Distribution of Pulmonary Tuberculosis in Rio De Janeiro (Brazil): a Spatial Analysis

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Distribution of pulmonary tuberculosis in Rio de Janeiro (Brazil): a spatial analysis

Distribuição da tuberculose pulmonar no Rio de Janeiro (Brasil): uma análise espacial

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Abstract The aim of this study was to analyze the spatial distribution of the tuberculosis endemic in Rio de Janeiro State from 2002 to 2011. A retrospective study was conducted in the state of Rio de Janeiro from 2002 to 2011. Spatial analysis techniques were used to describe the distribution of tuberculosis incidence in the state. Multilevel Poisson regression model was used to access the relationship of tuberculosis and the following factors: “sex”, “age-group” and “diagnostic year” (individual-level factors). Demographic density and municipality were also included in the model as contextual-level factors. A reduction in endemic tuberculosis was observed over the years. The highest incidence rates were concentrated on the south coast of the state, covering Rio de Janeiro City (capital) and neighboring cities. We detected a significant clustering of high TB incidence rates on the south coast of the state and a cluster of low incidence in the northeastern region of state. The risk of tuberculosis was higher in early 2000s, in males and in 40-59 age group. Metropolitan regions are important risk areas for the spread of tuberculosis. These findings could be used to plan control measures according to the characteristics of each region.

Key words Tuberculosis, Spatial analysis, Incidence, Epidemiology, Multilevel analysis


Palavras-chave Tuberculose, Análise espacial, Incidência, Epidemiologia, Análise multinível
Introduction

Spatial analysis studies are important tools for epidemiological surveillance. Their use in public health provides a better understanding of the dynamics of the disease processes and diffusion as well as the relationship between the disease and the environment1. Some studies have evaluated tuberculosis (TB) distribution using spatial analysis tool2-7. In Portugal, the spatial distribution of TB incidence rates (2004-2006) showed high values in large cities (Porto, Lisbon and Setúbal Peninsula), in north-eastern and in southern Portugal8. A Brazilian study (2002-2009) detected strong spatial auto correlation of TB rates and remarked that these rates were notably higher in urban areas on the eastern seaboard and in the west of the country9. Sales et al.7, also detected high incidence rates of childhood TB in the major metropolitan areas of Espírito Santo State in southeastern Brazil in 2000-2007.

Despite TB’s heterogeneous distribution, with high concentration in vulnerable segments, such as, homeless population, Human Immunodeficiency Virus (HIV) positive patients, indigenous populations, inmates, immigrants and health professionals10-12, studies of spatial analysis are not frequently found in the literature11,13.

Rio de Janeiro State shows the highest incidence of TB in Brazil. The city of Rio de Janeiro (capital), as well as urban areas around the capital, include populations of different social classes and have large percentage of agglomerations living in slums. Residents of the capital and neighboring municipalities are interchangeable populations, which favors the spread of TB in the area. View of this context, the aim of this study was to analyze the spatial distribution of the TB endemic in Rio de Janeiro State, between 2002 and 2011.

Materials and Methods

The state of Rio de Janeiro is located in the southeast of Brazil and is the third most populous state of the country. Its administrative structure is composed of 92 municipalities. Its capital is Rio de Janeiro City, on the south coast of the state. Rio de Janeiro City is the second major urban concentration in the country. Niteroi is a big urban center, neighboring the city of Rio de Janeiro. Rio de Janeiro and Niteroi show the best social indicators of the state and present several public and private institutions14,15. The population density is heterogeneous over state. The major population density is detected in the south cost of the state, where is located the major urban centers, while in northeast, we can observe low population density.

We conducted an ecological study in the state of Rio de Janeiro, using spatial analysis as data processing technique. Municipalities were used as the geographical units of analysis.

