


OPEN

Loan maturity aggregation in interbank lending networks obscures mesoscale structure and economic functions

Marnix Van Soom¹, Milan van den Heuvel^{2,3}, Jan Ryckebusch² & Koen Schoors^{3,4} 

Since the 2007–2009 financial crisis, substantial academic effort has been dedicated to improving our understanding of interbank lending networks (ILNs). Because of data limitations or by choice, the literature largely lacks multiple loan maturities. We employ a complete interbank loan contract dataset to investigate whether maturity details are informative of the network structure. Applying the layered stochastic block model of Peixoto (2015) and other tools from network science on a time series of bilateral loans with multiple maturity layers in the Russian ILN, we find that collapsing all such layers consistently obscures mesoscale structure. The optimal maturity granularity lies between completely collapsing and completely separating the maturity layers and depends on the development phase of the interbank market, with a more developed market requiring more layers for optimal description. Closer inspection of the inferred maturity bins associated with the optimal maturity granularity reveals specific economic functions, from liquidity intermediation to financing. Collapsing a network with multiple underlying maturity layers or extracting one such layer, common in economic research, is therefore not only an incomplete representation of the ILN's mesoscale structure, but also conceals existing economic functions. This holds important insights and opportunities for theoretical and empirical studies on interbank market functioning, contagion, stability, and on the desirable level of regulatory data disclosure.

Interbank lending networks (ILNs) are complex network models of the interbank money markets, often called the plumbing of modern financial systems¹. Banks make interbank loans on such markets to accommodate daily liquidity imbalances and manage their duration gap, defined as the maturity disparity between bank assets and liabilities². For example, a bank holding more cash than desired may profitably lend this cash to other banks in need of cash³.

The financial crisis of 2007–2009 has brought the interbank money markets in the public eye because their “drying up” (failure to lend cash to banks in need) was a major channel of financial contagion⁴. Since then, substantial academic effort has been dedicated towards improving our understanding of these markets. It turns out that representing the interbank money market as a network is a simple and powerful abstraction⁵, that is arguably more realistic than modelling it as one representative bank, as is customary in traditional macro-finance⁶. Network analysis is therefore now one of the standard tools of financial stability experts worldwide, i.a. at the IMF⁷ and ECB⁸.

A thorough understanding of the interbank money market is vital to prevent systemic meltdowns^{9,10}, implying a need for ever more realistic models of ILNs. We contribute by studying a much neglected aspect of ILNs, i.e. the different loan maturities. The maturity of a loan, i.e. the period after which the loan must be repaid, is an important instrument for banks to organise their lending and borrowing activity in function of risk minimisation^{2,11,12}. A majority of empirical financial network papers study the overnight interbank market⁶. This seems to partly originate from the widely held view that overnight lending makes up the majority of interbank exposure, a view that stands in contrast with recent results showing the average contract length in the German interbank market to

¹Vrije Universiteit Brussel, Artificial Intelligence Lab, Brussels, 1050, Belgium. ²Ghent University, Department of Physics and Astronomy, Ghent, 9000, Belgium. ³Ghent University, Department of Economics, Ghent, 9000, Belgium.

⁴National Research University, Higher School of Economics, Moscow, Russia. Correspondence and requests for materials should be addressed to M.v.d.H. (email: Milan.vandenHeuvel@UGent.be)

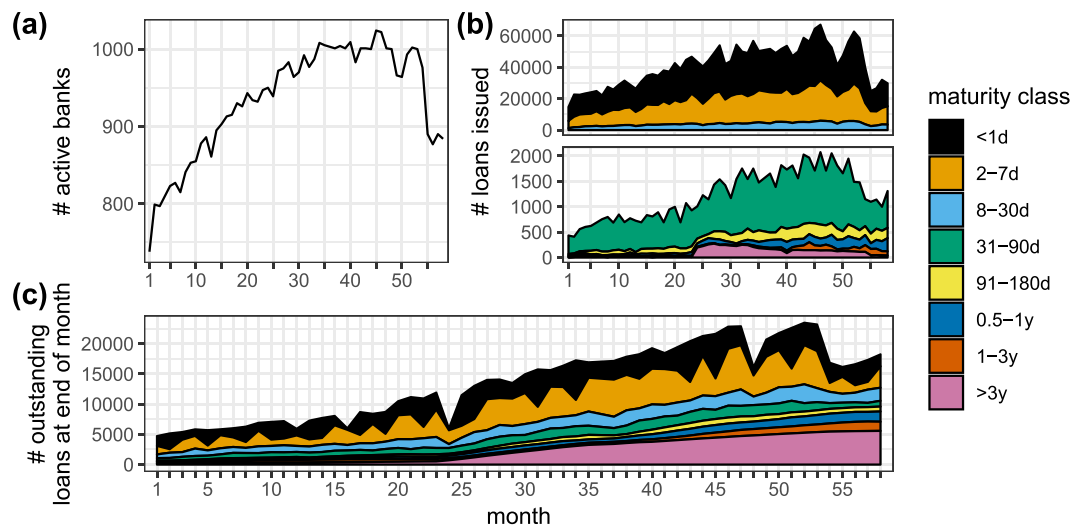


Figure 1. Temporal evolution of the lending activity in the Russian interbank lending network. Month 1 corresponds with January 2000. **(a)** The number of active banks on the lending market per month. A bank is active whenever it is the originator or the beneficiary of at least one new interbank loan in the given month. **(b)** The number of loans issued per month and per maturity. Note the different scales on the vertical axis of the two panels: The majority of issued loans have “short” (≤ 30 days) maturities. **(c)** The number of outstanding loans, i.e. loans open on the last working day of each month. From this perspective the loans with longer maturities now play an equally important role as the short ones. Note that we have included loans issued before January 2000 for this panel (see Methods).

be well over one year². Sometimes however, empirical ILN literature is unable to include different loan maturities because of data limitations (see¹³ for a recent overview of available interbank data). As a consequence agent-based models of ILNs often either neglect loan maturities or limit it to a modelling detail^{14,15}, even though maturity choices reflect bank risk strategies. For example, stress testing models would benefit from exposure data enriched with maturity information⁶. Enabled by a particularly granular dataset, a panel of all lending contracts issued in the Russian ILN¹⁶, we investigate qualitatively what kind of information is lost by not differentiating between the loan maturities. We further try to estimate the pitfalls of this common practice. The approach we take consists of explicitly modelling the Russian ILN by layered stochastic block models (SBMs). This allows us to determine to what extent the loan maturities are informative of the Russian ILN’s *mesoscale*, i.e. the higher-level organisation of the banks into bank groups.

The dataset used in this work consists of 57 monthly ILNs constructed from the complete panel of contracts on the Russian domestic unsecured interbank lending market, one for each month in the period from January 2000 to October 2004, except for January 2003. There are a total of 2.4 million loans, each annotated with its lender, borrower, month of issuance, loan size and *maturity class*. The dataset is unusual in the sense that it is an loan issuance network rather than an exposure network, the latter being the typical ILN representation found in the literature¹³. The exposure network associated with a given issuance network can be derived by aggregating the loan sizes in the issuance network over time. The data originates directly from the bank reports to the Central Bank of Russia (CBR) and came preassigned into eight contiguous maturity classes, so that every loan can be assigned to a particular maturity class (e.g. 2–7 days). Figure 1 shows the monthly number of active banks, loans issued, and outstanding loans per maturity class, together with a list of the eight maturity classes (further details on the dataset can be found in the Methods section). We look at the monthly ILNs as layered networks such that each maturity class corresponds to one *maturity layer*. By putting contiguous maturity layers into bins, they can be coarse-grained to achieve various levels of *layer granularity*, ranging from complete differentiation (eight bins, one layer per bin) to complete aggregation (all layers merged into one bin, the collapsed network). First, we provide descriptive statistics of the monthly ILNs in a comparative framework. We characterise the network topology of each maturity layer separately using the typical network measures from ILN literature (listed in the leftmost column of Table 1) and compare the results across the maturity layers and across the literature. Broadly speaking and integrating over time, we find layer non-homogeneity for most topology measures. This means that, while stylised facts found in the literature were also found in some of the maturity layers, the topology measures do not take on similar values for all maturity layers simultaneously. Layer non-homogeneity points to the fact that complete aggregation or single layer focus involves the loss of the topological diversity present in the maturity layers, although some layers do share similar lending patterns in specific months (by lending pattern we mean a topological pattern in an ILN). For example the three most dense layers – the “short” layers, i.e. all maturities below 30 days – display a strong similarity throughout the full time period. The short layers’ topological similarity, together with their dominant share in the number of loans issued, could suggest that complete aggregation might not be harmful after all, irrespective of what the found layer non-homogeneity

ILN measure	Value	Layer homogeneity	Selected studies
density	sparse	no	1,6,35,62–64
degree distribution (in and out degrees)	heavy-tailed	yes	1,6,23,48,62,63
topological structure	scale-free/core-periphery		1,65,66/6,23,35,63,64
clustering coefficients	low/ high	no	62/1,6,63,66
average shortest path length	small /"small world"	no	63,64/6,62,66
bank size mixing	disassortative	no	6,20,62–65
distribution of transaction volumes	heavy-tailed	yes	48,62

Table 1. Stylized network properties of interbank lending networks (ILNs) according to selected studies. For some ILN measures conflicting values are reported, in which case we separate them by a backslash. For example, low clustering coefficients are reported by⁶². The values for the ILN measures in bold apply to the collapsed Russian ILN (see⁴⁸ and Appendix A). With the layer homogeneity we indicate whether the quoted ILN measures apply to all maturity layers of the Russian ILN.

suggests. The question then becomes whether the information lost by complete aggregation is relevant for ILN structure and economic function. Because financial stability plays a central role in literature and policy, we are interested in the money markets' mesoscale organisation, which can effectuate the propagation of instability and risk¹⁷, rather than individual banks' lending strategies. Relevant information is thus any set of information that allows for characterisation of the mesoscale structure rather than other, more specific, more "noisy", information about local lending patterns (e.g. clustering).

