Climatic factors associated with economic determinants significantly affect the spread of COVID-19 in tropical Brazil

David Prata a,∗, Waldecy Rodrigues a, Daniela Mascarenhas de Queiroz Trevisan a, Wainesten Camargo a, Humberto Frizzera a, Rafael Carvalho a, Gentil Barbosa a, Clayton Alvares b, Marina F. Moreira c, Paulo H. De Souza Bermejo c

a Program of Computational Modelling, Federal University of Tocantins, Palmas, TO, Brazil
b Unesp, Faculdade de Ciências Agronômicas, Botucatu 18610-094, Brazil
c Research and Development Center for Public Sector Excellence and Transformation (NExT) of the Department of Administration, University of Brasília, Brazil

ARTICLE INFO

Keywords:
COVID-19
SARS-CoV-2
Brazilian tropical zone
Climate
Economic
Demographic

ABSTRACT

Objective: This study investigates the spatial differences in the occurrence of COVID-19 in Brazilian Tropical Zone and its relationship with climatic, demographic, and economic factors based on data from February 2020 to May 2021.

Methods: A Linear Regression Model with the GDP per capita, demographic density and climatic factors from 5,534 Brazilian cities with (sub)tropical climate was designed and used to explain the spread of COVID-19 in Brazil.

Main results: The model shows evidence that economic, demographic and climate factors maintain a relationship with the variation in the number of cases of COVID-19. The Köppen climate classification defines climatic regions by rainfall and temperature. Some studies have shown an association between temperature and humidity and the survival of SARS-CoV-2. In this cohort study, Brazilian cities located in tropical regions without a dry season (monthly rainfall > 60 mm) showed a greater prevalence than in cities located in tropical regions with a dry season (some monthly rainfall < 60 mm).

Conclusion: Empirical evidence shows that the Brazil’s tropical-climate cities differ in the number (contamination rate) of COVID-19 cases, mainly because of humidity. This study aims to alert the research community and public policy-makers to the trade-off between temperature and humidity for the stability of SARS-CoV-2, and the implications for the spread of the virus in tropical climate zones.

1. Introduction

COVID-19 is an infectious respiratory disease caused by the SARS-CoV-2 virus, which can cause rapid death of those affected by the disease, depending on general health conditions and anamnesis. As of Jan 30, 2022, COVID-19 had caused about 5.6 million deaths worldwide. This number has grown rapidly, especially following the appearance of the Omicron variant.

A relevant question around the expansion of SARS-CoV-2 is, What are the main climatic, economic, and/or demographic features that allow a greater expansion of this virus [1]? [2,3] pointed out that a virus similar to SARS-CoV-2, the influenza virus, was affected by the climate.

The Köppen climate classification divides the climatic regions of the Earth by rainfall and temperature. Several studies have shown a relationship between temperature and humidity and the outbreak of COVID-19 [1,4,13,15–18]. For many of these studies, the virus outbreak in tropical regions has dashed hopes that the virus would exhibit only minor spread in warmer climates. This study aims to inspire a closer examination of this hypothesis, considering e.g., studies such as [19] which indicated that SARS-CoV-2 incubation has its longest predicted half-life at 30 °C, a higher temperature than originally believed. Other experiments have shown that SARS-CoV-2 survival, depending on temperature, is about five times more likely under wet conditions than under dry conditions [20]. In [21], PRATA et al. showed a trade-off between humidity and temperature.

https://doi.org/10.1016/j.onehlt.2022.100375
Received 18 August 2021; Received in revised form 15 February 2022; Accepted 15 February 2022
Available online 19 February 2022
2352-7714/© 2022 Published by Elsevier B.V. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).
(in (sub)tropical Köppen zones) and the spread of COVID-19 for the capital cities of Brazil. In authors investigated the trade-off between humidity and temperature among some cities in Tropical zone of Brazil. Recently studies have shown a relationship between Köppen climate regions and the genomes evolution and spread of SARS-CoV-2 [23].

