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A comparative analysis of urban development, economic level, and COVID-19 cases in Mexico City

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ABSTRACT

The pandemic caused by the SARS-CoV-2 virus spreads more rapidly in densely populated areas. The number of confirmed cases is counted by the millions in some countries, such as USA, Brazil, and Mexico. These three countries also report the world’s highest cumulative death tolls caused by the disease as of February 2021. In this study, a comparative analysis of urban development, economic level, and the number of COVID-19 cases in Mexico City, is conducted. Mexico City, the capital city of Mexico, is among the most densely populated metropolitan areas and one of the largest financial centers in the continent. Among the sixteen municipalities, in which Mexico City is divided, there exist enormous economic and urban development gaps. Based in a comparability index (CI), this study found a correlation between the number of confirmed cases of the COVID-19 disease with the population density, the per capita income, and the dwelling occupancy index in each municipality.

1. Introduction

In the midst of the 21st century, humanity faces a huge public health challenge. On December 31st, 2020, the World Health Organization’s (WHO) Country Office in China picked up a report on some cases of ‘viral pneumonia of unknown cause’ in Wuhan, China. Chinese authorities soon reported that the outbreak was due to a novel coronavirus, now known as the SARS-CoV-2. Coronaviruses are known to emerge periodically, in different areas and in mutated forms, causing diseases such as Severe Acute Respiratory Syndrome (SARS, 2002), Middle East respiratory syndrome (MERS, 2012), and also less-severe disease such as the common cold. One year after this WHO’s report, the virus has been extended in almost all regions of the planet. The number of confirmed cases and death toll due to COVID-19 varies widely from one country to another, due in part to the different responses by the government authorities (Hui et al., 2020; Sharma, Ahmad and Lal, 2021; Tao et al., 2021).

In trying to limit the further spread of the virus, in an increasingly complex urban setting, it is becoming clear that mathematical models for epidemics (Wang, 2020), such as the SIR model or its extended versions, must consider the incorporation of parameters like the urban development and the economic level as primary sources of virus spread in the cities in order to influence mitigation in the...
transmission of COVID-19. Some studies have already shown the effectiveness of social distancing policies in those countries with high population densities (Jawad, 2020; Moosa, 2020). Indeed, those studies evaluated data from different countries in terms of density and compared it with the number of infection cases registered (Auerbach & Thachil, 2021; Teller, 2021; Abouk & Heydari, 2021). They have concluded that one way of managing the ensuing public health crisis and keeping the number of massive infections under control is precisely through the implementation of social distancing policies in crowded places, especially during rush hours (Auerbach & Thachil, 2021; Teller, 2021; Castex, Dechter, & Lorca, 2020; Matrajt & Leung, 2020). On the other hand, although there seem to be no serious studies validating a relationship between the death toll and economic fluctuations during the COVID-19 global crisis, it is a fact that in the early months of the pandemic, stock markets suffered historic losses while daily deaths growth factor stayed constantly above one around the world. However, economists do point out that there is a negative influence on the economy due to the COVID-19 pandemic, called stagflation, appearing when inflation rate rises beyond the anticipated, economic growth rate slows, and unemployment remains steadily high (Asare et al., 2021). Market prices are expected to increase due to the negative effect on the supply chains, factories and other business closure, and mass layoff (Garnier, Benetka, Kraemer, & Bansal, 2021; Chowdhury, Khan, & Dhar, 2021). All economic sectors have been badly affected; for example, in the USA, the application for unemployment benefits has soared and the poverty rate has risen (Asare et al., 2021).

