Community Detection in Interval-Weighted Networks

Hélder Alves*, Paula Brito, Pedro Campos

1 ISSSP, Porto Institute of Social Work & LIAAD INESC TEC, Portugal, helder.alves@isssp.pt
2 FEP, University of Porto & LIAAD INESC TEC, Portugal, mpbrito@fep.up.pt

Abstract

In this paper we introduce and develop the concept of Interval-Weighted Networks (IWN), a novel approach in Social Network Analysis, where the edge weights are represented by closed intervals composed with precise information, comprehending intrinsic variability. We extend IWN for both Newman’s modularity and modularity gain and the Louvain algorithm (LA), considering a tabular representation of networks by contingency tables. We apply our methodology in a real-world commuter network in mainland Portugal between the twenty three NUTS 3 regions. The optimal partition of regions is developed and compared using two new different approaches, designated as “Classic Louvain” (CL) and “Hybrid Louvain” (HL), which allow taking into account the variability observed in the original network, thereby minimizing the loss of information present in the raw data. Our findings suggest the division of the twenty three Portuguese regions in three main communities. However, we find different geographical partitions according to the community detection methodology used. This analysis can be useful in many real-world applications, since it takes into account that the weights may vary within the ranges, rather than being constant.

Keywords: Community Detection, Interval-Weighted Networks, weighted networks, Commuter networks, Louvain algorithm

1 Introduction

Nowadays, we are increasingly living in a complex and interconnected world, where the amount of data available as well as the technology required to have access to and mine/explore this data (computational capacity) has become increasingly affordable. As a consequence, on-line networking services like Facebook, Twitter, WhatsApp, Instagram, among others, registered an astounding growth reaching hundreds of millions of users. Regardless of the context and size of these networks, in classical graph theory, they are usually represented in the form of binary or weighted networks, where the weights on the edges are assumed to be constant (Newman, 2004b). However, in real-world applications these weights may vary within ranges rather than being constant (Hu and Hu, 2003). To better model such variability of weights in a network, instead of using constants (real numbers) and associated methods to represent the information present in the edges, we represent weights as intervals. A representation of these values in the form of closed intervals composed with precise information, can be more meaningful and useful in a dynamic environment than a point-valued output, as these intervals contain more information in expressing raw data variability, thereby minimizing the loss of information (Noirhomme-Fraiture and Brito, 2011; Couso and Dubois, 2014; Grzegorzewski and Śpiewak, 2017). Taking into account the variability of edge weights in the form of closed intervals, we call our networks interval-weighted networks (IWN). Figure [1] below shows an example of an undirected interval-weighted network.

* Corresponding author: Hélder Alves, helder.alves@isssp.pt, Porto, Portugal
One of the most important/studied features in networks is the existence of a community structure. Identifying these communities (or clusters), which are tightly (densely) connected internally, and less with the rest of the network, is helpful to a better understanding and visualisation of the whole network (Wasserman and Faust, 1994; Girvan and Newman, 2002; Newman, 2003; Guimerà et al., 2003; Boccaletti et al., 2006; Farkas et al., 2007). In order to derive a measure of quality of a partition, even without such prior information, Newman and Girvan (2004) introduced a quality function known as modularity ($Q$), which is a quantitative criterion to evaluate the quality of a certain partition. Roughly speaking, Newman and Girvan’s modularity compares a given network to a network with the same degree distribution of ties over the nodes placed at random. To optimize the Girvan-Newman modularity, i.e., find a global maximum for $Q$, one of the fastest and best methods in terms of efficiency and accuracy is the Louvain algorithm (LA) (Lancichinetti and Fortunato, 2009). LA is a greedy hierarchical clustering algorithm introduced in 2008 by V. Blondel, J-L. Guillaume, R. Lambiotte (Blondel et al., 2008), and aims at partitioning a network into non-overlapping communities by heuristically optimizing the Girvan-Newman modularity.

Our goal in this paper is twofold, as we aim at extending to IWN both: (i) Newman’s modularity and modularity gain for weighted networks and (ii) the Louvain algorithm (LA), considering a tabular representation of networks (by contingency tables) (Traag, 2014). Finally, we apply our methodology in a real-world network, to put in evidence the community structure that emerges from the movements of daily commuters in mainland Portugal, between the twenty three NUTS 3 regions.

This paper is organized as follows. In the next section (Section 2), we introduce the basic terms and concepts of interval arithmetic and interval order relations, and based on our purpose to capture the maximum variability of an interval, a new approach for ranking intervals is proposed. The following Section 3 begins with the extension of modularity and modularity gain considering a tabular representation of networks (by contingency tables). In Section 4 we generalize these notions to the case of interval-weighted networks (IWN), first defining new measures to evaluate the difference between two intervals, then extending the modularity, modularity gain and the LA to deal with IWN, developing a methodology based on two major methods: “Classic Louvain” (CL) and “Hybrid Louvain” (HL). In Section 5, we summarize and discuss the results of applying our community detection methodology in a Portuguese commuters network, between the twenty three NUTS 3 regions. Finally, Section 6 presents the conclusions of our study and proposes some directions for future work.
2 Interval Analysis

Interval analysis is a methodology based on an arithmetic defined on sets of real intervals, rather than sets of real numbers. An interval operation produces two values, i.e., lower and upper endpoints of the resulting interval such that the true result certainly lies between those points, and the "accuracy" of the result is evaluated by the width of the interval (Moore, 1979; Moore et al., 2009; Dawood, 2011). In the vast majority of existing literature concerning interval analysis, in-the "accuracy" of the result is evaluated by the width of the interval (Moore, 1979; Moore et al., 2009; Dawood, 2011). Finally, another important definition of a point interval operation is (Couso and Dubois, 2014; Grzegorzewski and Spiewak, 2017).

2.1 Classic interval arithmetic and its pitfalls

Let \( x, \bar{x} \in \mathbb{R} \) such that \( x \leq \bar{x} \). An interval number \( [x, \bar{x}] \) is a closed bounded nonempty real interval, given by \( [x, \bar{x}] = \{ x \in \mathbb{R}: x \leq y \leq \bar{x} \} \), where \( \bar{x} = \min([x, \bar{x}]) \) and \( x = \max([x, \bar{x}]) \) are called, respectively, the lower and upper bounds (endpoints) of \([x, \bar{x}]\). The set \( \mathbb{I} \) of interval numbers is a subset of the powerset of \( \mathbb{R} \) such that \( \mathbb{I} = \{ x \in \mathbb{R} : (\exists x_\in \mathbb{R} : (\exists \bar{x} \in \mathbb{R} : (X = [x, \bar{x}])) \} \). Since, corresponding to each pair of real constants \( x, \bar{x} (x \leq \bar{x}) \) there exists a closed interval \([x, \bar{x}]\), the set of interval numbers is infinite. We say that \( X \) is degenerate if \( x = \bar{x} \). By convention, a degenerate interval \([x, x]\) is identified with the real number \( x \) (e.g. \( 1 = [1, 1] \)). For any two intervals \( X = [x, x] \) and \( Y = [y, y] \), in terms of the intervals’ endpoints, the four classical operations of real arithmetic can be extended to intervals as follows (Moore, 1979):

- Interval addition, \( X + Y = [x, \bar{x}] + [y, \bar{y}] = [x + y, \bar{x} + \bar{y}] \);
- Interval multiplication, \( X \cdot Y = [x, \bar{x}] \cdot [y, \bar{y}] = [\min\{xy, x\bar{y}, \bar{x}y, \bar{x}\bar{y}\}, \max\{xy, x\bar{y}, \bar{x}y, \bar{x}\bar{y}\}] \);
- Interval subtraction, \( X - Y = X + (-Y) \) where \(-Y = [-\bar{y}, -y] \) (reversal of endpoints)\(^1\)
- Interval division for any \( X \in \mathbb{R} \) and any \( Y \in \mathbb{R} \), is defined by \( X \div Y = X \cdot (Y^{-1}) \), where \( Y^{-1} = 1/Y = [1/y, 1/y] \), assuming that \( 0 \not\in Y \).

Intervals can also be represented by their midpoint (or mean, or center) \( m \) and half-width (or radius), \( \text{rad} \). So, \( X = [x, \bar{x}] = (m(X), \text{rad}(X)) \), where \( m(X) = (x + \bar{x})/2 \) and \( \text{rad}(X) = (\bar{x} - x)/2 \).

An operation whose operands are intervals \([x, \bar{x}]\), and whose result is a point interval (or a real number) is called a point interval operation, such as: infimum \( \inf([x, \bar{x}]) = \min([x, \bar{x}]) = x \) and supremum \( \sup([x, \bar{x}]) = \max([x, \bar{x}]) = \bar{x} \). Therefore, the infimum of two intervals \( X = [x, \bar{x}] \) and \( Y = [y, \bar{y}] \) is defined to be \( \inf(X, Y) = \{\inf(x, y), \inf(x, \bar{y}), \inf(\bar{x}, y), \inf(\bar{x}, \bar{y})\} \). Similarly, the supremum of two intervals \( X = [x, \bar{x}] \) and \( Y = [y, \bar{y}] \) is defined to be \( \sup(X, Y) = \{\sup(x, y), \sup(x, \bar{y}), \sup(\bar{x}, y), \sup(\bar{x}, \bar{y})\} \) (Moore et al., 2009; Dawood, 2011). Finally, another important definition of a point interval operation is

\(^1\)It should be noted that the subtraction of two equal intervals is not \([0, 0]\) (except for degenerate intervals). This is because \( X - X = \{x - y: x \in X, y \in X\} \), rather than \( \{x - x: x \in X\} \) (Jaulin et al., 2001). For example, \([1, 2] - [1, 2] = [-1, 1] \).
the Hausdorff distance (or metric) between two intervals (Bryant, 1985; Billard and Diday, 2007): 
\[ d(X, Y) = d([x_1, x_2], [y_1, y_2]) = \max\{|x_1 - y_1|, |x_2 - y_2|\}. \]

However, useful properties of ordinary real arithmetic fail to hold in classical interval arithmetic. Some of the main disadvantages of the classical interval theory are (Rokne, 2001): (i) Interval dependency – subtraction and division are not the inverse operations of addition and multiplication, respectively; (ii) Distributive law does not hold – only a subdistributive law is valid (\( \exists X, Y, Z \in \mathbb{R} \) ) \( (Z \times (X + Y) \subseteq Z \times X + Z \times Y) \).

