Graph Theory Approach to COVID-19 Transmission by Municipalities and Age Groups

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Abstract: The COVID-19 pandemic remains a global problem that affects the health of millions of people and the world economy. Identifying how the movement of people between regions of the world, countries, and municipalities and how the close contact between individuals of different age groups promotes the spread of infectious diseases is a pressing concern for society, during epidemic outbreaks and pandemics, such as COVID-19. Networks and Graph Theory provide adequate and powerful tools to study the spread of communicable diseases. In this work, we use Graph Theory to analyze COVID-19 transmission dynamics between municipalities of Aveiro district, in Portugal, and between different age groups, considering data from 2020 and 2021, in order to better understand the spread of this disease, as well as preparing actions for possible future pandemics. We used a digraph structure that models the transmission of SARS-CoV-2 virus between Aveiro’s municipalities and between age groups. To understand how a node fits over the contact digraphs, we studied centrality measures, namely eigencentrality, closeness, degree, and betweenness. Transmission ratios were also considered to determine whether there were certain age groups or municipals that were more responsible for the virus’s spread. According to the results of this research, transmissions mostly occur within the same social groupings, that is, within the same municipalities and age groups. However, the study of centrality measures, eliminating loops, reveals that municipalities such as Aveiro, Estarreja and Ovar are relevant nodes in the transmission network of municipalities as well as the age group of 40–49 in the transmission network of age groups. Furthermore, we conclude that vaccination is effective in reducing the virus.

Keywords: graph theory; centrality measures; COVID-19; betweenness centrality; closeness centrality; degree centrality; eigencentrality; age groups; municipals

1. Introduction

The pandemic caused by the SARS-CoV-2 virus, known as COVID-19, remains a major problem on a global scale. The virus not only affected the health of millions of people, but it also hindered the growth of economies around the world. Overpopulation, globalization, and hyper-connectivity have been identified as important factors that have accelerated the transmission of this infectious disease, turning the epidemic into a pandemic [1].

Concerning the SARS-CoV-2 virus, the main transmission mode was recognized as the dissemination of aerosol droplets by normal breathing and speech [2]. In this sense, aerosol exposure related to SARS-CoV-2 and the risk of infection have led to further studies [3]. However, the spread of infectious diseases is mainly caused by two factors: the virus’s physical and chemical properties, and the way people interact with each other through their social networks [4]. Humans are not passive hosts for viruses; they actively interact with one another and, as a consequence, transfer diseases to socially predictable subjects and locations [4]. The way people build social networks influences the overall status and pattern of a virus spread. In fact, one common research question is to identify which network
characteristics predict the importance of a node regarding the disease spreading [5–7].
More precisely, structural network measures, such as centrality measures, are sought that
classify nodes in the same order of some quantity describing their importance in relation
to the spread of the disease [8,9]. Some studies aim to investigate the predictive power of
such centrality measures [10,11].

In Portugal, several restrictive measures were taken between 2020–2021. With the aim
of preventing the virus transmission, on 18 March 2020, with the declaration of the first
state of emergency, extraordinary and urgent restrictive measures were applied in terms
of movement rights and economic freedoms. This state of emergency ended on 2 May, and
was followed by a decrease in the epidemic crisis. During the summer of 2020 until the
next state of emergency on 6 November 2020, the Portuguese government changed contin-
gency states or alert states depending on the countryside or regional epidemic situation.
In September 2020, an increase marking the beginning of a second wave peaked in Novem-
ber with over 6000 daily new cases despite the reintroduction of some restrictive measures
in late October and early November 2020 [12].

This paper focuses on the social networks, particularly on concepts of centrality
measures in a graph identifying important nodes. We consider centrality measures from
graph theory, to better interpret the COVID-19 transmission network in Aveiro, Portugal,
considering their municipalities as well as the role of the different age groups in the spread
of the virus.