In this paper, an analysis of some factors influencing the number of COVID-19 cases in Mexico City is presented. The proposed factors are the population density, the dwelling occupancy index, and the per capita income, which have been separately shown to influence COVID-19 spread (Biglieri, S., De Vidovich, L., and Keil, R., 2020; Nathan, M., and Overman, H., 2020; Wright, A. L., et, al., 2020; Bonaccorsi, G., et, al., 2020; Goutte, S., Peran, T., and Porcher, T., 2020). By means of a comparability index (CI), it is found that there exists a correlation between the number of confirmed cases of COVID-19 and a high population density, low per capita income and high dwelling occupancy index. While the economic level is arguably an expected factor in the high incidence of COVID-19 cases in any big city, it is demonstrated the urban development also plays a substantial role. We reach this conclusion by contrasting the cases of Milpa Alta and Cuauhtémoc municipalities, which have the lowest and highest per capita income in Mexico City, respectively. While Milpa Alta turned out to have the lowest CI index, Cuauhtémoc ranked among the highest CI indexes of the sixteen municipalities. The discernible difference relays in the low population density, allowing Milpa Alta inhabitants to maintain a tacit social distance despite not being able of following government dispositions of staying home, as the population has the need to leave home for work. In contrast, Cuauhtémoc holds the second highest population density among the sixteen municipalities. Finally, Iztapalapa, a municipality with high population density and low per capita income, has the highest CI index.

The article is organized as follows. Section 2 contains the background of the study, explaining the scenario behind the main problem, that is, the urban setting and the economic levels in contemporary Mexico and in particular, in its capital city. Section 3 contains the modeling and data analysis leading to the comparability index, the main contribution of this study. It also contains a description of the characteristics of each municipality after and before the COVID-19 arrived in Mexico City. Section 4 contains a discussion of the analysis and methodology used, and finally, in Section 5, the conclusions are provided.

2. Background

2.1. Urban pattern, economic level, and health in Mexico

Mexico, with a population of about 126 million by 2010, is the most populous country in the Americas after the United States and Brazil. From its total population, the 48.6% is female and 51.4% is male. Since the beginning of the XXI century, Mexico is a highly urbanized country with nearly 80% of its population living in urban areas. As of the year 2005, it has 367 cities; however, 83% of the total national urban population concentrates in only 57 metropolitan areas. (Garza and Schteingart, 2010; Aguilar, Ward, & Smith Sr, 2003).

Mexico faces enormous challenges in public service, especially in urban areas, such as infrastructure for electricity, telecommunications, water supplies, drain housing systems, road and highways maintenance, education, healthcare, public safety, and others. Both industry and commerce, which are essential for the international competitiveness of the country, relay in the efficiency of public services (Garza and Schteingart, 2010; Aguilar et al., 2003).

Economic development and urbanization are two inseparable processes that characterize the structure of the society. By the end of 2019, Mexico had a Gross Domestic Product (GDP) of 18, 406, 850 millions of pesos and a population of 126,014 millions, so the GDP per capita was 146,070 (INEGI, 2021). In 2019, the inflation rate was 4.9%, the unemployment rate was of 3.3%, and the GDP rate grew 2%. The distribution of the population is around of 67% living in cities, as a consequence the rural areas have very high poverty levels. Almost 46% of Mexico population lives below the poverty line, making Mexico rank first in income inequality among the Organisation for Economic Co-operation and Development (OECD) countries (Iniguez, 2014; Iniguez and Kurosaki, 2018; Keeley, 2015; Loria, 2020).

According to the National Institute of Statistics, Geography and Informatics (INEGI), in 2019, Mexico was the largest export market in Latin America with almost 19% of the total. The bilateral trade volume increased 1.8% and it reached 1.2 billion USD. Mexico is the second largest economy in Latin America after Brazil and the 15th largest in the world. Mexico occupies the 12th position as an exporter in the world and it is principal importer in Latin America and the Caribbean region. It also has almost the 42% of the total exports and imports of the region. Nearly the 77% of the country’s exports and 47% imports are between Mexico and the USA. In the first quarter of 2019, the FDI (Foreign Direct Investment) incomes to Mexico mounted to 10.16 billion USD. The investments increased 7% compared to the same period of the previous year. Remittances transferred by Mexicans abroad have been one of the major sources of income. It is known that approximately 33.5 billion dollars from remittances entered Mexico in 2019, of which 95% were sent by Mexicans residing in the USA. On the other hand, 65% of the Mexican GDP is made up of the service sector, while the participation of industry is 32% and
agriculture is 4% (INEGI, 2021).

