Structural changes in the interbank market across the financial crisis from multiple core-periphery analysis

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Interbank markets are often characterised in terms of a core-periphery network structure, with a highly interconnected core of banks holding the market together, and a periphery of banks connected mostly to the core but not internally. This paradigm has recently been challenged for short time scales, where interbank markets seem better characterised by a bipartite structure with more core-periphery connections than inside the core. Using a novel core-periphery detection method on the eMID interbank market, we enrich this picture by showing that the network is actually characterised by multiple core-periphery pairs. Moreover, a transition from core-periphery to bipartite structures occurs by shortening the temporal scale of data aggregation. We further show how the global financial crisis transformed the market, in terms of composition, multiplicity and internal organisation of core-periphery pairs. By unveiling such a fine-grained organisation and transformation of the interbank market, our method can find important applications in the understanding of how distress can propagate over financial networks.

Keywords: Financial networks; Interbank lending market; Core-periphery; Bipartitivity; Temporal networks

Key messages

• We study the eMID interbank market using a novel core-periphery detection method to unveil its high-order network organization.
• We reveal multiple core-periphery pairs, and detect both tiered and bow-tie (bipartite) structures.
• We reveal a topological transition of the market at the global financial crisis, in terms of network segregation and organization.

I. INTRODUCTION

The financial turmoils of the last decade highlighted the inherent fragility of the financial system arising from the complex interconnections between financial institutions (see, e.g., Battiston et al. (2010); Gai et al. (2011); Glasserman and Young (2015)). Several contributions have shown that systemic risk can result both from direct exposures to bilateral contracts and from indirect exposures to common assets (Acemoglu et al., 2015; Allen and Gale, 2000; Amini et al., 2016; Bardoscia et al., 2015; Battiston et al., 2012; Caccioli et al., 2014; Chan-Lau et al., 2009; Cifuentes et al., 2005; Cimini and Serri, 2016; Cont et al., 2013; Cont and Wagalath, 2016; Elsinger et al., 2006; Furfine, 2003; Gai and Kapadia, 2010; Georg, 2013; Greenwood et al., 2015; Guadagni et al., 2016; Haklame and May, 2011; Kaufman, 1994). Much research has thus been carried out by academics and regulators to characterise the emerging network structure of financial markets (Bose et al., 2004; Coco et al., 2009; Iori et al., 2006; Nier et al., 2007). A parallel line of research consisted in developing methods to reconstruct the network structure from available data—usually, the balance sheet composition of financial institutions, since data on individual exposures are often privacy-protected (see Anand et al., 2015; Cimini et al. (2015a,b); Di Gangi et al. (2015); Gandy and Veraart, 2016; Squartini et al., 2017 among the most recent contributions, and Anand et al. (2017) for a comparison of most of these methods). In this context, much attention has been devoted to studying the interbank lending market, namely the network of financial interconnections between banks resulting from unsecured overnight loans (Freixas et al., 2000; Rochet and Tirole, 1996) (see Huisser, 2015 for a recent overview of the field). Within this market, banks temporarily short on
liquidity borrow money for a specified term from other banks having excess liquidity, that in turn receive an interest on the loan. Thus this market plays a crucial role by allowing banks cope with liquidity fluctuations (Allen et al., 2014). However, the interbank market is rather sensitive to market movements, and it can dry up under exceptional circumstances (Brunermeier, 2009)—becoming a main vehicle for distress propagation within the financial system (Acharya and Merrouche, 2013; Angelini et al., 2011; Berrospide, 2013). Indeed, during the 2007/2008 global financial crisis, worries of counterparty creditworthiness and fire sales spillovers led banks to hoard liquidity, causing the freeze of credit to the financial system and the real economy (Adrian and Shin, 2010; Diamond and Rajan, 2009; Gale and Yorulmazer, 2013; Krause and Giansante, 2012; Serri et al., 2017).

