Objective: to identify spatial clusters corresponding to abandonment of routine vaccines in children. Method: an ecological study, according to data from the 853 municipalities of a Brazilian state. The records analyzed were those of the multidose pentavalent, pneumococcal 10-valent, inactivated poliomyelitis and oral human rotavirus vaccines of 781,489 children aged less than one year old. The spatial scan statistics was used to identify spatial clusters and assess the relative risk based on the vaccination abandonment indicator. Results: the spatial scan statistics detected the presence of statistically significant clusters for abandonment regarding the four vaccines in all the years analyzed. However, the highest number of clusters with high relative risk estimates was identified in 2020. The Vale do Aço and West, North and West, and Southwest regions stand out for the pentavalent, poliomyelitis and rotavirus vaccines, respectively. Conclusion: in an attempt to mitigate the devastating impact of the COVID-19 pandemic, the immunization program experienced setbacks. The presence of clusters points to the need to implement integrated strategies that may involve different sectors for an active search for children and prevent outbreaks of vaccine-preventable diseases in the near future.

Descriptors: Immunization; Public Health; Child; COVID-19; Spatial Analysis; Ecological Studies.
Introduction

SARS-CoV-2, the virus responsible for COVID-19, rapidly evolved from a punctual outbreak in December 2019 in the province of Hubei, China, to a pandemic responsible for more than 200 million confirmed cases and 5 million deaths worldwide by December 2021. Since then, the public health response measures to mitigate the pandemic have concentrated on social distancing and on quarantine policies, among others. However, these strategies exerted some negative effects. According to a report by the World Health Organization (WHO) published in August 2020, 90% of 105 countries reported at least one interruption in the essential health services, with routine vaccination mentioned among those most frequently affected. The most significant interruptions were reported in low- and middle-income countries.

This situation represents a severe threat to public health that can result in outbreaks of vaccine-preventable diseases, especially among children. The WHO estimates that at least 80 million children will be susceptible to diseases such as measles and poliomyelitis due to the vaccination decline during the COVID-19 pandemic.

In Brazil, the National Surveillance System of the National Immunization Program (Programa Nacional de Imunizações, PNI) had already recorded a significant decline in vaccination before the pandemic, with considerable heterogeneities across the municipalities. In addition to the low coverage levels already recorded in the country, another indicator signals one further problem. In 2019, the Brazilian states showed a vaccination abandonment percentage ≥ 10%, a value that is considered high.

In this sense, studies should not only seek an analysis of vaccination coverage, which has even been consistently documented. Research studies on vaccination abandonment should be encouraged since, although vaccination coverage is increasing globally, many children in developing countries still abandon their vaccination schemes.

Given this scenario, singular attention and strategic planning consistent with the characteristics of each location are necessary to reduce vaccination abandonment. One of the methods that can meet this requirement is the spatial scan analysis technique, which has its applicability in public health still restricted to evaluating vaccination abandonment at subnational or regional levels. In addition to that, although recent analyses show the interruptions in routine immunization programs in 2020, especially during the initial phases of the COVID-19 pandemic, in a systematic literature review no studies were identified that considered the territory in spatial units with a higher disaggregation level, such as Minas Gerais, the second most populous state in Brazil. Consequently, the objective of the current study was to identify spatial clusters of abandonment regarding routine vaccines in children.

Method

Type of study

This is an ecological and population-based study.

Study locus

The study was conducted in the state of Minas Gerais, Brazil. For management and planning aspects, the state is divided into fourteen macro-regions: South (3101), Mid South (3102), Center (3103), Jequitinhonha (3104), West (3105), East (3106), Southeast (3107), North (3108), Northwest (3109), East South (3110), Northeast (3111), Southern Triangle (3112), Northern Triangle (3113) and Vale do Aço (3114) (Figure 1). In turn, these macro-regions include 853 municipalities, considered territorial units of analysis for the current study.
Study population

The population consisted of children aged less than one year old. According to registration in the Live Birth Information System (*Sistema de Informação sobre Nascidos Vivos, SINASC*), totals of 260,959, 263,640 and 256,890 children were born in 2017, 2018 and 2019, respectively, in the state of Minas Gerais, a fraction corresponding to the denominator that makes up the calculation basis of the vaccination abandonment indicator. The data were obtained in April 2022 by accessing the electronic platform of the Unified Health System Informatics Department (DATASUS).