Mexico is one of the Latin American countries that has easily inserted into the global neoliberal economic model. However, the benefits brought by this model has not been evenly distributed. One of the economic sectors that is still under great vulnerability is the healthcare sector. Since 2000, Mexico has gone through an epidemiological transition characterized by an increase in morbidity and mortality in chronic non-communicable diseases. During 2019, Mexico's deaths were due to illnesses and health-related problems (88.4%), while 11.6% were due to external causes, such as accidents, homicides, suicides, and others. It should be noted that Mexico's deaths due to health problems have three similar causes (both men and women): heart disease (20.7%), diabetes mellitus (14%), and malignant tumors (11.9%) (Lória, 2020).

2.2. Mexico city

Mexico's capital city was founded on the ruins of Tenochtitlan. Tenochtitlan was a city founded by the Mexica people (or Aztecs) in the XIII century, it was located on an island in a lake that existed in the Valley of Mexico. Tenochtitlan was one of the emblematic and highest-ranking cities in Mesoamerica. It boosted a hydraulic systems and its use of natural resources stood out. The city restrained the waters to avoid floods and, on the other hand, it supplied fresh water, that circulated in the interior of the city, for growing crops. They moved in the canals through chinampas. It is important to mention the harmonious relationship between multifaceted architecture combined with nature, that could be seen throughout the city, which astonished the conquistadores by its beauty and size. There was a startling contrast between possessing the biggest and largest pyramids in the continent and yet featuring the commodities of a modern city. During that period, the population amounted to more than 230,000 inhabitants (Trillo, 1996; Hamnett, 2006; Smith, Chatterjee, Huster, Stewart, & Forest, 2019; Carballo, D. M., 2016; Romero Lankao, P., 2010; Losada, H., et., al., 1998; Mundy, B. E., 2015).

In 1920, Mexico City had a population of 600,000 people. By 1960, it had grown to 4,870,876 inhabitants, a 59.7% increase from the 1950 census population of 3,050,442 people. The city continued to grow at an accelerated rate as the industrial zones did. The peripheral areas of the city were being absorbed by urban growth (Izazola, H., Martínez, C., and Marquette, C; Boudreau, J. A., Gilbert, L., and Labbé, D., 2016).

Due to the economic growth during the period from 1950 to 1980, the urban development of the city was forced to solve the following challenges. 1) Urbanization exceeded the geographical limits, extending the municipalities areas toward the limits of other state entities. 2) Over-demand for houses in Mexico City, causing the rise in the cost of houses and buildings in the metropolitan area, while building a house devalued outside the metropolitan area. 3) Building of suburbs along the neighboring Mexico State border. Mexico State offered millions of workers that must daily commute to their workplace in downtown Mexico City (Pezzoli, K., 2000; Mautner, M. R., et., al., 2020; Guerra, E., 2014).

One of the solutions proposed by the federal and local governments, at the end of the XX century, was the construction of a large number of houses located in strategic geographic areas in the city limits. (Delgado, V., 2016). At the early XII century, a typical building apartment in Mexico City was around 83 m² and a common building house was almost 270 m². In the case of self-building houses, they have an average of 7.5 inhabitants per home and and space allocated for self-cultivation. The main building materials are cardboard, wood, and, wood sheets (Bredenoord & Cabrera, 2014; Sánchez Corral, 2012).

