Spatial-temporal diffusion of dengue in the municipality of Rio de Janeiro, Brazil, 2000-2013

Difusão espaço-tempo do dengue no Município do Rio de Janeiro, Brasil, no período de 2000-2013

Difusión espacio-tiempo del dengue en el municipio de Río de Janeiro, Brasil, durante el período de 2000-2013

Abstract

The city of Rio de Janeiro, Brazil, shows high potential receptiveness to the introduction, dissemination, and persistence of dengue transmission. The pattern of territorial occupation in the municipality produced a heterogeneous and diverse mosaic, with differential vector distribution between and within neighborhoods, producing distinct epidemics on this scale of observation. The study seeks to identify these epidemics and the pattern of spatial and temporal diffusion of dengue transmission. A model was used for the identification of epidemics, considering the epidemic peak years and months, spatial distribution, and permanence of epidemics from January 2000 to December 2013. A total of 495 epidemic peaks were counted, and the time scale showed the highest occurrence in the months of March, April, and February, respectively. Some neighborhoods appear to present persistent dengue incidence, and the pattern of diffusion allows identifying key trajectories and timely months for intervention.

Dengue; Spatio-Temporal Analysis; Epidemics
Introduction

Dengue is one of the world’s principal mosquito-borne arbovirus infections in humans, due to its morbidity and mortality. Dengue incidence has increased 30-fold in the last 50 years, with geographic expansion to new countries, small cities, and rural areas. Recent estimates point to 390 million dengue infections per year, 96 million of which involve clinical manifestations.

In the Americas, the disease has spread with outbreaks occurring in 3-5-year periods, with 561,501 confirmed cases and 1,181 deaths in 2015. Brazil led the countries of the Americas with 487,763 confirmed dengue cases (87% of the region’s total) and 863 deaths caused by the disease.

In Brazil, since 1977 with re-infestation by the *Aedes aegypti* mosquito, the principal dengue vector, the country has experienced various epidemics, with approximately 10 million dengue cases reported through 2015. Rio de Janeiro is one of the principal states of Brazil in number of reported dengue cases, and the municipality of Rio de Janeiro is considered the portal of entry for the dissemination of new dengue serotypes (DENV). Seven major epidemics have occurred in the state since 1986 when DENV-1 was isolated for the first time in the municipality of Nova Iguaçu and later expanded to other areas, including the city of Rio de Janeiro. In April 1990, the second epidemic began in the cities of Rio de Janeiro and Niterói with the arrival of the DENV-2 serotype, isolated for the first time and with confirmed autochthonous cases.

In 1995, the DENV-1 and DENV-2 serotypes accounted for more than 50,000 cases in the state of Rio de Janeiro, and in 1998 a new epidemic spread statewide. The DENV-3 serotype was introduced into the state of Rio de Janeiro in 2001 and was isolated both in *Ae. aegypti* and humans in the municipality of Nova Iguaçu. The introduction of this serotype in the state led to a severe epidemic in 2002 with 288,245 reported cases, including 1,831 cases of dengue hemorrhagic fever and 91 deaths.

From 2007 to 2008, the entire state of Rio de Janeiro experienced an intense dengue epidemic with more than 300,000 reported cases and 240 deaths. The number of dengue cases in the state increased from 2011 to 2013. Introduction of DENV-4 in March 2011 resulted in the joint circulation of all four serotypes, DENV-1, 2, 3 and 4, in the state of Rio de Janeiro.

The city of Rio de Janeiro is a prime tourist route in Brazil and the world, especially in the summer months, which coincide with the highest number of dengue cases. Importantly, the local *Ae. aegypti* populations are highly susceptible to the dengue virus and show high densities in most of the state, which emphasizes the region’s potential as highly receptive to the introduction, dissemination, and persistence of dengue virus transmission.

The distribution of dengue cases and the vector is not uniform across the territory and varies between and within neighborhoods in Rio de Janeiro. Rio de Janeiro’s urban environment is fragmented, forming a heterogeneous mosaic with neighborhoods presenting a diversity of micro-areas, varying from each other in land use and coverage, microclimate, sanitation, and urbanization. The city presents many additional aggravating factors such as limited access to basic sanitation services, lack of infrastructure, disordered occupation, environmental degradation, heavy population density, and intense human mobility, all contributing to the high number of dengue cases.