Study variables and period

The vaccination abandonment indicators corresponding to poliomyelitis (dose 1: two months old; dose 3: six months old), pentavalent (dose 1: two months old; dose 3: six months old), pneumococcal 10-valent (dose 1: two months old; dose 2: four months old) and human rotavirus oral vaccine (HROV) (dose 1: two months old; dose 2: four months old) were analyzed from January to December of 2018, 2019 and 2020. The number of doses applied was obtained from the Immunization Program Evaluation System (*Sistema de Avaliação do Programa de Imunizações, SAPI*), extracted from the DATASUS in April 2022.

Data treatment and analysis

In a first stage, the data were stored in Microsoft Excel (2016), where it was possible to calculate the vaccination abandonment indicator. This indicator applies to vaccines with a multi-dose schedule and is calculated from the difference between the number of first and last doses (people who initiated but did not finish the schedule). Subsequently, data consistency was verified.

To verify the existence of clusters from the vaccination abandonment indicator, the SaTScan 9.6 software was used, supported by Poisson’s discrete model, as the indicator consists of a count and the population exposed to the risk varies according to the municipality, that is, the expected number of abandonment cases is proportional to the size of its population.

The scan statistics acts by scanning various search radii, reason why it was necessary to define this limit. The 50% radium of the population exposed was stipulated as the spatial detection maximum parameter. Each cluster was statistically tested by the log likelihood ratio test, and the maximum likelihood window was considered as the most likely cluster. Statistical significance was assessed using the Monte Carlo hypothesis tests.

Finally, relative risk estimates were calculated. This measure allows comparing diverse information from...
different areas, standardizing it and removing the effect of the populations. With a geographical region formed by clusters denoted as A1, A2, A3…, Ak and with X as a variable that indicates vaccination abandonment, so that each Xi occurrence (i = 1, 2, 3…, k) is associated with the cluster, with population ni (i = 1, 2, 3…, k), the relative risk of a given Ai cluster is the quotient between the vaccination abandonment observed in cluster Ai and vaccination abandonment in the other study regions(19).

**Ethical aspects**

The study uses data from the unrestricted access public domain, for which there is no identification of the individuals participating in the research; therefore, it waives review by any Research Ethics Committee (Comitê de Ética em Pesquisa, CEP).

**Results**

Between 2018 and 2020, a total of 444,982 (24.63%) vaccine schedules started were abandoned for the pneumococcal 10, poliomyelitis, pentavalent and rotavirus vaccines in the state of Minas Gerais. The spatial scan statistics detected the presence of statistically significant clusters for abandonment of these four vaccines in all the years analyzed (Figures 2 and 3). However, the largest number of clusters with high relative risk estimates was identified in 2020, with the exception of the pneumococcal 10 vaccine. The macro-regions of Vale do Aço (3114) and West (3105); North (3108) and West (3105); and Southeast (3107) stand out for the pentavalent, poliomyelitis and rotavirus vaccines, respectively, in 2020 (Figures 4 and 5).

Another fact that draws the attention is the absence of clusters in the West macro-region (3105) in 2020 for the rotavirus vaccine, as high relative risks were identified in this macro-region for the other vaccines analyzed (Figures 2 and 3).

Source: Immunization Program Evaluation System (SAPI)/Unified Health System Informatics Department (DATASUS); *A = Risk cluster

Figure 2 – Spatial risk clusters for abandonment of the pentavalent (A: 2018; B: 2019; C: 2020) and poliomyelitis (D: 2018; E: 2019; F: 2020) vaccines in children aged less than one year old (n=781,489). Minas Gerais, MG, Brazil, 2018-2020
Rodrigues RN, Nascimento GLM, Arroyo LH, Arcêncio RA, Oliveira VC, Guimarães EAA.

Figure 3 – Spatial risk clusters for abandonment of the pneumococcal 10 (G: 2018; H: 2019; I: 2020) and rotavirus (J: 2018; L: 2019; M: 2020) vaccines in children aged less than one year old (n=781,489). Minas Gerais, MG, Brazil, 2022