2.3. The COVID-19 in Mexico

The first suspected case of COVID-19 in Mexico was announced on February 27th, 2020. The patient was receiving medical treatment at the National Institute of Respiratory Diseases who had traveled to Bergamo, Italy, where he had been in contact with an infected person. The next day, on February 28th, the Institute for Diagnosis and Epidemiological Reference “Dr. Manuel Martinez Baez” (InDRE) confirmed the patient had tested positive to COVID-19. Subsequently, four other people who had traveled to Italy tested positive to COVID-19. Three of them had presented only mild symptoms, two of these three patients were from Mexico City and the last one was from Sinaloa. Soon, new confirmed cases of the disease emerged. On February 29th, a positive case was reported in a female patient who returned to Torreón, Coahuila, who had traveled to Italy as well. Her symptoms were mild and she stayed home for care. The following case was confirmed in Tuxtla Gutiérrez, Chiapas. It was an 18-year-old girl with mild symptoms, who had also arrived from Italy and had been in contact with Torreón's patient. Until March 1st, 2020, all COVID-19 cases in Mexico were imported (Aragó et., al., 2019; Salinas-Escudero et., al., 2020).

Almost a year later, by February 24th, 2021, according to the WHO statistics, in Mexico there have been 2,043,632 confirmed cases of COVID-19 with 180,536 deaths. This places Mexico as the country with the third highest death toll worldwide.

3. The methodology and modeling

3.1. Data and analysis

From the economic censuses of the INEGI 2015, the variables of population density, per capita income, and dwelling occupancy index are described in Tables 1–3 and Figs. 1–3.

Table 1 and Fig. 1 show the population for the year 2015. It is important to note that since INEGI census occur every 5 years, it is the most up-to-date information available to carry out the present analysis. The municipalities with the largest and smallest populations are Iztapalapa (1,827,868) and Milpa Alta (137,927), respectively. Iztacalco is the municipality with the highest population density (17,905.87).
Table 1
Mexico City's population density. The fourth column describes the population density per municipality calculated from the total population divided by the surface (in square kilometers). Source (INEGI, 2021).

| Municipality           | Population | Surface (Km²) | Density   |
|------------------------|------------|---------------|-----------|
| Álvaro Obregón         | 749,982    | 93.7          | 8,004.08  |
| Azcapotzalco           | 400,161    | 34.5          | 11,598.87 |
| Benito Juárez          | 417,416    | 28            | 14,907.71 |
| Coyocán                | 608,479    | 59.2          | 10,278.36 |
| Cuajimalpa             | 199,224    | 72.9          | 2,732.84  |
| Cuauhtémoc             | 532,553    | 32            | 16,642.28 |
| Gustavo A. Madero      | 1,164,477  | 91.5          | 12,726.52 |
| Iztacalco              | 390,348    | 21.8          | 17,905.87 |
| Iztapalapa             | 1,827,868  | 124.5         | 14,681.67 |
| M. Conteras            | 243,886    | 62.2          | 3,921.00  |
| Miguel Hidalgo         | 364,439    | 46.8          | 7,787.16  |
| Milpa Alta             | 137,927    | 268.6         | 513.50    |
| Tláhuac                | 361,593    | 88.4          | 4,090.42  |
| Tlalpan                | 677,104    | 309.7         | 2,186.32  |
| Venustiano Carranza    | 427,263    | 30.7          | 13,917.36 |
| Xochimilco             | 415,933    | 134.6         | 3,090.14  |

Table 2
Per capita income in Mexico City. The fourth column describes the per capita income per municipality calculated by dividing the total income in the second column (in millions of pesos) by the total population in the third column. Source (INEGI, 2021).