Because of its structure, the interbank market can be represented as a network, where interbank loans constitute the direct exposures between banks (De Masi et al., 2006; Iori et al., 2015; León and Berndsen, 2014). Finger et al. (2013) analysed the network properties of the electronic market for interbank deposits (eMID) at various temporal scales of data aggregation, showing that the network appears random at the daily level, but contains significant non-random structures for longer aggregation periods. Several empirical studies further reported that interbank markets have a “core-periphery” (or tiered) structure, featuring a core of highly interconnected banks and a periphery of banks connected mostly to the core but not to other peripheral banks (Bech and Atalay, 2010; Craig and Von Peter, 2014; Fricke and Lux, 2015; Iori et al., 2008; Langfield et al., 2014; Martinez-Jaramillo et al., 2014; Silva et al., 2016; Soramäki et al., 2007; Veld and van Lelyveld, 2014). Craig and Von Peter (2014) argued that tiering derives from core banks acting as intermediaries between periphery banks and thus holding together the interbank market. Unfortunately, according to Lee (2013) core-periphery structures with a deficit money centre bank do give rise to the highest level of systemic liquidity shortage. In fact Fricke and Lux (2015) showed that, during the global financial crisis, the reduction in interbank market size was mainly due to core banks reducing their lending. Verma et al. (2016) explained the emergence of core-periphery using an economic argument based on trade-offs between the profit of establishing connections and the cost for maintaining them.

Recently, Barucca and Lillo (2016, 2018) used a stochastic block-modelling approach to show that the core-periphery structure of eMID emerges only when data are aggregated for more than a week. They also showed that, for shorter aggregation periods, the network is instead better characterised by a bipartite (or bow-tie) structure, with connections established mainly between core and periphery banks. This means that for short time scales banks in eMID either lend or borrow—a rather different situation than a market where core banks intermediate between peripheral banks. Bipartitivy emerges even at longer aggregation periods when using an extended stochastic block model that takes into account the different numbers of connections that different banks have. Carreño and Cifuentes (2017) also used stochastic block models to analyse the interbank market of term deposits and derivatives in Chile at the daily level. Their approach permits to identify multiple cores and peripheries—though they rarely observed a second core—and allows to characterise different forms of interaction between core and periphery. Remarkably, they often found a core mostly funding itself from the periphery, rather than intermediating among peripheral banks.

In this work we add to the current discussion by employing a novel methodology able to reveal multiple core-periphery pairs in a network, automatically determining their number and size (Kojaku and Masuda, 2017). Focusing on eMID, we show that the market actually features a main core-periphery pair mostly composed of Italian banks, a second smaller core-periphery pair of foreign banks, and many other smaller core-periphery pairs. The method also detects bipartite patterns for long (i.e., quarterly and monthly) as well as short (i.e., weekly and daily) data aggregation periods, which is consistent with what Barucca and Lillo (2016) found. By analysing the temporal evolution of the detected multiple core-periphery structures, we observe that the global financial crisis caused a considerable change in the core-periphery patterns of the network, for all the quantities we observed. Note that we compare these results with those found by well-known core-periphery detection methods: the Borgatti-Everett algorithm (Borgatti and Everett, 2000) and MINRES (Boyd et al., 2010; Lip, 2011). These methods turn out to fail in detecting both core-periphery multiplicity and bipartitivy, as well as many structural changes of the network due to the crisis.

II. METHODS

A. eMID data

The electronic Market for Interbank Deposits (eMID) is the first electronic market for interbank deposits established in the Euro area. Founded in Italy in 1990 for Italian Lira transactions, it was denominated in Euros in 1999, and to
The market is subject to the supervision of the Bank of Italy, and is open to both Italian and foreign banks. eMID covers the whole domestic liquidity deposit market in Italy, as well as a significant share of the entire liquidity deposit market in the Euro area (Beaupain and Durré, 2008).

Our dataset contains all interbank transactions finalised on eMID from January 1999 to September 2012. Each transaction record contains the IDs of the lender and the borrower banks, the amount of credit transferred and the time of the transaction. These interbank loans constitute the bilateral exposures between banks, and the system can be conveniently described as a network.