| Vaccine | Year | Risk cluster (A)* | Relative Risk | p-value | No. of municipalities | Macro-region |
|---------|------|-------------------|---------------|---------|-----------------------|--------------|
| Pentavalent | 2018 | 1 | 17.875 | <0.01 | 1 | 3101 |
| | | 2 | 2.018 | <0.01 | 41 | 3101; 3107; 3102 |
| | | 3 | 1.238 | <0.01 | 300 | 3110; 3114; 3106; 3111; 3104; 3103; 3108; 3107 |
| | | 4 | 1.662 | <0.01 | 14 | 3109; 3108 |
| | 2019 | 1 | 1.831 | <0.01 | 1 | 3103 |
| | | 2 | 1.279 | <0.01 | 21 | 3102; 3107 |
| | | 3 | 1.175 | <0.01 | 71 | 3109; 3108 |
| | 2020 | 1 | 21.765 | <0.01 | 1 | 3114 |
| | | 2 | 1.298 | <0.01 | 165 | 3101; 3102; 3103; 3105; 3107; 3110 |
| | | 3 | 13.552 | <0.01 | 1 | 3106 |
| | | 4 | 10.736 | <0.01 | 2 | 3108 |
| | | 5 | 21.412 | <0.01 | 1 | 3105 |
| | | 6 | 1.827 | <0.01 | 24 | 3101 |
| | | 7 | 16.751 | <0.01 | 1 | 3101 |
| | | 8 | 2.442 | <0.01 | 5 | 3105 |
| | | 9 | 1.403 | <0.01 | 56 | 3108; 3111 |
| | | 10 | 2.026 | <0.01 | 11 | 3108 |
| | | 11 | 14.306 | <0.01 | 1 | 3103 |

Source: Immunization Program Evaluation System (SAPI)/Unified Health System Informatics Department (DATASUS); *A = Risk cluster

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### Poliomyelitis

| Vaccine | Year | Risk cluster (A)* | Relative Risk | p-value | No. of municipalities | Macro-region |
|---------|------|-------------------|---------------|---------|-----------------------|--------------|
|         | 2018 |                   |               |         |                       |              |
|         |      | 1                 | 21.248        | <0.01   | 1                     | 3101         |
|         |      | 2                 | 1.333         | <0.01   | 235                   | 3114; 3106; 3111; 3104; 3108; 3103; 3110 |
|         |      | 3                 | 2.018         | <0.01   | 40                    | 3101; 3107; 3102 |
|         | 2019 |                   |               |         |                       |              |
|         |      | 1                 | 1.745         | <0.01   | 2                     | 3113         |
|         |      | 2                 | 1.590         | <0.01   | 40                    | 3101; 3107; 3102 |
|         |      | 3                 | 1.370         | <0.01   | 35                    | 3108; 3109   |
|         | 2020 |                   |               |         |                       |              |
|         |      | 1                 | 4.521         | <0.01   | 26                    | 3101; 3102; 3107 |
|         |      | 2                 | 3.958         | <0.01   | 19                    | 3106; 3111   |
|         |      | 3                 | 25.788        | <0.01   | 1                     | 3108         |
|         |      | 4                 | 15.352        | <0.01   | 2                     | 3101         |
|         |      | 5                 | 8.007         | <0.01   | 4                     | 3108         |
|         |      | 6                 | 37.123        | <0.01   | 1                     | 3105         |
|         |      | 7                 | 10.830        | <0.01   | 6                     | 3103         |
|         |      | 8                 | 1.442         | <0.01   | 163                   | 3102; 3103; 3107; 3110; 3114 |
|         |      | 9                 | 2.928         | <0.01   | 3                     | 3101         |
|         |      | 10                | 2.009         | <0.01   | 29                    | 3104; 3108; 3111 |
|         |      | 11                | 13.876        | <0.01   | 1                     | 3105         |
|         |      | 12                | 8.812         | <0.01   | 1                     | 3105         |

Source: Immunization Program Evaluation System (SAPI)/Unified Health System Informatics Department (DATASUS); *A = Risk cluster

Figure 4 – Characteristics of the significant clusters identified in the scanning analysis for the risk of abandonment corresponding to the pentavalent and poliomyelitis vaccines in children aged less than one year old (n=781,489). Minas Gerais, MG, Brazil, 2018-2020

