Geostatistical analysis of bacterial blight in coffee tree seedlings in the nursery

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ABSTRACT


In nurseries of coffee tree seedlings (Coffea arabica), there are favorable conditions for bacterial blight epidemics (Pseudomonas syringae pv. garcae). Studying the spatial distribution of diseased plants can help in the adoption of management strategies. Likewise, geostatistics has been applied to shape the spatial distribution and study epidemiological aspects of plant diseases. Thus, this study was developed to characterize the spatial distribution pattern of bacterial blight in a nursery of coffee tree seedlings. The disease progress was monitored over time in 704 seedlings organized in lines and columns in a nursery. Considering the mean diameter of the pots used for producing seedlings, georeferencing was carried out in Cartesian coordinate system for the seedlings in the nursery. The disease incidence data were subjected to non-spatial exploratory analysis and geostatistical analysis. The spherical isotropic semivariogram model was adjusted to the data and data interpolation was performed by ordinary kriging to visualize the spatial distribution of symptomatic seedlings. Bacterial blight epidemic was detected in the nursery during the experimental period, and there was variability and spatial dependence in relation to the distribution of diseased seedlings. As the epidemic progressed, the population of diseased plants increased, as well as the number and the size of the foci and their coalescence. Besides, there was an increase in the range value, sill and nugget effect. The kriging maps showed the disease progress and its variance. The bacterial blight epidemic of coffee tree started with a random spatial distribution pattern, progressing to an aggregate pattern.

Keywords: Pseudomonas syringae pv. garcae; Coffea arabica; spatial dependence; plant disease management; epidemiology.

RESUMO


Em viveiros de mudas de cafeeiro (Coffea arabica) ocorrem condições favoráveis para a ocorrência de epidemias da mancha aureolada (Pseudomonas syringae pv. garcae). Estudar a distribuição espacial de plantas doentes pode auxiliar na adoção de estratégias de manejo. Nesse sentido, a geoestatística tem sido aplicada para modelar a distribuição espacial e estudar aspectos epidemiológicos de doenças de plantas. Assim, este estudo foi desenvolvido para caracterizar o padrão de distribuição espacial da mancha aureolada no viveiro de mudas de cafeeiro. Para isso, o progresso da doença foi monitorado ao longo do tempo em 704 mudas organizadas em linhas e colunas em viveiro. Considerando o diâmetro médio dos recipientes utilizados para produção das mudas, foi realizado o georeferenciamento das mudas no viveiro em sistema de coordenadas plano-cartesiano. Os dados de incidência da doença foram submetidos a uma análise exploratória não espacial e à análise geoestatística. O semivariograma isotrópico esférico foi ajustado aos dados e a interposição dos dados foi realizada por krigagem ordinária para visualizar a distribuição espacial de mudas sintomáticas. A epidemia da doença foi detectada no viveiro durante o período experimental, havendo variabilidade e dependência espacial em relação à distribuição das mudas doentes. Com o decorrer da epidemia, houve aumento da população de plantas doença, número e tamanho dos focos e coalescência desses. Além disso, houve aumento do valor do alcance, patamar e do efeito pepeita. Os mapas de krigagem mostraram o progresso da doença e sua variação. A epidemia da mancha aureolada do cafeeiro iniciou com padrão aleatório de distribuição espacial, progredindo para padrão agregado.

Palavras-chave: Pseudomonas syringae pv. garcae; Coffea arabica; dependência espacial; manejo de doenças de plantas; epidemiologia.
pathogen, and effect on practices (11). Moreover, knowing the spatial
distribution is essential in the development of sample protocols for
certain diseases (22). Thus, Campbell & Madden (11) and Madden et
al. (26) described three classifications for the spatial pattern of diseased
plants: random, aggregate or grouped, and regular. According to these
authors, the random spatial pattern is related to equal chances of
infection; the aggregate pattern occurs when, under natural conditions,
the pathogen is dispersed to short distances in the plant-to-plant
interaction, such as bacterial diseases in nursery seedlings (38), due to
the high density of plants in small areas. Likewise, the probability of
becoming infected is greater for a plant placed next to the inoculum
source than to plants distant from this source (9, 19, 20), i.e., spatial
dependence can occur between individuals, varying according to
the characteristics of the host, susceptibility of the pathogen and
the environment, characteristics of the system and quantity of water
irrigation.