Let $N$ be the number of banks in the system. We fix a time period of length $t$, and define the network at $t$ through the $N \times N$ binary adjacency matrix $A(t) = \{A_{ij}(t)\}_{i,j=1}^N$. We set $A_{ij}(t) = 1$ if banks $i$ and $j$ perform a trade on eMID at least once during $t$ (and say that these banks are adjacent), and $A_{ij}(t) = 0$ otherwise. To ease the analysis, we ignore edge directions, so that the network matrices are symmetrical. We regard a bank as active at $t$ if it established at least one connection during the corresponding time period, and inactive otherwise. We construct quarterly, monthly, weekly and daily networks by setting the length of the time period to a quarter, a month, a week and a day, respectively. We also construct a “static” network by setting $t$ equal to the entire time span of the dataset.

**B. Core-periphery structure**

As outlined in Figure 1, a core-periphery structure based on the density of connections is composed of at least a pair of core and periphery blocks. The core block (in the upper left corner of Figs. 1(a) and (b)) has many intra-block connections, whereas, the peripheral block (in the bottom right corner) has relatively few intra-block connections. Connections between core and periphery blocks (in the upper right and bottom left corners) may be abundant (Fig. 1(a)) or not (Fig. 1(b)). Networks may consist of a single core-periphery pair (Figs. 1(a) and (b)) or of multiple core-periphery pairs (Fig. 1(c)).

**C. Core-periphery detection**

In order to detect core-periphery structures we use the Borgatti-Everett (BE) (Borgatti and Everett, 2000), MINRES (Boyd et al., 2010; Lip, 2011) and the Kojaku-Masuda (KM–ER) (Kojaku and Masuda, 2017) algorithms. In the following descriptions of the algorithms, we omit the time label $t$ to simplify the notation, recalling that all methods take as input a given adjacency matrix $A(t)$.

In the BE algorithm, one considers an idealised single core-periphery pair, in which each core node is adjacent to all core and peripheral nodes, and each peripheral node is not adjacent to any other peripheral nodes. The adjacency

1 A collateralised segment of e-MID (New MIC) was introduced in February 2009.
matrix for the idealised single core-periphery pair is given by $B^\text{BE} = \{B^\text{BE}_{ij}\}_{i,j=1}^N$, with

$$B^\text{BE}_{ij} = \begin{cases} 1 & (x_i = 1 \text{ or } x_j = 1), \\ 0 & (x_i = x_j = 0), \end{cases}$$

where $x_i = 1$ or 0 if node $i$ is a core node or a peripheral node, respectively, and $i \neq j$. The BE algorithm seeks $\mathbf{x} = [x_1, x_2, \ldots, x_N]$ by maximising the similarity between $B^\text{BE}$ and the adjacency matrix $\mathbf{A}$ of the given network. The MINRES algorithm also seeks $\mathbf{x}$ by maximising the similarity between $B^\text{BE}$ and $\mathbf{A}$, however ignoring the contribution from connections between the core and the periphery. As such, MINRES allows the core and periphery blocks to be sparsely connected (Fig. 1(b)). Note that both BE and MINRES algorithms identify only one pair of core and periphery in a given network.

The KM–ER algorithm instead allows multiple core-periphery pairs (Fig. 1(c)). KM–ER considers a network composed of $C$ non-overlapping idealised core-periphery pairs, in which there is no connection between different core-periphery pairs. The adjacency matrix for the idealised core-periphery structure is given by $B^\text{KM–ER} = \{B^\text{KM–ER}_{ij}\}_{i,j=1}^N$, with

$$B^\text{KM–ER}_{ij} = \begin{cases} \delta(c_i, c_j) & (x_i = 1 \text{ or } x_j = 1), \\ 0 & (x_i = x_j = 0), \end{cases}$$