Graph theory is a powerful tool for measuring and describing social interactions,
being commonly used to describe social networks. Graphs are mathematical models
that represents relationships between entities that are the vertices of the graph and the
relationships between them represented by links or edges of the graph. They can be used
to model anything from chemical structures [13] to city drainage systems [14] or to human
brain networks [15]. If the edges are directed from one vertex to other, the graph is called
directed graph or digraph. In this case the edges are called arcs and the vertices are
called nodes. We use a digraph to represent the transmission of SARS-CoV-2 virus between
Aveiro’s municipalities and between age groups and we study some centrality measures
to explain it. In [16] the centrality measures as a way to control the spread of the virus
through vaccination were studied.

SARS-CoV-2 transmission was previously interpreted using these methods in countries
like Italy [17], India [1], and Turkey [18] with different levels of results. Several research
studies on the spread of diseases are based on graph models and show how their use can
significantly help in controlling dissemination [16,19–21].

2. Materials and Methods

In this study, all COVID-19 related test results in Baixo Vouga Primary Care Clus-
ter (ACES BV) reported to the Public Health Unit (PHU) between 8 March 2020, and
14 January 2022 (N = 17,568) were considered. However, due to missing numbers and/or
insufficient information in the data for 2022, only the first two years of data were considered.
Since the study’s focus was on the dynamics between municipalities and age groups, the
database was filtered to contain just the relevant data for this purpose. The dataset was
also filtered to eliminate missing and repetitive items.

The resulting dataset was then used to generate contact matrices for age groups and
municipalities for 2020 and 2021, as well as January–June, July–September, and October–
December time intervals for 2021 (in this latter period the data are more complete), allowing
a comparative study between the two complete years as well as considering the children’s
school year. First, to realize the global dynamics of COVID-19 disease in the period
2020–2021, we studied the contact matrices considering the data from this period referring
to age groups and municipalities. Then, to detect the importance/influence of a node in
the transmission of the virus, we studied some centrality measures. For this, the contact
matrices were used to generate digraphs where the nodes represent the municipalities or
age groups and there is a weighted arc linking two nodes if there is transmission between
them. The weight of an arc quantifies the level of transmission. In this case, loops, which are arcs that start and end at the same node, were taken out because the centrality measures were meant to focus on the relationships between nodes, and thus only the arcs that represented transmissions between nodes were kept. A path in a digraph is a sequence of nodes in which there is an arc pointing from each node in the sequence to its successor in the sequence, with no repeated arcs. The length of a path is the sum of the weights of its arcs. If the digraph is unweighted, then we assume that the weight is one. The shortest path in a digraph is a path such that the sum of the weights of its constituent arcs is minimum [22].

The following centrality measures were applied: closeness centrality, betweenness centrality, eigencentrality, degree centrality. The closeness centrality of a node represents its proximity to all other nodes in the network. It is calculated as the average of the shortest path lengths from one node to all other nodes in the network, and so represents the transmission strength. The closeness centrality of a node \( v \), \( C(v) \), is defined by

\[
C(v) = \frac{1}{\sum_{u \neq v} d(v, u)}
\]

where \( d(v, u) \) is the distance (length of the shortest path) between nodes \( v \) and \( u \).

The betweenness centrality evaluates a node’s impact on the information flow in the network, and thus it represents the power of a node as a bridge between nodes [15]. The betweenness centrality of a node \( v \), \( B(v) \), is defined by

\[
B(v) = \sum_{u \neq v \neq w} \frac{c_{uw}(v)}{c_{uw}}
\]

where \( c_{uw} \) is the total number of shortest paths from \( u \) to \( w \) and \( c_{uw}(v) \) the number of those paths that pass through \( v \).

The eigencentrality is another way to figure out how important a node is in a network, and looks at how strong/relevant each node’s neighbors are in the proximity network [23]. In this way, a node with a few relevant neighbors has a larger eigenvector centrality than a node with various neighbors of limited relevance. This measure is computed by assuming that the centrality of node \( v \) is proportional to the sum of centrality of node \( v \)’s neighbors.

The degree centrality is the number of arcs incident on a node [24] and refers to the sum of the indegree and outdegree centrality measures.

Closeness and betweenness centrality measures are based on the shortest paths that can be taken from one node to every other node in the network. Since in our case the arc’s weights are the number of transmission cases between two nodes, that is, the greater the number of transmissions, the higher the arc’s weight, and consequently the closer the nodes involved should be, we consider the inverse of the arc’s weights as entries of the contact matrices to perform the calculations for the centrality measures.