In order to characterize the effect of aggregating maturity layers on the ILN mesoscale, we explicitly model the monthly ILNs by layered SBMs. SBMs can infer statistically significant group structure in networks, without making informative prior assumptions about the type of mesostructure itself. SBMs model the mesoscale of a network by assuming that the nodes in a network behave "group-like" rather than on individual account. *Layered* SBMs generalize SBMs for layered networks by allowing the group structure to have a different topological pattern on each layer. As a concrete example, imagine a network with two layers representing the mating (layer 1) and conflict (layer 2) interactions in a population of deer (the nodes). One possible layered SBM of this network is the division of the deer into two groups, male and female, so that observed occurrences of mating and fighting between two deer are explained only by their sexes. Note that such a simple model – which does not take things like social status etc. into account to explain the observed interactions – could well suffice to infer the deer's sexes if these were unknown.

Layered SBMs formulated in a Bayesian setting can be extended to the *coarse-grained* layered SBM in order to infer the appropriate level of layer granularity (the optimal granularity, OG) along with the group structure. The bins in the OG correspond to lending patterns between the bank groups that differ from each other in a statistically significant way. We explain this in detail in the next section and give a simple illustration in Fig. 2, but the essence of how an OG can be inferred can already be understood by a simple regularisation argument. The complexity and modelling power of a coarse-grained layered SBM is determined primarily by the number of groups and the degree of layer granularity, as these parameters simultaneously define the "resolution" available to model the observed layered network. To prevent overfitting (i.e. modelling noise), any increase in model complexity should be warranted by enough statistical evidence in the data. Thus the OG may be determined in general by any regularisation principle to balance model complexity and quality of fit; we use Bayesian model selection for this. One specific advantage of this approach is that there is formally no difference between inferring the number of groups – and in fact the groups themselves – and the OG; both are determined as part of a single inference for each monthly ILN.

The inferred monthly OGs are displayed in Fig. 3(a). Each OG consists of a set of bins numbered from short to long maturity by the OG bin index (OGB index). We mention here two findings easily deduced from Fig. 3(a). First, we find that the OG always lies between complete differentiation and complete aggregation. This means that on the one hand the eight available maturity classes are partly redundant and that the lending patterns may be described more effectively by merging maturity layers into bins, as is indeed the case for the short layers mentioned before. On the other hand complete aggregation apparently discards important information needed to model the monthly ILN's mesostructure: The lending patterns between the bank groups depend significantly on the maturity classes of the loans. This also illustrates the more general added benefit of statistically inferring the optimal maturity bins, instead of setting them manually based on some heuristic or prior: if one would set bin widths too narrowly, the data might be too thinly spread to detect any structure at all. Conversely, if one would set bin widths too widely, the different structures, and their economic functions, might be obfuscated. Second, the monthly *number of bins* in the OG correlate roughly with the known two phases in the Russian money market's development: early development (roughly before month 35) and emerging maturity (from month 35 onward) (see Methods). This points to a natural ordering in number and complexity of lending patterns emerging at different phases of market development.

To interpret the lending patterns, we take a closer look at the monthly OG bins at the network and individual bank level. (Note that this goes beyond the previously established network measures of the individual maturity layers, as these are now merged according to whether they form a statistically significant lending pattern.) The notable result here is that the bins may be characterised by a simple aspect of the most important banks'

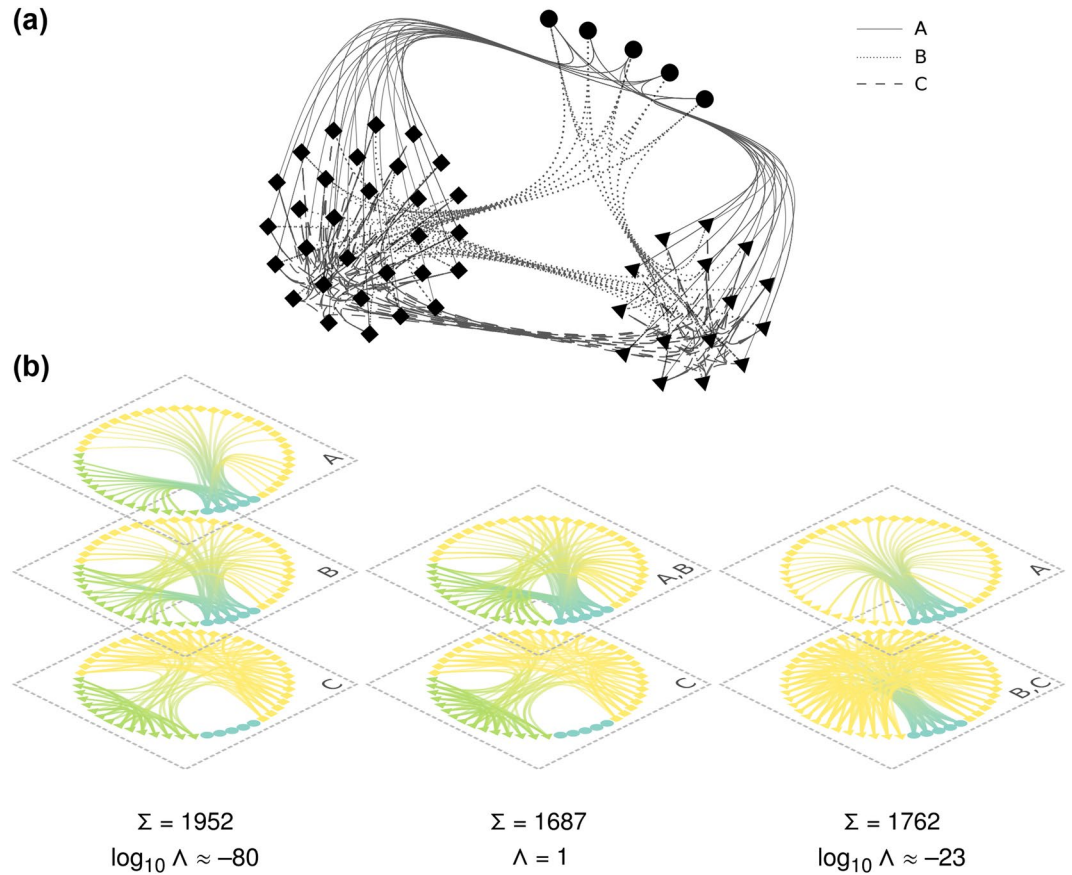


Figure 2. Illustration of inferring the optimal granularity (OG) for a small network with the coarse-grained layered SBM. Images created with the graph-tool Python library⁵⁵. (a) An undirected and unweighted network with three types of edges (representing three generic interactions of type A, B, C) and three types of nodes (circle, square, and triangle). The interaction types define the network layers. Their network structure can be described as: perfect core-periphery (CP) (layer A), imperfect CP (B), and community structure (C). (b) The network is shown with three levels of granularity. From left to right, these are: complete differentiation {A, B, C}; merging of layers A and B with a lonestanding C {{A, B}, C}; and the merging of layers B and C with a lonestanding A {A, {B, C}}. The nodes are coloured according to the group index b_i inferred by the coarse-grained layered SBM. The description length Σ [bits] and posterior odds ratio Λ relative to the OG for each representation are also indicated. The OG for this network is {{A, B}, C}. This can be understood by realising that both layers A and B have CP structure so that the merged layer {A, B} can be described more efficiently by just one CP model.

individual lending behaviour: At monthly time scales the important banks in “short” bins tend to both lend and borrow equal amounts of cash (indicative of financial intermediation), while the important banks in the “long” bins tend to either lend or borrow (indicative of financing). For the development phases, this suggest that patterns of financial intermediation are present at all phases of development, while patterns more in line with financing only appear at later phases.

Our coarse-grained layered SBM of the ILN thus uncovers a correlation between statistically significant lending patterns between groups of banks, the economic functions of important banks, and the maturity classes of the loans involved, showing that maturity information matters for the understanding of ILNs.