Several studies have analyzed the distribution of dengue risk in urban areas in Brazil, including in the city of Rio de Janeiro, focusing on its association with socioeconomic and environmental factors. However, there is little research on the underlying processes of diffusion in this spatial distribution. If dengue epidemics have a strong seasonal and multiannual dynamic, these processes are expected to manifest themselves in space by spreading waves, conditioned by the population’s mobility and susceptibility and the vector’s presence. This study aimed to identify the temporal-spatial diffusion of dengue transmission in neighborhoods in the municipality of Rio de Janeiro, considering the epidemic peak years and months, spatial distribution, and persistence of epidemics from January 2000 to December 2013.
Methodology

The study used time series of dengue cases for the identification of epidemics and the pattern of diffusion in the municipality as a whole and according to neighborhoods in Rio de Janeiro from 2000 to 2013.

The city of Rio de Janeiro, capital of the state by the same name, is located in the Southeast Region of Brazil at latitude 22°54'23" South and longitude 43°10'21" West. The city borders on the north with various municipalities in the Baixada Fluminense and is bathed to the south by the Atlantic Ocean, to the east by Guanabara Bay, and to the west by Sepetiba Bay. The city has a territory of 1,197,463km² and an estimated 6,476,631 inhabitants (Instituto Brasileiro de Geografia e Estatística. Cidades@. http://www.ibge.gov.br, accessed on 06/Apr/2015). The municipality is divided administratively into 33 administrative regions, 160 neighborhoods, and 8,145 census tracts.

The climate is tropical (hot and humid), with local variations due to differences in altitude, vegetation, and proximity to the ocean. Mean annual temperature is 22°C, with high daily averages in the summer (30° to 32°). Annual rainfall varies from 1,200 to 1,800mm.

Rio de Janeiro is a city of sharp economic and social contrasts. Areas without basic infrastructure occupied by underprivileged low-income groups show the worst health conditions. Other areas occupied by high-income groups with better health standards also present subnormal clusters, with social groups lacking basic infrastructure. The city also has a heterogeneous pattern of land use and plant cover in which densely populated areas alternate with forest remnants, coastal plains, creeks, and rivers.

Data on reported dengue cases according to residential neighborhood were obtained from the Rio de Janeiro Municipal Health Secretariat (SMS/RJ) for January 2000 to December 2013 (http://www.rio.rj.gov.br/web/sms/exibeconteudo?id=2815389, accessed on 03/May/2015). The cartographic bases were acquired from the Brazilian Institute of Geography and Statistics (Cidades@. http://www.ibge.gov.br, accessed on 06/Apr/2015). The initial analyses were conducted using incidence rates by neighborhoods, but random fluctuation in the indicator was observed, since some neighborhoods had very small populations. The use of an absolute number of cases attempted to avoid the problem of random fluctuation in the indicator and proved more appropriate for this study than the use of incidence rates with Bayesian smoothing, since the objective was not comparison of neighborhoods, but the evaluation of the evolution in the number of cases within a same spatial unit, the identification and magnitude of epidemics.

The series were decomposed in three sine waves according to an approach not very different from a periodic regression, but intended to furnish trigonometric parameters such as amplitude and phase in place of the sine and cosine functions' regression coefficients. This seasonal signature could have been obtained simply by interpolation of the monthly means in the time series. However, the approach used here allows the use of parameters for individual harmonics to quantify epidemics. We thus extracted the tendency component and calculated the seasonal cycle adding the harmonics from 12, 6, and 3 months, wave cycles that compose a partial Fourier series. This allowed obtaining the annual periodic seasonality function and the amplitude of the epidemic peaks, described in the following formula:

\[ Y_t = \alpha_0 + \alpha_1 t + \alpha_2 t^2 + \gamma_1 \cos \left( \frac{2\pi t}{12} \right) + \delta_1 \sin \left( \frac{2\pi t}{12} \right) + \gamma_2 \cos \left( \frac{2\pi t}{6} \right) + \delta_2 \sin \left( \frac{2\pi t}{6} \right) + \gamma_3 \cos \left( \frac{2\pi t}{3} \right) + \delta_3 \sin \left( \frac{2\pi t}{3} \right), \]

if \( Y_t \) is the number of dengue cases in the neighborhood in time \( t \), \( \alpha_0 \) the mean number of cases per neighborhood, \( \alpha_1 t \) the linear trend, and \( \alpha_2 t^2 \) corresponds to the mathematical function to represent the trend’s parabola, this is only possible when we add the components of the Fourier series, defined as