All the digraphs and the calculation of the centrality measures were made using the igraph R package [25].

Matrices were also used to make transmission ratios by figuring out the ratio between the number of people infected by each group and the number of people infected in each group. This allowed to find out which groups spread the most per person. Furthermore, ratio values greater than one indicate that this group increased the prevalence of COVID-19 by stating that, on average, each individual in the target group infected more than one person and therefore disseminated the virus.
3. Results

3.1. Contact Matrices and Digraphs Relating to the Whole-Time Span for Both Municipality Data as Well as Age Group Data

Tables 1 and 2 show the contact matrices according to the overall time span of the data (2020 to 2021), both for data relating to municipalities and for data relating to distinct age groups. In the following tables the color coding helps to discern the level of transmission, where a darker color corresponds to a higher value.

Table 1. Contact matrix regarding the data of the different age groups between 2020 and 2021.

|          | 00–9 | 10–19 | 20–29 | 30–39 | 40–49 | 50–59 | 60–69 | 70–79 | 80–89 | 90+ |
|----------|------|-------|-------|-------|-------|-------|-------|-------|-------|-----|
| 00–9     | 296  | 124   | 70    | 220   | 270   | 45    | 53    | 28    | 11    | 2   |
| 10–19    | 123  | 468   | 110   | 133   | 192   | 36    | 64    | 40    | 11    | 7   |
| 20–29    | 121  | 233   | 911   | 317   | 172   | 199   | 553   | 121   | 92    | 55  |
| 30–39    | 404  | 287   | 250   | 757   | 261   | 271   | 287   | 82    | 32    | 22  |
| 40–49    | 357  | 724   | 327   | 265   | 828   | 257   | 259   | 240   | 77    | 24  |
| 50–59    | 97   | 291   | 493   | 257   | 267   | 689   | 199   | 149   | 162   | 45  |
| 60–69    | 86   | 95    | 169   | 235   | 172   | 199   | 553   | 121   | 92    | 55  |
| 70–79    | 14   | 55    | 169   | 235   | 172   | 199   | 553   | 121   | 92    | 55  |
| 80–89    | 10   | 13    | 27    | 23    | 51    | 110   | 71    | 84    | 114   | 21  |
| 90+      | 1    | 7     | 9     | 9     | 25    | 35    | 44    | 24    | 22    | 24  |

The municipalities data matrix displays a pattern, that is, the higher number is always given in the principal diagonal which means that the highest number of infections was within the municipality itself. However, in the age group matrix, this is not so evident, occurring in some groups but always at a much lower level than the other matrix, being the transmission more dispersed on the lines. This trend implies that, for both municipalities and age groups, transmissions preferentially occur with the same group. Furthermore, in Table 1 the transmission numbers have a two-decade gap, which may be justified by the existence of a relationship between parents and children. In Table 2, excluding the principal diagonal, the higher values coincide with geographically close municipalities.

Table 2. Contact matrix regarding the data of the different municipalities between 2020 and 2021.

|          | A. Velha | Águeda | Anadia | Aveiro | Estarreja | Ilhavo | Murtosa | O. Bairro | Ovar | S. Vouga | Vagos |
|----------|----------|--------|--------|--------|------------|--------|---------|-----------|------|----------|-------|
| A. Velha | 1132     | 20     | 0      | 31     | 47         | 0      | 0       | 2         | 4    | 1        |       |
| Águeda   | 38       | 1739   | 27     | 38     | 230        | 4      | 1       | 0         | 2    | 4        |       |
| Anadia   | 1        | 20     | 1333   | 15     | 0          | 3      | 0       | 29        | 0    | 1        | 0     |
| Aveiro   | 37       | 24     | 20     | 3492   | 19         | 127    | 2       | 38        | 7    | 6        | 18    |
| Estarreja| 8        | 5      | 1      | 20     | 1230       | 1      | 47      | 0         | 18   | 0        | 1     |
| Ilhavo   | 6        | 8      | 2      | 150    | 2          | 1788   | 2       | 12        | 1    | 1        | 18    |
| Murtosa  | 0        | 0      | 0      | 8      | 68         | 2      | 563     | 0         | 7    | 1        | 0     |
| O. Bairro| 6        | 28     | 21     | 40     | 2          | 8      | 0       | 624       | 1    | 0        | 4     |
| Ovar     | 2        | 4      | 0      | 18     | 30         | 1      | 10      | 0         | 2863 | 1        | 2     |
| S. Vouga | 0        | 7      | 3      | 2      | 0          | 3      | 1       | 0         | 1    | 509      | 2     |
| Vagos    | 1        | 5      | 6      | 47     | 1          | 23     | 0       | 5         | 0    | 1        | 838   |