Results

The adopted notation is in line with the one of^{18,19}. An ILN at month t is denoted as $\{G_t\}$, with G_t the network for one of the eight maturity layers: $G_{<1d}$, G_{2-7d} , G_{8-30d} , G_{31-90d} , $G_{91-180d}$, $G_{0.5-1y}$, G_{1-3y} , $G_{>3y}$. As we treat each month independently we do not attach a time label to $\{G_t\}$. The G_t are directed weighted multigraphs. In addition to the asymmetrical adjacency matrix $A_{ij}^l \in \mathbb{N}_0$ of layer l , the G_t possesses the unordered edge covariates x_{ijk}^l ($k \in [1, A_{ij}^l]$ for $A_{ij}^l > 0$). Thereby, each k th parallel edge between banks i and j represents a loan lent from bank i to bank j with a maturity in maturity class l and of size x_{ijk}^l . The collapsed network G_c corresponds to complete maturity aggregation. Its adjacency matrix $A_{ij} = \sum_l A_{ij}^l$ and the edge covariates x_{ijk} are constructed by flattening (i.e. collapsing) the x_{ijk}^l along the k, l axes. We denote a level of granularity by the maturity bin set $\{\ell\}$ where ℓ specifies a set of merged layers. For example, the OG of month 58 (see the last month in Fig. 3(a)) corresponds to

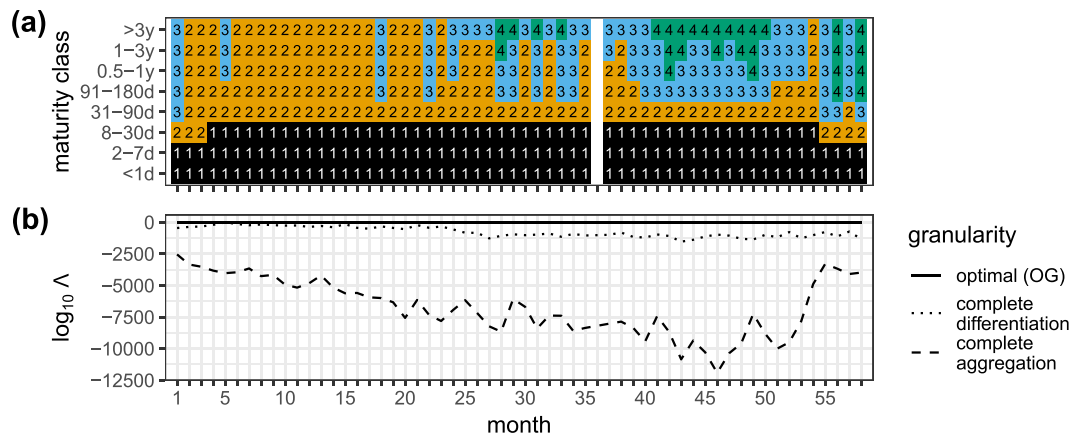


Figure 3. The optimal granularity (OG) with respect to the loan maturity classes for the Russian interbank lending network. The OG corresponds to the maturity bin set $\{\mathcal{L}\}$ parameter of the best-fit coarse-grained layered SBM. (a) Monthly time series of the OG inferred from the monthly interbank lending network. Each OG bin (OGB) holds one or more maturity classes and is labelled by an OGB index 1,2,3,4 and indicated by a colour. The OGB index runs from short to long maturities. The OGBs correspond to lending patterns between the bank groups that differ from each other in a statistically significant way. (b) Temporal evolution of the \log_{10} of the posterior odds ratio Λ (for its definition see Eq. 3) of the coarse-grained layered SBM for three different granularities: (i) the OG; (ii) complete loan maturity differentiation; (iii) complete loan maturity aggregation. Complete aggregation is decisively rejected as an optimal representation of the bank group structure of the monthly interbank lending network. The largest $\log_{10}\Lambda$ -value different from zero is $\log_{10}\Lambda = -6.33$ and occurs for complete differentiation at $t = 5$.

$\{\mathcal{L}\} = \{\{ < 1d, 2 - 7d\}, \{8 - 30d\}, \{31 - 90d\}, \{91 - 180d, 0.5 - 1y, 1 - 3y, > 3y\}\}$. The ILN $\{G_{\mathcal{L}}\}$ representing the level of granularity specified by $\{\mathcal{L}\}$ is constructed from $\{G_t\}$ by merging maturity layers according to $\{\mathcal{L}\}$.

Descriptive statistics of the Russian ILN in a comparative framework. We start by characterising the maturity layers and the collapsed form of the Russian ILN in terms of monthly (and occasionally yearly) time series of several ILN measures typically used in the literature. Layer analysis of layered ILNs has been performed for the interbank money markets of several countries, e.g. Mexico²⁰ and the UK²¹. The layers in those works, however, do (or can) typically not differentiate between maturity classes^{6,13}. The maturity classes per layer of those that did are shown in Appendix G. The work by Bargigli *et al.*¹, which is related to this work, separates overnight loans, loans up to 1 y and loans $>1y$ in a three layer end-of-year exposure network representation of the Italian ILN. They find that the structures of the three maturity layers are not representative of each other. The measures that we analyse are: density, degree distribution, clustering coefficients, average shortest path length, degree mixing (as a proxy for bank size mixing), loan activity, and loan size. The results are compared to the stylised facts found in literature. A summary of this analysis is given in Table 1, while details of the analysis can be found in the Supplementary Material, Appendix A.

The stylised facts describing prototypical ILNs are often deduced from exposure networks with only one maturity class. Looking at the maturity layers separately, we find layer non-homogeneity for all measures in Table 1 except for the distribution of degree and transaction volumes. This means that variations of the ILN measures across the maturity layers are observed. While the stylised features are valid for the short maturity layers ($G_{<1d}$, G_{2-7d} , G_{8-30d}) and for the collapsed network (G_c), they become progressively invalid with growing loan maturities. As a matter of fact, we find that the stylised facts of the collapsed Russian ILN do not hold over all maturity layers. Given the similarities in the stylised facts across countries, we anticipate a similar behaviour for the ILNs of other countries. The short layers $G_{<1d}$, G_{2-7d} , G_{8-30d} contain 97% of all issued loans. Upon merging those we more or less retrieve the collapsed Russian ILN with all the loan issuances. The longer maturity loans represent a few percent of the issuance but they are of sizeable economic relevance due to their specific turnover and their weight in the outstanding loans (see Fig. 1(c)). During times of turmoil the short-term loans are often not renewed, but the long-term ones remain on the books till maturity, making them important for the stability of the ILN. This is reflected in the interest rate spreads shown in Appendix H.

Core-periphery (CP) structure has been observed in many real-world networks²² and in ILNs^{5,6}. The seminal work of Craig and von Peter²³ introduced an economic foundation for its occurrence in ILNs, i.e. the elementary function of economic intermediation performed by banks. CP structure breaks with traditional theoretical banking literature where the interbank money market is modelled as a centralised exchange in which banks smooth out liquidity shocks. In contrast to the centralised exchange model, an ILN with CP structure gives rise to a sparse network. Thereby, a group of densely connected “core” banks perform the economic function of financial intermediation between numerous smaller, sparsely connected “periphery” banks. Formally, an ILN has CP structure if the lending patterns can be fully explained by grouping the banks into either “core banks” or “periphery banks”. In the ideal situation, the bilateral relations between the banks define the bank group memberships (i.e. whether a bank is core or periphery) by the following set of rules: (i) core banks lend to each other; (ii) periphery banks do

not lend to each other; (iii) core banks lend to periphery banks; (iv) core banks borrow from periphery banks. For real-world ILNs with imperfect CP structure, several algorithms have been proposed (e.g.^{23,24}) to detect CP structure and to determine the group memberships. We believe however that the proper way to establish CP structure in networks is by Bayesian inference of SBMs as these are ideally suited to parametrise the CP two-group structure and the four rules mentioned above, rather than minimising an objective function that might detect spurious CP structure, as shown by some recent literature^{1,25,26}. Inferring CP structure by Bayesian inference of SBMs has been proposed in²⁷ and applied to the Italian e-MID ILN in^{28,29} where depending on the time scale and SBM model extension, a bipartite or CP structure was found. We find some indications supporting a CP structure in the Russian ILN for G_c and $G_{<1d}$, G_{2-7d} , G_{8-30d} . As explained in Appendix A these indications stem from the heavy-tailed degree distributions, disassortative degree mixing and the small average shortest path length.

Modelling the Russian ILN with the coarse-grained layered SBM. The idea of banks behaving in groups with respect to lending and borrowing because of trading relationships in the interbank money market has been posited in various forms in the literature^{6,12,23,30-35}, though not often explicitly in the form of SBMs^{5,28,29}. Such group structure, also called network mesoscale structure, is abundant in real-life complex networks³⁶, notably social networks³⁷. In the Russian interbank money market, there are several reasons to anticipate that the group structure is important: relationships are a way to solve problems with asymmetric information, a pervasive problem in the Russian banking sector and economy at large³⁸; fragmentation of the Russian financial market due to the country's size (i.e. eight time-zones); the presence of institutions controlled by the state to various degrees³⁹. The most important advantages of using SBMs to detect the group or mesoscale structure are⁴⁰: (i) Theoretical guarantees against overfitting; (ii) They can be extended easily when formulated in a Bayesian setting; (iii) The ability to describe a wide variety of lending patterns (e.g. ILNs modelled by community structure, bipartite structure, CP structure or Erdős-Rényi graphs). As mentioned before, the SBM flavor we use to model the monthly ILNs is the coarse-grained layered SBM, which extends the layered SBM, itself an extension of the standard SBM. With “coarse-grained layered SBM” we refer to an extension to the layered SBM developed in¹⁸ which allows one to infer the OG along with the bank groups and other SBM parameters. We shortly introduce the SBM, the layered SBM and the rationale behind its coarse-grained extension in a qualitative setting before discussing the coarse-grained layered SBM for the Russian ILN. A comprehensive discussion about SBMs in a Bayesian setting can be found in⁴⁰ and the coarse-grained layered SBM used in this work is presented in^{18,19}.