Demographic data were obtained from population censuses (2000 and 2010), and inter-census projections. We obtained the information about the number of confirmed pulmonary TB cases per municipality, sex, age and year of diagnosis (2002-2011) from the Information System for Notifiable Diseases (SINAN). Surveillance of TB cases in Brazil is carried by SINAN. SINAN data come from the notification records and investigation of cases of diseases and disorders set out on national list of notifiable diseases16. Case information is collected via specific notification form that is filled in the health services. To reduce the instability of indicators caused by the low number of cases and small population size, we aggregate data incidence into 2-year periods (2002-2003, 2004-2005, 2006-2007, 2008-2009 and 2010-2011) to prepare the thematic maps. The most recent years (2012 and 2013) were not included in the analysis due to delays in the notification system.

Using data obtained from the Brazilian Institute of Geography and Statistics (IBGE), population density in each municipality was calculated by dividing the population for each year by the area of each municipality (in square kilometers).

Crude and age-sex standardized incidence rates per 100,000 inhabitants were calculated for the geographic units using the number of new pulmonary TB cases (numerator) and the population of each municipality (denominator). The 2002 population of the city of Niteroi was used as standard in standardized rates.

Statistical methods

In this paper we apply spatial analysis techniques, more specifically the preparation of thematic maps using indicators of global and local spatial dependence.

We used the georeferenced mesh of municipalities of the state of Rio de Janeiro (shapefile file), available from the "Brazilian Institute of Geography and Statistics" website, to prepare thematic maps.

To verify the presence of spatial dependence, we used a global statistical test (Global Moran I).
To complement the analysis, we used Local Indicators of Spatial Association (LISA) statistics. LISA Maps were constructed to show potentially distinct spatial correlation regimes in different sub-regions17.

To perform this work, we formulated a binary spatial weight matrix \((w)\), whereas two counties are neighbors if they share a common physical boundary. Queen matrix, which considers two neighboring regions sharing a common border by analyzing also the vertices, was used to compute the statistic.

Moran scatter graphs were constructed for each two-year period (2002-2001) to evaluate the spatial association (via Global Moran Index) of the incidence of TB in each unit of area with the average incidence of its neighbors18. The four quadrants in the graph provide a classification of four types of spatial autocorrelation: high-high (Q1), low-low (Q2), for positive spatial autocorrelation; high-low (Q3) and low-high (Q4), for negative spatial autocorrelation. The points located in quadrants Q3 (high-low) and Q4 (low-high) can be seen as units that do not follow the same spatial dependence process of the area19.

Multilevel Poisson regression model was used to explain the risk of tuberculosis. “TB cases” was the outcome and the explanatory variables were: 1) “sex”, “age-group” and “diagnostic year”, included as individual-level factors; 2) demographic density and municipality, included as contextual-level factors. A logarithmic link function (logarithm of the population of each municipality) used as an offset was added in the model.

Poisson regression is a known model to modeling count data, but it provides poor fit in overdispersion situations20. By the other hand, multilevel Poisson regression model, which incorporates the random effects, is a workaround to circumvent overdispersion restriction of classical Poisson models21.

The residual analysis of the model was performed using graphical of rank residuals and quantile-quantile plot of standardized residuals.

Graphical model and maps were used to present the results. All analyses were performed with TerraView (version 4.2.2.), GeoDa (version 1.4.6) and R-Project (version 3.1.3) software.

This study did not require submission to the Ethics and Research Committee, as it uses public access data, available on the DATASUS website22.

**Results**

In Rio de Janeiro State, crude rates of TB showed decreasing trends over the 2002-2011 period, ranging from 92/100,000, in 2002-2003, to 68/100,000, in 2010-2011 (26% reduction). Using standardized rates, however, we can detect greater decrease, ranging from 62/100,000, in 2002-2003, to 44/100,000, in 2010-2011 (29% reduction).