\[ \gamma_1 \cos \left( \frac{2\pi t}{12} \right) + \delta_1 \sin \left( \frac{2\pi t}{12} \right), \quad \gamma_2 \cos \left( \frac{2\pi t}{6} \right) + \delta_2 \sin \left( \frac{2\pi t}{6} \right) \quad \text{and} \quad \gamma_3 \cos \left( \frac{2\pi t}{3} \right) + \delta_3 \sin \left( \frac{2\pi t}{3} \right), \]

with the respective harmonics, minimized by the model’s residual variance. This method considers the series’ time dependence, which was also evaluated by the autocorrelation function, pointing to short-term memory behavior in the series no greater than a lag of 3 time units (months).

The series’ seasonal signature is presented with calculation of the 95% confidence interval – 95%CI (parameters adjusted in the model by the software), where the observations exceeding these limits were considered epidemic periods. Estimates of the amplitude of the primary annual peak in
dengue in the municipality allowed identifying the moment with the maximum epidemic intensity according to the monthly scale. This procedure was performed for the municipality of Rio de Janeiro as a whole and individually for the 160 neighborhoods. The software used for the time series analyses was EPIPOI 30, an application that uses MATLAB 2.0 (The MathWorks, Natick, USA).

This information was entered into ArcGIS 10 (http://www.esri.com/software/arcgis/index.html) and the Vertical Mapper software (Pitney Bowes Software, Troy, USA), an application that uses MAPINFO 10 (MapInfo Corp., New York, USA), in which the spatial data analyses and thematic maps were performed. Two types of thematic maps were made. The first set of maps allowed observing spatial dynamics in the occurrence of dengue epidemics and verifying the formation of clusters of neighborhoods in the various years. The second allowed observing the months in which the epidemics occurred according to different neighborhoods and verifying the temporal and spatial diffusion in the dissemination of the disease. The maps used the months in which the first epidemic peak was detected, and this value was considered the attribute of the neighborhood’s centroid. These attributes were interpolated for the entire surface of the municipality using approximation of the inverse distance weighted (IDW) 34. Thus, the values of the created surface showed the approximate month in which the first epidemic wave hit the region.

Results

Dengue is a serious public health problem in the city of Rio de Janeiro. From 2000 to 2013 alone, 616,419 cases were reported by the SMS/RJ. The years 2002, 2008, 2011, 2012, and 2013 accounted for 87% of all dengue cases in the municipality during the total period. Figure 1 shows reported dengue cases per 100,000 inhabitants in the municipality of Rio de Janeiro and the adjusted model for seasonal signature of the disease with 95%CI from 2000 to 2013. The years 2002, 2008, 2011, and 2012 were identified as epidemic period. An increase was observed in the number of cases in the years prior to the epidemic years 2002 and 2008. Another epidemic peak was seen in the year 2012, preceded by a smaller epidemic in 2011 and followed by more cases in the subsequent year. Considering the seasonality detected by the proposed model, the 2002 epidemic began before the seasonal peak. In 2008, the epidemic peak occurred together with the peak in the series’ seasonal signature in the year. In 2011 and 2012, the epidemic peak was observed shortly after the peak in the seasonal signature.

The adjusted model with the seasonal signature for the municipality of Rio de Janeiro highlights the main dengue epidemics during the study period. Figure 2 shows the epidemics’ spatial distribution in the neighborhoods. In the 14 years of study, the neighborhood of Vista Alegre (North Zone) showed an epidemic pattern in 6 years. The neighborhoods of Brás de Pina, Maria da Graça, Moneró, Parada de Lucas, Rocha (North Zone); Centro, Cidade Nova, Catumbi, Rio Comprido (Central Zone); Camorim (West Zone); and Urca (South Zone) showed 5 years with epidemics. Fifty-seven neighborhoods in the municipality (36%) had 3 epidemics, 45 neighborhoods (28%) had 4, 38 neighborhoods (24%) had 2, and only the neighborhoods of Gericinó, Vasco da Gama, and Parque Colúmbia had no epidemics during the study period.