Another approach to the COVID-19 pandemic considers Gross Domestic Product (GDP) and the population densities. Researchers as GANGEMI, TONACCI [24] and LULBADDA, KOBBEKADUWA, GURUGE [25] show possibilities related to socioeconomic indicators, like the GDP, in the spread of SARS-CoV-2. Hence, this relationship is included in this study.

Brazil is a vast tropical country, with most of its territory located in the range from 5° N to 33° S. The country falls almost entirely into the Tropical classification, with an annual average temperature about 24.3 °C, with a small portion of the country, below 20° S, falling into the Subtropical classification, with an average temperature of 18 °C.

Thus, this paper aims to investigate regional differences in the occurrence of COVID-19 in Brazil, and its relationship with climatic, economic, and demographic factors, based on records of identified cases from February 22, 2020, to May 09, 2021. Our sample includes COVID-19 data from 5534, given that 1567 Brazilian cities are located in the tropical zone. The investigation seeks the differences and main determinants of One Health factors of the COVID-19 contagion rate in the Brazilian tropical climate zones.

2. Methodology

The expansion trajectories of COVID-19 in different parts of the planet need to be compared to understand the disease’s dynamics under different climatic, demographic, and socio-economic conditions. We start with the following generic model (Formula 1):

\[
\text{Cases per capita COVID – 19} = f(\text{GDP per capita, demography density, climate zone})
\]
The trend of COVID-19’s case count is considered as the dependent variable \(y\), with the independent variables being GDP per capita \(x_1\), demographic density \(x_2\), and climate zone \(x_3\). Specifically, the climate zone variable is the Köppen climate classification, based on the assumption that the taxonomy accounts comprehensively for seasonal and average annual and monthly air temperature and precipitation. Each climatic type is denoted by a code, consisting of uppercase and lowercase letters, whose combination indicates the types (zones) and subtypes (subzones).

There are five major climate groups in the Köppen classification in Brazil: A – Tropical; B – Dry (arid and semi-arid); C – Subtropical; as shown in Fig. 1. In this article, we focused the tropical subzones as follows: Af – Without Dry Season, Am – Monsoon, and Aw – With Dry Winter. Specifically, the question that must be answered is: are there differences in the COVID-19 contamination rate in relation to Köppen-Tropical Brazilian cities?

The tropical subzones (Af, Am, and Aw) were treated as dummy variables. A sensitivity analysis was performed to evaluate the significance of dozens of One Health factors as covariates of the model, including poverty level, income concentration index, housing conditions, ageing rate and quality and health care index in the cities, GDP per capita, and population density. We hypothesize that climatic, socioeconomic, and health factors should be determinants for the contamination rate.

The climatic and the socioeconomic variables of GDP per capita and population density were selected according to their robustness to the model maintaining a statistical significance of \(<0.0001\) to the contamination rate, for all the random model tests.

It is expected that higher GDP per capita results in higher incidence of COVID-19, because GDP is related to a greater degree of economy-associated movement. In addition, we test whether, in the Brazilian context, the cities’ climate affects the occurrence rate of Covid-19.

To operationalize the regression model, the following steps were taken:

1. Selection of the explanatory variables, considering the best theoretical or empirical relationships;
2. Codification of the variables;
3. Making scatter plots with all variables, pair by pair;
4. Performing univariate analyses of the independent variables, with their respective analyses of residuals;
5. Development of the correlation matrix to assess the collinearity of the independent variables and to define their order of entry in the multi-variable model;

Table 1

| Tropical (sub)zone | Number of Cities | % of Cities | % of Total Area (Km²) | Population (mean) | % of Population | Log Contamination Rate (mean) |
|-------------------|-----------------|-------------|-----------------------|-------------------|-----------------|-------------------------------|
| Af                | 101             | 1.83        | 22.6                  | 64,163.57         | 3.06            | 4.7583253                    |
| Am                | 238             | 4.30        | 27.5                  | 47,283.78         | 5.32            | 4.3807290                    |
| Aw                | 1228            | 22.19       | 25.8                  | 22,891.70         | 13.29           | 4.3731791                    |
| Remainder*        | 3967            | 71.68       | 24.1                  | 41,777.69         | 78.33           | 4.3140861                    |
| Total/Mean        | 5534            | 100         | 100                   | 38,232.23         | 100             | 4.3381727                    |

* Brazilian cities localized in other Köppen’s (sub)zones.