### Pneumococcal 10

| Vaccine | Year | Risk cluster (A)* | Relative Risk | p-value | No. of municipalities | Macro-region |
|---------|------|-------------------|---------------|---------|-----------------------|--------------|
|         | 2018 |                   |               |         |                       |              |
|         |      | 1                 | 1.488         | <0.01   | 221                   | 3110; 3101; 3107; 3102; 3103; 3105 |
|         |      | 2                 | 1.397         | <0.01   | 265                   | 3114; 3106; 3111; 3104; 3109; 3103; 3108 |
|         | 2019 |                   |               |         |                       |              |
|         |      | 1                 | 8.423         | <0.01   | 1                     | 3101         |
|         |      | 2                 | 1.391         | <0.01   | 158                   | 3110; 3107; 3102; 3114; 3103 |
|         |      | 3                 | 1.354         | <0.01   | 188                   | 3114; 3106; 3111; 3104; 3108; 3103; 3110 |
|         |      | 4                 | 1.449         | <0.01   | 49                    | 3109; 3108   |
|         |      | 5                 | 2.121         | <0.01   | 5                     | 3109         |
|         |      | 6                 | 1.635         | <0.01   | 5                     | 3112; 3101   |
|         |      | 7                 | 3.412         | <0.01   | 2                     | 3112         |
|         | 2020 |                   |               |         |                       |              |
|         |      | 1                 | 1.353         | <0.01   | 114                   | 3101; 3102; 3103; 3105; 3107; 3110 |
|         |      | 2                 | 1.997         | <0.01   | 110                   | 3101         |
|         |      | 3                 | 1.776         | <0.01   | 13                    | 3107; 3110   |
|         |      | 4                 | 3.801         | <0.01   | 1                     | 3105         |

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Discussion

The results of this analysis revealed clusters with risk of abandonment for all the vaccines in Minas Gerais. These findings show the potential of spatial analysis, as target groups that need priority interventions were identified. In addition to that, macro-regions with high relative risks verify that, even in countries with well-established health systems and effective immunization programs such as Brazil, the advances achieved in previous years can be easily lost.

Furthermore, in this study it was possible to elucidate the change in the distribution pattern of the clusters throughout the three years analyzed. The literature shows that difficulties accessing health services, social vulnerability, limited family support, the ideological currents that oppose vaccination and shortage of vaccines, among other factors, may justify this scenario. However, the 2018 and 2019 data draw the attention, where lower relative risks were identified, mainly close to a value of 1, which can lead to low discrimination power.

On the other hand, a large number of clusters with high relative risk estimates was identified in 2020. It is likely that the COVID-19 pandemic has intensified the vaccination abandonment scenario. Some structuring elements that may have determined this process are the following: social distancing, strangulation of the health services, lack of human resources and physical and mental exhaustion of the professionals, in addition to a political agenda that came in opposition to the collective protection measures, extending the deleterious effects of the pandemic.

According to the United Nations Children’s Fund (UNICEF), 23 million children did not receive basic vaccines in 2020, 3.7 million more than in 2019. The national data show a reduction in routine children’s vaccination in March/April 2020 (when the restrictions were higher) when compared to previous years; dose three for the pentavalent and poliomyelitis vaccines administered at six months of age decreased by 18%.

Another impacting indicator refers to the reduction in the
orders for routine vaccines by the national or regional authorities, when compared to the 2019 standards\textsuperscript{311}.

Brazil was severely affected by COVID-19, with rapid spatial dissemination of cases and deaths. At the end of May 2020, Latin America was declared as the epicenter of the COVID-19 pandemic, mainly because of Brazil. However, the epidemiological curves in the country conceal different patterns for notifying the disease in the different administrative units\textsuperscript{312}. In Minas Gerais, the curve of COVID-19 infection cases was increased at the end of April 2020\textsuperscript{313}. In fact, it was during this month that all macro-regions of the state presented the highest isolation rate between March and November 2020 (above 40\%)\textsuperscript{314}.

Although noticing certain relaxation in social distancing throughout the subsequent months, the overall mean in all macro-regions of the state was above 35\%\textsuperscript{315}. Therefore, it is possible that the children had initiated the vaccination schedule before the measures implemented to mitigate COVID-19 transmission, but did not conclude it.

Although social distancing has been recommended, a previous epidemic shows that substantial vaccination gaps increase the risk of vaccine-preventable disease outbreaks as pre-pandemic social contact is resumed\textsuperscript{316}. A recent study has shown that the deaths that are preventable with routine vaccination outweigh the excess risk of death due to COVID-19 associated with attending a health service for vaccination\textsuperscript{317}.

Although the 2020 data pointed to a clear increase in the risk of abandoning the vaccination schedule, in this study, a cluster with a high relative risk (8.423) for the pneumococcal 10 vaccine was observed in 2019 in the South macro-region. This is not an isolated phenomenon, as another cluster was also identified for the rotavirus vaccine in this same macro-region in 2019. According to the vaccination calendar, the second dose of the pneumococcal 10 and rotavirus vaccines must be administered at the age of four months old\textsuperscript{318}. It is likely that the low demand by the parents/guardians\textsuperscript{319}, as well as the insufficient performance of health surveillance actions, such as guidance and active search during home visits by health professionals, have contributed to this result\textsuperscript{320}.