Figure 3 shows the annual distribution of dengue epidemics in the neighborhoods of the municipality of Rio de Janeiro during the study period. In the years 2002 and 2008, nearly all the neighborhoods in Rio de Janeiro had epidemics. The year 2011 showed an epidemic pattern in various neighborhoods in the city, with random spatial distribution, that is, without a concentration of bordering neighborhoods with epidemics. In 2012, the epidemic occurred predominantly in the neighborhoods of the city’s North and West Zones. The inverse occurred in 2013, with most of the epidemic neighborhoods in the Central and South Zones. In 2001, eight neighborhoods presented an epidemic pattern, in 2006 there were 3 neighborhoods, and in 2007 there were 2. No epidemics were observed in the years 2000, 2003, 2004, 2005, 2009, or 2010.

Dengue epidemics in the municipality of Rio de Janeiro occurred mainly in the months of March, April, and February (Figure 4). The analysis by neighborhoods throughout the period totaled 495 epidemic peaks, 48% of which in the month of March, 21% in April, 20% in February, 9% in January, and 1% in May.
Considering the principal epidemic periods in the municipality, in 2002, in 45 neighborhoods the primary epidemic peak was in January; in 83 neighborhoods the epidemic peak was in February; and in 3 neighborhoods in March. In 2002, the first signs of the epidemic were already detected in January in various neighborhoods. In February, outbreaks had already been detected in most of the city, especially in the North Zone and in the neighborhoods close to the Central Zone. In March and April, few areas showed outbreaks and the diffusion power of the disease was quite limited, perhaps due to depletion of susceptible individuals. In this case, the epidemic hit most of the city very quickly in only 2 months (Figure 4).

In the 2008 epidemic, January showed an epidemic peak in only one neighborhood, while in February there were 13, in March 116, and in April 2 neighborhoods. The first outbreak that year was detected in January in Cidade de Deus, a neighborhood located in the city’s West Zone. Outbreaks were identified the following month in neighborhoods in the North Zone and in Catumbi and Cidade Nova in the city’s Central Zone. By March, outbreaks had already struck most of the city. It took 3 months for diffusion of the epidemic; no outbreaks were observed in the South Zone.

In 2011 the epidemic peaks were distributed across only two months; 32 neighborhoods showed epidemic peaks in March and 25 had peaks in April. The first outbreak in 2012 was in February in the Bento Ribeiro neighborhood (North Zone). In March there was a diffusion of outbreaks around this neighborhood, and in April a dispersion of outbreaks in much of the North Zone. However, this epidemic was limited to the North Zone and did not reach the South and West Zones. In 2012, one neighborhood showed an epidemic peak in February, 31 neighborhoods in March, 62 in April, and 5 in May. In 2013, only 2 neighborhoods showed epidemic peaks in February, 54 neighborhoods in March, 6 in April, and only one in May. The epidemic occurred predominantly in the South and Central Zones of the city.
Discussion

This study described the occurrence and temporal and spatial diffusion of dengue epidemics in the municipality of Rio de Janeiro from 2000 to 2013. The analyses showed three major dengue epidemic periods in the municipality. The first was in 2002, with an epidemic pattern in 130 of the municipality’s 160 neighborhoods. The second was in 2008, when 132 neighborhoods showed an epidemic situation. The third was in the years 2011, 2012, and 2013, when 57, 99, and 63 neighborhoods, respectively, recorded epidemics. Importantly, in the latter case the three years were considered a single epidemic period. This longer epidemic period is assumed to have been due to the entry of a new serotype, the presence of three more circulating serotypes, and the increase in the number of susceptible individuals.

The analysis in this study indicates the perpetuation of the epidemic, in addition to identifying areas for more intensive interventions, since the vector population and residents’ behavior in the fight against the vector can relate closely to the manifestation of the disease. According to Luz et al., the vector density’s spatial heterogeneity affects the disease dynamics, and human movement exposes infected individuals to different environments, thereby increasing the capacity for an epidemic’s diffusion.

Importantly, areas and individuals with similar characteristics tend to be closer to each other, and the environment’s conditions are fundamental for understanding the dynamics of the health-disease
Figure 3

Occurrence of dengue epidemics in the districts of the Municipality of Rio de Janeiro, Brazil, from 2000 to 2013.
Figure 4

Dengue diffusion according to months with epidemic peaks in neighborhoods of the municipality of Rio de Janeiro, Brazil, 2000 to 2013.
Despite the municipality’s heterogeneity and the city’s construction as a mosaic of high and low-income populations, the classification adopted informally in zones allows revealing some common characteristics in locations which help explain the diffusion of the disease.

The landscape in the Central Zone consists of numerous buildings, few green and recreational areas, few remnants of unconsolidated urban area, and heavy circulation of people. Even with the low number of residents when compared to the other Zones, four neighborhoods in the Central Zone had five dengue epidemics.