Fig. 2. Log of Covid-19 contamination rate by Köppen Tropical (sub)zones in Brazil.
Table 3
Tukey’s Studentized Range (HSD) test for the Log of Contamination Rate by Köppen (sub)zones of Brazilian cities – 2020 and 2021.

| Köppen Sub(zones) | Difference Between Means | Simultaneous 95% Confidence Limits |
|-------------------|--------------------------|------------------------------------|
| Af – Am           | 0.37760                  | 0.19188 0.56331 ***                |
| Af – Aw           | 0.38515                  | 0.22326 0.54703 ***                |
| Af – Remainder    | 0.44424                  | 0.28666 0.60182 ***                |
| Am – Aw           | 0.00755                  | −0.10321 0.11831 ***               |
| Am – Remainder    | 0.06664                  | −0.03772 0.17101                   |
| Aw – Remainder    | 0.05909                  | 0.00802 0.11016 ***                |

Comparisons significant at the 0.05 level are indicated by ***.

Table 4
Regression model for Covid 19 dissemination in Brazilian cities – 2020 and 2021.

| Variable          | Coefficient | Pr > | R² |
|-------------------|-------------|------|----|
| Intercept         | 0.90660     | <0.0001 | 0.20982 |
| Log GDP per capita| 0.33102     | <0.0001 | 0.1595 |
| Log Population Density | 0.04178 | <0.0001 | 0.00755 |
| Af subzone        | 0.71945     | <0.0001 | 0.00755 |
| Am subzone        | 0.24425     | <0.0001 | 0.00755 |
| Aw subzone        | 0.12127     | <0.0001 | 0.00755 |
| F value           | 209.82      | <0.0001 | 0.20982 |

6. Performing the multi-variable analysis, evaluating the significance of the general model, each of the variables and the increment of each one, through the F test and p-value;
7. Deciding on the best model and the best adjustment.

3. Results and discussion

Daily data on the occurrence of COVID-19 in 5534 Brazilian cities were analyzed to verify the hypothesis that a city’s Köppen climate classification can estimate the occurrence of COVID-19. The three Köppen tropical subzones each account for a similar land area in the study, as do the aggregated non-tropical zones; see Table 1.

Fig. 2 shows the ANOVA boxplot for the log of COVID-19 contamination rate by Köppen Tropical (sub)zones between February 22, 2020, and May 09, 2021. To control the ANOVA Type-I experimentwise error rate, Tukey’s Studentized Range (HSD) test was applied. The Af subzone exhibited statistical significance for the log of Contamination Rate when compared with any of the other subzones; see Table 2.

Likewise, statistically significant regression coefficients were found, in logarithmic space, between the COVID-19 contamination rate cases in Tropical Brazilian’s cities, with the GDP per capita (0.33), demographic density (0.04), and Köppen climate zones: Af (0.71), Am (0.24) and Aw (0.12). The overall model parameters are shown in Table 3.

The regression model restates the initial hypothesis that, in Brazilian cities with greater economic dynamism, represented by the highest GDP per capita, there were more cases of COVID-19 per capita.

Some limitations of the research should be pointed out. The data about cities do not identify information about the sites where patients were infected. This should be an important factor, especially because enclosed environments are known to promote superspreading events. Also, other One Health factors should be considered, such as density in residences, the abundance of high-rise buildings, and the use of masks. In Brazil, interpersonal distancing rules and mask use were established in a heterogeneous manner for each city; this variation may be considered in future work.

4. Conclusions

In this Brazilian study, the hypothesis that “One Health factors among Brazil’s Köppen Tropical cities can impact the proliferation of Covid-19” was accepted.