Another detail that draws the attention is the fact in the cluster of the different vaccines do not coincide, as the first and second doses of all the vaccines analyzed are applied at two and four months of age, respectively; and the third dose of the pentavalent and poliomyelitis vaccines are administered at six months old\textsuperscript{317}. In a systematic review, it was found that multiple injections per visit to the health unit can lead to vaccination abandonment, attributed to the parents’ concern with pain and suffering in their children\textsuperscript{321}. However, this justification is not applicable to the rotavirus vaccine, as it is administered through the oral route\textsuperscript{317}.

Non-concomitancy in application of the vaccines can also be associated with the professional performance since, although the PNI has systematically invested in training sessions\textsuperscript{411}, there is turnover of health professionals, among them those who work in vaccination rooms\textsuperscript{427}. The schedule became more complex, demanding greater knowledge from the professionals about the vaccination regimes and their updates, especially for children who arrive at the units with delayed vaccines\textsuperscript{411}.

However, it is important to mention that compliance with the vaccination schedule should not be exclusively linked to the children’s visits to the services, but also to the periodic home visits by health professionals. A study conducted in the Democratic Republic of Congo showed that one of the predictors for vaccination abandonment among children was lack of a reminder system in the days prior to the scheduled vaccination\textsuperscript{323}.

Another element that should be mentioned is the absence of clusters in the West macro-region (3105) in 2020 for the rotavirus vaccine, as high relative risks were identified in this region for the other vaccines analyzed. It is possible that the administration route explains this result. Administration through the oral route is preferable to the traditional injection-based formulations\textsuperscript{444}. The possible effect of the quality of the data presented in the Brazilian information system is added to that discussion. Despite the benefits and being in an advanced implementation phase, the scarcity of trained human resources, the deficit in information technology and the ineffectiveness of the constant updating of Health Information Systems are challenges for the production of timely records\textsuperscript{451}. Such situation is even more worrying in regions where the significant demand for services is higher due to the large population contingent, such as the state of Minas Gerais\textsuperscript{325}. That situation has already been reported in the international scenario as well. In Ghana, a study attributed the values found for the “vaccination abandonment” indicator to deficient data management\textsuperscript{46}.

Another issue worth highlighting is vaccination associated with the socioeconomic conditions\textsuperscript{477}. In Minas Gerais, the Vale do Aço, North and Southwest macro-regions, with high relative risks for vaccination abandonment, fall into the Human Development Index (HDI) average range\textsuperscript{460}. A research study conducted in 76 countries showed that a high HDI is a predictor for greater sensitization and regulation of the vaccination actions\textsuperscript{469}. Paradoxically, there is growing evidence that vaccine incompleteness and hesitation occur among the higher-income population strata\textsuperscript{50-51}. In this study, the West macro-region, with the fourth best HDI in the state (classified as high)\textsuperscript{48}, also presented a high relative risk for vaccination abandonment.
Therefore, for future studies, epidemiological household surveys would be appropriate, particularly in the clusters identified in this research, in order to elucidate gaps that permeate the administrative estimates; in addition to that, developing research studies that explore the facilitating and hindering elements in data recording, for example, through participant observation.

Finally, as shown by the COVID-19 pandemic, having granular (detailed) data is crucial to conduct targeted interventions. Thus, the results of this study confer visibility to the "abandonment of routine vaccines' problem and show the importance for health professionals and managers to implement strategies for an active search of children in an equitable way.

Among the limitations of this study it is worth noting the data source employed. DATASUS was used in this research. In it, registration of the vaccines applied is performed offline, which requires that those responsible in each municipality send all the information. Thus, the data between the local level and the numbers consolidated at the national level can be different. However, despite this, choice of this type of source reduces the operating costs and does not preclude analyses. In addition, identification of the target population, for which the SINASC is used as a basis, can also contain inaccuracies due to errors in population estimates, migration flows and population mobility. Nevertheless, these limitations do not minimize the potential that this system represents both for management and for research studies.

Conclusion

The paper raises a reflection on the possible impact of the COVID-19 pandemic on abandonment of the routine vaccination schedule in children aged less than one year old in the state of Minas Gerais, given the presence of spatial clusters with high relative risks in 2020 when compared to previous years. In the meantime, it is urgent to take a close look at the clusters, with a view to preventing resurgence/worsening of vaccine-preventable diseases. In addition to that, vaccination records and data quality are issues requiring attention, as the results are influenced by data imprecisions.

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