| Municipality           | Income  | Population | PC Income |
|------------------------|---------|------------|-----------|
| Álvaro Obregón         | 37,672  | 749,982    | 0.050     |
| Azcapotzalco           | 28,776  | 400,161    | 0.072     |
| Benito Juárez          | 22,351  | 417,416    | 0.053     |
| Coyocán                | 9,864   | 608,479    | 0.016     |
| Cuajimalpa             | 10,352  | 199,224    | 0.052     |
| Cuauhtémoc             | 121,719 | 532,553    | 0.229     |
| Gustavo A. Madero      | 7,287   | 1,164,477  | 0.006     |
| Iztacalco              | 5,030   | 390,348    | 0.013     |
| Iztapalapa             | 12,266  | 1,827,868  | 0.007     |
| M. Conteras            | 978     | 243,886    | 0.004     |
| Miguel Hidalgo         | 98,643  | 364,439    | 0.271     |
| Milpa Alta             | 119     | 137,927    | 0.001     |
| Tláhuac                | 1,307   | 361,593    | 0.004     |
| Tlalpan                | 12,115  | 677,104    | 0.018     |
| Venustiano Carranza    | 9,332   | 427,263    | 0.022     |
| Xochimilco             | 2,524   | 415,933    | 0.006     |

Table 3
The dwelling occupancy indices in Mexico City. The fourth column represents the dwelling occupancy index per municipality calculated by dividing the number of permanent residents in the second column by the total number of dwellings in the third column. Source (INEGI, 2021).

| Municipality           | Resident | Dwelling | DO index |
|------------------------|----------|----------|----------|
| Álvaro Obregón         | 749,595  | 214,895  | 3.49     |
| Azcapotzalco           | 399,845  | 119,027  | 3.36     |
| Benito Juárez          | 416,775  | 159,700  | 2.61     |
| Coyocán                | 608,419  | 186,317  | 3.27     |
| Cuajimalpa             | 199,075  | 55,478   | 3.59     |
| Cuauhtémoc             | 531,561  | 188,135  | 2.83     |
| Gustavo A. Madero      | 1,163,420| 324,587  | 3.58     |
| Iztacalco              | 390,271  | 110,174  | 3.54     |
| Iztapalapa             | 1,827,345| 495,665  | 3.69     |
| M. Conteras            | 243,878  | 66,676   | 3.66     |
| Miguel Hidalgo         | 364,311  | 128,042  | 2.85     |
| Milpa Alta             | 137,836  | 34,086   | 4.04     |
| Tláhuac                | 361,204  | 94,678   | 3.82     |
| Tlalpan                | 676,979  | 190,591  | 3.55     |
| Venustiano Carranza    | 426,490  | 126,002  | 3.38     |
| Xochimilco             | 415,816  | 107,270  | 3.88     |
In order to have a measure of marginalization among the municipalities, the per capita income was calculated for each one of them. The per capita income for each municipality is shown in Table 2 and Fig. 2. It is important to mention that per capita income alone may not accurately reflect the marginalization of the represented municipalities. For example, the Milpa Alta municipality still relays on agricultural activities for subsistence. Due to insufficient statistical data for a more accurate measurement of marginalization, we kept using per capita income.

On the other hand, the municipality with the highest per capita income is Cuauhtémoc. In this municipality the main economic activity is commerce, which absorbs a large portion of the population. In second place is Miguel Hidalgo municipality, it also concentrates a large share of the tertiary sector (retail, tourism, banking, entertainment, etc.) of the local economy. Milpa Alta, with deprived economic activity, represents the lowest per capita income in all the Mexico City municipalities.

Despite a good performance of the national economy and the positive levels of economic growth, there has not been an even economic development of Mexico’s population. Due to low income levels, young Mexicans cannot purchase a house and unable to become independent. So, most of the houses in the metropolitan area have at least two families on average.

Considering this situation, the chosen third variable for this research is dwelling occupancy index, shown in Table 3. The largest dwelling occupancy indices occur in the municipalities of Iztapalapa, Gustavo A. Madero, Tlalpan and Cuauhtémoc; while Milpa Alta, Cuajimalpa and M. Contreras municipalities have lowest.