3.2. Centrality Measures and Transmission Ratios

Since, in the study of centrality measures, the main goal is to study the level of transmission between different classes, the loops were eliminated from the digraphs; that is, the entries of principal diagonal of the contact matrices have been rewritten with zeros. The digraphs corresponding to contact matrices for municipalities and age groups are presented in Figure 1. The network structure conforms to the distances between the nodes (see Section 2 distance definition) in both municipalities and ages digraphs. For example, in the left digraph can be visualize an isolation of the S. Vouga municipality and in the right digraph is the 90+ age group that is isolated.
Aveiro, district capital, has the highest values for closeness centrality, degree centrality, and betweenness centrality for both years which means that Aveiro is the municipality with the highest transmission speed, like a transmission bridge between municipalities with the most connections. In terms of closeness centrality, we can also highlight Ílhavo and Águeda that have the highest mean values. In terms of eigencentrality, Ílhavo and Vagos are the municipalities that present the highest mean value, which means that the population of Ílhavo and Vagos becomes easily infected because they are connected to a node whose population is easily infected. Therefore, we may conclude that their neighbors are, in general, responsible for the higher transmission. Geographically Ílhavo borders Aveiro and Vagos and Vagos borders Aveiro, Ílhavo and O. Bairro.

Table 3 presents centrality measures by municipalities and by year (2020 and 2021). Aveiro, district capital, has the highest values for closeness centrality, degree centrality, and betweenness centrality for both years which means that Aveiro is the municipality with the highest transmission speed, like a transmission bridge between municipalities with the most connections. In terms of closeness centrality, we can also highlight Ílhavo and Águeda that have the highest mean values. In terms of eigencentrality, Ílhavo and Vagos are the municipalities that present the highest mean value, which means that the population of Ílhavo and Vagos becomes easily infected because they are connected to a node whose population is easily infected. Therefore, we may conclude that their neighbors are, in general, responsible for the higher transmission. Geographically Ílhavo borders Aveiro and Vagos and Vagos borders Aveiro, Ílhavo and O. Bairro.

Table 3. Centrality Measures of the digraph related to the municipality data in 2020 and 2021.

| Municipalities | Closeness 2020 | Closeness 2021 | Betweenness 2020 | Betweenness 2021 | Degree 2020 | Degree 2021 | Eigen 2020 | Eigen 2021 |
|---------------|---------------|---------------|------------------|------------------|-------------|-------------|-----------|-----------|
| A. Velha      | 62            | 62            | 0                | 0                | 8           | 14          | 73        | 54        |
| Águeda        | 97            | 76            | 11               | 18               | 14          | 16          | 69        | 23        |
| Anadia        | 28            | 51            | 6                | 0                | 8           | 12          | 0         | 51        |
| Aveiro        | 100           | 100           | 70               | 69               | 18          | 20          | 25        | 28        |
| Estarreja     | 48            | 63            | 18               | 34               | 12          | 11          | 60        | 16        |
| Ílhavo        | 85            | 91            | 7                | 9                | 12          | 17          | 100       | 50        |
| Murtosa       | 42            | 29            | 0                | 0                | 8           | 8           | 22        | 13        |
| O. Bairro     | 37            | 79            | 0                | 6                | 11          | 11          | 56        | 0         |
| Ovar          | 58            | 46            | 0                | 0                | 10          | 12          | 55        | 78        |
| S. Vouga      | 0             | 0             | 0                | 0                | 6           | 12          | 44        | 100       |
| Vagos         | 62            | 74            | 0                | 0                | 11          | 13          | 83        | 64        |
The transmission ratios for both years are shown in Figure 2, and no municipality seems to contrast with the others, being all practically similar in both years. However, A. Velha and O. Bairro, present transmission ratios with opposite signs in 2020 and 2021. It is also observed that Murtosa, O. Bairro, and Vagos are above the other municipalities in 2020.