where $c_i$ is the index of the core-periphery pair to which node $i$ belongs, $\delta(\cdot, \cdot)$ is Kronecker’s delta, and $i \neq j$. The KM–ER algorithm seeks $\mathbf{x}$ and $\mathbf{c} = [c_1, c_2, \ldots, c_N]$ by maximising

$$Q^\text{FP} = \sum_{i=1}^N \sum_{j=1}^{i-1} A_{ij} B^\text{KM–ER}_{ij} - \sum_{i=1}^N \sum_{j=1}^{i-1} \rho(\mathbf{A}) B^\text{KM–ER}_{ij}$$

$$= \sum_{i=1}^N \sum_{j=1}^{i-1} (A_{ij} - \rho(\mathbf{A})) (x_i + x_j - x_ix_j) \delta(c_i, c_j),$$

where $\rho(\mathbf{A})$ is the overall density of the network:

$$\rho(\mathbf{A}) \equiv \frac{1}{2} \sum_{i=1}^N \sum_{j=1}^{i-1} A_{ij}.$$

In eq. (3), the term $\sum_{i=1}^N \sum_{j=1}^{i-1} A_{ij} B^\text{KM–ER}_{ij}$ accounts for the number of connections that appear in both $\mathbf{A}$ and $B^\text{KM–ER}$, whereas, the term $\sum_{i=1}^N \sum_{j=1}^{i-1} \rho(\mathbf{A}) B^\text{KM–ER}_{ij}$ represents the number of edges for the Erdős-Rényi random graph that has the same number of edges as the given network. A large $Q^\text{FP}$ value indicates that the given network has strong core-periphery structure as compared to the Erdős-Rényi random graph.

To maximise $Q^\text{FP}$, the KM–ER algorithm proceeds as follows (Kojaku and Masuda, 2017). First, we assign each node to a different core, i.e., $x_i = 1$ and $c_i = i$ for $1 \leq i \leq N$. Then, we reassign the label $c_i$ to each node $i$ in a random order as follows. For node $i$, we tentatively assign it to the core of the core-periphery pair to which a neighbour $j$ belongs, i.e., we set $x_i = 1$ and $c_i = c_j$. Then, we tentatively assign node $i$ to the periphery of the core-periphery pair, i.e., we set $x_i = 0$ and $c_i = c_j$. We repeat this procedure for each neighbour $j$ of node $i$ and adopt the tentative label—$(c_j, 0)$ or $(c_j, 1)$—that yields the largest increment in $Q^\text{FP}$. If no relabelling increases $Q^\text{FP}$, no update of $(c_i, x_i)$ is done. After sweeping all nodes, we end the relabelling procedure if we have not changed any label in the current sweep. Otherwise, we sweep all nodes again in a new random order and repeat the procedure. We run this algorithm ten times starting from the same initial labels (i.e., $x_i = 1$ and $c_i = i$) and adopt the result giving the largest $Q^\text{FP}$ value.

1. Significance of a core-periphery pair

In order to estimate the significance of the detected core-periphery pairs, we use the statistical method described in Boyd et al. (2006), Kojaku and Masuda (2017). Suppose a single core-periphery pair, described by $\mathbf{x} = [x_1, x_2, \ldots, x_N]$, is detected by an algorithm—say BE. First, we compute the quality of the core-periphery pair as