Table 4 and Fig. 3 show the percentages of infections by COVID-19 in each of the municipalities of Mexico City. The municipalities with the highest number of infected cases are Iztapalapa, Gustavo A. Madero, and Tlalpan; while municipalities with the lowest number of infected cases are Milpa Alta and Cuajimalpa. The data used in this study is available on-line through the Public Health Department website, a branch of the Federal Government. To harvest the data, a software tool was constructed. A hierarchical method was employed, that is, in the first level all data related with symptomatic patients and asymptomatic patients who tested positive for COVID-19 were placed in a spreadsheet. The database analyzed in the article includes records from April 12th, 2020, to January 30th, 2021. A total of 584,832 records were contabilized.
3.2. COVID-19 comparability index

The final step in the analysis is the definition and computation of the comparability index (CI). This parameter has the purpose of integrating the information of all previously introduced variables, namely, population density, per capita income, and dwelling occupancy index, in connection with the number of COVID-19 cases in each of Mexico City's municipalities. In this way, a correlation between the number of confirmed cases of COVID-19 and the economic level, and urban development in each municipality is established.

Recall that the population density $PD_i$ (Table 1 and Fig. 1) is defined by Equation (1)

$$PD_i = \frac{P_i}{S_i};$$

where $P_i$ and $S_i$ are the population and the surface of the $i$th municipality.

The per capita income $PC_i$ (Table 2 and Fig. 2) is defined by Equation (2)

$$PC_i = \frac{I_i}{P_i};$$

where $I_i$ is the total income and $P_i$ the total population of the $i$th municipality.

Now, the dwelling occupancy index $DO_i$ (Table 3) is represented by Equation (3)

$$DO_i = \frac{R_i}{D_i};$$

where $R_i$ is the number of permanent residents and $D_i$ is the total number of dwellings of the $i$th municipality.

![Fig. 2. Mexico City map divided by municipalities and illustrating the per capita index introduced in Table 2.](image-url)
The comparability index $CI_i$, defined in Equation (4), is the multiplication of the weighted average of the three variables: population

\[ CI_i = (\alpha_1 PD_i + \alpha_2 PC_i + \alpha_3 DO_i) \times (COVID - 19). \]  

\[ (4) \]

The comparability index $CI_i$ defined in Equation (4), is the multiplication of the weighted average of the three variables: population

Table 4

COVID-19 in Mexico City. The second column shows the number of confirmed cases of COVID-19. The third column describes the percentage of total cases of coronavirus infected in Mexico City. The data is available at: https://datos.gob.mx/busca/dataset/informacion-referente-a-casos-covid-19-en-mexico. (January 30th, 2020).

| Municipality            | COVID-19 | %      |
|-------------------------|----------|--------|
| Álvaro Obregón          | 10840    | 8%     |
| Azcapotzalco            | 7469     | 6%     |
| Benito Juárez           | 4703     | 4%     |
| Coyoacán                | 8959     | 7%     |
| Cuajimalpa              | 3932     | 3%     |
| Cuauhtémoc              | 7212     | 6%     |
| Gustavo A. Madero       | 16248    | 12%    |
| Iztacalco               | 5939     | 5%     |
| Iztapalapa              | 18586    | 14%    |
| M Conrreras             | 5021     | 4%     |
| Miguel Hidalgo          | 5538     | 4%     |
| Milpa Alta              | 3421     | 3%     |
| Tláhuac                 | 6707     | 5%     |
| Tlalpan                 | 11692    | 9%     |
| Venustiano Carranza     | 7094     | 5%     |
| Xochimilco              | 7597     | 6%     |
density $PD_i$, per capita income index $PC_i$, and the dwelling occupancy index $DO_i$, by the number of COVID-19 cases in the $i$th municipality. The non-negative coefficients $\alpha_1$, $\alpha_2$, and $\alpha_3$ satisfy the condition $\alpha_1 + \alpha_2 + \alpha_3 = 1$. These coefficients $\alpha_1$, $\alpha_2$, and $\alpha_3$ represent the participation weighting of the variables $PD_i$, $PC_i$, and $DO_i$, respectively, in the CI. In this study, the equal values $\alpha_1 = \alpha_2 = \alpha_3 = 0.333$ were chosen, as it is assumed a uniform contribution of each variable in the spread of the COVID-19 disease.