Later in this paper, in Section 4, Subsection 4.1.1, these pitfalls lead us to develop new measures to assess the difference between two intervals.

3 Community Detection in Weighted Networks based on the Contingency Table

A common property of networks is their modular structure, namely their organization into modules (also called communities or clusters), in such a way that most of the links are concentrated within the modules, while there are fewer links between vertices belonging to different modules. Community detection algorithms aim at identifying the modules and, possibly, their hierarchical organization, in a graph. The modularity measure proposed by Girvan and Newman (Newman and Girvan, 2004) is one of the most used and best-known functions to quantify community structure in a graph. Empirically, a high modularity value indicates a good partition. To optimize modularity, the state-of-the-art greedy method introduced by Blondel et al. (2008) – the Louvain algorithm, is generally used.

Before we approach the extension of community detection to the case of interval-weighted networks (IWN) in Section 4, it is important to note that our entire approach is based on the concept that the definition of modularity for a sum over vertices’ pairs as (Newman, 2004b; Clauset et al., 2004; Arenas et al., 2007),

\[ Q^W = \frac{1}{2w} \sum_{i=1}^{n} \sum_{j=1}^{n} \left( w_{ij} - \frac{s_i s_j}{2w} \right) \delta(C_i, C_j) \]  

(1)

can be translated as the difference between the fraction of internal edges strength in the network and the expected fraction of such edges strength placed at random while preserving the vertices strength.

This section focuses on the generalization of modularity for weighted networks (see (1)), based on a contingency table, considering the observed weights and the expected weights assuming independence between the vertices (our null model). Furthermore, we extend this approach to the Louvain algorithm (LA).

3.1 Modularity based on the Contingency Table

An undirected weighted network \( G^W = (V, E, W) \) with a set, \( V = \{v_1, \ldots, v_n\} \neq \emptyset \) of vertices, a set \( E = \{e_1, \ldots, e_m\} \) of edges and a set of weights or values \( W = \{w_1, \ldots, w_m\} \), can be represented in the form of a contingency table (or cross-tabulation, or crosstab) (Everitt, 1992; Traag, 2014). Hence, based on the concept of the chi-square statistic of independence, we can
evaluate the discrepancy between the observed counts in the table and the expected values of those counts under the null hypothesis.

The generalization to the networks data type is straightforward, however, instead of “counts” we use “edge weights” of the symmetrical adjacency matrix $n \times n$, as explained below.

**Definition 3.1** (Contingency table for the observed weights – $O$). Consider a contingency table of observed weights as $O = [o_{ij}]_{n \times n}$ with $n$ rows (“source” vertices $i$) and $n$ columns (“destination” vertices $j$), such that $o_{ij} = w_{ij}$ and $o_{ij} = o_{ji} > 0$ ($o_{ij} \in \mathbb{R}^+$), if there is an edge with weight $w_{ij}$ between vertices $(i, j)$, and zero otherwise. The marginal sums for each row or column of the table represent the total weight or strength attached (or linked) to vertex $i$, denoted by $s_i^O = \sum_{j=1}^n o_{ij}$, and the total weight is $\sum_{i=1}^n \sum_{j=1}^n o_{ij} = 2w = \sum_{i=1}^n s_i^O = \sum_{j=1}^n s_j^O$. The table of observed weights can be written as:

$$O = [o_{ij}]_{n \times n} = \begin{array}{cccc|c}
    & v_1 & v_2 & \ldots & v_n & s_i^O \\
  v_1 & o_{11} & o_{12} & \ldots & o_{1n} & s_1^O \\
  v_2 & o_{21} & o_{22} & \ldots & o_{2n} & s_2^O \\
    & \vdots & \vdots & \ddots & \vdots & \vdots \\
  v_n & o_{n1} & o_{n2} & \ldots & o_{nn} & s_n^O \\
  s_j^O & s_1^O & s_2^O & \ldots & s_n^O & 2w 
\end{array} \quad (2)$$

The fraction of edge weights that join vertices $i$ and $j$ is $p_{ij} = \frac{o_{ij}}{2w}$. Let $a_i$ and $a_j$ be the fraction of the total weight attached to vertex $i$ and vertex $j$, respectively. Then, the true values of the marginal probabilities involved are not known, they will have to be estimated, which will result in $\hat{a}_i = \frac{s_i^O}{2w}$ and $\hat{a}_j = \frac{s_j^O}{2w}$. Therefore, the expected weights of the table, can be defined as follows:

**Definition 3.2** (Contingency table for the expected weights – $E$). Let $e_{ij}$ be the expected weights assuming independence, where $e_{ij}$ is the weight that would be obtained if the hypothesis of row-column independence were true, we have

$$e_{ij} = 2w \hat{a}_i \hat{a}_j = 2w \frac{s_i^O s_j^O}{2w} = \frac{s_i^O s_j^O}{2w}. \quad (3)$$

and obviously, $\sum_{i=1}^n \sum_{j=1}^n e_{ij} = 2w$. The table of associated expected weights assuming independence between the vertices of a network, $E = [e_{ij}]_{n \times n}$ can be written as:

$$E = [e_{ij}]_{n \times n} = \begin{array}{cccc|c}
    & v_1 & v_2 & \ldots & v_n & s_i^E \\
  v_1 & e_{11} & e_{12} & \ldots & e_{1n} & s_1^E \\
  v_2 & e_{21} & e_{22} & \ldots & e_{2n} & s_2^E \\
    & \vdots & \vdots & \ddots & \vdots & \vdots \\
  v_n & e_{n1} & e_{n2} & \ldots & e_{nn} & s_n^E \\
  s_j^E & s_1^E & s_2^E & \ldots & s_n^E & 2w 
\end{array} \quad (4)$$

5
Example 3.1. Consider a network with \( n = 4 \) vertices and four edges with a total strength of \( w = 7 \) (Figure 2a). Tables 4b and 4c provide the tabular representations of the observed, \( O \), and expected, \( E \), weights of this network, respectively.

![Figure 2: (a) Initial weighted network - \( G^W \), (b) tabular representation of the observed weights – \( O \), and (c) tabular representation of the expected weights – \( E \).](image)

If the normalization factor \( \frac{1}{2w} \) is ignored in the definition of weighted modularity (1) and taking into consideration the above definitions, we may define the modularity of a partition according to the difference between the observed and the expected edge weights as follows.

**Definition 3.3 (Modularity for the difference between the observed and the expected weights).**

Given an undirected weighted network \( G^W \) and a partition \( C = \{C_1, C_2, ..., C_q\} \) of its vertices into \( q \) sets, the (new) unstandardised weighted modularity \( Q_N \) of partition \( C \) is defined as:

\[
Q_N = \sum_{i=1}^{n} \sum_{j=1}^{n} \left( o_{ij} - e_{ij} \right) \delta(C_i, C_j) = \sum_{i=1}^{n} \sum_{j=1}^{n} \left( o_{ij} - \frac{s^O_i s^O_j}{2w} \right) \delta(C_i, C_j),
\]

which may also be written as a sum over all the different communities in the community structure, \( C \):

\[
Q_N = \sum_{C \in C} \sum_{i,j \in C} \left( o_{ij} - e_{ij} \right).
\]

Likewise, Newmans’ normalization of the modularity for unweighted networks, also known as an assortativity coefficient (for details, see Newman, 2010), may be extended to the case of weighted networks. The normalized modularity for weighted networks \( Q_{norm} \) is given by:

\[
Q_{norm} = \frac{Q_N}{Q_{max}} = \frac{\sum_{C \in C} \sum_{i,j \in C} \left( o_{ij} - e_{ij} \right)}{2w - \sum_{C \in C} \sum_{i,j \in C} e_{ij}}
\]

### 3.1.1 Maximization of modularity – The Louvain algorithm

The methodology we use to maximize the modularity is the so-called Louvain algorithm (Blondel et al., 2008). This algorithm is characterized by the following: initially each vertex forms a community, then for each pass of the algorithm there are two phases, at the 1st phase (optimization), modularity \( (Q_N) \) and modularity gain \( (\Delta Q_N = Q_N^{new} - Q_N^{last}) \) are iteratively computed for all vertices in a local greedy approach until no movement of a vertex from its original community yields a gain in modularity; at the 2nd phase, the aggregation of the network is done by summing the weights for the formed communities. Each pass of the algorithm is repeated until convergence,
Therefore, to evaluate the change in modularity for weighted networks obtained by merging two
communities \( C_r \) and \( C_s \) into a single community \( C_t = C_r \cup C_s \), we may compare the modularity before and after the merge:

\[
\Delta Q^N = Q^N_{\text{new}} - Q^N_{\text{last}}
\]

where \( Q^N_{\text{new}} \) and \( Q^N_{\text{last}} \) are respectively the modularity after and before the merging of \( C_r \) with \( C_s \).

However, since merging a pair of communities between which there are no edges cannot in-
crease the modularity, we need only compute the change in modularity for pairs of connected
communities as \cite{Newman2004a}:

\[
\Delta Q^N = \left[ o_{rr} + o_{ss} + o_{rs} + o_{sr} - (e_{rr} + e_{ss} + e_{rs} + e_{sr}) \right] - \left[ o_{rr} - e_{rr} \right] - \left[ o_{ss} - e_{ss} \right]
\]

\[
= o_{rr} + o_{ss} + o_{rs} + o_{sr} - e_{rr} - e_{ss} - e_{rs} - e_{sr} - o_{rr} + o_{ss} - o_{rs} - o_{sr}
\]

\[
\Delta Q^N = o_{rs} + o_{sr} - e_{rs} - e_{sr}
\]

\[
\Delta Q^N = 2 \left( o_{rs} - e_{rs} \right) ,
\]

where \( o_{rs} \) and \( e_{rs} \) are respectively the observed and expected weights of edges connecting
vertices in community \( r \) to vertices in community \( s \). This reduced formulation of modularity gain \cite{Newman2004a} is computationally more efficient than its initial expression \cite{Newman2004a}, because it acts locally and not globally \cite{Clauset2004}.