Figure 2. Transmission ratio regarding the municipality data for 2020 and 2021.

3.2.2. Municipalities Analysis in 2021

When subdividing the 2021 data (Jan–Jun, Jul–Sept and Oct–Dec), it is possible to better understand the dynamics of the disease throughout the year. The division of 2021 attempted to illustrate the changes that particularly occur in the summer (second interval, Jul–Sept).

Thus, regarding the closeness centrality (Table 4), Estarreja and Ovar were the municipalities that presented the highest transmission speed in the first interval, suggesting that these municipalities are able to disseminate the virus efficiently, taking a central position in the network, that is, they require few intermediates for contacting others. In the second interval (summer and vacations period), most municipalities report numbers that warrant higher transmission. In the third interval, we can highlight Aveiro and Ilhavo since they are the municipalities with highest transmission speed and S. Vouga with the smallest one, which is a municipality with an ageing population and is geographically isolated.

| Municipality | Closeness | Betweenness | Degree | Eigen |
|--------------|-----------|-------------|--------|-------|
| A. Velha     | Jan–Jun 54 | Jul–Sept 82 | Oct–Dec 51 | 2020 60 | 2021 30 | 2021 38 |
| Águeda       | Jan–Jun 53 | Jul–Sept 78 | Oct–Dec 78 | 2020 62 | 2021 100 | 2021 89 |
| Anadia       | Jan–Jun 33 | Jul–Sept 73 | Oct–Dec 49 | 2020 16 | 2021 12 | 2021 9 |
| Aveiro       | Jan–Jun 59 | Jul–Sept 100 | Oct–Dec 100 | 2020 16 | 2021 7 | 2021 9 |
| Estarreja    | Jan–Jun 100 | Jul–Sept 53 | Oct–Dec 34 | 2020 54 | 2021 63 | 2021 23 |
| Ilhavo       | Jan–Jun 51 | Jul–Sept 94 | Oct–Dec 96 | 2020 100 | 2021 36 | 2021 100 |
| Murtosa      | Jan–Jun 61 | Jul–Sept 25 | Oct–Dec 21 | 2020 6 | 2021 2 | 2021 0 |
| O. Bairro    | Jan–Jun 58 | Jul–Sept 89 | Oct–Dec 63 | 2020 31 | 2021 42 | 2021 62 |
| Aveiro       | Jan–Jun 77 | Jul–Sept 87 | Oct–Dec 14 | 2020 72 | 2021 30 | 2021 16 |
| S. Vouga     | Jan–Jun 0 | Jul–Sept 0 | Oct–Dec 0 | 2020 80 | 2021 0 | 2021 47 |
| Vagos        | Jan–Jun 62 | Jul–Sept 75 | Oct–Dec 74 | 2020 91 | 2021 61 | 2021 80 |

Table 4. Centrality Measures of the digraph related to the municipality data of Jan–Jun, Jul–Sept and Oct–Dec time intervals of 2021.
The betweenness centrality reveals that Aveiro was the most relevant municipality since it was shown to have the highest value in all the intervals, in agreement with what was already presented in the analysis of the full year. Aveiro is the municipality that most serves as a link between municipalities when it comes to the transmission of COVID-19 throughout the year, regardless of the seasons. This is also applicable to the degree centrality, since Aveiro is the municipality with the highest values for this measure throughout the time intervals. This would be expected since Aveiro is the district capital and therefore it has connectivity with almost other municipalities throughout the year.

Analogously to the previous study, the transmission ratio regarding the municipality data for Jan–Jun, Jul–Sept and Oct–Dec time intervals (Figure 3), we observe low level of transmission ratios, ranging between 0.88 and 1.08. In this case, Murtosa, O. Bairro stand out from the other ones, regarding Jan–Jun vs. Jul–Sept.