Introduction to the SBM, the layered SBM and the coarse-grained layered SBM. SBMs are canonical models to study clustering and perform community detection^{41,42}. SBMs model topological patterns by assuming that the nodes “behave group-like” rather than on individual account, i.e. for a network G with N nodes modelled by $B \leq N$ groups, one assumes that the amount of connections between any two nodes $1 \leq i, j \leq N$ depends only on their group memberships $1 \leq b_i, b_j \leq B$, where b_i is the group assignment of the i th node. When formulated in a Bayesian setting, the basic goal of SBMs is to determine the posterior probability distribution of all possible group assignments $\{b_i\}$ (where $B = \max_i b_i$) given the observed network G , a quantity written as $p(\{b_i\}|G)$. Because this is intractable for networks with more than a few nodes and edges, one is typically content with the maximum a posteriori probability (MAP) estimate, i.e. $\text{argmax}_{\{b_i\}} p(\{b_i\}|G)$, to which one refers to as “the fit” to the observed network G . Maximising the posterior $p(\{b_i\}|G)$ in search for the MAP estimate equivalently minimises the information-theoretic *description length* (DL) of the data G , i.e. $\Sigma = -\log p(G, \{b_i\}) = \mathcal{S} + \mathcal{L}$ with $\mathcal{S} = -\log p(G|\{b_i\})$ and $\mathcal{L} = -\log p(\{b_i\})$. Choosing the base of the log to be 2, \mathcal{S} is the number of bits needed to describe the data (G) given the model parameters $\{b_i\}$ and \mathcal{L} is the number of bits necessary to describe the model parameters. In other words, the best fit to the data is the one that *compresses* it most, i.e. yields the shortest DL. This is the minimum description length principle (MDL).

Though MDL as a regularisation device is fully equivalent to Bayesian model selection^{43,44}, we invoke the MDL principle in our qualitative discussion as it provides an arguably more intuitive explanation to how SBMs formulated in a Bayesian setting achieve robustness against overfitting when the model and the prior probabilities accurately represent our (lack of) knowledge^{40,45}. In the case of SBMs the primary parameter that controls the model's complexity is the number of groups B . Increasing B improves the maximum likelihood fit $p(G|\{b_i\})$ monotonically, as new groups become available to account for any possibly insignificant deviation from the group's behaviour. More complicated models (larger B) are only preferred if there is sufficient evidence available in the data to compensate the extra degrees of freedom. This is achieved in the Bayesian formalism by specifying a prior $p(\{b_i\})$ and subsequent model selection based on integrated likelihoods and statistical significance. From the MDL view this robustness against overfitting is achieved in the following manner: If B becomes large, it decreases \mathcal{S} but increases \mathcal{L} . The latter functions as a “penalty” that disfavors overly complex models⁴⁶. The optimal choice of B minimises the DL Σ , which induces a proper balance between \mathcal{S} and \mathcal{L} . In other words, the optimal choice of B and $\{b_i\}$ corresponds with the model that compresses the data most.

Layered SBMs are extensions of SBMs that additionally allow the group behaviour to depend on the network layers. In this work we use a specific layered SBM known as the independent layers SBM for all monthly ILNs. The independent layers SBM assumes that a layered network $\{G_l\}$ can be modelled as one group structure which exhibits a topological pattern in each layer. In other words, each layer G_l is modelled by an independent SBM constrained by the fact that the group memberships of the nodes $\{b_i\}$ are the same across all layers. Thus the model complexity of a layered SBM is now additionally controlled by the number of layers L present in the observed layered network $\{G_l\}$ ($1 \leq l \leq L$), next to the number of groups B . The increased model power relative to the standard SBM again raises the question of overfitting: given the group structure $\{b_i\}$ of the layered network $\{G_l\}$, is it necessary to posit L different topological patterns for each layer G_l , or can some layers be explained equally well by just

one topological pattern and hence be merged? The layered SBM itself cannot provide an answer to this question, as L is determined by $\{G_l\}$ and is thus simply a fixed component of the model complexity.

The coarse-grained layered SBM extends the layered SBM by assuming that the observed “high resolution” layered network $\{G_l\}$ may be explained by an underlying “lower resolution” layered network $\{G_\ell\}$ consisting of the merged G_l according to $\{\ell\}$, a set of layer bins which specifies the level of granularity of $\{G_l\}$. The optimal level of granularity (OG) is inferred simultaneously with the number of groups B and the group structure $\{b_i\}$ by searching for the layered SBM that most compresses the *lower resolution* layered network $\{G_\ell\}$, while taking into account the inevitable information loss incurred due to the lower degree of granularity (i.e. decrease in quality of fit). When the OG for a given layered network $\{G_l\}$ is complete aggregation, this indicates that the layer divisions in $\{G_l\}$ do not correlate with the mesoscale of its associated collapsed form $\{G_c\}$. By contrast, an OG that is different from complete aggregation points to a mesoscale structure that is too complicated to be understood at the collapsed network level. The OG merges layers such that the layer bins in $\{\ell\}$ “acquire meaning” so that at the bin interfaces the topological patterns between the groups change in a statistically significant way.

The coarse-grained layered SBM for the Russian ILN. We approach the Russian ILN as a time series of monthly ILNs and model each month separately with the coarse-grained layered SBM introduced in the previous section. The specific flavor of the underlying layered SBM that we use is the microcanonical independent layers weighted DCSBM, which takes the following features (above the expected group structure captured by the standard SBM) into account:

- Edge directedness and the possibility of parallel edges, i.e. multiple loans can be made between two banks in a given month.
- Heavy-tailed degree distributions (see Appendix A). This is captured by the degree-corrected SBM (DCSBM)⁴⁷.
- Heavy-tailed loan size distributions⁴⁸. This is captured by extending the DCSBM to the weighted DCSBM¹⁹ where the sizes of the loans between bank groups are modelled by log-normal distributions. In this way each ordered pair of bank groups has a lending pattern modelled as consisting of loans whose size’s magnitude has a characteristic scale⁴⁵.
- Maturity classes, modelled as network layers. This is captured by the independent layer SBM. The lending pattern in each layer is modelled by an independent weighted DCSBM with the constraint that the bank groups are identical in each layer.

Because of computational limitations, we do not explicitly take into account variables such as balance sheets, bank ownership, and interest rates. We deem, however, that this does not severely impact the ability of our model to capture the structural variability in the network. Indeed, structural features originating from the omitted variables can be effectively captured by the model. First, while balance sheets are not explicitly taken into account, we include degree distribution, which correlates to bank size, and loan size distribution (see Appendix A). Second, if bank ownership drives significantly different lending- and borrowing behaviour, these patterns can still be captured by the SBMs without explicitly including the information. It would be interesting to study if and how bank ownership correlates to the function banks fulfil in the different maturity layers. This falls outside the scope of this work. A study of the term structure of interest rates is included in Appendix H. In line with the expectation theory of interest rates⁴⁹, the yield-curve is upward sloping for longer maturities. Longer loan maturities lead to higher interest rates through averaging expected future short-term rates and adding a premium for liquidity- and default-risk. The introduction of maturity layers effectively captures the fact that differing risk patterns manifest themselves through differing loan structures in the layers. Recent work on the generative processes of risk in ILNs has shown that information such as interest rate and Credit Default Swap (CDS) spreads^{50,51}, play a central role in contagion dynamics. We note that securitised products, CDO, and CDS play a very marginal role in the Russian ILN in our period under study. In this way the Russian ILN provides a natural lab where the control parameter of risk derivatives can be effectively set to zero. In the forthcoming discussion on possible future research directions those opportunities will be highlighted. Local structures such as dense subgraphs fall beyond current SBMs’ potential to capture mesoscale structure⁴⁰. In the Methods section we motivate the choice to treat the maturity layers of the monthly ILNs as independent.

The coarse-grained layered SBM augments the parameter set of the layered SBM $\{\theta\}$ by the maturity bin set specifying the level of granularity $\{\ell\}$. Thus its parameters are denoted as $(\{\theta\}, \{\ell\})$. The coarse-grained layered SBM of a monthly ILN $\{G_l\}$ is a generative model given by¹⁸

$$p(\{G_l\}, \{\theta\}, \{\ell\}) = p(\{G_l\}|\{\theta\}, \{\ell\}) \times p(\{\theta\}) \times p(\{\ell\}). \quad (1)$$

Expressions for the model likelihood $p(\{G_l\}|\{\theta\}, \{\ell\}) \propto p(\{G_\ell\}|\{\theta\})$ and prior probabilities $p(\{\theta\})$ and $p(\{\ell\})$ can be found in^{18,19} where $p(\{G_\ell\}|\{\theta\})$ and $p(\{\theta\})$ are defined by the layered SBM and $p(\{G_l\}|\{\theta\}, \{\ell\})$ and $p(\{\ell\})$ are defined by the coarse-grained extension. As the underlying maturity classes are inherently ordered, the uninformative prior probability for the maturity bin set $p(\{\ell\})$ is determined by the constraint that only contiguous layers may be binned. In Appendix B we infer the OGs under the more general non-contiguous binning assumption (with a different prior $p(\{\ell\})$) and find qualitatively similar results as in Fig. 3.