Some cities near the capital city of Rio de Janeiro had crude incidence rates greater than 100/100,000. The capital city’s highest rate was 110/100,000, in 2002-2003, and the lowest was 85/100,000, in 2010-2011. The highest incidence rate of TB was observed on the south coast of the state (city of Rio de Janeiro and surrounding areas). Most of the municipalities with high rates (greater than 100/100,000) in the first two periods (2002-2005), decreased its rates in subsequent periods. In 2002-2003, Rio de Janeiro City and some surrounding municipalities, which still showed rates lower than 100/100,000, after two subsequent years, increased their rates. In general, after 2004-2005 period there was a gradual reduction in the rates. In 2010-2011, only few municipalities showed crude rates higher than 100/100,000. Along the northeast coast of the state, only few municipalities showed rates higher than 79/100,000 in 2004-2005, which decreased in the subsequent periods. In general, the crude rates of the northeastern region of the state were low, but rates of a particular municipality located at the border of the state (Bom Jesus de Itabapoana) fluctuated during the study period, peaking in 2004-2005 with rates of 120/100,000 (Figure 1).

After standardize the rates (Figure 2), we could detect a more homogeneous risk of TB in Rio de Janeiro City and among its neighbors. From 2002 to 2005, most of the municipalities of the south cost of Rio de Janeiro State showed the highest levels of the standardized rates (≥ 100 cases per 100,000 inhabitants). The gradual reduction of crude rates (Figure 1) is also detected in standardized rates (Figure 2). However, in 2010-2011, the standardized rates of the south coast of the state were more homogeneous than those observed from the crude rates - there are several municipalities with standardized rates ranging from 80 to 100/100,000 and few municipalities, which the rates were higher than 100/100,000 (Duque de Caxias and Japeri) (Figure 2).

The Moran’s I spatial autocorrelation statistic is pictured as the slope in the scatter plot.
with the spatially lagged variable on y-axis and the original variable on x-axis. The highest Moran’s I indexes were observed in 2006-2007 and 2008-2009 (Moran’s I = 0.55, p-value < 0.001). We could detected in the plots that most of the municipalities in the state of Rio de Janeiro are located in quadrants Q1 (high-high) and Q2 (low-low). The LISA Cluster maps show that over time there was an increase in low-low areas in the northeast region of the state. These areas represent units with low incidence rates following the same spatial dependence process of the area. The city of Rio de Janeiro and its surroundings were configured as high-high areas throughout the study period (i.e. units with high incidence rates.

Figure 1. Distribution of crude rates of pulmonary tuberculosis per 100,000 inhabitants in the state of Rio de Janeiro.

*Rio de Janeiro City.

Figure 2. Distribution of standardized* rates of pulmonary tuberculosis per 100,000 inhabitants in the state of Rio de Janeiro.

*Rio de Janeiro City; *Standardization by sex and age.
following the same spatial dependence process of the area). Little change can be seen over time among the areas located near the south coast of the state. We could detected only few high-low and low-high areas (Figure 3). One municipality (Miguel Pereira), located near the city of Rio de Janeiro, showed as a low-high area in 2002-2003, 2006-2008 and 2010-2011 periods; and between these periods, it became a high-high area.

Sex was associated with the incidence of tuberculosis, independent of age, year of diagnosis, demographic density and municipality: RR = 2.36 (95% CI 2.34 – 2.39), indicating that men have, at least, twice the risk of getting sick compared to women (Table 1).

In Table 1, we could analyze the effect of the diagnostic year on the risk of TB, adjusted by sex, age, demographic density and municipality. The overall trend indicates reduction of the risk of TB over the time, i.e., the risk of TB in 2010 was 40% lower than in 2002 (95% CI 0.55 – 0.64). Compared to 2010, we could detect an increase of 15% in the risk of TB in 2011 (95% CI 1.06 – 1.24).

In Table 1, we could examine the effect of the age on the risk of TB, adjusted by sex, diagnostic year, demographic density and municipality. The finds suggest that the maximum risk of TB occurred in 40-59 age group (reference category), decreasing gradually, both for people older than 59 years, as for those younger than 40 years. The risk of TB for people aged 70-79 years was 42% lower than for those aged 40-59 years (95% CI 0.58 – 0.61).