The North Zone of Rio de Janeiro has the largest favelas, high population density, a shortage of public infrastructure services, and adverse socioeconomic conditions. Historically it was the city’s main industrial area and is now changing its role. The neighborhood of Vista Alegre had six dengue epidemics during the study period. Five other neighborhoods had five epidemics each. The North Zone serves as the main corridor for people circulating both within the municipality and to surrounding municipalities, so that it can act as an area of dengue diffusion and a prime scenario for the occurrence and perpetuation of epidemics.

In the South Zone, despite the high population density, some areas have a concentration of middle- and upper-middle-class residents; this Zone enjoys efficient public services, parks and green areas, and few favelas. In the South Zone, only the Urca neighborhood experienced five epidemics, but the epidemic in 2013 was concentrated in this zone.

The West Zone of Rio de Janeiro is the area with the largest recent changes in its landscape. It is the region of the municipality with the most intense on-going occupation and still has large areas with plant cover. The Camorim neighborhood experienced five epidemics. Another heavily affected neighborhood was Vargem Pequena, with four epidemics. These two neighborhoods border on green areas in the Pedra Branca State Park. Due to recent settlement, the region still suffers problems such as intermittent water supply, which can lead to inadequate household water storage (facilitating vector breeding sites).

Some studies on dengue diffusion corroborate the current study’s findings. Sharma et al. analyzed the spatial and temporal behavior of dengue hemorrhagic fever and concluded that a decrease in distance between cases correlated with outbreaks. Temporal proximity between cases suggests an emerging epidemic. This behavior was observed in the two major epidemics in Rio de Janeiro: the disease spread citywide in just 2 months in 2002 and in 3 months in 2008. The city also showed the patterns of dengue diffusion found by Kan et al., with contiguous distribution and reallocation. Contiguous distribution was evident in the 2011-2012-2013 epidemic. In 2011 there was contiguous distribution in the North Zone. The epidemic period was random in 2012, and in 2013 it was concentrated in the South Zone.

Another important finding in this study was the transmission window for the disease. When epidemics started in the early months of the year, they were more intense and with greater capacity to spread. Epidemics that begin later in the year may not succeed in maintaining a high number of cases due to declining temperature and rainfall and thus a decrease in the vector population.

Epidemics on a neighborhood scale show a similar behavior to those on a municipal scale. However, the analyses showed specificities in neighborhoods with greater repetition of epidemics and different times in which the epidemics were observed. In these neighborhoods, dengue appears to be shifting to an endemic profile, as shown by data analysis in spatial units with different aggregation. Multiscale analyses identified local particularities and the interaction of factors acting at diverse levels of determination.

Analysis of the epidemics’ spatial distribution in the neighborhoods showed that Gericinó, Vasco da Gama, and Parque Colômbia did not have epidemics in any of the study years. Gericinó is a peculiar case: not only was it recently apportioned as a neighborhood, but its territory is almost entirely occupied by the Gericinó Penitentiary Complex, where dengue may be underreported. Sousa et al. discussed the problem of underreporting in prison populations, in their case evaluating tuberculosis cases. The dengue results in Gericinó should thus be viewed with the appropriate caution.

The neighborhoods of Vasco da Gama and Parque Colômbia were created in 1998 and 1999, respectively, but they appear not to have been assimilated into the population’s feeling of belonging, and were thus not reported by anyone at the time of notification. This limits the analysis when using information on the neighborhood declared in the Brazilian Information System for Notifiable Disease.
cases (SINAN). Rio de Janeiro has a peculiar characteristic: although the city is formally demarcated for administrative purposes, some neighborhoods are more “acknowledged” by residents. An example is the Bonsucesso neighborhood, which is reported as the place of residence by people living around it, as in the neighborhoods of Complexo do Alemão and Manguinhos (known as favelas). Another example is the Jacarepaguá neighborhood, which people confuse with the Administrative Region by the same name. The Jacarepaguá Administrative Region consists of 10 neighborhoods, only one of which is called Jacarepaguá. However, many residents of other neighborhoods in this Administrative Region, like Freguesia, Tanque, Pechincha, Curicica, and others say they live in Jacarepaguá, thus overestimating the latter neighborhood’s disease reporting rates. This is an important potential limitation to the study.