The following Table illustrates the calculation of the modularity gain and the process of placing
a vertex in another neighbouring community, for a very small weighted network (triplet). In order
to distinguish the two formulations of the modularity gain presented above, we will denote the
former \cite{Newman2004a} as \( \Delta Q^N_1 \) and the latter, its reduced formulation \cite{Newman2004a}, as \( \Delta Q^N_2 \).

| Modularity Gain – \( \Delta Q^N \) | \( \Delta Q^N_{v_1 \rightarrow v_2} \) | \( \Delta Q^N_{v_1 \rightarrow v_3} \) |
|----------------------------------|----------------|----------------|
| 1. \( \Delta Q^N_1 = Q^N_{\text{new}} - Q^N_{\text{last}} \) | \(-\frac{7}{6} + \frac{14}{9} = 2\) | \(-\frac{7}{6} + \frac{14}{9} = 1\) |
| \( Q^N_{\text{last}} \) \( Q^N_{\text{new}} \) | \( Q^N_{\text{last}} = (0 - \frac{2}{3}) + (0 - \frac{4}{6}) + (0 - \frac{2}{9}) = -\frac{14}{6} \) | \( Q^N_{\text{last}} = (0 - \frac{2}{3}) + (0 - \frac{4}{6}) + (0 - \frac{2}{9}) = -\frac{14}{6} \) |
| \( Q^N_{\text{new}} \) \( Q^N_{\text{last}} \) | \( Q^N_{\text{new}} = (4 - \frac{25}{9}) + (0 - \frac{1}{6}) = -\frac{2}{9} \) | \( Q^N_{\text{new}} = (2 - \frac{16}{9}) + (0 - \frac{2}{6}) = -\frac{8}{6} \) |
| 2. \( \Delta Q^N_2 = 2 \left( o_{rs} - e_{rs} \right) \) | \( \Delta Q^N_{v_1 \rightarrow v_2} = 2 (o_{12} - e_{12}) = 2 \times (2 - \frac{2}{5}) = 2 \) | \( \Delta Q^N_{v_1 \rightarrow v_3} = 2 (o_{13} - e_{13}) = 2 \times (1 - \frac{4}{7}) = 1 \) |

**Decision** ⇒ choose the **maximum gain in modularity**

\( \Delta Q^N_{v_1 \rightarrow v_2} > \Delta Q^N_{v_1 \rightarrow v_3} \) ⇒ Place vertex \( v_1 \) with \( v_2 \)
Community Detection in Interval-Weighted Networks based on a Contingency Table

Based on the definitions discussed above in Section 3, we now extend modularity and modularity gain to the case of IWN. However, due to the above mentioned problems intrinsic to interval arithmetic (e.g. interval dependency, among others – see Section 2.1) the straightforward extensions were not achieved. We also note that when using an IWN, an adjustment is required when performing expected frequency calculations. These difficulties lead us to designing a whole new approach to solve the problem. First, we define several measures either to evaluate the difference between two intervals (Subsection 4.1.1), or to calculate the modularity and respective modularity gain for interval-weighted networks (Subsection 4.1.2). Then we develop two different strategies adapted to deal with IWN, to optimize the modularity according to the Louvain algorithm, called: “Method 1: Classic Louvain (CL)” (Section 4.3) and “Method 2: Hybrid Louvain (HL)” (Section 4.4). These different approaches allow obtaining solutions according to different criteria, such as capturing different variability from data.

4.1 Modularity for interval-weighted networks

In Section 3.1.1, we have shown that the evaluation of the modularity gain $\Delta Q^N$ in weighted networks when moving an isolated vertex $i$ into a community $C_j$ (Louvain’s optimization phase) is a twofold process: (i) calculating the difference between the modularity of the network after and before the vertex $i$ is removed from its community and is placed in the neighbouring community $j$, using (8) or its reduced formulation (9) and; (ii) inserting vertex $i$ into community $C_j$ only if that change increases the value of network modularity ($\Delta Q^N > 0$). However, in directly extending the calculation formulas of modularity and modularity gain to interval data, we face two major setbacks: (i) the first is related to the interval arithmetic pitfalls, such as, the interval dependency (e.g. $[-2, 2] - [-2, 2] = [-4, 4]$ and not $[0, 0]$) or because only a subdistributive law is valid ($(\exists X, Y, Z \in \mathbb{R}) \ (Z \times (X + Y) \subseteq Z \times X + Z \times Y)$) (see Section 2.1 for details); (ii) the second is because one way of evaluating the difference between two intervals is to use a measure of distance, however a distance is always non-negative. There are several distance measures in the literature to compare two intervals, one of them is the Hausdorff distance (Bryant, 1985; Billard and Diday, 2007): $d_H([x, \bar{x}], [y, \bar{y}]) = \max (|x - y|, |\bar{x} - \bar{y}|)$. Still, by using a distance, it means by definition that the outcome value of both modularity and modularity gain are always non-negative, which makes it impossible to determine if a vertex stays in its own community or moves to a neighbourhood community (see Section 3.1.1).

4.1.1 Interval difference – $D$

Due to these characteristics of interval arithmetic that prevent us from realizing a direct extension of the previous modularity and modularity gain measures, to evaluate the difference between two intervals, we propose a measure $D$, which is based on the Hausdorff distance but it does take into account the sign of the highest value, to evaluate the difference between two intervals:

**Definition 4.1 (Difference – $D$).** The difference $D$ between two intervals $[x, \bar{x}]$ and $[y, \bar{y}]$ is defined to be

$$D([x, \bar{x}], [y, \bar{y}]) = \max \{|x - y|, |\bar{x} - \bar{y}|\} \times \text{sign argmax}\{|x - y|, |\bar{x} - \bar{y}|\}$$

(10)
Example 4.1. Let $X = [x, \overline{x}]$ and $Y = [y, \overline{y}]$ be a pair of arbitrary intervals ($X, Y \subseteq \mathbb{R}^+$). Below we show different calculations of the difference $D$ for three types of intervals:

- **Non-overlapping intervals:** $X = [1, 3]$ and $Y = [4, 5]$
  $D(X, Y) = \max\{1 - 4, 3 - 5\} \times (-1) = \max\{3, 2\} \times (-1) = -3$

- **Partially overlapping intervals:** $X = [2, 5]$ and $Y = [1, 3]$
  $D(X, Y) = \max\{2 - 1, 5 - 3\} \times (+1) = \max\{1, 2\} \times (+1) = +2$

- **Completely overlapping intervals:** $X = [1, 5]$ and $Y = [3, 4]$
  $D(X, Y) = \max\{1 - 3, 5 - 4\} \times (-1) = \max\{2, 1\} \times (-1) = -2$

Based on measure $D$, we develop a working framework, which we call *Interval Modularity* ($Q^I$) that extends the “classical” modularity and the modularity gains of weighted networks to the case of interval-weighted networks.

**Note 4.1.** Before moving on to the following generalizations, it is important to note that in interval arithmetic, the difference $D$ between the sum of intervals (see Section 2.1) is different from the sum of the differences between those intervals (e.g., considering four intervals $X, Y, X',$ and $Y'$: $D(X + Y, X' + Y') \neq D(X, X') + D(Y, Y')$ (Moore et al., 2009). Thus, the derivation of the modularity gain $\Delta Q^N = Q^N_{\text{new}} - Q^N_{\text{last}}$ (3) into $\Delta Q^N = 2(o_{rs} - e_{rs})$ (3) with the use of intervals instead of real numbers is not verified, i.e., in general, $\Delta Q^I_1 \neq \Delta Q^I_2$.

### 4.1.2 Interval Modularity – $Q^I$

Given an undirected interval-weighted network $G^I$ and a partition $C = \{C_1, C_2, \ldots, C_q\}$ of its vertices into $q$ sets, the generalization of modularity $Q^N$ (5), modularity gain $\Delta Q^N$ (8) and the normalized modularity $Q_{\text{norm}}$ (7) to interval data is done as follows:

**Definition 4.2** (Modularity for interval-weighted networks – $Q^I$ ($Q^I \in \mathbb{R}$)).

$$Q^I = \sum_{r=1}^{q} D(o_{rr}, e_{rr})$$ (11)

where “$D$” represents the difference between the observed $o_{rr}$ and the expected $e_{rr}$ interval-weights of community $r$ (see (10)).

Likewise, assuming that we have a fixed partition consisting in two communities $C_r$ and $C_s$, to evaluate the modularity gain resulting from the merging of $C_r$ and $C_s$ into a single community $C_t = C_r \cup C_s$, the modularity gain for interval-weighted networks is defined as follows:

**Definition 4.3** (Modularity gain for interval-weighted networks – $\Delta Q^I$ ($\Delta Q^I \in \mathbb{R}$)).

$$\Delta Q^I = Q^I_{\text{new}} - Q^I_{\text{last}}$$ (12)

In the same way that we made the straightforward extension of both the modularity and modularity gain of weighted networks to interval-weighted networks, we will proceed to the normalization of modularity in the case of interval-weighted networks. Using (7), we obtain

**Definition 4.4** (Normalized modularity for interval-weighted networks – $Q^I_{\text{norm}}$ ($Q^I_{\text{norm}} \in \mathbb{R}$)).

Considering the reduced formula of interval-weighted modularity,

$$Q^I_{\text{norm}} = \frac{Q^I}{Q^I_{\text{max}}} = \frac{\sum_r D(o_{rr}, e_{rr})}{D(2w, 2\overline{w}); \sum_r e_{rr})}$$ (13)
4.2 Methodology

We aim at applying the well-known Louvain algorithm for community detection to networks whose values (or weights) of the connections between the vertices are represented by intervals instead of real values (“interval-weighted networks”). The implementation of this methodology to interval-weighted networks is accomplished through the design of two new approaches that we name Classic Louvain (CL) and Hybrid Louvain (HL), which in turn may consider two different methods: (i) “Method 1: Intervals Sum” and; (ii) “Method 2: Intervals Midpoint”. Figure 3 depicts an illustrative scheme for each of these approaches and their respective methods.

Next, we describe each of the methods, proposing the extension to interval data of the definitions developed and presented in Section 3.1. We use the representation of an interval-weighted network in the form of an interval-weighted matrix, and then propose a new approach to extend the modularity, modularity gain and consequently the Louvain algorithm to community detection in interval-weighted networks. As mentioned above, the two different approaches for the “classic” Louvain algorithm are:

- the first one, baptised as “Method 1: Intervals Sum” follows [Blondel et al., 2008] procedure, i.e., both the optimization on the 1st phase and the aggregation of the network on the 2nd phase, are accomplished by summing the intervals (henceforward, “Method 1”);

- in the second one, named “Method 2: Intervals Midpoint”, the optimization on the 1st phase is performed by using the midpoints of the intervals, while on the 2nd phase, the aggregation of the network is done by selecting the minimum and the maximum values of the intervals for the formed communities, in order to capture the maximum variability present (henceforward, “Method 2”).