Table 1. Trends of the risk of tuberculosis in Rio de Janeiro State (Brazil), 2002-2011. A: Period effect on the tuberculosis incidence; B: Age effect on the tuberculosis incidence.

<table>
<thead>
<tr>
<th>Explanatory variables</th>
<th>Categories</th>
<th>RR</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td>female</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>male</td>
<td>2.36</td>
<td>2.34</td>
</tr>
<tr>
<td>Diagnostic year</td>
<td>2002</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2003</td>
<td>0.93</td>
<td>0.87</td>
</tr>
<tr>
<td></td>
<td>2004</td>
<td>0.86</td>
<td>0.8</td>
</tr>
<tr>
<td></td>
<td>2005</td>
<td>0.86</td>
<td>0.8</td>
</tr>
<tr>
<td></td>
<td>2006</td>
<td>0.79</td>
<td>0.74</td>
</tr>
<tr>
<td></td>
<td>2007</td>
<td>0.74</td>
<td>0.69</td>
</tr>
<tr>
<td></td>
<td>2008</td>
<td>0.73</td>
<td>0.67</td>
</tr>
<tr>
<td></td>
<td>2009</td>
<td>0.7</td>
<td>0.65</td>
</tr>
<tr>
<td></td>
<td>2010</td>
<td>0.6</td>
<td>0.55</td>
</tr>
<tr>
<td></td>
<td>2011</td>
<td>0.68</td>
<td>0.64</td>
</tr>
<tr>
<td>Age-group</td>
<td>&lt; 10</td>
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<td>0.06</td>
</tr>
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<td>10-19</td>
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<td>0.28</td>
</tr>
<tr>
<td></td>
<td>20-39</td>
<td>0.94</td>
<td>0.93</td>
</tr>
<tr>
<td></td>
<td>40-59</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>60-69</td>
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<td>0.71</td>
</tr>
<tr>
<td></td>
<td>70-79</td>
<td>0.58</td>
<td>0.55</td>
</tr>
<tr>
<td>≥ 80</td>
<td>0.46</td>
<td>0.44</td>
<td>0.49</td>
</tr>
</tbody>
</table>

*Multilevel Poisson regression model was used to explain the risk of tuberculosis: the response variable is tuberculosis’s cases, the explanatory are variables, "sex", "age-group" and "diagnostic year", included in the first level; and municipality and demographic density (people per sq. km of land area), included in the second level. A logarithmic link function (logarithm of the population) used as an offset was added in the model.

Figure 3. Lisa Cluster map of Empirical Bayesian Local Moran rates of tuberculosis in Rio de Janeiro.

*Rio de Janeiro City.
The risk of TB for people aged 10-19 years was 71% lower than for those aged 40-59 years (95% CI 0.28 – 0.30).

Among contextual-level factors, the municipality was able to explain more data variability than demographic density (municipality variance was 0.28, while density variance was 0.02).

The analysis of residuals revealed that the model was fitted satisfactorily.

Discussion

Worldwide, tuberculosis is more prevalent in men than in women and is an important death cause in adults\textsuperscript{23,24}. Corroborating our finds, the results of a study performed in Poland also noted that the risk of TB is higher in men than in women\textsuperscript{25}. Brazilian’s study, which covered young population of Espírito Santo (Brazil), did not found significant difference of the proportion of TB between male and female\textsuperscript{2}. Some studies reported direct relationship between the increase of TB incidence and age\textsuperscript{26,27}. The present study found that the highest TB rates occurred among 20-59 years old. Before and after this stage of life, the risk was lower.

This declining pattern of TB incidence in Rio de Janeiro State over the time reflects the pattern that has been observed in Brazil, Americas and in worldwide. However, TB rates increased, even in some developed countries. Since 1990, incidence rates of TB in the United Kingdom rose, reaching 13.9/100,000 in 2005\textsuperscript{28} and remained higher than most Western European countries. The most striking increases occurred in sub-Saharan Africa and the former Soviet Union\textsuperscript{29}.