As interpersonal distancing rules and other preventive measures differed between Brazilian cities, locations with large economic movement scale (indicated by greater GDP) exhibited higher COVID-19 case counts. When considering climatic zones, there is a tendency towards infection with Covid-19 in cities located in tropical subzone Af, which spans the Brazilian Amazonian region.

Even though many studies have shown a relationship between temperature and humidity with COVID-19, it is worth examining the virus’s spread in tropical regions more closely, since the epidemic of COVID-19 (mainly in Amazonian region of Brazil) has astonished researchers and public policy-makers who had hoped that the virus would have a smaller impact in warmer climates. To improve investigations about the surprising fact that SARS-CoV-2 can spread so well in warmer and humid regions, this study aims to encourage research towards further examination of, e.g., the trade-off between temperature and humidity for the incidence of COVID-19, primarily in Tropical zones.

Author contributions

David Prata conceived and designed the experiments, analyzed the data, prepared figures and/or tables, and approved the final draft. Conceptualization, Formal analysis, project administration, supervision, validation, writing review.

Waldecy Rodrigues conceived and designed the experiments, analyzed the data, authored or reviewed drafts of the paper, and approved the final draft. Writing original draft, conceptualization, formal analysis.

Paulo Henrique De Souza Bermelho conceived and designed the experiments, prepared figures and/or tables, authored or reviewed drafts of the paper, and approved the final draft.

Marina Moreira performed the experiments, authored or reviewed drafts of the paper, and approved the final draft.

Wainesten Camargo performed the experiments, authored or reviewed drafts of the paper, and approved the final draft.

Daniela Trevisan performed the experiments, prepared figures and/or tables, and approved the final draft. Data curation, forma analysis, visualization, editing.

Humberto Fizerra performed the experiments, authored or reviewed drafts of the paper, and approved the final draft.

Rafael Camargo and Gentil Barbosa performed the experiments, prepared figures and/or tables, and approved the final draft.

Cleyton Alvare oversight and leadership responsibility for the research activity planning and execution, including mentorship external to the core team.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgment

The authors acknowledge the financial support of the Ministry of Health of Brazil.

References

[1] Q. Bukhari, Y. Jameel, Will Coronavirus Pandemic Diminish by Summer?. Available at SSRN 3556998, 2020.
[2] A.C. Lowen, S. Mubareka, J. Steel, P. Palese, Influenza virus transmission is dependent on relative humidity and temperature, PLoS Pathog. 3 (10) (2007), e151.
[3] A.I. Barreca, J.P. Shimshack, Absolute humidity, temperature, and influenza mortality: 30 years of county-level evidence from the United States, Am. J. Epidemiol. 176 (suppl 7) (2012) S114–S122.

[4] A.C. Auler, F.A.M. Cassaro, V.G. Da Silva, L.F. Pires, Evidence that high temperatures and intermediate relative humidity might favor the spread of COVID-19 in tropical climate: a case study for the most affected Brazilian cities, Sci. Total Environ. 729 (2020), 139090.

[5] J. Liu, J. Zhou, J. Yao, X. Zhang, L. Li, X. Xu, B. Wang, S. Fu, T. Niu, J. Yan, Y. Shi, X. Ren, J. Niu, W. Zhu, S. Li, B. Luo, K. Zhang, Impact of meteorological factors on the COVID-19 transmission: a multi-city study in China, Sci. Total Environ. 726 (2020), 138515.

[6] J. Xie, Y. Zhu, Association between ambient temperature and COVID-19 infection in 122 cities from China, Sci. Total Environ. 724 (2020), 138201.

[7] Y. Zhu, J. Xie, P. Huang, L. Cao, Association between short-term exposure to air pollution and COVID-19 infection: evidence from China, Sci. Total Environ. 727 (2020), 138704.

[8] D.N. Prata, W. Rodrigues, P.H. Bermejo, Temperature significantly changes COVID-19 transmission in (sub) tropical cities of Brazil, Sci. Total Environ. 729 (2020), 138862.