The posterior probability of the parameters $\{\theta\}, \{\ell\}$ is proportional to Eq. 1:

$$p(\{\theta\}, \{\ell\}|\{G_j\}) = \frac{p(\{G_j\}, \{\theta\}, \{\ell\})}{p(\{G_j\})}, \quad (2)$$

where $p(\{G_j\})$ is independent of $\{\theta\}$ and $\{\ell\}$. We may infer the bank groups $\{b_i\} \in \{\theta\}$ and the OG as the maximum a posteriori probability (MAP) estimate by searching for the mode of Eq. 2 (or equivalently Eq. 1) with the inference algorithm explained in the Methods. In addition, we can compare the *posterior odds ratio* (POR) Λ between two coarse-grained layered SBMs $\mathcal{M}_a, \mathcal{M}_b$ representing two different levels of granularity $\{\ell_a\}, \{\ell_b\}$ by evaluating the ratio:

$$\Lambda = \frac{p(\{\theta\}_a, \{\ell\}_a, \mathcal{M}_a|\{G_j\})}{p(\{\theta\}_b, \{\ell\}_b, \mathcal{M}_b|\{G_j\})} = \frac{p(\{\theta\}_a, \{\ell\}_a|\{G_j\})}{p(\{\theta\}_b, \{\ell\}_b|\{G_j\})} = \frac{p(\{G_j\}, \{\theta\}_a, \{\ell\}_a)}{p(\{G_j\}, \{\theta\}_b, \{\ell\}_b)}, \quad (3)$$

where the constant $p(\{G_j\})$ and the prior beliefs $p(\mathcal{M}_a), p(\mathcal{M}_b)$ for the coarse-grained layered SBMs \mathcal{M}_a and \mathcal{M}_b have cancelled out, as we had no prior preference with regard to the degree of granularity (i.e. $p(\mathcal{M}_a) = p(\mathcal{M}_b)$). Values of $\Lambda > 1$ indicate that according to the data, $\{\ell_a\}$ is preferred over $\{\ell_b\}$ with a degree of statistical significance given by the magnitude of Λ ¹⁹. The model selection implicit in the POR can be illustrated as follows. Given that Σ_a (Σ_b) denotes the DL of $\{G_j\}$ according to model \mathcal{M}_a (\mathcal{M}_b) the above equation implies that $\log \Lambda = \Sigma_b - \Sigma_a$ and one recovers the MDL principle. Indeed, the preferred model is the one that achieves the most optimal compression of the data. Accordingly, the POR is a model selection criterion that operates similarly to alternate information-based “goodness-of-fit” criteria such as BIC⁵² and AIC⁵³. The POR criterion, however, is “exact” for the coarse-grained layered SBMs at hand while BIC and AIC rely on specific assumptions about the asymptotic shape of the model likelihood which are known to be invalid for the SBM^{40,54}.

We use $\log_{10} \Lambda$ to determine confidence levels for rejecting complete differentiation and complete aggregation as OG for the monthly ILNs. This is achieved by setting in Eq. 3 $\{\ell_b\}$ to the OG inferred from the algorithm and $\{\ell_a\}$ to either complete differentiation or complete aggregation. Note that these confidence levels of rejection give rise to values $\log_{10} \Lambda \leq 0$. Large negative values of $\log_{10} \Lambda$ point to strong evidence for rejecting complete differentiation and/or complete aggregation.

Example for a small layered network. As an illustration, we determine the OG for a small network of 50 nodes with three generic interactions (A, B and C) drawn in bundles (Fig. 2(a)). Instead of specifying the individual interactions, one can describe the network in a more parsimonious way by specifying the “wiring patterns” between groups of nodes. The nodes are grouped in circles, squares and triangles, so as to encode a specific high-level description of the network. For example, interaction type A does not occur between two squares and between two triangles. Interaction A gives rise to circle-triangle and circle-square interactions. There are no circle-circle interactions of the C type, and circle-circle interactions of the types A and B are sparse. This is the kind of higher-level organisation into groups of nodes that SBMs can infer.

The results of the fits with the coarse-grained layered SBM for three levels of granularity are displayed in Fig. 2(b). Comparing the DL Σ for the three fits, the preferred model is the OG $\{\{A, B\}, C\}$ with $\Sigma = 1687$ bits ≈ 211 bytes. The network in Fig. 2(a) can be saved to disk in graph-tool’s⁵⁵ native binary format as a file with a size of approximately 3,400 bytes, while the OG coarse-grained layered SBM can compress this (e.g. using arithmetic coding) down to $\Sigma \approx 211$ bytes (excluding the bytes needed for storage of practicalities⁵⁶ such as the file header). We use the POR Λ of Eq. 3 to determine the confidence levels. The model $\{A, B, C\}$ that stands for complete differentiation is rejected with $\log_{10} \Lambda \approx -80$, indicating that it is an overly complicated model of the group structure. Indeed, the wiring patterns in layers A and B can be summarised neatly by merging them, since the inferred groups in $\{A, B, C\}$ and $\{\{A, B\}, C\}$ are identical. In contrast, merging layers B and C induces a change in group structure where the distinction between the squares and triangles is lost and these two groups are aggregated into one with many internal interactions. It is worth mentioning that the $\{\{A, B\}, C\}$ model is still a more appropriate description of the network than the $\{A, B, C\}$ one.

Fitting the coarse-grained layered SBM to the monthly ILNs. For each monthly ILN $\{G_j\}$ we fit the coarse-grained layered SBM by the MAP estimate of its parameters $(\{\theta\}, \{\ell\})$. From this we obtain a time series of the OGs and the bank groups $\{b_i\}$.

The monthly OGs. Figure 3 shows the monthly OGs together with the PORs relative to complete differentiation and complete aggregation. As noted before, each OG consists of a set of bins numbered from short to long maturity by the OG bin index (OGB index). The most important result is that complete aggregation is always rejected as the appropriate level of granularity for $\{G_j\}$. The maturity layers are thus informative of the monthly ILN’s network structure in the sense that including them in a layered SBM yields an improved description compared to a layered SBM of the collapsed monthly ILN $\{G_c\}$, because the lending patterns between the bank groups depend significantly on the maturity classes of the loans. In other words, the lending patterns in the monthly ILNs $\{G_j\}$ correlate with the maturity classes in a way that cannot be captured completely by just considering the loans alone, i.e. without maturity information. This is also indicated by the fact that complete differentiation is seen to yield substantially better fits to $\{G_j\}$ than complete aggregation. The $\log_{10} \Lambda$ of Eq. 3 that measures the degree of rejection, tends to increase until roughly month 50 (February 2004), after which the degree of rejection becomes weaker. This aligns with the timing rumours surfaced about a large scale government investigation into money laundering by banks. This eventually caused several bank licenses to be withdrawn, see Appendix F for a time line.

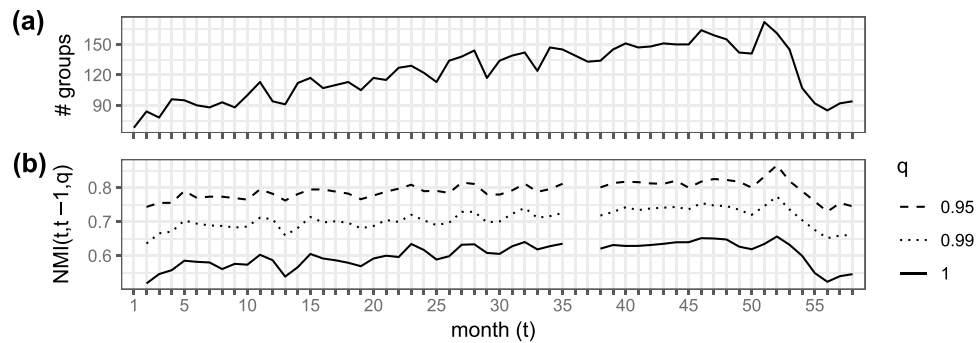


Figure 4. Information about the bank groups $\{b_i\}$ for the monthly Russian interbank lending networks as inferred from the optimal granularity (OG). **(a)** Temporal evolution of the number of different bank groups. The number of groups roughly increases until $t = 50$. This indicates that the mesoscale structure of the monthly interbank lending networks becomes progressively more complex as more bank groups are needed to fit the lending patterns. **(b)** The temporal evolution of the normalised mutual information (NMI) between the OG group memberships of the set of banks active in two consecutive months $(t, t - 1)$ for three strength fractions q . For example, for $q = 0.95$, banks responsible for 95% of the network's lending and borrowing are included. In many fields, including community detection, the NMI is a popular quantity to measure the similarity between two partitions of a set⁶¹.

The eight maturity classes reflect the CBR's reporting standards. One may therefore ask whether all eight classes also have an economic function in the actual lending and borrowing between banks. Interestingly, the OGs are always different from complete differentiation, which means that the maturity classes as defined by the CBR are partly redundant and that the lending patterns may be described more effectively by merging maturity layers into bins according to the OG. The OGBs are indicative of the fact that lending patterns between the bank groups can be combined in a more comprehensive form. For example, the short layers ($G_{<1d}$, G_{2-7d} , G_{8-30d}) which are characterised by the ILN stylised features in Table 1 are almost always merged together. We emphasise that this does not necessarily indicate pointwise similarity between these layers; rather the merging of the layers in the OGB induce a new lending pattern between the bank groups that is significantly different from the other OGBs.

Figure 3(a) shows that the number of OGBs increases with time, which points to a developing interbank money market as more significantly differing lending patterns emerge between the bank groups. An additional argument is that the OGs differ more and more from the complete aggregation (see Fig. 3(b)). Indeed, the monthly number of bins in the OG correlate with the known two phases in the Russian money market's development: early development (before month 35) and emerging maturity (from month 35 onward) (see Methods). This indicates that the market's emerging maturity phase is characterised by a more complex layered SBM with up to four statistically significantly lending patterns between the bank groups. This is in contrast with the early development phase, where mostly only two lending patterns are discerned (maturities up to 30 days and maturities longer than 30 days). In other words, the interbank market can be characterised during the early development phase by the existence of only two distinct lending strategies between the bank groups.