4.3 Classic Louvain – Method 1: Intervals Sum

Using intervals to represent weighted network data, we obtain an interval-weighted table [Hu and Kearfott, 2008; Moore et al., 2009]. In order to follow the notation adopted so far in this manuscript, we consider that the intervals formed by the lower and upper values between any two vertices, $[w_{ij}, \bar{w}_{ij}]$ will instead be denoted as the lower and upper values of the observed weights between vertices $[\underline{w}_{ij}, \overline{w}_{ij}]$. 

Figure 3: Sketch of the Louvain method extended to interval-weighted networks, “Method 1” and “Method 2”. 

![Diagram showing Louvain Methods for Interval-Weighted Networks (IWN)](image)
Definition 4.5 (Contingency table for the observed interval-weights – \( O^I \)). A contingency table whose cells represent the observed interval-weights \( o^I_{ij} = [a_{ij}, \bar{o}_{ij}] \) \( (\bar{o}_{ij} \geq a_{ij} > 0; \ a^I_{ij} \subseteq \mathbb{R}^+) \), if there is an weighted edge between vertices \((i,j)\), and zero otherwise, is called an interval contingency table, denoted by \( O^I \). The interval marginal sums for each row or column and the interval total weight or interval strength attached (or linked) to vertex \( i \), are denoted by \( s^I_{ij} = \sum_{j=1}^{n} o^I_{ij} = \sum_{j=1}^{n} s^I_{j} = \sum_{i=1}^{n} (a_{ij}, \bar{o}_{ij}) \). Thus, the table of associated observed interval weights can be represented as:

\[
O^I = o^I_{ij} = \begin{bmatrix}
  a_{11}, \bar{o}_{11} & a_{12}, \bar{o}_{12} & \cdots & a_{1n}, \bar{o}_{1n} \\
  a_{21}, \bar{o}_{21} & a_{22}, \bar{o}_{22} & \cdots & a_{2n}, \bar{o}_{2n} \\
  \vdots & \vdots & \ddots & \vdots \\
  a_{n1}, \bar{o}_{n1} & a_{n2}, \bar{o}_{n2} & \cdots & a_{nn}, \bar{o}_{nn}
\end{bmatrix}_{n \times n}
\]

In order to simplify future notations, the interval marginal sums will be denoted as \( s^I_{ij} = (s^I_{i}, s^I_{j}) \). Likewise, the total interval-weight will be denoted as \([2w, 2\pi]\).

Analogously to Definition 3.2, the expected interval-weights of the interval contingency table, are defined as follows.

Definition 4.6. Denoting the expected interval-weights assuming independence as \( e^I_{ij} \), the interval-weight that would be obtained if the hypothesis of row-column independence were true, and each element calculated by expression (15) following specific mathematical operations for interval division (as defined previously in Subsection 2.1), we obtain

\[
e^I_{ij} = s^I_{ij} \times s^I_{ij} \times \left[ \frac{1}{2w}, \frac{1}{2w} \right] = [e^I_{i}, s^I_{i}] \times [e^I_{j}, s^I_{j}] \times \left[ \frac{1}{2w}, \frac{1}{2w} \right] = \frac{[e^I_{i}, s^I_{i}] \times [e^I_{j}, s^I_{j}]}{2w} \]

\((0 \notin [2w, 2\pi])\)

The contingency table for the expected interval-weights assuming independence between the vertices \( E^I = [e^I_{ij}]_{n \times n} \), is represented as:

\[
E^I = e^I_{ij} = \begin{bmatrix}
  e_{11}, \bar{e}_{11} & e_{12}, \bar{e}_{12} & \cdots & e_{1n}, \bar{e}_{1n} \\
  e_{21}, \bar{e}_{21} & e_{22}, \bar{e}_{22} & \cdots & e_{2n}, \bar{e}_{2n} \\
  \vdots & \vdots & \ddots & \vdots \\
  e_{n1}, \bar{e}_{n1} & e_{n2}, \bar{e}_{n2} & \cdots & e_{nn}, \bar{e}_{nn}
\end{bmatrix}_{n \times n}
\]
Note 4.2. The Contingency tables for the expected interval-weights $E^I$ do not have the row and column marginal totals, as well as the table total (see Example 4.2 below), since due to the mathematical operations for interval division, these totals no longer correspond to the totals of the contingency table of observed values. As these totals are not used in our mathematical procedures, for the sake of simplicity, we have chosen not to show them in the table.

Example 4.2. Consider an interval-weighted network $G^I$ with four vertices $n = 4$ and four edges with a total strength of $w = [5, 9]$ (Figure 4a). Tables (b) (Figure 4b) and (c) (Figure 4c) correspond to the tabular representations of the observed, $O^I$, and expected, $E^I$, interval-weights of this network, respectively. To serve as an example of what was described in Note 4.2, exceptionally, the row and column marginal totals, as well as the table total, are shown.

\[
\begin{array}{c|cccc}
\text{Observed interval-weights: } O^I = \\
& v_1 & v_2 & v_3 & v_4 \\
v_1 & [0, 0] & [1, 3] & [1, 1] & [0, 0] \\
v_2 & [1, 3] & [0, 0] & [1, 1] & [0, 0] \\
v_3 & [1, 1] & [1, 1] & [0, 0] & [2, 4] \\
v_4 & [0, 0] & [0, 0] & [2, 4] & [0, 0] \\
& [2, 4] & [2, 4] & [4, 6] & [2, 4] & [10, 18] \\
\end{array}
\]

\[
\begin{array}{c|cccc}
\text{Expected interval-weights: } E^I = \\
& v_1 & v_2 & v_3 & v_4 \\
v_1 & 4 \frac{16}{10} & 4 \frac{16}{10} & 8 \frac{16}{10} & 4 \frac{16}{10} \\
v_2 & 4 \frac{16}{10} & 4 \frac{16}{10} & 8 \frac{16}{10} & 4 \frac{16}{10} \\
v_3 & 8 \frac{24}{10} & 8 \frac{24}{10} & 16 \frac{36}{10} & 8 \frac{24}{10} \\
v_4 & 4 \frac{16}{10} & 4 \frac{16}{10} & 8 \frac{16}{10} & 4 \frac{16}{10} \\
& 20 \frac{72}{10} & 20 \frac{72}{10} & 40 \frac{108}{10} & 20 \frac{72}{10} \\
\end{array}
\]

Figure 4: (a) Interval-weighted network - $G^I$, (b) tabular representation of the observed interval-weights $O^I$, and (c) tabular representation of the expected interval-weights $E^I$.

4.3.1 Adjustments of the Expected interval-weights [Method 1]

When calculating the expected frequencies according to (15), it should be noted that the value corresponding to the total weight for each of these expected frequencies must pass through an "adjustment" of its lower $(2w)$ and upper limits $(2\bar{w})$.

This is done because, when calculating the interval corresponding to the expected frequency of each pair of vertices of the network $(e^I_{ij})$, when both limits of the intervals of these vertex pairs $(i, j)$ are at the minimum possible value, the maximum value of the corresponding interval for the network weight is never achieved. Likewise, when both limits of the intervals of the vertex pairs are at the maximum possible value, the minimum value of the interval corresponding to the total weight of the network is never reached. Obviously, these adjustments cause a reduction in the width of the total interval-weight for each pair of vertices of the contingency table. Thus, new expected interval-weights have to be defined.

Definition 4.7 (Adjustment of the expected interval-weights: Method 1). Let the adjusted ex-
pected interval-weights between vertices $i$ and $j$ be denoted as,

$$E'_{ij} = e'_{ij} = \left[ \frac{s_i^{10}, s_j^{10}}{2w'}, \frac{s_i^{10}, s_j^{10}}{2w'} \right], \quad (0 \notin [2w', 2w'])$$

The adjustments for the minimum and maximum values are calculated as follows:

- for $i = j$, the adjusted total weight, $2w'$, varies between

$$2w' = \left[ s_i^{10}, s_i^{10} \right] + \sum_{l=1}^{n} s_l^{10} \quad (17)$$

$$2\bar{w}' = \left[ \bar{s}_i^{10}, s_i^{10} \right] + \sum_{l=1}^{n} s_l^{10} \quad (18)$$

Thus, when both limits of the interval $s_i^{10}$ are at the minimum value, the adjusted total weight is maximum for $\max 2w'$ (upper bound). Similarly, when both limits of the interval $s_i^{10}$ are at the maximum value, the adjusted total weight is minimum for $\min 2\bar{w}'$ (lower bound). Then, the adjusted expected interval-weight when $i = j$ is denoted as:

$$e'_{ij} = \left[ \frac{s_i^{10}, s_i^{10}}{\max 2w'}, \frac{s_i^{10}, s_i^{10}}{\min 2\bar{w}'} \right], \quad (0 \notin [\min 2\bar{w}', \max 2\bar{w}'])$$

- for $i \neq j$, the adjusted total weight, $2w'$, varies between

$$2w' = \left[ s_i^{10}, s_j^{10} \right] + \left[ s_j^{10}, s_j^{10} \right] + \sum_{l=1}^{n} s_l^{10} \quad (19)$$

$$2\bar{w}' = \left[ \bar{s}_i^{10}, \bar{s}_j^{10} \right] + \left[ \bar{s}_j^{10}, \bar{s}_j^{10} \right] + \sum_{l=1}^{n} s_l^{10} \quad (20)$$

Likewise, when both limits of the interval $s_i^{10}$ are at the minimum value, the adjusted total weight is maximum for $\max 2w'$ (upper bound). Similarly, when both limits of the interval $s_i^{10}$ are at the maximum value, the adjusted total weight is minimum for $\min 2\bar{w}'$ (lower bound). Then, the adjusted expected interval-weight when $i \neq j$ is denoted as:

$$e'_{ij} = \left[ \frac{s_i^{10}, s_j^{10}}{\max 2w'}, \frac{s_i^{10}, s_j^{10}}{\min 2\bar{w}'} \right], \quad (0 \notin [\min 2\bar{w}', \max 2\bar{w}'])$$

In the example that follows (Example 4.3), the expected interval-weighted contingency table already takes into account the respective adjustments.
Example 4.3. Consider the same interval-weighted network from Example 4.2. The adjusted contingency table for the expected interval-weights, $E^I$, can be written as follows:

Figure 5: (a) Interval-weighted network - $G^I$, (b) tabular representation of the observed interval-weights – $O^I$, (c) tabular representation of the adjusted expected interval-weights – $E^I$ and, (d) Adjustments for the total interval weights.