This uncertain, ambiguous, non-linear, and frequently exponential
progress over time in agricultural systems requires the application of
tools capable of measuring these variables.

Geostatistics is a science capable of shaping the spatial progress and
studying hypotheses about the epidemiological aspects of plant
diseases (1, 2, 3, 21, 24, 28, 30, 33, 37, 41, 44). Alves & Pozza (1)
verified, using geostatistical analysis, a disease gradient for anthracnose
(\textit{Colletotrichum lindemuthianum} (Sacc. & Magnus) Briosi & Cavara)
in common bean plants around the primary inoculum source, with
aggregate distribution pattern and spatial dependence to the inoculum
source. For the culture of coffee tree (\textit{Coffea arabica} L.), Alves et al. (2)
also verified aggregate pattern for rust distribution (\textit{Hemileia vastatrix}
Berkeley & Broome) and cercosporiosis (\textit{Cercospora coffeicola} Berk.
& Cooke), showing foci occurrence. Thus, the current disease control
strategy of application in a total area can be substituted for the use of
specific fungicides in places showing higher disease intensity. Similarly,
Mouen Bedimo et al. (28) used semivariograms and dispersion maps
obtained by kriging for assessing outbreaks of primary coffee berry
disease (\textit{Colletotrichum kahawae} Waller & Bridge) in Camaroon.
The authors analyzed the spatial distribution over time and verified a
gradient of diseased plants from the first infected coffee tree.

As regards bacterial blight in coffee trees, there is the need to
determine the structure and the magnitude of the progress and the spatial
dependence of the disease in the nursery in order to characterize its
epidemiology and propose specific management strategies. Likewise,
this study was developed to characterize through geostatistics the
spatial distribution pattern of bacterial blight in coffee tree seedlings
in the nursery.

**MATERIALS AND METHODS**

The study was conducted in a commercial nursery of coffee tree
seedlings located in the county of Nepomuceno – Minas Gerais State,
Brazil, at geographical coordinates 21°14’05.64”S and 45°13’21.34”W.
Coffee tree seedlings (\textit{Coffea arabica}), cultivar Catuai Vermelho
IAC 99, were cultivated in polyethylene bags (0.065 m diameter and
0.20 m thickness) filled with substratum composed of 70% earth and
30% bovine manure. The seedlings received irrigation via sprinkling
system, as well as the other crop treatments, including phytosanitary
management and fertilization according to technical recommendations.

**Quadrat Size**

The nursery bed tracking or quadrat size was delimited to 1.43 m
width and 2.08 m length (Figure 1), containing 704 seedlings displayed
in lines and columns. Seedlings were in the stage of the first pair

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Schematic representation of the quadrat size, or plot, and georeferencing points for assessment of the incidence of bacterial blight (\textit{Pseudomonas syringae pv. garcae}) in seedlings of coffee tree (\textit{Coffea arabica}) in the nursery. Each georeferenced sampling point is constituted of one seedling represented by black circles (image on the right); seedlings were cultivated in circular polyethylene bags of 0.065 m average diameter. Nursery bed at trial implementation, specifying experimental area dimensions (upper image on the left). Seedlings with symptoms of the disease (lower image on the left).}
\end{figure}
of definite leaves. In this nursery bed, there was a small number of plants with symptoms of bacterial blight of coffee tree (P. syringae pv. garcic) naturally occurring at random. To prove the bacterial etiology of the disease, samples of injured leaves were subjected to exudation test. After a positive result, the etiologic agent was isolated in medium 523 of Kado & Heskett (23) and classified as P. syringae (8).

Assessments
Five assessments were carried out for disease incidence, the first of which was on 11/06/2012, and the other ones at 6, 22, 36 and 61 days after the first assessment (DAFA), respectively. In each assessment, the presence or absence of symptoms of bacterial blight of coffee tree in the leaves was verified for all coffee tree seedlings in the plot. Seedlings with and without the disease incidence received score 1 (one) and 0 (zero), respectively. These binary data (presence or absence of symptoms) were used for geostatistical analysis.

Geostatistical Analysis
Sample Grid
Sample grid was determined with 704 georeferenced points distributed in the 0.065m x 0.065m spacing, occupying the whole experimental area (2,974 m²) (Figure 1). Considering the average diameter of polyethylene bags (0.065 m) used for seedling production, the georeferencing of seedlings in the beds was conducted in system of coordinates (x;y). Thus, one of the poles of the plot was considered a coordinate (0;0), and for the seedling placed in the first line and on the first column (0.03; 0.03) (Figure 1). The location of healthy and diseased plants in each assessment allowed the elaboration of maps representing the disease progress over time.