The bank groups. In Fig. 4(a) we display the number of groups B ($1 \leq b_i \leq B$) inferred for each monthly ILN. As $B > 1$ across time, the monthly ILNs do contain group structure. Second, B follows the same upward trend as in Figs 1(a,b) and 3(b), indicating that the increase in the number of groups goes hand in hand with the development of the Russian ILN into a more mature phase as the months in our dataset pass.

We now gauge the time correlations between the inferred monthly group structure by looking at the similarity between the inferred bank groups $\{b_i\}$ in consecutive months. Figure 4(b) shows the normalised mutual information (NMI) between the $\{b_i\}$ in a given month t and the previous month $t - 1$. In the Russian ILN, one discerns non-important banks. They display little activity over time and volume, and accordingly they are inclined to fluctuate between groups. To account for this, we condition the NMI on q , a measure to control which bank strengths⁵⁷ are included. The strength s_i^l of a bank i is defined by the total amount it borrows and lends in a layer l during a certain month:

$$s_i^l = s_i^{l,\text{in}} + s_i^{l,\text{out}} = \sum_{j,k} x_{jik}^l + \sum_{j,k} x_{ijk}^l. \quad (4)$$

We also define the size of a maturity layer $S^l = \sum_{i < j, k} x_{ijk}^l$ as the total amount borrowed or lent during a certain month. The size of the monthly ILN is given by $S = \sum_l S^l$. To construct Fig. 4(b), we calculate for each month t the relative strength of each active bank $s_i^{\text{rel}} = s_i^l / 2S$. Then we create a list of banks by adding one bank at a time, starting out with the strongest bank and proceeding in order of decreasing bank strength, until the cumulative relative strength reaches q , and we include only the banks on this list in the analysis. In this way, we exclude banks that are only responsible for an insignificant amount of lending and borrowing in the network. We intersect the included banks with those at time $t - 1$ and calculate the NMI from the two intersected bank group memberships for $q = 0.95, 0.99, 1$. Figure 4(b) shows that with decreasing q the NMI grows, pointing to increasing similarity

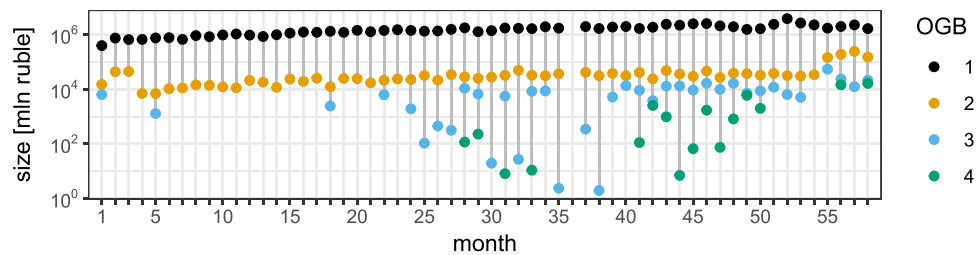


Figure 5. Correlations between aggregate loan sizes and lending patterns: the size of the optimal granularity bins (OGBs) through time. The size of an OGB is defined as the total amount of issued money in the interbank lending network defined by the OGB. The OGB indices and colours correspond to those of Fig. 3(a).

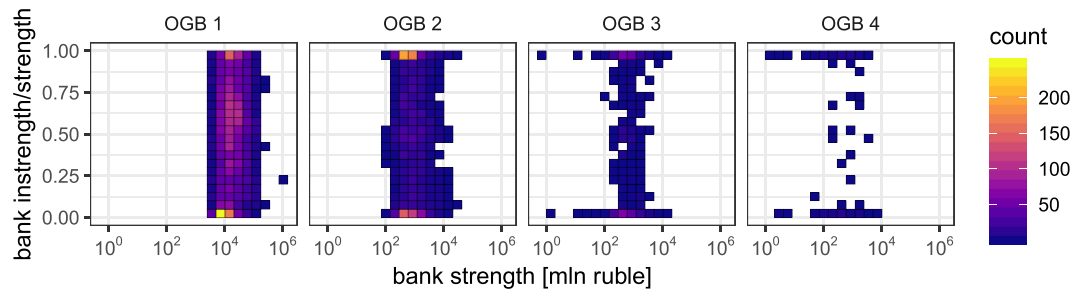


Figure 6. The time-integrated distribution of the strength and the instrength/strength ratio of the monthly “important banks” for the four optimal granularity bins (OGBs). As in Fig. 4(b) we gauge a bank’s importance by its strength: For a given month a bank is deemed important if its strength lies in the top 10%. With growing OGB index, the important banks increasingly tend to either lend or borrow. Banks in OGB 1 and OGB 2 tend to balance lending and borrowing. This suggests that the economic function of the important banks in the various OGBs changes from financial intermediation (short maturity bins) to financing (long maturity bins) on a monthly time scale.

between the inferred bank groups at consecutive months. It is hard to draw conclusions from the NMI without a reference. By excluding the “5% least important banks by strength” ($q = 1 \rightarrow q = 0.95$) a considerable increase in correlations between the inferred bank groups in consecutive months is observed. This is indicative of the temporal stability of the inferred groups. This temporal stability emerges from the analysis without explicitly imposing intertemporal correlations in the algorithm. The temporal stability of the inferred groups is indicative for the robustness of the findings and corroborates the role of relationship lending in interbank markets. Explicitly modelling intertemporal correlations by means of a dynamic layered SBM model^{18,58} turned out to be computationally prohibitive when applied to our data. Another advantage of the adopted “static” layered SBM methodology is that it can be applied to both time series of ILN data and ILN data covering a specific time period. In addition, treating the monthly data independently provided an additional robustness check as the anticipated intertemporal correlations are recovered by the algorithm. Inversely, our results also indicate that intertemporal correlations can be exploited to reduce the computational complexity of the modelling of “current” ILN data by using the inferred structure of the ILN in preceding months as a reasonable initial estimate for the underlying structure.

Characterisation of the OGBs. The OGBs can be interpreted as corresponding with statistically significant differing lending patterns between the bank groups. For consistency, we numbered the bins in the OG with an OG bin index (OGB index) from short to long maturity. Even though their actual content can vary considerably through time, we find that this numbering scheme reveals surprisingly consistent patterns.

At the *network level*, Fig. 5 displays the OGB sizes $S^\ell = \sum_{i \in \ell} S^i$ throughout time. We see that the order of magnitude of the OGBs corresponding with the shorter maturities stays consistent across time, even though the composition of the OGBs (i.e. the maturity layers in the OGBs) changes considerably through time. This is especially so for OGB 2 (see Fig. 3(a)): it contains the long maturity layers during the early development phase but not during the emerging maturity phase. It is interesting to note that while the sizes of the “longer” OGBs are much smaller than the short ones, these are not merged in the emerging maturity phase of the Russian ILN. This points to lending patterns that are sufficiently different from those in the short OGBs. (This still holds, except in one month, for the non-contiguous binning in Appendix B.)

Finally, we look at the *bank level*, i.e. the lending behaviour of individual banks. Again we use the bank strength to single out the “important” banks. In Fig. 6 we have shown the time-integrated distribution of $s_i^{\text{in},\ell}/s_i^\ell$ of the top 10% most important banks of each month, separately for each OGB ℓ . (Note that the conclusions hold for other cutoffs – see Appendix E.) The instrength of a bank i in maturity bin ℓ during a certain month is $s_i^{\text{in},\ell} = \sum_{j \in \ell} \sum_{k} x_{jik}^l$, and the strength s_i^ℓ is defined analogously as in Eq. 4. At monthly time scales the important

banks in “short” bins tend to both lend and borrow equal amounts of cash, while the important banks in the “long” bins tend to either lend or borrow, i.e. act either as sources or sinks of liquidity. Together with the indications for CP structure in the short layers, this suggests that the economic function of the important banks changes from financial intermediation (short bins) to financing (long bins). The apparent patterns in the short bins are indeed reminiscent of the functions in CP structures, while those in the long bins have, to the best of our knowledge, not often been included in the literature. Thus our coarse-grained layered SBM of the ILN uncovers a correlation between statistically significant lending patterns between the bank groups, the economic functions of the important banks, and the maturity classes of the loans involved.

Discussion

In this paper, we investigate the importance of loan maturity information in interbank lending networks towards understanding its mesoscale structure, i.e. the higher-level organisation of the banks into groups. We do this to better understand the possible diversity in lending and borrowing patterns between bank groups in ILNs and their accompanying economic functions. We find that the representation of ILNs common in the literature, where either one maturity layer is studied or an aggregated view on the maturity layers is used, is unable to fully uncover information on the diversity in structures and underlying functions of interbank loans. Even after introducing multi-directedness, degree distribution, and loan size distribution, the economic functions carried out by banks are obscured by neglecting maturity information in the ILN representation.

We employ the complete population of all Russian interbank lending contracts over a 57 months period (January 2000 - October 2004, except January 2003) containing uniquely granular loan maturity classes as defined by the CBR. Descriptive statistics on the associated maturity layers uncover non-homogeneity in network measures along loan maturity layers, indicating a diversity in lending and borrowing patterns. To investigate the optimal maturity granularity, we apply a coarse-grained layered stochastic block model¹⁸ to the data. The subsequent analysis confirms the suboptimality of complete maturity aggregation for our dataset, as it obscures the existence of four maturity layer bins that contain significantly distinct lending- and borrowing patterns with various underlying functional economic interpretations. We find, for example, a consistent shorter term maturity layer bin that behaves in line with the theory around tiered banking, with important banks intermediating liquidity. We also detect another layer bin that aligns with long-term financing of bank activities, with the important banks acting either as sources or sinks of liquidity.