To exemplify how the values in Table 5d of Example 4.3 were obtained both for cases $(i = j)$ (expressions (17) and (18)) and $(i \neq j)$ (expressions (19) and (20)), we detail below the calculations for the pairs of vertices $(v_1, v_1)$ and $(v_1, v_2)$:

- **vertices $(v_1, v_1)$:**
  - **adjusted minimum** = $\min \{2w^I\} = \min \{[4, 4]+[2, 4]+[2, 4],[4, 6]+[2, 4]\} = \min \{[12, 18]\} = 12$;
  - **adjusted maximum** = $\max \{2w^I\} = \max \{[2, 2]+[2, 4]+[4, 6]+[2, 4]\} = \max \{[10, 16]\} = 16$;

- **vertices $(v_1, v_2)$:**
  - **adjusted minimum** = $\min \{2w^I\} = \min \{[4, 4]+[4, 4]+[4, 6]+[2, 4]\} = \min \{[14, 18]\} = 14$;
The pseudo-code of the “Method 1. Classic Louvain” algorithm is presented below in Algorithm 1.

Algorithm 1 Pseudo-code: “Method 1. Classic Louvain” algorithm for IWN

Input: An interval-weighted network \( G^I = (V^I, E^I, W^I) \)

Output: A partition of \( G^I \) into communities

1: Initialization: each vertex forms a community
2: Phase 1: Modularity optimization using intervals (refine communities)
   3: Repeat iteratively for all vertices \( i \)
   4: Remove \( i \) from its community
   5: Compute \( \Delta Q^I_{i \rightarrow C_j} \) for each neighbour \( j \)
   6: Insert \( i \) in a neighbouring community of \( i \) so as to maximize modularity
   7: Join the community \( C_j \) that yields the largest gain in modularity \( \Delta Q^I \)
   8: Repeat until no movement yields a gain in modularity
9: Phase 2: Community aggregation (reconstruct the network)
10: The communities become super-vertices
11: The intervals on the edges between the formed communities are summed
12: Repeat steps (2) to (9) until convergence (stop when the modularity cannot be increased)

Finally, in Table 2 depicted below, are the results for the “Method 1. Intervals sum” (1st phase = Sum and 2nd phase = Sum) of the Louvain algorithm for interval-weighted networks corresponding to the 1st iteration of the 1st pass. This method detected the aggregation of the four vertices in two communities, \( C_1 = \{v_1, v_2\} \), and \( C_2 = \{v_3, v_4\} \). In Appendix 6 the complete Louvain algorithm output for all generated steps that led to the results in Table 2 is shown.
Table 2: Modularity gain results for the 1st iteration of the 1st pass of the Louvain algorithm for interval-weighted networks (Method 1. Intervals sum: Phase 1 = Sum / Phase 2 = Sum.

| Vertices | Difference - $\mathcal{D}$ \(^a\) | Interval Modularity = $Q$ = $\sum_r \mathcal{D}(o_{rer}, e_{rer})$ | Modularity gain for IWN: $\Delta Q$ = $Q_{IWN} - Q_{I_{last}}$ |
|----------|---------------------------------|---------------------------------|---------------------------------|
| $v_1$    | $v_1 \rightarrow v_2$           | 4.095                           | -0.810                          |
|          | $v_1 \rightarrow v_3$           |                                 |                                 |
| $v_2$    | $v_2 \rightarrow v_1, v_2$      | 4.095                           | -0.810                          |
|          | $v_2 \rightarrow v_3$           |                                 |                                 |
| $v_3$    | $v_3 \rightarrow v_1, v_2$      | -0.679                          |                                 |
|          | $v_3 \rightarrow v_4$           | 5.762                           |                                 |
| $v_4$    | $v_4 \rightarrow v_3, v_4$      | 5.762                           |                                 |

The values that led to the movement from one vertex to another community are highlighted in bold.

\(^a\) $\mathcal{D}([x, y], [x, y]) = \max\{|x - y|, |x - y|\} \times \text{argmax}\{|x - y|, |x - y|\}$.

4.4 Hybrid Louvain – Method 2: Intervals Midpoint

The second method we developed to detect communities in interval-weighted networks, based on the Louvain algorithm, is characterized by the following – for each pass of the Louvain algorithm, on the 1st phase (the optimization phase), modularity and modularity gain are computed by summing the midpoints of the intervals (identical to what is done when considering a weighted network, see Section 3.1); the 2nd phase (the aggregation of the network) is done by selecting the minimum and the maximum values of the intervals for the formed communities (Definition 4.8).

**Definition 4.8.** Let us denote by $C_1$ and $C_2$ two communities in the original interval-weighted network ($G^I$), where $O^I = a^I = \{o_{ij}, \bar{o}_{ij}\}$. When creating the “super-vertices” in the aggregated IWN $G^I = (V^I, E^I, W^I)$, the interval-valued weight of an edge is defined as follows:

$$o^I_{C_1C_2} = \left[ \min_{i \in C_1} \left\{ o_{ij} \right\}, \max_{j \in C_2} \left\{ \bar{o}_{ij} \right\} \right]$$

(21)

The pseudo-code of the Hybrid Louvain algorithm is presented in Algorithm 2. Not using intervals in the modularity optimization phase calculations, this method revealed computationally less expensive than the previous one.
Algorithm 2 Pseudo-code: “Method 2. Hybrid Louvain” algorithm for IWN

Input: An interval-weighted network $G^I = (V^I, E^I, W^I)$
Output: A partition of $G^I$ into communities

1: Initialization: each vertex forms a community
2: Phase 1: Modularity optimization using intervals midpoints (refine communities)
   3: Repeat iteratively for all vertices $i$
   4: Remove $i$ from its community
   5: Compute $\Delta Q^I_{i \rightarrow C_j}$ for each neighbour $j$
   6: Insert $i$ in a neighbouring community of $i$ so as to maximize modularity
   7: Join the community $C_j$ that yields the largest gain in modularity $\Delta Q^I$
   8: Repeat until no movement yields a gain in modularity
9: Phase 2: Community aggregation (reconstruct the network)
10: The communities become super-vertices
11: The weights of the edges between communities are the minimum and the maximum values of the intervals for the formed communities
12: Repeat steps (2) to (9) until convergence (stop when the modularity cannot be increased)

Creating the new interval-weighted network (coarsening the network) at Louvain’s algorithm Phase 2

In the classic Louvain algorithm [Blondel et al., 2008], the 2nd Phase consists in building a new network, whose vertices are the communities found in the previous iteration (1st Phase). The input network is collapsed, and the weights of the edges between the new “super-vertices” are given by the sum of the weights between all the vertices in the old communities. This imposes that the creation of a community of “super-vertices” in the aggregated network should be equivalent to clustering all the vertices of the associated communities in the original network.

Example 4.4. Let us denote by $C_1$ and $C_2$ two communities in the original weighted network $G^W(V, E, W)$ which become “super-vertices” in the aggregated network $G^{W'}(V', E', W')$. Then, for the modularity, one needs to impose that:

$$\sum_{i \in C_1} \sum_{j \in C_2} \left[w_{ij} - \frac{s_is_j}{2w}\right] = w'_{C_1C_2} - \frac{s'_{C_1} s'_{C_2}}{2w'}$$

(22)

which leads to defining an edge between two vertices in the aggregated network as the sum of the edges between the two associated communities in the original network:

$$w'_{C_1C_2} = \sum_{i \in C_1} \sum_{j \in C_2} w_{ij}.$$

(23)
The same is true for the total strength,

\[
2w' = \sum_{C_1, C_2 \in V'} w'_{C_1 C_2} = \sum_{C_1, C_2 \in V'} \sum_{i \in C_1, j \in C_2} w_{ij}
\]

\[
= \sum_{C_1 \in V'} \sum_{i \in C_1} \sum_{C_2 \in V'} \sum_{j \in C_2} w_{ij} = \sum_{i \in V} \sum_{j \in V} w_{ij} = 2w
\]

This implies that (22) is satisfied.

Consider the interval-weighted network of Figure 6a. First the algorithm calculates the intervals’ midpoints of the network’s edges (Figure 6b) and only then applies the optimization phase of Louvain’s algorithm using these values (Tables 6c and 6d) for the modularity gain calculations (Phase 1 of the Louvain algorithm).

This process is called an iteration, and is applied sequentially to all the vertices. The process is then repeated for all the vertices until no further improvements are obtained in a complete iteration, i.e., when the modularity has reached a local optimum, which implies that no vertex migration increases the modularity. The first phase is then finished. The subsequent step of the algorithm starts (Phase 2), consisting in building a new network, whose vertices are the communities found in the previous iteration (Phase 1). The input interval-weighted network is collapsed, and the intervals associated with the edges between the new “super”-vertices are given by the minimum and the maximum of the intervals between all the vertices in the old communities. Likewise, the edges and vertices within a community lead to loops in the new network, weighted by the minimum and the maximum edge weights between the included vertices (see Figure 7).
After completing the second phase, the algorithm completes one “pass” and goes back to the first phase in order to make multiple passes. This iterative procedure produces one partition per pass, thus creating a hierarchy of communities. The algorithm repeats these passes iteratively until the communities become stable, that is, until a maximum of modularity is reached, as depicted in Figure 7.

Table 3 shows the results for the modularity gain calculations for the 1st iteration of the 1st pass of the Louvain algorithm for this method. In Appendix 6, the complete Louvain algorithm output for all generated steps that led to the results in Table 3 is shown.
Table 3: Modularity gain results for the 1st iteration of the 1st pass of the Louvain algorithm for interval-weighted networks (Method 2. Intervals Midpoint: Phase 1 = Midpoints Sum / Phase 2 = Min-Max).

| Vertices | Method 2. Intervals Midpoint |
|----------|-----------------------------|
|          | Difference $- D$            |
|          | Interval Modularity: $Q^I = \sum \left( D(\sigma, e) \right)$ |
|          | Modularity gain for IWN: $\Delta Q^I = Q^I_{\text{new}} - Q^I_{\text{last}}$ |

| $v_1$ | $v_1 \rightarrow v_2$ | 2.714 |
|       | $v_1 \rightarrow v_3$ | -0.143 |
| $v_2$ | $v_2 \rightarrow v_1, v_2$ | 2.714 |
|       | $v_2 \rightarrow v_3$ | -0.143 |
| $v_3$ | $v_3 \rightarrow v_1, v_3$ | -0.284 |
|       | $v_3 \rightarrow v_4$ | 3.857 |
| $v_4$ | $v_4 \rightarrow v_3, v_4$ | 3.857 |
| ...   | ...                       | ...   |

No. final Communities: 2

The values that led to the movement from one vertex to another community are highlighted in bold.