![Figure 3. Transmission ratio regarding the municipality data for Jan–Jun, Jul–Sept and Oct–Dec time intervals.](image)

3.2.3. Age Groups Analysis in 2020–2021

Table 5 shows that the centrality measures for the age group data for 2020 and 2021. Globally, the behavior, along the age groups, of the centrality measures is similar. The age group 40–49 is highlighted since it presents the highest values of closeness and betweenness centrality measures. The highest value on closeness means the effectiveness of virus transmission by this age group and the highest value of betweenness means that the node 40–49 lies on the shortest path between other nodes, showing that this age group is a ‘bridge’ between nodes on the network.

Considering the degree centrality measure, the values are identical, given that all age groups interact with each other.

Table 5. Centrality measures of the digraph related to the age groups data for 2020–2021.

|         | Closeness | Betweenness | Degree | Eigen |
|---------|-----------|-------------|--------|-------|
|         | 2020 | 2021 | 2020 | 2021 | 2020 | 2021 | 2020 | 2021 |
| 00–9    | 69   | 13    | 0     | 0     | 17   | 18   | 77   | 89   |
| 10–19   | 73   | 53    | 0     | 0     | 18   | 18   | 32   | 56   |
| 20–29   | 85   | 79    | 0     | 0     | 18   | 18   | 33   | 12   |
| 30–39   | 86   | 87    | 7     | 13    | 18   | 18   | 24   | 10   |
| 40–49   | 100  | 100   | 21    | 20    | 18   | 18   | 7    | 0    |
| 50–59   | 93   | 77    | 11    | 12    | 18   | 18   | 0    | 3    |
| 60–69   | 70   | 67    | 15    | 9     | 18   | 18   | 0    | 1    |
| 70–79   | 39   | 36    | 0     | 0     | 18   | 18   | 17   | 27   |
| 80–89   | 28   | 23    | 0     | 0     | 18   | 18   | 41   | 39   |
| 90+     | 0    | 0     | 0     | 0     | 17   | 18   | 100  | 100  |
In the eigencentrality measure, the ages between 00–09 and above 90+ were the ones that showed the highest values. Although they are not super spreader age groups, they have contact with age groups that are more responsible for the disease transmission, such as those presented in the closeness centrality measure. We may associate this fact with the extra need for attention and care required by children and elderly people.

The transmission ratios for both years are depicted in Figure 4. In the first year, the age groups with values greater than 1 are those between 20 and 59 years old, showing that each infected person in this group, on average, infected more than one person, and thus these ages are the most responsible for the spread of the disease. However, in the second year, the age range with the highest values reduces to 20 to 49 years old.

![Figure 4. Transmission ratio for the age group in 2020–2021.](image)

### 3.2.4. Age Group Analysis in 2021

Table 6 presents the centrality measures for age group in 2021. In terms of closeness centrality, the Jan–Jun and Oct–Dec presents consistent values against the Jul–Sept period. Note that in the Jul–Sept period the 20–29 age group has the highest value in opposition to 40–59 in the other two periods. In terms of the betweenness centrality measure, the age groups with higher values are the same for the first and third time intervals, but different for the second interval, which corresponds to the summer months. This shows that during the summer, the age group most likely to spread this disease from one age group to another changed from 40–59 to 20–29. Regarding eigencentrality, the same can be said as with the full-year assignment: older ages have high values in all intervals.

**Table 6. Centrality Measures of the digraph related to the Age groups Jan–Jun, Jul–Sept and Oct–Dec time intervals of 2021.**