Exploratory analysis of data: spatial and nonspatial analysis
The disease incidence data initially underwent nonspatial explanatory analysis. The following values were calculated: average, maximum and minimum, coefficient of variation and standard deviation. Analysis of kurtosis and asymmetry were also performed. From the exploratory analysis of data, geostatistical analysis was done to characterize the spatial variation of the disease.

Model adjustment
The theoretical model of spherical semivariogram (10) was adjusted. The model adjustment was obtained with the method Restricted Maximum Likelihood (REML – restricted maximum likelihood). The criteria for selection of the semivariogram model adjustments were: cross validation, lower sum of squares of residues, higher coefficient of determination (R²), lower nugget effect (C₀) and estimated sill close to maximum data variance.

From the mathematical model adjustment to the values calculated from \( \hat{\gamma}(h) \), the parameters of theoretical model for the semivariogram were estimated; they were called nugget effect (C₀), sill (Cₑ+C) and range (a). Semivariograms were represented by graphics of estimated semivariance (\( \hat{\gamma}(h) \)) versus distance (h).

Mapping by kriging
After the adjustment of semivariograms, data interpolation by ordinary kriging was conducted to enable the visualization of the disease spatial distribution patterns over time. After that, the deviation mapping of kriging pattern was plotted.

For the statistics and geostatistical analyses in the plotting of maps, computer system “R” was used with the packages geoR, geoRglm and splancs (14).

RESULTS AND DISCUSSION
Exploratory analysis of data
Bacterial blight of coffee tree was detected (Maximum value = 1) in the first assessment, as well as temporary progress of the disease and rising gradient of the number of diseased plants over time. There was progress of the disease over time represented by a variation from 0.05 (5%) to 0.56 (56%) at 6 and 61 DAFA, respectively, in the average number of seedlings with symptoms, variance (s²) and standard deviation (s); the value of variation (CV) was lower in relation to the previous assessment (Table 1). At 61 DAFA, the mode value was equal to 1, i.e., more than 50% seedlings showed symptoms of the disease (Table 1).

The distribution of diseased seedlings in the nursery was heterogeneous. The lowest and the highest value of the observed coefficient of variation (CV), over the experimental period, was 88.0 and 437.5%, respectively, representing heterogeneity of the data (Table 1). The found CV values can be considered high according to the limits proposed by Warrick & Nielsen (42), who consider that CV < 12% indicate low variability; 12% < CV < 60% indicate average, and CV > 60% indicate high variability. According to Froggbrook et al. (17) and Gomes & Garcia (18), CV values > 10% can be considered the first indicators of heterogeneity of data or presence of diseased plants in different locations. For this study, the high CV value is justified by the binary pattern of the studied variable, presence or absence of the disease and rising gradient of the number of diseased plants over time. Nevertheless, the progression of the disease over time reduced the data heterogeneity due to the increased number of diseased plants in several

| Table 1. Statistical summary for characterizing the occurrence and distribution of bacterial blight of coffee tree (Pseudomonas syringae pv. garcic) in the nursery of coffee tree seedlings (Coffea arabica) over time |
|-----------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-----------------|
| **Asses** | **Average** | **Median** | **Mode** | **Vmax** | **Vmin** | **s²** | **CV** | **Asymmetry** | **Kurtosis** |
| 1** | 0.05 | 0.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.05 | 0.22 | 437.51 | 4.15 | 15.28 |
| 6 DAFA | 0.07 | 0.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.06 | 0.25 | 365.87 | 3.39 | 9.52 |
| 22 DAFA | 0.21 | 0.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.17 | 0.41 | 192.32 | 1.40 | -0.03 |
| 36 DAFA | 0.49 | 0.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.25 | 0.50 | 102.08 | 0.04 | -2.00 |
| 61 DAFA | 0.56 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 0.25 | 0.50 | 88.00 | -0.26 | -1.94 |

*Assessment; **Maximum value; **Minimum value; *Variance; *Standard deviation; *Coefficient of variation (%); *DAFA: Days after the first assessment, *First assessment conducted at trial implementation.
places of the nursery bed, homogenizing the disease distribution.