$D([x, y], [\pi, \tau]) = \max\{ |x - y|, |\pi - \tau| \} \times \text{sign} \ \text{argmax}\{ |x - y|, |\pi - \tau| \}$.

5 A real-world example: Portuguese commuters

In recent years, community detection techniques and centrality measures have often been used in complex networks representing territorial units as tools to identify homogeneous groups of these units (De Montis et al., 2013a; Traag and Bruggeman, 2009; Barigozzi et al., 2011; Traag, 2014). We present the application of our community detection method to a real-world interval-weighted commuters network. In this network we analyse the community structure that emerges from the movements of daily commuters in mainland Portugal (by all means of transportation) between the twenty three NUTS 3 Regions (source: INE – Statistics Portugal, Census 2011) (henceforth, the “Interval-Weighted Commuters Network (IWCN)”), through the application of each of the network community detection methods developed for Interval-Weighted Networks (IWN).

Each vertex of the Interval-Weighted Commuters Network (IWCN) corresponds to a given NUTS 3 (which in turn represents the aggregation of commuter flows between the municipalities that constitute that region) and the edges are associated with intervals ranging between the minimum flow larger than 50 commuters and maximum flow of commuters among the corresponding NUTS 3. As represented in Figure 8a, the interval of commuters flow from NUTS $i \rightarrow j$ may be different from the one of $j \rightarrow i$. Therefore, the elements $o_{ij}$ of the symmetric interval-weighted adjacency matrix, $O^I$, denote the maximum variability of the bi-directional flows $ij$ and $ji$ between the NUTS $i$ and $j$ (Figure8b):

$O^I_{ij} = \left[ \min\{g^I_{ij}, g^I_{ji}\}, \max\{\sigma^I_{ij}, \sigma^I_{ji}\} \right] = [\underline{a}_{ij}, \overline{a}_{ij}]$. The option for this representation of flows is related to the fact that we do not want to study the direction of these daily commuter fluxes, but just quantify the reciprocal attractiveness of the NUTS 3 pairs (De Montis et al., 2013a). This kind of aggregation when the data are recorded at the same point in time and the statistical units to be analysed are not those for which the data was originally recorded, but constitute specific groups of those (higher level than the one at which the data was originally collected), is called

---

2NUTS—Nomenclature of Territorial Units for Statistics (Eurostat) 2016.
The adjacency matrix elements are null, $a_{ij}^l = [0, 0]$, when there is no commuter flow greater than 50 daily movements between NUTS 3 $i$ and $j$. By definition, we assume that there are no commuter flows within each NUTS 3, i.e., the network has no loops at initial vertices, which implies that the diagonal of the interval-weighted adjacency matrix consists of degenerate intervals with the value zero, $a_{ii}^l = [0, 0]$.

Figure 9 shows the geographical distribution of NUTS 3 in mainland Portugal (Figure 9a), and the corresponding network of commuting movements between these NUTS 3, weighted by intervals denoting the maximum variability (Figure 9b,3). This network has 23 vertices and 80 edges and is therefore considered a small network with low density (considering the intervals midpoints: graph density = 0.316, diameter = 3, average degree = 6.96). For ease of reading, hereinafter we will only refer to Portugal instead of “mainland Portugal”.

---

3For the sake of visualization, we chose not to represent the intervals on the network edges, such as it is depicted in Figure 8d.
5.1 Results – Method 1: Classic Louvain (CL) v.s. Method 2: Hybrid Louvain (HL)

To assess the outcome of our community detection methodology for interval-weighted networks (IWN) and better understand the effect that these different methods have on the final solution, whether on the number, composition, and value of modularity, in Table 4, we summarize the main results\(^4\). The main conclusion is that, despite the equal final number of communities for both methods (three communities), the LA for IWN does not produce the same intermediate (Pass 1) and final (Pass 2) clustering of NUTS 3. In fact, the communities resulting from the application of the CL method \((Q_{norm}^I = 0.590)\), tend to roughly represent the division of the country into two major regions, the *northern region* \((C_2:\text{AMI, ATA, AMP, AVE, CAV, DOU, RAV, RCO, TES, TTM, VDL})\), and the *southern region* \((C_1:\text{ACE, AAL, BAL, ALI, ALG, AML, LTJ, OES, MTJ, RLE})\). The *interior region center* of Portugal \((C_3:\text{BBA, BSE})\), forms a residual community on its own. On the contrary, for the HL method, the three NUTS 3 communities \((Q_{norm}^I = 0.450)\) roughly represent the division of the country into three major regions, the northern region \((C_2:\text{AMI, AMP, AVE, CAV, RAV, TES, ATA, DOU, TTM})\), the central region \((C_3:\text{BBA, BSE, RCO, VDL, MTJ, RLE})\), and the southern region \((C_1:\text{ACE, ALI, ALG, AAL, AML, BAL, LTJ, OES})\).

\(^4\)It is important to highlight the fact that the numerical values for the different modularities \((Q^I, Q_{norm}^I\text{ and } Q_{max}^I)\) are not comparable since different mathematical procedures are used in each method.
Table 4: Summary of the outcomes obtained for the Interval-Weighted Commuters Network (IWCN), according to both community detection methods, Classical and Hybrid Louvain.

| Community Detection Method | Classic Louvain (CL) | Hybrid Louvain (HL) |
|----------------------------|----------------------|---------------------|
| $Q^I$                      | 6371.6               | 2001.4              |
| $Q^I_{\text{max}}$         | 10792.1              | 4444.4              |
| $Q^I_{\text{norm}}$        | 0.590                | 0.450               |
| No. communities            | 3                    | 3                   |
| Communities$^a$             | ACE, AAL, BAL, ALI, ALG, AML, LTJ, OES, MTJ, RLE | ACE, ALI, ALG, AAL, AML, BAL, LTJ, OES |
|                            | AMI, ATA, AMP, AVE, CAV, DOU, RAV, RCO, TES, TTM, VDL | AMI, AMP, AVE, CAV, RAV, TES, ATA, DOU, TTM |
|                            | BBA, BSE             | BBA, BSE, RCO, VDL, MTJ, RLE |
| No. Passes                 | 3                    | 3                   |

Pass 1

| $Q^I = 3546.0$           | $Q^I = 2460.9$          |
| 6 communities            | 5 communities          |
| ACE, AAL, BAL            | ACE, ALI, ALG, AAL, AML, BAL, LTJ, OES |
| AMI, ATA, AMP, AVE, CAV, DOU, RAV, TES, TTM, VDL | ATA, DOU, TTM |
| AML, LTJ, OES            | BBA, BSE, VDL |
| BBA, BSE                 | MTJ, RLE              |
| MTJ, RLE                 |                      |

Pass 2

| $Q^I = 6371.6$           | $Q^I = 2001.4$          |
| 3 communities            | 3 communities          |

Pass 3

No change                  No change

$^a$ NUTS 3: ACE-Alentejo Central, ALI-Alentejo Litoral, ALG-Algarve, AAL-Alto Alentejo, AMI-Alto Minho, ATA-Alta Tâmega, AML-Área Metropolitana de Lisboa, AMP-Área Metropolitana do Porto, AVE-Ave, BAL-Baixo Alentejo, BBA-Baixa Beira, BSE-Bisar e Serra da Estrela, CAV-Cávado, DOU-Douro, LTJ-Lete do Tejo, MTJ-Médio Tejo, OES-Oeste, RAV-Região de Aveiro, RCO-Região de Coimbra, RLE-Região de Leria, TES-Tâmega e Sousa, TTM-Terras de Trás-os-Montes, VDL-Viseu-Dão Lafões.

A useful way to visually distinguish these differences is to employ territorial maps, where NUTS 3 belonging to the same communities are associated with the same shade of gray as depicted below in Figure [10]. Another useful representation present in Figure [10] (between the maps) is the dendrogram, revealing the hierarchy of the communities (the vertical dashed lines show the current number of communities and their respective “super-vertices”) showing how Louvain’s algorithm clustered the NUTS 3, providing an insight of the pattern of the network.
Additionally, in Appendix 6, we show the *adjacency matrices* for the IWN obtained from each aggregation method used, which is equivalent to the leftmost pictures (IWN) of Figure 10. The intervals account for the maximum variation in daily commuters flows within and between their respective final communities. As expected, the largest variations (between minimum and maximum number of daily commuters) are within their respective communities and the lowest between these communities.
5.2 Discussion

To evaluate the effect on community detection results of having intervals instead of constants at the edges of an undirected weighted network, and in order to have a basis for comparison, we also apply the Louvain algorithm to the commuter weighted network where the weights on the edges correspond to the midpoints of the original intervals. The midpoints of the original intervals correspond to the “classic” situation where the weights are constant rather than intervals. The results are reported in Appendix 6. Considering this method, we may conclude that the final clustering (2nd pass of the algorithm) is very similar to that obtained with the Method 2 “Hybrid Louvain (HL)”. The only change in communities composition occurs in the transfer of “Médio Tejo” (MTJ) and “Região de Leiria (RLE) from community 3 to community 1. This is to be expected, since both methods use the midpoints to evaluate modularity gains and decide which vertices should be merged.

On the other hand, Method 1 (CL), which considers information in the form of intervals, thus better capturing the variability present in the raw data, tends to divide the national territory according to commuters mobility in the context of the country’s territorial density. In this way, it forms broader territorial communities that accompany the country’s population density, namely, the entire North region, where the population density is higher, the Center/South regions and clearly isolating the Interior Center region (“Beiras”) with less population density.

However, the final adjacency matrix within and between communities in the form of intervals obtained by both Methods (CL and HL), is richer than the one produced by the Louvain method for weighted networks, since it provides information about the variability of the commuters movements within and between communities.