$$q(\mathbf{x}; \mathbf{A}) = \frac{\sum_{i=1}^N \sum_{j=1}^{i-1} (A_{ij} - \rho(\mathbf{A})) [B^\text{BE}_{ij} - \rho(B^\text{BE})]}{\sqrt{\sum_{i=1}^N \sum_{j=1}^{i-1} (A_{ij} - \rho(\mathbf{A}))^2} \sqrt{\sum_{i=1}^N \sum_{j=1}^{i-1} [B^\text{BE}_{ij} - \rho(B^\text{BE})]^2}}.$$
Second, we generate $10^3$ randomized Erdős-Rényi random networks, each with the same number of nodes and edges of the original network; for each randomised network $\tilde{A}$, we detect a single core-periphery pair $\tilde{x}$ using BE, and compute its quality $q(\tilde{x}; \tilde{A})$. Finally, we deem that the original core-periphery pair is significant if it has a larger quality than a fraction $1 - \alpha$ of the single core-periphery pairs detected in the randomised networks, where $\alpha \in [0, 1]$ is the significance level. If instead there are multiple core-periphery pairs detected, we apply the aforementioned statistical test to each of them. We suppress the false positives owing to multiple comparisons using the Šidák correction (Šidák, 1967), i.e., $\alpha = 1 - (1 - \alpha')^{1/C}$, where $\alpha' = 0.05$ is the targeted significance level. In the following, we refer to banks belonging to insignificant core-periphery pairs as residual banks.

### 2. Characterisation of a core-periphery pair

We use the density of connections to quantitatively characterise each block of a core-periphery pair. For the $k$-th core-periphery pair, i.e., including nodes with $c = k$, we define $\rho^{[k]}_{CC}$, $\rho^{[k]}_{CP}$ and $\rho^{[k]}_{PP}$ as the fraction of edges within the core block, that between the core and periphery blocks, and that within the periphery block, respectively. These quantities are given by:

\[
\rho^{[k]}_{CC} = \frac{\sum_{i=1}^{N} \sum_{j=1}^{N-1} A_{ij} x_i x_j \delta(c_i, k) \delta(c_j, k)}{\frac{1}{2} N^{[k]}_C (N^{[k]}_C - 1)},
\]

\[
\rho^{[k]}_{CP} = \frac{\sum_{i=1}^{N} \sum_{j=1}^{N-1} A_{ij} (1 - x_i) (1 - x_j) \delta(c_i, k) \delta(c_j, k)}{\frac{1}{2} N^{[k]}_C N^{[k]}_P},
\]

\[
\rho^{[k]}_{PP} = \frac{\sum_{i=1}^{N} \sum_{j=1}^{N-1} A_{ij} (x_i + x_j - 2x_i x_j) \delta(c_i, k) \delta(c_j, k)}{N^{[k]}_C N^{[k]}_P},
\]

where $N^{[k]}_C = \sum_{i=1}^{N} x_i \delta(c_i, k)$ and $N^{[k]}_P = \sum_{i=1}^{N} (1 - x_i) \delta(c_i, k)$ are the number of nodes of the core and periphery in the $k$th core-periphery pair, respectively.

### III. RESULTS

#### A. Static network

We start by analysing the static network, which is obtained by setting $t$ equal to the entire time span of the dataset. By definition, the BE and MINRES algorithms identify a single core-periphery pair (Figs. 2(a) and 2(b)). In contrast, the KM–ER algorithm identifies four core-periphery pairs (Fig. 2(c)). In this case, the largest and second largest core-periphery pairs mostly consist of Italian and foreign banks, respectively. Thus, the KM–ER algorithm discerns the network behaviour of Italian and foreign banks in an unsupervised way, which is consistent with previous studies (Fricke and Lux, 2015).

Table 1 reports values of connection density for the core-periphery blocks detected by the three algorithms. In all cases, except for star structure with only one core node, core-periphery pairs satisfy $\rho^{[k]}_{CC}(t) > \rho^{[k]}_{CP}(t) > \rho(t) = 0.28 > \rho^{[k]}_{PP}(t)$, where $\rho(t)$ is the overall density of the network. This means that the core-periphery characterisation of the network is rather marked for such a long aggregation period.