Although the findings indicated that the rates of TB are dropping in the state of Rio de Janeiro, the local control of TB in the state is still recent. Furthermore, as TB is a disease with well-established treatment and cure protocols, and bearing in mind that the Brazilian government provides free treatment for the whole population, there is no justification for the persistence of such high rates of infection in the country.

Programmatic interventions, such as the implementation of DOTS (Directly Observed Therapy) and intensive active case-finding targeting population agglomerations, may be associated with recent reductions of incidence rates in Rio de Janeiro State\textsuperscript{30}.

These results correspond with findings from Liu et al., 2012, who also detected higher TB incidence rate in the urban district of Beijing/China (1997-2001) than in other districts with lower urbanization\textsuperscript{31}.

Due to high population density and extreme social inequality, TB control in big cities is a global challenge. Several studies showed that TB is associated with conditions that express vulnerability to social determinants, such as, HIV co-infection, drug abuse, immigration, unemployment, low educational level, poor housing quality and crowded living conditions\textsuperscript{3,4,6}. Wong et al.\textsuperscript{32} analyzing the distribution of TB case notifications in Thailand (2010) according to the population density, observed an overlap of high population density areas in areas with greater amount of TB case notifications.

On the south coast of Rio de Janeiro State, there are areas within big cities, with pockets of poverty and privation, where housing conditions favor the spread of disease. TB incidence rates in these regions are higher than 200/100,000\textsuperscript{33}. Fasca\textsuperscript{33}, 2008, analyzing the dynamics of TB transmission in the state of Rio de Janeiro (2000-2002), observed the juxtaposition of the areas with high density of poor people and high rates of TB. These specific areas have been identified as more susceptible to the spread of TB. Pereira\textsuperscript{34}, analyzing TB in the city of Rio de Janeiro in 2010, also found that neighborhoods with a higher risk of the infection were located mainly in the poorest areas of the city. Munch et al.\textsuperscript{6} found positive association between TB incidence and the factors: unemployment rate and agglomeration.

The risk of TB is even more dramatic in specific populations such as residents of public shelters, prisons, and homeless people. In 2004, the incidence rate in a population of inmates in Rio de Janeiro reached an average of 3,137/100,000\textsuperscript{35}. These rates reflect the conditions of overcrowding and precariousness existing in these correctional institutions. The same happens with others overcrowded settings. Some studies showed an association between agglomeration and the increase of TB incidence\textsuperscript{6,36}. This association may be explained by the increase in contact time with the infected person and consequently higher risk of disease transmission.

In the northeastern portion of Rio de Janeiro State, we detected a cluster of cases of low incidence. This region has a lower population density compared to the south coast region of the state. The population density, in 2010, in the regions located in the northeast part of the state
was around 60-100/km², while in the regions of the south coast of the state, population density reached values around 5,000-13,000/km². The proportion of residents living in shantytowns is also less frequent in the northeastern part of the state. The resident population in these clusters reaches about 20% in Rio de Janeiro City (south coast), while in Campos de Goytacazes (northeastern), reaches less than 4%. Besides, in smaller municipalities there is greater ease in implementing and expanding the government-sponsored Family Health Program, which favors the earlier detection of TB cases and the reduction of disease transmission in these communities. In December 2011, only 35% of the population of the city of Rio de Janeiro was covered by the Family Health Program, while in small municipalities with low population density, coverage strategy was 100%.

Low-high areas have great potential risk for the increase of TB rates since they represent units with low incidence rates that do not follow the same spatial dependence process of the area. We detected only one municipality (Miguel Pereira) in this study with low incidence, despite high incidence rates amongst neighboring municipalities. This municipality fluctuated between low and high incidence over the study period, which may reflect the inefficiency of disease control efforts.

