found to be weakly correlated with longitude. That is, the final epidemic size increases as outbreaks ‘move’ from the jungle areas (−69° W) to the coastal areas (−81° W) (Spearman \( \rho = -0.14, \ P = 0.01 \)). The epidemic peak size followed a similar pattern (Spearman \( \rho = -0.16, \ P = 0.004 \)). The possibility of a dengue epidemic ‘wave’ cannot be discarded.

### Transmissibility estimates

Estimates of the reproduction number (\( R \)) showed high variability. Their interquartile ranges (IQR) were from 0.83 to 4.46 with a median of 1.76. The estimated \( R \) ranged from 0.1 to 112.8. We estimated 59 reproduction numbers (43 dengue outbreaks had \( R > 1 \)) using dengue outbreaks with an initial epidemic phase comprising of at least five epidemic weeks. We found a moderate positive correlation between
reproduction number and population size (Spearman $r = 0.28$, $P = 0.03$). We found that $R$ is negatively correlated with the timing of the epidemic peak (Spearman $r = -0.28$, $P = 0.03$) and positively correlated with the epidemic peak size (Spearman $r = 0.32$, $P = 0.01$). The estimates for $R$ are not correlated with latitude or longitude coordinates, elevation, or type of geography (one-way ANOVA for comparison of means, $P = 0.20$).

**Critical community size**

We found that the proportions of weeks with no dengue reports during the entire period (1994–2006) are negatively correlated with population size in jungle areas (Spearman $r = -0.72$, $P < 0.0001$). Less than 30% of the weekly records had zero dengue incidences whenever the population was >500 000 people (Fig. 3). We did not find a correlation between these variables in coastal or mountain range areas.

**Scaling laws in the distributions of attack rates and duration of epidemics**

The distribution of dengue attack rates and epidemic (outbreak) durations (weeks) both follow power-law distributions (coefficient of determination $>85\%$, $P < 0.004$). Both distributions have approximately the same power-law exponent of 1.7 when data for the 1994–2006 outbreaks were used (Fig. 4).

**Regression models for dengue attack rates and reproduction numbers**

Regression models are used to explain the correlation structure between dengue attack rates and three significant predictor variables, population size ($P = 0.0004$), epidemic duration ($P < 0.0001$), and longitude ($P = 0.0023$). In fact, simple models were obtained via stepwise regression. Population size and epidemic duration are log-transformed to stabilize their corresponding variances. This regression model...
explains 26% of the variability in the data with an overall $P<0.0001$. Moreover, population size (log transformed, $P=0.0475$) and epidemic duration (log transformed, $P<0.0001$) are found to be significant predictor variables for a model of the final epidemic size. This regression model explains 22% of the observed variance with an overall $P<0.0001$. No model with more than one significant predictor variable was found to explain the reproduction number estimates.

**Spatial heterogeneity**

The spatial heterogeneity of dengue incidence, as measured by the Gini index, decreases from the coastal areas (0.59), to the mountain range (0.36), to the jungle areas (0.27) (Fig. 5). The elevations of Peruvian provinces range from 0 m to 4942 m with high variability across coastal, mountain and jungle areas (one-way ANOVA for comparison of means, $F=46.62$, $P<0.0001$) (Fig. S3, online). The dengue attack rates ($n=315$) in the coastal areas are significantly higher than in the mountain range and the jungle areas (one-way ANOVA for comparison of means, $P=0.0012$). Dengue outbreaks are reported in provinces with a median elevation of 304 m (IQR 173-518). The outbreaks that occurred at the highest elevations were at altitudes of 1236 m (163 cases), 1277 m (10 cases), 1536 m (16 cases), and 4041 m (seven cases). The last outbreak was probably ‘imported’ from other locations (26/195 provinces are at an elevation >4041 m, and did not report dengue outbreaks). We do not find a significant correlation between elevation and final epidemic size ($P=0.21$), attack rates ($P=0.55$), or transmissibility as measured by the reproduction number ($P=0.4$).
Time-series analysis with climatological variables

We apply stepwise regression models using the weekly number of dengue cases as the response variable to four climatological variables as predictors (mean, minimum, and maximum temperature and precipitation). These models explain on average from 39.4% to 47.3% of the observed variance when the climatological variables are lagged from 0 to 20 weeks (Fig. 6). The best regression model (explaining a mean of 47.3% of the variability) was obtained when the climatological variables were lagged by 5 weeks. (b) The minimum temperature was found to be the most significant predictor variable in most of the regression models analysed for each dengue outbreak, followed by maximum temperature.

Timing of epidemic onset

Our analysis shows that the 2000–2001 epidemics were most likely to start in larger population areas from where the disease spreads to lower population areas (Spearman $\rho = -0.43$, $P = 0.03$). This happens during a time when serotypes DEN-3 and DEN-4 are identified for the first time. Similar trends have been observed in other years, but the pattern for those repeated instances is not statistically significant. Hence, the possibility of epidemic outbreaks as the result of emergent and re-emergent diseases seems the most likely explanation. In other words, the absence of herd immunity, homogenizes the host population and increases the likelihood of epidemic outbreak waves.