[9] A. Núñez-Delgado, What do we know about the SARS-CoV-2 coronavirus in the environment? Sci. Total Environ. 727 (2020), 138647.

[10] C. Yip, W.L. Chang, K.H. Yeung, U.T. Yu, Possible meteorological influence on the severe acute respiratory syndrome (SARS) community outbreak at Amoy Gardens, Hong Kong, J. Environ. Health 70 (3) (2007) 39–47.

[11] P.Q. Thai, M. Choisy, T.N. Duong, V.D. Thiem, N.T. Yen, N.T. Hien, D.J. Weiss, M. F. Boni, P. Horby, Seasonality of absolute humidity explains seasonality of influenza-like illness in Vietnam, Epidemics 13 (2015) 65–73.

[12] S. Ng, B.J. Cowling, Association between temperature, humidity and ebolavirus disease outbreaks in Africa, 1976 to 2014, Eurosurveillance 19 (35) (2014) 208692.

[13] A.C. Lowen, J. Steel, Roles of humidity and temperature in shaping influenza seasonality, J. Virol. 88 (14) (2014) 7692–7695.

[15] M. Moriyama, T. Ichinohe, High ambient temperature dampens adaptive immune responses to influenza a virus infection, Proc. Natl. Acad. Sci. 116 (8) (2019) 3118–3125.

[16] L.M. Casanova, S. Jeon, W.A. Rutala, D.J. Weber, M.D. Sobsey, Effects of air temperature and relative humidity on coronavirus survival on surfaces, Appl. Environ. Microbiol. 76 (9) (2010) 2712–2717.

[17] P. Wang, W.B. Goggins, E.Y. Chan, A time-series study of the association of rainfall, relative humidity and ambient temperature with hospitalizations for rotavirus and norovirus infection among children in Hong Kong, Sci. Total Environ. 643 (2018) 414–422.

[18] Z. Xu, L. Shi, Y. Wang, J. Zhang, L. Huang, C. Zhang, S. Liu, P. Zhao, H. Liu, L. Zhu, Y. Tai, C. Bai, T. Gao, J. Song, P. Xia, J. Dong, J. Zhao, F.S. Wang, Pathological findings of COVID-19 associated with acute respiratory distress syndrome, Lancet Respir. Med. 8 (4) (2020) 420–422.

[19] A. Kraznel, S. Steiner, D. Todt, P. V’kovskiy, Y. Brueggemann, J. Steinmann, E. Steinmann, V. Thiel, S. Pfaender, Temperature-dependent surface stability of SARS-CoV-2, J. Inf. Secur. 81 (3) (2020) 452–482.

[20] R. Bhardwaj, A. Agrawal, Likelihood of survival of coronavirus in a respiratory droplet deposited on a solid surface, Phys. Fluids 32 (6) (2020), 061704.

[21] D. Prata, W. Rodrigues, P.H. De Souza Bermejo, M. Moreira, W. Camargo, M. Lisboa, G. Rossone Reis, H.X. de Araujo, The relationship between (sub)tropical climates and the incidence of COVID-19, PeerJ 9 (2021) 10655.

[22] P. Bajaj, P.C. Arya, Evolution and spread of SARS-CoV-2 likely to be affected by climate, Clim. Change Ecol. 100005 (2021).

[23] S. Gangemi, L. Billeci, A. Tonacci, Rich at risk: socio-economic drivers of COVID-19 pandemic spread, Clin. Mol. Allergy 18 (1) (2020) 1–3.

[24] K.T. Lulbadda, D. Kobbekaduwa, M.L. Guruge, The impact of temperature, population size and median age on COVID-19 (SARS-CoV-2) outbreak, Clin. Epidemiol. Global Health 9 (2021) 231–236.

[25] C.A. Alvare, J.L. Stage, P.C. Sentelhas, J.D.M. Gonçalves, G. Sparovek, Köppen’s climate classification map for Brazil, Meteorol. Z. 22 (6) (2013) 711–728.