In this study, spatial exploratory data analysis of TB incidence rates revealed significant spatial autocorrelation similar to previous studies. Prior Brazilian research identified significant spatial autocorrelation of TB incidence from 2002 to 2009. Studies performed in the Republic of China during the last two decades found global spatial autocorrelation of TB incidence for migrants. In Taiwan (2003-2008), researchers also demonstrated that there is a spatial dependency of township-level TB incidence.

In the present study, we detected significant clustering of high TB incidence rates on the south coast of the state. A countrywide study performed in Brazil between 2002 and 2009 found that clusters of high-rate municipalities were present in the Central-West Region along the Paraguayan border; in the North Region (Amazonas State); along the northeast coastline and on the south/southeast coast, around the metropolitan areas of Rio de Janeiro, São Paulo and Porto Alegre. Other studies performed in Africa’s countries, like Ethiopia and Gambia also found evidence of significant clustering of TB cases.

TB continues to represent a great public health problem in Brazil. The goal of the World Health Organization is to cure 85% of new cases and to decrease the rate of treatment interruption to less than 5%. However, in 2013, the percentage of cured cases reached only 75.2% in Brazil, and 72.3% in Rio de Janeiro. The chance of disease transmission is inversely proportional to the number of successfully treated/cured cases. And with greater disease transmission the opportunity to reduce mortality also declines.

One of the major hurdles of TB control in Brazil is the delay in diagnosis. After the expansion of healthcare teams hired by the Brazilian government, there was an improvement in the population’s access to health services; however, the examination of sputum smear microscopy remains a challenge. In 2004, one fourth of new cases in Brazil did not undergo testing for TB diagnosis, and 27.1% of these occurred in the southeast region.

The rate of treatment dropout in Rio de Janeiro State is 10% (2012). The reasons for non-compliance seem to be related to the length of treatment, high dosage of the drugs, previous noncompliance, low educational level, unemployment, drug abuse and health service-related factors. The non-adherence of the treatment results in reduction in the cure rate, since untreated bacilliferous subjects perpetuate the chain of transmission, further strengthening the endemic. Additional consequences are the increase in deaths, the development of more severe clinical forms and multidrug resistance strains. The cure, dropout and death rates in Brazil in 2012 were 75.9%, 8.9% and 2.4%, respectively. In Rio de Janeiro State, these rates were 72%, 10% and 5.3%, respectively. In Rio de Janeiro City, the cure rate was even lower, 68%.

In the last years, there was an increase in resistance to the drugs used in TB treatment. Studies indicate that the presence of resistant and multidrug-resistant TB are related to the performance of TB control in the region, i.e. places with low cure rate and high dropout rate have a greater number of resistant cases. In Brazil, the high percentage of resistant TB cases is due to acquired resistance. More than half of the cases have a history of three or more previous treatments, 65% of the cases present bilateral cavitary lesions and 7% are coinfected with HIV.

Although research findings represent official data, there are still some limitations of the Brazilian national information system. Among them, we can highlight, slow data processing, underreporting, high number of deaths with undefined cause and inadequate filling of death.
certificates. However, the quality of the data from Brazilian information systems is gradually being improved.

TB control in metropolitan areas remains a challenge, especially in those with large population, high density and social inequality. Spatial analysis technique may help to monitor TB control systems, produce hypotheses around transmission and guide intervention strategies.

**Conclusion**

This study showed that big metropolitan areas are important risk areas for the spread of TB. We seek to describe the spatial distribution of the disease in recent years and to analyze its relationship with some specific factors, in order to fill part of the gaps of knowledge about TB. Our results can be used as a base for further researches, and also to plan control measures according to the characteristics of each region.

**Collaborations**

NCP Rodrigues conceived of the study, participated in its design and coordination, helped to draft the manuscript and performed the statistical analysis. MKN Andrade, G O’Dwyer, M Flynn, JU Braga, AS Almeida, LS Bastos and VTS Lino helped to draft the manuscript, read and approved the final manuscript.

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We thank our study participants who participated in or otherwise contributed to these results.
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