Similarly to this study, data heterogeneity for spatial distribution in the field has already been described (6, 7, 15, 24, 33). Leal et al. (24) compared the number of plants showing Greening (Candidatus Liberibacter sp.) among 46 plots of citrus with variable number of infected plants. These authors obtained coefficient of variation equal to 313.05%, characterizing variability of the disease in the study areas. In these cases, the greater heterogeneity of data can indicate less quality of the generated estimates (7, 27). According to Amaral et al. (7), geostatistical analyses must be carried out to analyze the phenomenon and decide, based on the obtained parameters, whether the estimates can be used or not.

Up to 22 DAFA, asymmetry of the data was verified (Table 1). However, for the largest number of diseased plants, symmetry was found. In relation to kurtosis or dispersion of data distribution to normal curve, a coefficient equal to 15.28 was obtained in the first assessment and decreased over time, i.e., there was homogenization of the data (Table 1). Furthermore, geostatistics does not demand the application of normality of the data (27); therefore, in the current study it was likely to be applied to quantify the spatial distribution of data and then provide maps to enable the adoption of management strategies.

However, knowing this heterogeneity is not enough to identify the distribution pattern and dependence among diseased seedlings in the nursery, justifying the spatial exploratory analysis (Figure 2).

As regards spatial location of diseased plants, there was no concentration in specific sectors of the grid (Figure 2); however, secondary foci were detected over time.

**Assessment of spatial dependence**

The spherical isotropic model was adjusted to represent this disease (Table 2; Figure 3). Therefore, the spatial dependence did not vary in relation to direction. This model was used for variographic representation and for plotted kriging maps. This model, adjusted with REML method (restricted maximum likelihood), had already been used to characterize the spatial structure of diseases of coffee trees (4, 28) and other cultures (3, 16, 25, 31, 32, 40, 41). This is related to the pathogen inoculum distribution generally in all directions, from the initial inoculum source. In the case of bacterial blight in a nursery of coffee tree seedlings, the dispersion of bacterial inoculum around an infected seedling is favored by sprinkler irrigation on the seedlings, disseminating the pathogen inoculum by splashing around the inoculum source.

Therefore, there was spatial dependence of bacterial blight in the nursery of coffee tree seedlings (Table 2; Figure 3). This fact is also justified by the lowest value of range (8.81 cm) at 6 DAFA (Table 2), increasing correspondingly to the number of diseased seedlings (Table 1) and the number of secondary foci (Figure 2). The sill value and nugget effect also increased over time (Table 2). The increased number of foci of coffee tree seedlings with symptoms of bacterial blight of coffee tree over time provided higher semivariance value, as reported by Noetzold et al. (31) for the pathosystem Colletotrichum truncatum in the soybean culture (Glycine max L.). However, these authors verified a reduction in the range value, which did not occur in this study due to the expansion of the focus size, as well as their coalescence, simultaneously to the occurrence of secondary foci.

As there was spatial dependence, i.e., inoculum source for dissemination of the pathogen, interpolated grid or maps of spatial distribution of seedlings with symptoms of bacterial blight of coffee tree in the nursery could be generated (Figure 4). In this case, there was formation, lateral expansion and coalescence of foci. Gottwald et al. (20) and Alves et al. (3) also verified formation and coalescence of secondary foci for pathosystems Xanthomonas campestris pv. citri in citrus seedling nursery and C. lindemuthianum in the culture of beans (Phaseolus vulgaris L.) in the field, respectively. In these cases, the disease progress can be increased if the environment is favorable to the epidemic and the host susceptible to the infection (12, 13, 19, 20, 36, 38), especially in bacterial pathosystems, causing spatial and temporal expansion from diseased plant foci. In a nursery of coffee tree seedlings, both high plant density and sprinkling irrigation provide favorable conditions and environment for the occurrence, as well as high progress of bacterial blight of coffee tree. The direct contact among leaves of seedlings associated with the moisture excess in the environment favors the pathogen dissemination and occurrence of epidemics with high rates of progress of this disease.

Based on the maps of the disease, changes in the distribution pattern were verified initially at random and up to aggregate pattern with several plants per focus. Other researchers also observed these distribution patterns of diseases and pests of coffee trees (2, 4, 28, 29), as well as other cultures (3, 31, 34). In farming of Coffea arabica, Alves et al. (4) observed the kriging maps and found berry borer infestation (Hypothenemus hampei) in coffee beans through the space towards foci of various sizes all over the field. Likewise, Musoli et al. (29) used geostatistical techniques to study the space-temporal structure of coffee wilt disease (Fusarium xylarioides Steyaert (Gibberella xylarioides Heim and Saccas)) in C. canephora and also observed spatial aggregate pattern. These authors verified a small temporal progress, characteristic of this pathosystem, contrary to the temporal pattern of bacterial disease, such as bacterial blight of coffee tree.