### TABLE I Properties of core-periphery pairs in the static network. The index $k$ labels the core-periphery pair.

| $k$ | $N^{[k]}_C(t)$ | $N^{[k]}_P(t)$ | $\rho^{[k]}_{CC}(t)$ | $\rho^{[k]}_{CP}(t)$ | $\rho^{[k]}_{PP}(t)$ |
|-----|----------------|----------------|----------------------|----------------------|----------------------|
| BE  | 1 74           | 276            | 0.98                 | 0.50                 | 0.11                 |
|     | 1 118          | 107            | 0.91                 | 0.57                 | 0.13                 |
| MINRES | 1 122         | 228            | 0.92                 | 0.31                 | 0.06                 |
|     | 2 28           | 20             | 0.68                 | 0.51                 | 0.12                 |
|     | 3 1            | 3              | 0                    | 1                    | 0                    |
|     | 4 1            | 2              | 0                    | 1                    | 0                    |
FIG. 2 Core-periphery pairs detected by the various algorithms. Colour labels on rows/columns indicates Italian (green) and foreign (blue) banks.

B. Temporal network

We now move to the analysis of temporal networks, in which \( t \) is set equal to either a quarter, a month, a week and a day. Figure 3 shows how core-periphery structures detected by the three algorithms change over time, in the case of quarterly networks (refer to Figs. A.7–A.9 for the case of monthly networks).\(^2\) We see that the KM–ER algorithm detects, almost always, a significantly large core-periphery pair (which we will refer to as main core-periphery pair), accompanied by a few small core-periphery pairs. These small pairs are very short-lived, as they persist for only a few quarters. Remarkably, the number of small core-periphery pairs increases until the beginning of the global financial crisis, and then starts decreasing. Thus, the crisis event marks a tipping point in the tiered organisation of the interbank market. Additionally, the size of the main periphery decreases in time, indicating that main peripheral banks had an increasing tendency to move to small core-periphery pairs (or to become residual). Note also that, similarly to the static network case, for temporal networks the main core-periphery pair detected by the KM–ER algorithm mainly consists of Italian banks (Fig. 4). The second largest pair consists mainly of foreign banks, but this feature emerges only between 2002 and 2009 and for data aggregation periods that are not too short.

To further inspect the effect of the crisis on eMID, we compute the Jaccard’s coefficient for the bank composition of the main core at each pair of time points \( t \) and \( t' \), i.e., \(|C[1]^t \cap C[1]^{t'}|/|C[1]^t \cup C[1]^{t'}|\), where \( C[1]^t \) is the set of core nodes of the main core-periphery pair at time \( t \). The Jaccard index is large if the cores at times \( t \) and \( t' \) have many banks in common, and small otherwise. As shown in Figure 5, the main cores detected by all three algorithms experience an abrupt change around 2002 (supposedly after the dot.com bubble burst) and especially in 2008, in the midst of the global financial crisis.

We conclude our analysis by studying the internal structure of the main core-periphery pairs detected by the three algorithms. To this end, we compute the fraction of edges (i.e., the edge density) within the core, that between the core and periphery, and that within the periphery in the main core-periphery pair. Figure 6 shows the density of different types of edges within the main core-periphery pairs. In most cases, we observe a marked decay in the density of intra-core edges after 2008, leading to a higher segregation of the network. Concerning the specifics of the algorithms, BE and MINRES always return a “standard” core-periphery structure, namely \( \rho_{CC}[t] > \rho_{CP}[t] > \rho_{PP}[t] \) (the less clear case of BE on daily networks will be discussed shortly). The KM–ER algorithm instead returns a more composite picture. For long aggregation periods (i.e., quarterly and monthly), a standard core-periphery structure is detected only before the crisis. Afterwards, we observe \( \rho_{CP}[t] > \rho_{CC}[t] \): connections between core and periphery become more abundant than those within the core. This is a signature of bipartitivity, and again the structural transition happens during the crisis. For short aggregation periods (weekly and daily), bipartitivity is detected in the majority of cases, in accordance with the findings of Barucca and Lillo (2018).

Finally, focusing on daily networks (which are the noisiest due to the scarcity of connections), bipartite-like structures are detected by the BE, MINRES and KM–ER algorithms in approximately 27%, 2% and 59% of the cases, respectively.