These findings immediately imply that the common practice of complete maturity collapse or focus on a single maturity layer, by choice or for data limitations, obscures important information about the functions banks perform in an ILN. This leads potentially to unrealistic ILN models and misguided policy conclusions about systemic stability, especially so in times of liquidity crunches when the short term layer of the ILN issuance network collapses. These insights also align with and add to recent findings that banks use the different loan maturities to manage their duration gap, providing a direct link from interbank markets to financial stability and the allocative efficiency of the economy at large².

The lending patterns between the bank groups depend not only on the loan maturities but also on the phase of development of the interbank money market. The longest maturity loans, for example, only show structure related to interbank financing at later phases of market development. This makes economic sense since long-term loans entail greater counter-party risk and counter-party trust is only established over time through engagement in long term relationships.

Our analysis builds on the strand of interbank literature that leverages the network representation of interbank systems. Thereby, one often starts from the topology of exposure networks while largely disregarding loan maturity and other meta-data on the banks and their connections. Our work conclusively illustrates that after accounting for distinct loan issuance and degree- and loan size distributions, loan maturity is still informative of structure and economic functions. Alternate approaches have specifically focused on systemic risk and contagion and concluded that funding risk and CDS spreads play a central role in the mechanisms of risk propagation. It remains an open question how the structural information in maturity layers could complement these approaches. The trust crisis in Russia has indicated that the occurrence of a non-fundamentals crisis is clearly reflected in both the interest rates and the mesoscale structure of the maturity layers. This connection offers opportunities for future research.

All in all our results imply that theoretical and empirical research can neither adequately grasp the generative process of ILNs nor arrive at reliable policy conclusions from ILN modelling and simulation in the absence of appropriate granular maturity information. This underlines the importance for policy and regulatory bodies to collect maturity information on interbank loans if they desire to arrive at reliable insights into the health and systemic stability of the interbank lending market. It should also stimulate further theoretical and empirical research that incorporates loan maturity in modelling of the ILN generative process, its dynamics and its occasional transition to phases of instability or collapse.

Methods

Dataset. *Overview.* The interbank data analysed in this work offers a rich and unique account of Russian commercial bank activities over a six-year timeline (August 1998 - October 2004). The data is provided by Schoors and Karas¹⁶ and has been painstakingly assembled from public and private sources. It originates directly from the information reported to the CBR about interbank contracts. The dataset used in this paper can be retrieved on demand from the authors. To the best of our knowledge the dataset is unique¹³ in quite a number of aspects. We mention the availability of information about the issuance months of loans (most often only the derived exposure is available) and rather detailed granular information about the maturity (see Appendix G). The fact that the Russian interbank market went through many stages of development during 1998–2004 adds an additional layer of dynamics. Note that the CBR is not included as a node and that we do not have information

about any of its transactions. A classification of the banks together with a recent description of the money market can be found in³⁹. On average, about half of the Russian banks are active on the interbank market⁴⁸. The dataset starts a few weeks before the so-called “1998 Russian default”⁵⁹, which caused a complete collapse of the interbank money market. In response the CBR imposed to little avail several extraordinary measures to stabilise the market. These exceptional circumstances greatly disrupted the workings of the interbank market and because of this we have restricted our analysis to the period of 57 months from January 2000 until October 2004. In our numbering scheme month 1 corresponds to January 2000, month 13 to January 2001, and month 58 to October 2004. As can be inferred from Fig. 1, during months 1–35 the market is developing. We refer to this period as the early development phase. Roughly starting from month 35 (December 2003) the interbank market enters an emergent maturity phase: the amount of active banks stabilises and the share of overnight loans declines in favour of longer-maturity loans. The emergent maturity phase includes the trust crises in the second half of 2003 and the summer of 2004 caused by a money laundering scandal (see Appendix F for more details). As compared to the Russian default of 1998, the crises of 2003 and 2004 were less disruptive for the interbank lending market.

Contents. The data consists of the issuance of domestic unsecured interbank loans, annotated by lender bank ID, borrower bank ID, month of issuance, loan size, interest rates and maturity class. As noted earlier, the loan interest rates are not incorporated into the coarse-grained layered SBM; we discuss them in Appendix H. The loan issuances are reported to the legislator on the first day of each month throughout August 1998 up until November 2004 in one of the following eight maturity classes: overnight (less than one day, <1 d), 2–7 days (2–7 d), 8–30 days (8–30 d), 31–90 days (31–90 d), 91–180 days (91–180 d), 0.5–1 year (0.5–1 y), 1–3 years (1–3 y), more than 3 years (>3 y). Because of this reporting standard, the precise issuance month of the loans is known. For January 2003 (month 36) there is no data available. Whenever possible, we interpolate the missing month in the time series. For some variables (Figs 3(a) and 4(b)) this is not feasible and this is at the origin of the missing data point in the time series.

Aggregation window. Loans are aggregated by issuance month into monthly ILNs (as in⁴⁸) for two reasons. First, monthly aggregation is the most granular time scale available in the data. Second, monthly compliance with regulatory requirements for banks (e.g. for liquidity and capital) induces a monthly periodicity in the data.

Availability. The dataset as well as the inferred bank groups are available on request.

Implementation. *Inference algorithm with agglomerative hierarchical clustering.* We infer the OG for a layered network using an agglomerative hierarchical clustering heuristic as suggested in¹⁸. At the start of the procedure each layer is put in its own bin. In the next steps, bins are merged so as to reduce the overall DL. The overall DL consists of the DL of the layered SBM plus an “SBM extension term” that accounts for the model selection between the possible levels of granularity (Eq. 17 in¹⁸). With contiguous binning only contiguous bins are merged, while for non-contiguous binning any pair of bins may be merged at each step. In this way a series of layered networks is generated, starting with the original layered network and ending with the collapsed network. The layered network with the smallest overall DL defines the OG.

We use the efficient inference algorithm⁶⁰ implemented in the graph-tool library⁵⁵ to fit the layered SBMs to the monthly ILNs. The algorithm employs an agglomerative heuristic to fit the layered SBM and a multi-level Markov Chain Monte Carlo to sample the posterior distribution. We used High Performance Computing resources to perform four runs of numerical calculations: Two of those used contiguous binning and two of those used non-contiguous binning for the maturity layers. In each run we used agglomerative hierarchical clustering to fit the layered SBM and to sample the posterior for the levels of granularity generated for each of the monthly ILNs. The number of samples were set to 10,000 and 25,000 for both the contiguous and non-contiguous runs. All runs (including the test runs) yielded similar results for each monthly ILN which alludes to the stability of the posteriors. The layered SBMs with smallest DLs were gathered from both runs.

References

- Bargigli, L., di Iasio, G., Infante, L., Lillo, F. & Pierobon, F. The multiplex structure of interbank networks. *Quant. Finance* **15**, 673–691 (2015).
- Bluhm, M., Georg, C.-P. & Krahen, J.-P. Interbank intermediation. Bundesbank Discussion Paper 16, Deutsche Bundesbank, <http://hdl.handle.net/10419/142127> (2016).
- Wiemers, J. & Neyer, U. Why do we have an interbank money market? IWH Discuss. Pap. 182, <https://ideas.repec.org/p/zbw/iwhdps/iwh-182.html> (2003).
- Gai, P., Haldane, A. & Kapadia, S. Complexity, concentration and contagion. *J. Monet. Econ.* **58**, 453–470 (2011).
- Caccioli, F., Barucca, P. & Kobayashi, T. Network models of financial systemic risk: a review. *J. Comput. Soc. Sci.* **1**, 81–114 (2018).
- Hüser, A.-C. Too interconnected to fail: A survey of the interbank networks literature. SAFE Working Paper Series 91, Research Center SAFE - Sustainable Architecture for Finance in Europe, Goethe University Frankfurt, <https://ideas.repec.org/p/zbw/safewp/91.html> (2015).
- Chan-Lau, J. A., Espinosa, M., Giesecke, K. & Solé, J. A. Assessing the systemic implications of financial linkages. *IMF Glob. Financial Stab. Rep.* **2**, 73–110 (2009).
- ECB. Recent advances in modelling systemic risk using network analysis. *Tech. Rep., ECB*, <https://doi.org/10.2866/57570> (2010).
- Battiston, S., Caldarelli, G., May, R. M., Roukny, T. & Stiglitz, J. E. The price of complexity in financial networks. *Proc. Natl. Acad. Sci.* **113**, 10031–10036 (2016).
- Roukny, T., Battiston, S. & Stiglitz, J. E. Interconnectedness as a source of uncertainty in systemic risk. *J. Financial Stab.* **35**, 93–106 (2018).
- Rochet, J.-C. & Tirole, J. Interbank lending and systemic risk. *J. Money, Credit, Bank.* **28**, 733–762 (1996).
- Furfine, C. H. Banks as monitors of other banks: Evidence from the overnight federal funds market. *The J. Bus.* **74**, 33–57 (2001).
- Anand, K. *et al.* The missing links: A global study on uncovering financial network structures from partial data. *J. Financial Stab.* **35**, 107–119 (2018).
- Halaj, G. & Kok, C. Modelling the emergence of the interbank networks. *Quant. Finance* **15**, 653–671 (2015).
- Xu, T., He, J. & Li, S. A dynamic network model for interbank market. *Phys. A: Stat. Mech. its Appl.* **463**, 131–138 (2016).
- Karas, A. & Schoors, K. J. L. A guide to russian banks data. *SSRN Electron. J.* <https://doi.org/10.2139/ssrn.1658468> (2010).