6 Concluding remarks

In this paper, we present a new methodology to detect the community structure that emerges from an interval-weighted network (IWN), based on two different methods, which we name “Method 1: Classic Louvain (CL)” and “Method 2: Hybrid Louvain (HL)”. In the former, both the optimization on 1st phase and the aggregation of the network on 2nd phase, are calculated by summing the intervals for the formed communities. In the latter, the optimization on 1st phase is performed by using the midpoints of the intervals, and in 2nd phase, the aggregation of the network is done by selecting the minimum value and the maximum values of the intervals for the formed communities.

Interval-weighted networks (IWN), are characterized by having interval variations (ranges) on the edges, allowing taking into account the variability observed in the original data, thereby minimizing the loss of information. We have shown that an IWN can be represented in the form of an interval-weighted contingency table for the observed and expected intervals. Subsequently, we propose the generalization of modularity ($Q^I$) and modularity gain ($\Delta Q^I$) to the case of an IWN. These generalizations are not straightforward, essentially because of the limitations of interval computations. To contour these drawbacks we propose a difference based on the Hausdorff distance but does take into account the sign of the highest value to evaluate the difference between two intervals.

We apply our methodology in a real-world commuter network to detect the community structure
of movements of the daily commuters in mainland Portugal between the twenty three NUTS 3 Regions. The main conclusion is that the community detection methodology is able to profile homogeneous and contiguous clusters of regions, taking into account the variability of the edges weights. Another important note to highlight, is that these results put in evidence that, according to the method used, despite the same number of final communities, the hierarchy of the communities is different in both Passes of the Louvain algorithm. Apparently, the “Method 1: Classic Louvain (CL)” tends to form broader communities than the “Method 2: Hybrid Louvain (HL)”. It is also important to highlight that for the “Method 2 (HL)”, since it uses intervals’ midpoint in the calculations of the LA optimization phase, the speed of computation is higher, thus allowing for its use in large networks.

The present study may be useful in practical applications based on community detection considering the strength variation and topology of the commuting patterns, specially in territorial studies.

This paper is one of the first attempts in relating interval arithmetic and network analysis. Our findings suggest that further analysis should be developed. First, these methods need to be validated with other territorial data, for example, more desegregated information like, for example, municipalities instead of NUTS 3 (De Montis et al., 2013a). Second, extending our methodology considering the direction between the edges of the interval-weighted network (direct interval-weighted network), or even consider applying algorithms allowing overlapping communities (Palla et al., 2005).

Acknowledgements: This work was financed by the Portuguese funding agency, FCT - Fundação para a Ciência e a Tecnologia, within project UIDB/50014/2020. This research has also received funding from the European Union’s Horizon 2020 research and innovation program “FIN-TECH: A Financial supervision and Technology compliance training programme” under the grant agreement No 825215 (Topic: ICT-35-2018, Type of action: CSA).

References

Arenas, A., J. Duch, A. Fernandez, and S. Gomez (2007). Size reduction of complex networks preserving modularity. New Journal of Physics 9(6), 176.

Barigozzi, M., G. Fagiolo, and G. Mangioni (2011). Identifying the community structure of the international-trade multi-network. Physica A: Statistical Mechanics and its Applications 390(11), 2051–2066.

Billard, L. and E. Diday (2007). Symbolic Data Analysis: Conceptual Statistics and Data Mining. Wiley Series in Computational Statistics. West Sussex, England: Wiley.

Blondel, V. D., J.-L. Guillaume, R. Lambiotte, and L. Etienne (2008). Fast unfolding of communities in large networks. Journal of Statistical Mechanics: Theory and Experiment 2008(10), P10008.

Boccaletti, S., V. Latora, Y. Moreno, M. Chavez, and D. Hwang (2006). Complex networks: Structure and dynamics. Physics Reports 424(4-5), 175–308.
Brito, P. (2014). Symbolic Data Analysis: another look at the interaction of Data Mining and Statistics. *Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery* 4(4), 281–295.

Bryant, V. (1985). *Metric Spaces*. Iteration and Application. Cambridge University Press.

Clauset, A., M. E. Newman, and C. Moore (2004). Finding community structure in very large networks. *Physical Review E* 70(6), 066111.

Couso, I. and D. Dubois (2014). Statistical reasoning with set-valued information: Ontic vs. epistemic views. *International Journal of Approximate Reasoning* 55(7), 1502–1518.

Dawood, H. (2011). *Theories of Interval Arithmetic*. Mathematical Foundations and Applications. LAP Lambert Academic Publishing.

De Montis, A., S. Caschili, and A. Chessa (2013a). Commuter networks and community detection: A method for planning sub regional areas. *The European Physical Journal Special Topics* 215(1), 75–91.

De Montis, A., S. Caschili, and A. Chessa (2013b). Recent Developments of Complex Network Analysis in Spatial Planning. In T. Scherngell (Ed.), *The Geography of Networks and R&D Collaborations*. Advances in Spatial Science, pp. 29–47. Springer International Publishing.

Eurostat (2016). Commission Regulation (EU) 2016/2066 of 21 November 2016 amending the annexes to Regulation (EC) No 1059/2003 of the European Parliament and of the Council on the establishment of a common classification of territorial units for statistics (NUTS). Available online at: [https://ec.europa.eu/eurostat/web/nuts/background](https://ec.europa.eu/eurostat/web/nuts/background) (accessed: 15.06.2017).

Everitt, B. S. (1992). *The analysis of contingency tables* (2 ed.). Mono. Appl. Probab. Stat. London: Chapman and Hall.

Farkas, I., D. Abel, G. Palla, and T. Vicsek (2007). Weighted network modules. *New Journal of Physics* 9(6), 180.

Girvan, M. and M. E. J. Newman (2002). Community structure in social and biological networks. *Proceedings of the National Academy of Sciences* 99(12), 7821–7826.

Grzegorzewski, P. and M. Śpiewak (2017). The Sign Test for Interval-Valued Data. In *Soft Methods for Data Science. SMPS 2016. Advances in Intelligent Systems and Computing*, pp. 269–276. Cham: Springer International Publishing.

Guimerà, R., L. Danon, A. Diaz-Guilera, F. Giralt, and A. Arenas (2003). Self-similar community structure in a network of human interactions. *Physical Review E* 68(6), 440.

Hu, C. and P. Hu (2008). Interval-Weighted Graphs and Flow Networks. In C. Hu, R. B. Kearfott, A. d. Korvin, and V. Kreinovich (Eds.), *Knowledge Processing with Interval and Soft Computing*, pp. 1–16. London: Springer London.

Hu, C. and R. B. Kearfott (2008). Interval Matrices in Knowledge Discovery. In C. Hu, R. B. Kearfott, A. d. Korvin, and V. Kreinovich (Eds.), *Knowledge Processing with Interval and Soft Computing*, pp. 1–19. Springer London.
Jaulin, L., M. Kieffer, O. Didrit, and E. Walter (2001). *Applied Interval Analysis*. With Examples in Parameter and State Estimation, Robust Control and Robotics. London: Springer Science & Business Media.

Lancichinetti, A. and S. Fortunato (2009). Community detection algorithms: A comparative analysis. *Physical Review E* 80(5), 161.

Moore, R. E. (1979). *Methods and Applications of Interval Analysis*. Philadelphia: SIAM.

Moore, R. E., R. B. Kearfott, and M. J. Cloud (2009). *Introduction to Interval Analysis*. Philadelphia: SIAM.

Newman, M. (2003). The structure and function of complex networks. *SIAM review* 45, 167–256.

Newman, M. E. (2004a). Fast algorithm for detecting community structure in networks. *Physical Review E* 69(6), 066133.

Newman, M. E. and M. Girvan (2004). Finding and evaluating community structure in networks. *Physical Review E* 69(2), 026113.

Newman, M. E. J. (2004b). Analysis of weighted networks. *Physical Review E* 70(5), 113.

Newman, M. E. J. (2010). *Networks: an introduction*. New York: Oxford University Press.

Noirhomme-Fraiture, M. and P. Brito (2011). Far beyond the classical data models: symbolic data analysis. *Statistical Analysis and Data Mining* 4(2), 157–170.

Palla, G., I. Derényi, and T. Vicsek (2005). Uncovering the overlapping community structure of complex networks in nature and society. *Nature* 435, 814–818.

Rokne, J. (2001). Interval Arithmetic and Interval Analysis: An Introduction. In W. Pedrycz (Ed.), *Granular Computing: An Emerging Paradigm*, pp. 1–22. Heidelberg: Physica.

Traag, V. (2014). *Algorithms and Dynamical Models for Communities and Reputation in Social Networks*. Springer.

Traag, V. A. and J. Bruggeman (2009). Community detection in networks with positive and negative links. *Physical Review E* 80(3), 036115.

Wasserman, S. and K. Faust (1994). *Social network analysis: Methods and applications*. Cambridge: Cambridge university press.
Appendix A: R output for Method 1. Classic Louvain (CL) – Intervals Sum

Initial Interval-Weighted Network:

|     | v1 [0,0] | v2 [1,3] | v3 [1,1] | v4 [0,0] |
|-----|----------|----------|----------|----------|
| v1  | [0,0]    | [1,3]    | [1,1]    | [0,0]    |
| v2  | [1,3]    | [0,0]    | [1,1]    | [0,0]    |
| v3  | [1,1]    | [1,1]    | [0,0]    | [2,4]    |
| v4  | [0,0]    | [0,0]    | [2,4]    | [0,0]    |

* Initial Modularity = -7.000

* Begin Pass number 1

Try v1 -> v2 | gain =+4.095 (+)
Move v1 -> v2
Try v2 -> v1,v2 | gain =+4.095 (+)
Keep vertex v2 at community v1,v2
Try v3 -> v1,v2 | gain =-0.679 (-)
Try v3 -> v4 | gain =+5.762 (+)
Move v3 -> v4
Try v4 -> v3,v4 | gain =+5.762 (+)
Keep vertex v4 at community v3,v4

Iteration 1 Modularity = 2.857

Try v1 -> v1,v2 | gain =+4.095 (+)
Try v1 -> v3,v4 | gain =-2.345 (-)
Keep vertex v1 at community v1,v2
Try v2 -> v1,v2 | gain =+4.095 (+)
Keep vertex v2 at community v1,v2
Try v3 -> v1,v2 | gain =-0.679 (-)
Try v3 -> v3,v4 | gain =+5.762 (+)
Keep vertex v3 at community v3,v4
Try v4 -> v3,v4 | gain =+5.762 (+)
Keep vertex v4 at community v3,v4