In the beginning of the epidemic, there was random occurrence of diseased seedlings (Figure 4). This randomness of foci can be explained by the possibility of having seeds as the initial inoculum. Belan et al. (8) detected a viable inoculum of P. syringae pv. garcae in coffee tree seeds from plants with symptoms of bacterial blight of coffee tree. In this case, the initial distribution of seedlings with symptoms at random

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Nugget effect</th>
<th>Contribution</th>
<th>Sill</th>
<th>Range (Cm)</th>
</tr>
</thead>
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<tr>
<td>1st*</td>
<td>0.04</td>
<td>0.00</td>
<td>0.05</td>
<td>15.29</td>
</tr>
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<td>6 DAFA</td>
<td>0.00</td>
<td>0.06</td>
<td>0.06</td>
<td>8.81</td>
</tr>
<tr>
<td>22 DAFA</td>
<td>0.12</td>
<td>0.05</td>
<td>0.17</td>
<td>9.59</td>
</tr>
<tr>
<td>36 DAFA</td>
<td>0.22</td>
<td>0.03</td>
<td>0.25</td>
<td>45.64</td>
</tr>
<tr>
<td>61 DAFA</td>
<td>0.23</td>
<td>0.02</td>
<td>0.25</td>
<td>38.71</td>
</tr>
</tbody>
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*DAFA: Days after the first assessment; *First assessment conducted at trial implementation.
Figure 2. Spatial location of coffee tree seedlings (*Coffea arabica*) showing symptoms of bacterial blight of coffee tree (*Pseudomonas syringae pv garcae*) in the nursery over time. Empty circles represent diseased coffee tree seedlings, and axes x/y represent the coordinates of each plant in the sampling grid. DAFA: Days after the first assessment.
Figure 3. Spherical isotropic semivariogram model adjusted for the incidence of bacterial blight (Pseudomonas syringae pv garcae) in coffee tree seedlings (Coffea arabica) in the nursery over time. DAFA: Days after the first assessment.
Figure 4. Kriging maps of the incidence of bacterial blight of coffee tree (*Pseudomonas syringae pv garcae*) in coffee tree seedlings (*Coffea arabica*) in the nursery over time. Axes x and y represent the coordinates of each plant in the sampling grid. DAFA: Days after the first assessment.
could be explained by seed contamination and sprinkler irrigation providing favorable conditions to the dissemination of the pathogen and random manifestation of disease symptoms among coffee tree seedlings. Thus, the management of bacterial blight in a nursery of coffee tree seedlings must be prevented based on the health of seeds and plant protection against initial infection; this is not applicable for the eradication of initial outbreaks of the disease because new foci appeared over time (Figures 3 and 4).

This relation between plant disease epidemics and randomness of initial inoculum has already been reported for fungal pathosystems. Scott et al. (39) verified, in epidemics of Sclerotinia crown rot (Sclerotinia sclerotiorum and S. minor) in cultures of pyrhythm (Tanacetum cinerariifolium (Trevir.) Sch. Bip.) in Australia, association with the presence and quantity of primary inoculum and other factors capable of favoring the epidemic progress.

There was variability in relation to the distribution of seedlings with symptoms of bacterial blight in the nursery of coffee tree seedlings and spatial dependence of the disease progress with initial inoculum. The spherical isotropic semivariogram was adjusted to the data to represent the spatial distribution of the disease. The epidemic of the disease started with random spatial distribution pattern of symptomatic seedlings, developing to the aggregate pattern with several plants per focus. The increase in the number foci of bacterial blight of coffee tree over time, simultaneously to size expansion and their coalescence, provided higher semivariance values and range.

ACKNOWLEDGMENTS

Thanks to the National Council for Scientific and Technological Development (CNPq), the National Institute for Science and Coffee Technology (INCT-Coffee), and the Research Supporting Foundation of Minas Gerais State (FAPEMIG) for contributing with this study. The authors also thank the farmers for the coffee tree seedlings and for contributing with the establishment of the experiment.

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