17. Roukny, T., Bersini, H., Pirotte, H., Caldarelli, G. & Battiston, S. Default cascades in complex networks: Topology and systemic risk. *Sci. Reports* **3**, 2759 (2013).
18. Peixoto, T. P. Inferring the mesoscale structure of layered, edge-valued, and time-varying networks. *Phys. Rev. E* **92**, 042807 (2015).
19. Peixoto, T. P. Nonparametric weighted stochastic block models. *Phys. Rev. E* **97**, 1–20 (2018).
20. Molina-Borboa, J.-L., Martínez-Jaramillo, S., López-Gallo, F. & van der Leij, M. A multiplex network analysis of the mexican banking system: link persistence, overlap and waiting times. *The J. Netw. Theory Finance* **1**, 99–138 (2015).
21. Langfield, S., Liu, Z. & Ota, T. Mapping the uk interbank system. *J. Bank. & Finance* **45**, 288–303 (2014).
22. Borgatti, S. P. & Everett, M. G. Models of core/periphery structures. *Soc. Networks* **21**, 375–395 (2000).
23. Craig, B. & von Peter, G. Interbank tiering and money center banks. *J. Financial Intermediation* **23**, 322–347 (2014).
24. Rossa, F. D., Dercole, F. & Piccardi, C. Profiling core-periphery network structure by random walkers. *Sci. Reports* **3**, 1467 (2013).
25. Lip, S. Z. A fast algorithm for the discrete core/periphery bipartitioning problem. arXiv:1102.5511 (2011).
26. Kojaku, S. & Masuda, N. Core-periphery structure requires something else in the network. *New J. Phys.* **20**, 043012 (2018).
27. Zhang, X., Martin, T. & Newman, M. E. Identification of core-periphery structure in networks. *Phys. Rev. E* **91**, 032803 (2015).
28. Barucca, P. & Lillo, F. Disentangling bipartite and core-periphery structure in financial networks. *Chaos, Solitons & Fractals* **88**, 244–253 (2016).
29. Barucca, P. & Lillo, F. The organization of the interbank network and how ecb unconventional measures affected the e-mid overnight market. *Comput. Manag. Sci.* **15**, 33–53 (2018).
30. Krugman, P. *The Self Organizing Economy* (Wiley-Blackwell Publishers, 1996).
31. Iori, G. *et al.* Networked relationships in the e-mid interbank market: A trading model with memory. *J. Econ. Dyn. Control.* **50**, 98–116, Crises and Complexity (2015).
32. Veld, D. L. *Complex systems in financial economics: Applications to interbank and stock markets*. phdthesis, Amsterdam School of Economics Research Institute, UvA, <http://hdl.handle.net/11245/1.431597> (2014).
33. Craig, B. R., Fecht, F. & Tümer-Alkan, G. The role of interbank relationships and liquidity needs. *J. Bank. & Finance* **53**, 99–111 (2015).
34. Bräuning, F. & Fecht, F. Relationship lending in the interbank market and the price of liquidity*. *Rev. Finance* **21**, 33–75 (2017).
35. Blasques, F., Bräuning, F. & Lelyveld, I. V. A dynamic network model of the unsecured interbank lending market. *J. Econ. Dyn. Control.* **90**, 310–342 (2018).
36. Newman, M. E. J. The Structure and Function of Complex Networks. *SIAM Rev.* **45**, 167–256 (2003).
37. Holland, P. W., Lasky, K. B. & Leinhardt, S. Stochastic blockmodels: First steps. *Soc. Networks* **5**, 109–137 (1983).
38. Schoors, K. & Yudaeva, K. Russian banking as an active volcano. In Alexeev, M. & Weber, S. (eds) *The Oxford Handbook of the Russian economy*, chap. 4, 544–573 (Oxford University Press, Oxford, 2013).
39. Vernikov, A. A guide to russian bank data: Breaking down the sample of banks. SSRN, <https://doi.org/10.2139/ssrn.2600738> (2018).
40. Peixoto, T. P. Bayesian stochastic blockmodeling. In Doreian, P., Batagelj, V. & Ferligoj, A. (eds) *Advances in Network Clustering and Blockmodeling* (Wiley, New York, 2018).
41. Abbe, E. Community detection and stochastic block models: Recent developments. *J. Mach. Learn. Res.* **18**, 1–86 (2018).
42. Young, J.-G., St-Onge, G., Desrosiers, P. & Dubé, L. J. Universality of the stochastic block model. *Phys. Rev. E* **98**, 032309 (2018).
43. MacKay, D. J. *Information theory, inference and learning algorithms* (Cambridge university press, 2005).
44. Peixoto, T. P. Hierarchical block structures and high-resolution model selection in large networks. *Phys. Rev. X* **4**, 011047 (2014).
45. Jaynes, E. T. *Probability Theory: The Logic of Science* (Cambridge University Press, 2003).
46. Peixoto, T. P. Nonparametric bayesian inference of the microcanonical stochastic block model. *Phys. Rev. E* **95**, 012317 (2017).
47. Karrer, B. & Newman, M. E. J. Stochastic blockmodels and community structure in networks. *Phys. Rev. E* **83**, 016107 (2011).
48. Vandermarliere, B., Karas, A., Ryckebusch, J. & Schoors, K. Beyond the power law: Uncovering stylized facts in interbank networks. *Phys. A: Stat. Mech. its Appl.* **428**, 443–457 (2015).
49. Russell, S. H. Understanding the term structure of interest rates: The expectations theory. *Rev.* **74** (1992).
50. Markose, S., Giansante, S., Gatkowski, M. & Rais Shaghghi, A. Too interconnected to fail: Financial contagion and systemic risk in network model of cds and other credit enhancement obligations of us banks. Working Papers 033, COMISEF (2010).
51. Morrison, A. D., Vasios, M., Wilson, M. I. & Zikes, F. Identifying contagion in a banking network. *SSRN Electron. J.*, <https://doi.org/10.2139/ssrn.2987848> (2016).
52. Schwarz, G. *et al.* Estimating the dimension of a model. *The annals statistics* **6**, 461–464 (1978).
53. Akaike, H. A new look at the statistical model identification. In *Selected Papers of Hirotugu Akaike*, 215–222 (Springer, 1974).
54. Yan, X. *et al.* Model selection for degree-corrected block models. *J. Stat. Mech. Theory Exp.* **2014**, P05007 (2014).
55. Peixoto, T. P. The graph-tool python library. figshare, <https://doi.org/10.6084/m9.figshare.1164194> (2014).
56. Press, W. H., Teukolsky, S. A., Vetterling, W. T. & Flannery, B. P. *Numerical Recipes in C (2nd Ed.): The Art of Scientific Computing* (Cambridge University Press, New York, NY, USA, 1992).
57. Barrat, A., Barthélemy, M., Pastor-Satorras, R. & Vespignani, A. The architecture of complex weighted networks. *Proc. national academy sciences* **101**, 3747–3752 (2004).
58. Peixoto, T. P. & Rosvall, M. Modelling sequences and temporal networks with dynamic community structures. *Nat. communications* **8**, 582 (2017).
59. Chiodo, A. J. & Owyang, M. T. A case study of a currency crisis: The russian default of 1998. In *The Federal Reserve Bank of St. Louis Review, November/December* (2002).
60. Peixoto, T. P. Efficient monte carlo and greedy heuristic for the inference of stochastic block models. *Phys. Rev. E* **89**, 012804 (2014).
61. Fortunato, S. Community detection in graphs. *Phys. Reports* **486**, 75–174 (2010).
62. Finger, K., Fricke, D. & Lux, T. Network analysis of the e-mid overnight money market: the informational value of different aggregation levels for intrinsic dynamic processes. *Comput. Manag. Sci.* **10**, 187–211 (2013).
63. Aldasoro, I. & Alves, I. Multiplex interbank networks and systemic importance: An application to European data. *J. Financial Stab.* **35**, 17–37 (2018).
64. Silva, T. C., da Silva, M. S. & Tabak, B. M. Liquidity Performance Evaluation of the Brazilian Interbank Market using a Network-Based Approach. Working Papers Series 401, Central Bank of Brazil, Research Department, <https://ideas.repec.org/p/bcb/wpaper/401.html> (2015).
65. De Masi, G., Iori, G. & Caldarelli, G. Fitness model for the italian interbank money market. *Phys. Rev. E* **74**, 066112 (2006).
66. Soramäki, K., Bech, M. L., Arnold, J., Glass, R. J. & Beyeler, W. E. The topology of interbank payment flows. *Phys. A: Stat. Mech. its Appl.* **379**, 317–333 (2007).

Acknowledgements

We would like to thank Benjamin Vandermarliere for his invaluable input and comments while writing the paper, and Bart de Boer for supporting this collaboration. This research was supported by the Research Foundation Flanders (FWO) under Grant Numbers G018115N and G015617N, and Bijzonder Onderzoeksfonds BOF2452014000402. The computational resources (Stevin Supercomputer Infrastructure) and services used in this work were provided by the VSC (Flemish Supercomputer Center), funded by Ghent University, FWO and the Flemish Government – department EWI.

Author Contributions

M.V.S., M.v.d.H., J.R. and K.S. designed research; M.V.S. and M.v.d.H. performed research; M.V.S. analysed and processed results; and M.V.S., M.v.d.H., J.R. and K.S. wrote the paper.

Additional Information

Supplementary information accompanies this paper at <https://doi.org/10.1038/s41598-019-48924-5>.

Competing Interests: The authors declare no competing interests.

Publisher's note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.



Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>.

© The Author(s) 2019