Iteration 2 Modularity = 2.857

New network: ----------------

|     | v1,v2 [2,6] | v3,v4 [2,2] |
|-----|-------------|-------------|
| v1,v2 | [2,6] | [2,2] |
| v3,v4 | [2,2] | [4,8] |

* End Pass number 1 Modularity = 2.857 Communities = v1,v2 / v3,v4

* Begin Pass number 2

Try v1,v2 -> v1,v2 | gain =+0.000 (0)
Try v1,v2 -> v3,v4 | gain =-2.857 (-)
Keep vertex v1,v2 at community v1,v2
Try v3,v4 -> v1,v2 | gain =-2.857 (-)
Keep vertex v3,v4 at community v3,v4

Iteration 1 Modularity = 2.857

* End Pass number 2 -- no change

* Final communities: v1,v2 / v3,v4 (n=2)

* Before Normalized: 2.857

* Normalized modularity: 0.455 (Qmax=6.285714)

Final Interval-weighted network:

|     | v1,v2 [2,6] | v3,v4 [2,2] |
|-----|-------------|-------------|
| v1,v2 | [2,6] | [2,2] |
| v3,v4 | [2,2] | [4,8] |
Appendix B: \textit{R} output for Method 2. Hybrid Louvain (HL) – Intervals Midpoint

\begin{tabular}{|c|c|c|c|}
\hline
Initial Interval-Weighted Network: & \hline
v1 & v2 & v3 & v4 \\
\hline
v1 & [0,0] & [1,3] & [1,1] & [0,0] \\
v2 & [1,3] & [0,0] & [1,1] & [0,0] \\
v3 & [1,1] & [1,1] & [0,0] & [2,4] \\
v4 & [0,0] & [0,0] & [2,4] & [0,0] \\
\hline
\end{tabular}

\begin{itemize}
\item Initial Modularity = -3.714
\item Begin Pass number 1
\end{itemize}

Try v1 \rightarrow v2 \quad | \quad \text{gain} = +2.714 (+)

Try v1 \rightarrow v3 \quad | \quad \text{gain} = -0.143 (-)

Move v1 \rightarrow v2

Try v2 \rightarrow v1,v2 \quad | \quad \text{gain} = +2.714 (+)

Try v2 \rightarrow v3 \quad | \quad \text{gain} = -0.143 (-)

Keep vertex v2 at community v1,v2

Try v3 \rightarrow v1,v2 \quad | \quad \text{gain} = -0.286 (-)

Try v3 \rightarrow v4 \quad | \quad \text{gain} = +3.857 (+)

Move v3 \rightarrow v4

Try v4 \rightarrow v3,v4 \quad | \quad \text{gain} = +3.857 (+)

Keep vertex v4 at community v3,v4

\textbf{Iteration 1 Modularity} = 2.857

Try v1 \rightarrow v1,v2 \quad | \quad \text{gain} = +2.714 (+)

Try v1 \rightarrow v3,v4 \quad | \quad \text{gain} = -1.429 (-)

Keep vertex v1 at community v1,v2

Try v2 \rightarrow v1,v2 \quad | \quad \text{gain} = +2.714 (+)

Try v2 \rightarrow v3,v4 \quad | \quad \text{gain} = -1.429 (-)

Keep vertex v2 at community v1,v2

Try v3 \rightarrow v1,v2 \quad | \quad \text{gain} = -0.286 (-)

Try v3 \rightarrow v3,v4 \quad | \quad \text{gain} = +3.857 (+)

Keep vertex v3 at community v3,v4

Try v4 \rightarrow v3,v4 \quad | \quad \text{gain} = +3.857 (+)

Keep vertex v4 at community v3,v4

\textbf{Iteration 2 Modularity} = 2.857

\textbf{New network}: 

\begin{tabular}{|c|c|c|}
\hline
v1,v2 & v3,v4 & \\
\hline
v1 & v2 & [1,3] [1,1] \\
v3 & v4 & [1,1] [2,4] \\
\hline
\end{tabular}

* End Pass number 1 Modularity = 1.429 Communities = v1,v2 / v3,v4

\begin{itemize}
\item Begin Pass number 2
\end{itemize}

Try v1,v2 \rightarrow v1,v2 \quad | \quad \text{gain} = 0.000 (0)

Try v1,v2 \rightarrow v3,v4 \quad | \quad \text{gain} = -1.429 (-)

Keep vertex v1,v2 at community v1,v2

Try v3,v4 \rightarrow v1,v2 \quad | \quad \text{gain} = -1.429 (-)

Try v3,v4 \rightarrow v3,v4 \quad | \quad \text{gain} = 0.000 (0)

Keep vertex v3,v4 at community v3,v4

\textbf{Iteration 1 Modularity} = 1.429

* End Pass number 2 -- no change

* Final communities: v1,v2 / v3,v4 (n=2)

* Hybrid - Before Normalized: 1.429

* Normalized modularity: 0.417 (Q_{\text{max}}=3.428571)

\textbf{-----------------------------}

\textbf{Final Interval-weighted network}:

\begin{tabular}{|c|c|c|}
\hline
v1 & v2 & v3,v4 & \\
\hline
v1 & v2 & [1,3] [1,1] \\
v3 & v4 & [1,1] [2,4] \\
\hline
\end{tabular}
Appendix C: Adjacency matrices for the interval-weighted network (IWN) obtained from the aggregation method used.

Method 1. Classic Louvain (CL)

Table 5: Interval-weighted adjacency matrix for the three communities \((C_1, C_2 \text{ and } C_3)\) – Method 1. Classic Louvain (CL).

|   | \(C_1\) | \(C_2\) | \(C_3\) |
|---|---------|---------|---------|
| ACE, AAL, BAL, ALI, ALG, AML, LTJ, OES, MTJ, RLE | [2562, 24720] | [966, 3483] | [209, 411] |
| AMI, ATA, AMP, AVE, CAV, DOU, RAV, RCO, TES, TTM, VDL | [966, 3483] | [4328, 41994] | [221, 731] |
| BBA, BSE | [269, 411] | [221, 731] | [110, 996] |

\(^a\) NUTS 3: ACE-Alentejo Central, ALI-Alentejo Litoral, ALG-Algarve, AAL-Alto Alentejo, AMI-Alto Minho, ATA-Alto Tâmega, AML-Área Metropolitana de Lisboa, AMP-Área Metropolitana do Porto, AVE-Ave, BAL-Baixo Alentejo, BBA-Beira Baixa, BSE-Beiras e Serra da Estrela, CAV-Câvado, DOU-Douro, LTJ-Leziria do Tejo, MTJ-Médio Tejo, OES-Oeste, RAV-Região de Aveiro, RCO-Região de Coimbra, RLE-Região de Leiria, TES-Tâmega e Sousa, TTM-Terras de Trás-os-Montes, VDL-Viseu Dão Lafões.

Method 2. Hybrid Louvain (HL)

Table 6: Interval-weighted adjacency matrix for the three communities \((C_1, C_2 \text{ and } C_3)\) – Method 2. Hybrid Louvain (HL).

|   | \(C_1\) | \(C_2\) | \(C_3\) |
|---|---------|---------|---------|
| ACE, ALI, ALG, AAL, AML, BAL, LTJ, OES | [51, 3340] | [51, 493] | [51, 909] |
| AMI, AMP, AVE, CAV, RAV, TES, ATA, DOU, TTM | [51, 493] | [51, 3398] | [52, 887] |
| BBA, BSE, RCO, VDL, MTJ, RLE | [51, 909] | [52, 887] | [51, 1679] |

\(^a\) NUTS 3: ACE-Alentejo Central, ALI-Alentejo Litoral, ALG-Algarve, AAL-Alto Alentejo, AMI-Alto Minho, ATA-Alto Tâmega, AML-Área Metropolitana de Lisboa, AMP-Área Metropolitana do Porto, AVE-Ave, BAL-Baixo Alentejo, BBA-Beira Baixa, BSE-Beiras e Serra da Estrela, CAV-Câvado, DOU-Douro, LTJ-Leziria do Tejo, MTJ-Médio Tejo, OES-Oeste, RAV-Região de Aveiro, RCO-Região de Coimbra, RLE-Região de Leiria, TES-Tâmega e Sousa, TTM-Terras de Trás-os-Montes, VDL-Viseu Dão Lafões.
Appendix D: Community structure according to Louvain’s Method – Degenerate Intervals of midpoints

Table 7: Summary of the outcomes obtained for the weighted Commuters Network (intervals midpoint), according to Louvain’s algorithm.

| Louvain’s Method for weighted networks |  |
|--------------------------------------|--|
| $Q_N$                                | 17255.2 |
| $Q_{N_{max}}$                        | 24061.2 |
| $Q_{N_{norm}}$                       | 0.691  |
| No. comm.                            | 3       |

Communities\(^a\)

| Communities | Pass 1 | Pass 2 | Pass 3 |
|-------------|--------|--------|--------|
| ACE, ALI, ALG, AAL, AML, BAL, LTJ, OES, MTJ, RLE | 5 communities | 3 communities | No change |
| AMI, AMP, AVE, CAV, RAV, YES, ATA, DOU, TTM | 5 communities | 2 communities | No change |
| BBA, BSE, RCO, VDL | 5 communities | 2 communities | No change |

\(^a\) NUTS 3: ACE-Alentejo Central, ALI-Alentejo Litoral, ALG-Algarve, AAL-Alto Alentejo, AMI-Alto Minho, ATA-Alta Tâmega, AML-Área Metropolitana de Lisboa, AMP-Área Metropolitana do Porto, AVE-Ave, BAL-Baixo Alentejo, BBA-Beira Baixa, BSE-Beiras e Serra da Estrela, CAV-Cávado, DOU-Douro, LTJ-Lezíria do Tejo, MTJ-Médio Tejo, OES-Oeste, RAV-Região de Aveiro, RCO-Região de Coimbra, RLE-Região de Leiria, TES-Tâmega e Sousa, TTM-Terras de Trás-os-Montes, VDL-Viseu Dão Lafões.

Modularity: $Q_N = \sum_{C_i \in C} \sum_{i,j \in C} (o_{ij} - e_{ij})$.

Figure 11: On the left of the sketch for both methods is represented the final weighted network with super-vertices, followed on the right by the geographical representation of communities at level 1 (end of first pass) of the LA, the Dendrogram for the Louvain’s community detection process and, the geographical representation of communities at level 2 (end of second pass) of the LA.