Another limitation was the statistical model. More robust statistical models could help solve problems of data variability and thus reduce error in the identification of false-positives and false-negatives. Meanwhile, the strategy used here has advantages considering implementation and use of health services, without seriously compromising accuracy in the detection of epidemics at the local level.

Dengue diffusion occurs through a complex process which includes the vector’s propagation and adaptation to the urban environment, population mobility (which facilitates circulation of the virus), and climate change, favoring vector reproduction and accelerating the transmission cycle. Large cities combine these components and provide a favorable substrate for dengue transmission.

Various studies have attempted to identify risk areas in cities and their social and environmental determinants, producing controversial results, that is, some indicating poor neighborhoods as risk areas for dengue, and others the opposite, with wealthier areas as the riskiest. This disparity of results may be the consequence of the spatial-temporal dynamics of dengue epidemics themselves. After major outbreaks, citywide dengue seroprevalence can reach 80%, and herd immunity is a determinant factor in the risk of new infections. Spatial distribution of dengue cases may thus differ considerably according to the moment in which the study is done. However, the studies agree on some indicators: population density, human mobility, mosquito infestation rates, and sanitation conditions as important collective risk factors.

We can thus conclude that despite the vast literature on dengue’s occurrence and explanatory variables, the epidemics manifest themselves differently both in time and in space, and living conditions, income, sanitation, and other variables help explain the manifestation of disease, but the dynamism of dengue diffusion does not appear to be directly associated with these explanatory variables. Another important conclusion is that changing the scale of analysis to neighborhoods or even smaller analytical units can help detect epidemic processes in the cities in advance, and thus orient health services in the search for more focused interventions.

Finally, this study’s data set and results were organized in a sentinel site to monitor the evolution and diffusion of dengue in the city of Rio de Janeiro. This instrument, available on the Internet (http://www.climasaude.icict.fiocruz.br/rio), allows summarizing dengue activity with regular and continuous monitoring of cases. The tool can assist both health system users and managers to apply more focused and adequate interventions, taking local specificities into account. The methodology depends solely on dengue case reporting disaggregated by neighborhoods, census tracts, or health post coverage areas. These data are available in a large share of Brazilian municipalities. Their routine use in health surveillance services would allow detection of localized outbreaks and their tendency to spread in cities.
Contributors

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Resumo

A cidade do Rio de Janeiro, Brasil, apresenta elevado potencial de receptividade para a introdução, disseminação e persistência da transmissão de dengue. A ocupação do município conformou um mosaico heterogêneo e diversificado, com distribuição vetorial diferenciada entre e dentro dos bairros, proporcionando epidemias distintas nesta escala de observação. Este trabalho busca identificar essas epidemias e o padrão de difusão da transmissão do dengue sob a dimensão de tempo e espaço. Foi utilizado um modelo para a identificação de epidemias considerando os anos e meses de pico epidêmico, a distribuição espacial e a permanência das epidemias levando-se em conta o período de janeiro de 2000 a dezembro de 2013. Foram contabilizados 495 picos epidêmicos, e na escala de tempo evidenciou-se maior ocorrência nos meses de março, abril e fevereiro, respectivamente. Alguns bairros parecem apresentar um quadro persistente de incidência de dengue e o comportamento da difusão da doença permite identificar trajetórias e meses oportunos para a intervenção.

Resumen

La ciudad de Río de Janeiro, Brasil, presenta un elevado potencial de receptividad para la introducción, diseminación y persistencia de la transmisión de dengue. La ocupación del municipio conformó un mosaico heterogéneo y diversificado, con distribución vectorial diferenciada entre y dentro de los barrios, proporcionando epidemias distintas en esta escala de observación. Este trabajo busca identificar esas epidemias y el patrón de difusión de la transmisión del dengue, bajo la dimensión de tiempo y espacio. Se utilizó un modelo para la identificación de epidemias, considerando los años y meses de pico epidémico, la distribución espacial y la permanencia de las epidemias, teniéndose en cuenta el período de enero de 2000 a diciembre de 2013. Se contabilizaron 495 picos epidémicos, y en la escala de tiempo se evidenció una mayor ocurrencia durante los meses de marzo, abril y febrero, respectivamente. Algunos barrios parecen presentar un cuadro persistente de incidencia de dengue y el comportamiento de la difusión de la enfermedad permite identificar trayectorias y meses oportunos para la intervención.

Dengue; Análise Espaço-Temporal; Epidemias

Dengue; Análisis Espacio-Temporal; Epidemias