The results are shown in Table 5 and Fig. 4. According to the resulting CI, there exists a correlation between the number of confirmed cases of COVID-19 with a high population density, low per capita income, and high dwelling occupancy index. More precisely, if the income level alone were the only factor in determining the number of COVID-19 cases, one would expect that a high income municipality has lower CI compared with a low income municipality. While this is true for the municipalities of Cuauhtémoc (the second highest income after Miguel Hidalgo) and Iztapalapa (the third lowest PC income), it is not true of Cuauhtémoc and Milpa Alta (the second lowest PC income). Similarly, if the only factor in determining the number of COVID-19 cases were high population density, then Iztacalco should have the highest CI. However, this is not the case, as Iztacalco is in fourth place. Finally, if just the dwelling occupancy index were the main factor in determining the number of COVID-19 cases, then Milpa Alta should have the highest CI, but the contrary is true, as this municipality has the lowest CI. Therefore, it is the combination of the three variables, namely, high population density and high dwelling occupancy index, combined with a low per capita income, as in the case of Iztapala, which implies a high CI. (see Table 5 and Fig. 4).

### 4. Discussion

In big cities, high population density is associated with high coronavirus contagion rate (Biglieri, S., De Vidovich, L., and Keil, R., 2020; Nathan, M., and Overman, H., 2020). Some authors argue that poverty induces people to reduce the compliance of health protocols (Wright, A. L., et, al., 2020). Also, the social and economical restrictions imposed to limit social gatherings and time spent in crowded places seem to reduce pandemic mortality (Bonaccorsi, G., et, al., 2020; Goutte, S., Péran, T., and Porcher, T., 2020). Other factor that shows an increment in COVID-19 cases is a high dwelling occupancy index (Bhardwaj et al., 2020). An analysis linking both urban development and economic level in relation to the number of COVID-19 cases in each of the sixteen municipalities integrating Mexico City was conducted. The data to figure out the population density, the per capita income, the dwelling occupancy index, and the number of COVID-19 cases were collected from official government websites and organized in Tables 1–4. Illustrations of this data are presented in Figs. 1–3.
To quantify the simultaneous impact of the proposed three variables in the number of COVID-19 cases, a comparability index CI is calculated. The CI in each municipality is defined as the weighted average of the values of the three variables multiplied by the number of COVID-19 cases. It was decided that the three variables play an equally important role in the transmission of the virus. As a result, the weightings in the comparability index were taken to be equal to 0.333. We decided to keep the weighted average in the CI formula, as it may be argued that the proposed variables carry different weights in their contribution to the spread of COVID-19. However, mathematically, the conclusion of the paper, a correlation between the spread of the virus with these three variables, will still hold. The resulting values of the CI are presented in Table 5 and Fig. 4. It would be interesting to study the dynamics of the virus within a home in a typical house in Mexico City as well as the air ventilation and air ducts in a closed space, such as inside the houses. Altogether, this would allow limiting the further spread of the virus.

5. Conclusions

Mexico City is one of the largest cities in the world and has been one of the most affected by the number of infections and deaths from COVID-19. In this analysis, the population density, per capita income, and dwelling occupancy index were studied as factors of transmission of the virus for the sixteen municipalities. In order to assess the influence of the proposed variables in the number of COVID-19 cases, a comparability index (CI) was proposed for each municipality. The CI is defined as the product the average of the population density, the per capita income, and the dwelling occupancy index, with the number of COVID-19 cases. The COVID-19 comparability index showed that the municipalities with the highest population density, low per capita income, and high dwelling occupancy index had a high CI, and therefore a high rate of infections.

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.

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