DISCUSSION

We have analysed the transmission dynamics of dengue fever in Peru during the period 1994–2006 using weekly dengue incidence data stratified by provinces and a diverse set of statistical and mathematical tools. To the best of our knowledge this is the first population study of dengue fever at such spatial resolution. Our analyses included the estimation of the local reproduction number for each of the dengue outbreaks occurring across Peru during the period 1996–2004, the evaluation of the notion of critical community size previously studied in the context of other infectious diseases [15, 25], the characterization of the distributions of attack rates and epidemic durations, and the quantification of spatial heterogeneity using standard measures in economics (Lorenz curve and Gini index).

Estimates of the reproduction number ($R$) for dengue fever have varied significantly across locations because of variations in several factors including serotype circulation, available data, immunological history of the population, mosquito infestation levels, and climate variability. Our $R$ estimates lie in the range from 0.1 to 112.8 (IQR 0.83–4.46). These are comparable with estimates for $R$ (between 1.3 and 2.4) in the 1986 national dengue serosurvey in Mexico [37]; 1.1–3.3 in the state of Colima, Mexico in 2002 [16]; 4–6 in Thailand [38]; 1.6–2.5 in Sao Paulo, Brazil...
in 1991 [39]; 3.6–12.9 in Sao Paulo, Brazil in 2000 [40]; and 2–103 in nine Brazilian regions during the period 1996–2003 [41].

The data in jungle areas suggest that a critical community size of about half a million individuals is needed to sustain an epidemic. We did not observe a clear pattern in the role of community size in coastal or mountain areas where dengue seems to be reaching endemic levels (Fig. 3). Kuno [23] estimated that the critical community size lies between 150,000 and 1,000,000 to sustain a dengue epidemic in Puerto Rico and Trinidad. Wearing & Rohani [26] report that local dengue extinctions in Thai provinces become rare when the population size is higher than one million.

Heterogeneity in dengue attack rates was higher in coastal areas followed by mountain range areas and jungle areas. Dengue outbreaks occurred at elevations of up to ~1500 m, and a small possibly ‘imported’ outbreak of seven cases occurred at an elevation of 4041 m. In fact, mosquitoes are able to survive a lifecycle indoors at altitudes as high as 2200 m above sea level [42]. A dengue outbreak has been documented at an altitude of 1700 m in Mexico [43].

We found that most dengue outbreaks are associated with a small attack rate, although a small number of epidemics are associated with high attack rates. In fact, we found that the distribution of dengue attack rates and epidemic durations at the level of provinces in Peru follow power-law (Pareto) distributions with remarkably similar mean power-law exponents.

Minimum temperature was the most significant climatological variable in the stepwise regression models. This is in agreement with Yasuno & Tonn [19] who found that the lowest daily temperature, rather than the average temperature, was more influential on the extrinsic (mosquito) incubation period.

In our study, climatological variables alone were able to explain up to an average of about 50% in the variability in dengue incidence when these were temporarily lagged by 5 weeks. Other factors such as mosquito infestation levels that were not considered in this study might be contributing substantially to the dengue incidence levels in Peru. Such infestation levels will be directly associated with the intensity and timing of control interventions. In fact, a positive correlation between A. Aegypti indices and seroprevalence of dengue antibody levels has been reported, which suggests the presence of a critical vector density in order for dengue outbreaks to take place [44]. In some regions in Peru, highly heterogeneous mosquito infestation levels and dengue seroprevalence have been reported (e.g. [45–47]). Regarding the effects of vector control interventions, the fraction of houses infested by vector mosquitoes has been found to be negatively correlated with the intensity of anti-mosquito interventions in a Brazilian city [48]. Unfortunately, spatially resolved data on vector infestation levels across Peru was not available, and therefore, the interaction of climatological information, geography and demographics with infestation levels and the intensity and timing of control interventions remains an open question for future research.

The highest correlation of climatological variables with dengue incidence data at different temporal lags has been found to vary significantly across studies. For instance, an analysis using monthly data of the 2002 dengue epidemic in Colima, Mexico [49] indicated that precipitation, mean temperature, and minimum temperature were most correlated with dengue incidence without a lag period whereas maximum temperature and evaporation were most correlated to dengue incidence at lags of 1 and 3 months, respectively [49]. On the other hand, Keating [36] found the highest correlation between mean temperature and dengue incidence at a lag period of 3 months in Puerto Rico [36]. Furthermore, Depradine & Lovell [35] reported different lag periods with highest correlation with dengue incidence in the small Caribbean island of Barbados. They found a 6-week lag for vapour pressure, 7-week lag for precipitation, 12-week lag for minimum temperature, and a 16-week lag for maximum temperature.

Large population areas were associated with an earlier epidemic onset than low population areas during the 2000–2001 epidemic suggesting a hierarchical transmission network. This result is in accord with Cummings et al. [50] who identified a travelling wave of dengue infection in Thailand emanating from Bangkok and disseminating to less populous areas. Travelling waves have also been reported in the spread of other infectious diseases including measles [51] and seasonal influenza [52, 53].

Overall our findings indicate that highly refined spatial and temporal epidemic data of dengue fever are critically needed not only to increase our understanding of the dynamics of dengue fever around the world but also to generate new hypothesis and provide a platform for testing innovative control policies.
NOTE
Supplementary information accompanies this paper on the Journal’s website (http://journals.cambridge.org).

DECLARATION OF INTEREST
None.

REFERENCES