\(^2\) Shorter time scales cannot be properly shown with these kinds of plots, but their properties will be as well analysed in the following.
FIG. 3 Core-periphery structures in quarterly temporal networks detected by the three algorithms. Each rectangle indicates either a core, a periphery or the residual, as indicated by letters “c”, “p” and “r”, respectively. Darker and lighter hue of the same colour indicate a core and the corresponding periphery, respectively. Different colours (e.g., red, blue, green) indicate different core-periphery pairs, while grey marks the residual nodes. The width of each rectangle represents the size (i.e., number of nodes) for each block. The flow between the rectangles in consecutive time points (i.e., the shaded region) indicates the number of banks that move from one group to another. Inactive banks at each quarter are not shown.
| Network | Largest | Second largest |
|---------|---------|----------------|
| Quarterly | ![Graph](image)
| Monthly | ![Graph](image)
| Weekly | ![Graph](image)
| Daily | ![Graph](image)

FIG. 4 Fraction of Italian and foreign banks in the largest and second largest core-periphery pairs detected by the KM–ER algorithm.

IV. DISCUSSION AND CONCLUSIONS

In this work we employed the KM–ER algorithm [Kojaku and Masuda, 2017] to characterise the internal organisation of the electronic market for interbank deposit eMID. As compared to other core-periphery detection algorithms, the KM–ER method stands out by identifying multiple core-periphery pairs allowing, for instance, to discern Italian and foreign banks in an unsupervised way. Note that although KM–ER is designed to detect core-periphery structures, the method has also been able to reveal the bipartite-like organisation of the market. This result is consistent with previous studies [Barucca and Lillo, 2016, 2018], in which bipartite-like structures in the eMID network were detected using stochastic block-modelling and its degree-corrected version [Karrer and Newman, 2011]. In partic-
FIG. 5 Jaccard index for the composition of the main core (quarterly networks).

ular, using standard stochastic block-modelling Barucca and Lillo (2016, 2018) found a single core-periphery pair which turned into a bipartite structure for short data aggregation periods, whereas, using degree-corrected stochastic block-modelling bipartitivity emerged also for longer periods. Here we found bipartite-like blocks in the networks by allowing multiple core-periphery pairs without discounting the effect of nodes’ degree, and yet we detected bipartitivity for long data aggregation periods as well. Concerning the temporal evolution of the market, the KM–ER algorithm revealed a structural transition during the global financial crisis, both in terms of network segregation and organisation: the multiplicity of core-periphery pairs disappeared, and the main core-periphery structure was replaced by a bipartite-like structure.

Clearly, the network patterns revealed by any algorithm-based analysis do depend on how the algorithm is designed. It would be useful to perform, in the future, an extensive comparison of the results obtained by both core-periphery and block-model based methods, in order to reveal the market features which are invariant from the observation lens used in the analysis.

ACKNOWLEDGEMENTS

G.C. and G.C. acknowledge support from the EU projects DOLFINS (640772), CoeGSS (676547), Shakermaker (687941), and SoBigData (654024). N.M. acknowledges the support provided through JST CREST Grant Number JPMJCR1304 and the JST ERATO Grant Number JPMJER1201, Japan. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

DECLARATIONS OF INTEREST

The authors report no conflicts of interest. The authors alone are responsible for the content and writing of the paper.

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| Network   | Algorithm | BE | MINRES | KM-ER |
|-----------|-----------|----|--------|-------|
| Quarterly |           |    |        |       |
| Monthly   |           |    |        |       |
| Weekly    |           |    |        |       |
| Daily     |           |    |        |       |

FIG. 6 Density of connections within and among different blocks, for the main core-periphery pair.

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FIG. A.7 Core-periphery structure in monthly networks detected by the BE algorithm. See the caption of Fig. 3 for legends.
FIG. A.8 Core-periphery structure in monthly networks detected by the MINRES algorithm. See the caption of Fig. 3 for legends.
FIG. A.9 Core-periphery structure in monthly networks detected by the KM–ER algorithm. See the caption of Fig. 3 for legends.