| Age Group | Closeness | Betweenness | Degree | Eigen |
|-----------|-----------|-------------|--------|-------|
| 00–9      | Jan–Jun: 25 | Jul–Sept: 60 | Oct–Dec: 85 | Jan–Jun: 16 | Jul–Sept: 15 | Oct–Dec: 17 | Jan–Jun: 65 | Jul–Sept: 16 | Oct–Dec: 45 |
| 10–19     | Jan–Jun: 44 | Jul–Sept: 73 | Oct–Dec: 88 | Jan–Jun: 18 | Jul–Sept: 17 | Oct–Dec: 16 | Jan–Jun: 70 | Jul–Sept: 32 | Oct–Dec: 40 |
| 20–29     | Jan–Jun: 74 | Jul–Sept: 100 | Oct–Dec: 93 | Jan–Jun: 18 | Jul–Sept: 17 | Oct–Dec: 15 | Jan–Jun: 40 | Jul–Sept: 39 | Oct–Dec: 0   |
| 30–39     | Jan–Jun: 80 | Jul–Sept: 86 | Oct–Dec: 87 | Jan–Jun: 18 | Jul–Sept: 17 | Oct–Dec: 18 | Jan–Jun: 45 | Jul–Sept: 10 | Oct–Dec: 54 |
| 40–49     | Jan–Jun: 98 | Jul–Sept: 79 | Oct–Dec: 94 | Jan–Jun: 18 | Jul–Sept: 18 | Oct–Dec: 18 | Jan–Jun: 9  | Jul–Sept: 58 | Oct–Dec: 44 |
| 50–59     | Jan–Jun: 100 | Jul–Sept: 71 | Oct–Dec: 100 | Jan–Jun: 18 | Jul–Sept: 16 | Oct–Dec: 18 | Jan–Jun: 0  | Jul–Sept: 0  | Oct–Dec: 14 |
| 60–69     | Jan–Jun: 65 | Jul–Sept: 62 | Oct–Dec: 79 | Jan–Jun: 18 | Jul–Sept: 18 | Oct–Dec: 18 | Jan–Jun: 7  | Jul–Sept: 35 | Oct–Dec: 10 |
| 70–79     | Jan–Jun: 33 | Jul–Sept: 31 | Oct–Dec: 54 | Jan–Jun: 18 | Jul–Sept: 16 | Oct–Dec: 18 | Jan–Jun: 44 | Jul–Sept: 43 | Oct–Dec: 20 |
| 80–89     | Jan–Jun: 29 | Jul–Sept: 21 | Oct–Dec: 26 | Jan–Jun: 18 | Jul–Sept: 17 | Oct–Dec: 16 | Jan–Jun: 100| Jul–Sept: 65 | Oct–Dec: 73 |
| 90+       | Jan–Jun: 0  | Jul–Sept: 0  | Oct–Dec: 0  | Jan–Jun: 16 | Jul–Sept: 9  | Oct–Dec: 14 | Jan–Jun: 97 | Jul–Sept: 100| Oct–Dec: 100|
In Figure 5, we observe peaks on the transmission ratios and there is a translation of the ages that transmit the most per person and a funneling of the age range with a ratio greater than 1. The age class with the highest transmission ratio was 40–49 between Jan-Jun and between Jul–Dec was 20–29. Furthermore, the transmission ratio associated with the 70+ age classes is lower than one for the all-time periods.

![Figure 5. Transmission ratio regarding the municipality data for Jan-Jun, Jul-Sept and Oct-Dec time intervals.](image)

4. Discussion

Considering the results, we can first say that, based on the contact matrices, transmissions tend to happen most often within the most similar social groups, whether those groups are based on where they live or on their age.

In relation to the ratios, the results of these showed the effectiveness of the vaccination since, referring now to the municipalities, the values of the ratio are lower in 2021 than in 2020. However, this conclusion is more direct in the transmission ratio relative to the year 2021 subdivided of the age groups since, in addition to a translation of the age groups that are most transmitted to the left (younger ages), a funneling of the age group intervals that were most dangerous is achieved. This is in line with the 2021 vaccination, which started with older people at the beginning of the year and then moved on to younger people.

Regarding the measures of centrality, the results of the municipalities showed that the municipality of Aveiro, as expected for being the capital of the city, is the municipality that, in addition to presenting more connections, presents itself with the highest transmission speed as well as the one that serves as a transmission bridge between municipalities. Looking at the results of the subdivided year, it is proved that in the summer practically all municipalities increase their transmission speed, possibly due to the holidays. In addition, the results related to the data of the municipalities also showed possible reasons for Ovar’s 2020 prophylactic isolation, seeing that Ovar is a municipality with a high transmission speed and it is connected to municipalities who themselves have high transmission speeds.

As for the centrality measure results concerning the data related to the age groups, with the subdivision of the year and with the arrival of summer, there was a worsening of the metrics for the 20–29 age group. In fact, we observed a change in the values of the betweenness and closeness centrality measures in this age group.
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