Abstract

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Reconstructing and Stress Testing Credit Networks*

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1 Introduction

The 2007-09 financial crisis has brought the interconnectedness of the financial system to light, and financial networks have been identified as an important source of systemic risk. Accordingly, the regulatory framework has taken a more macroprudential perspective to maintain the stability of the system as a whole. For example, Basel III introduced capital surcharges for systemically important financial institutions.

Stress tests are an important tool to assess the vulnerability of a given financial network. To this end, detailed data on interactions between individual financial institutions is required. However, it is difficult to collect such data in full and to make them readily available to researchers (e.g., due to data confidentiality), such that we generally do not have complete information about financial networks. For example, Haldane (2015) suggests that even among the world’s largest banks the collection of interbank exposure data is partial and patchy; in fact, even regulators often do not have complete information (see Glasserman and Young (2016)). In response, several data collection initiatives have been proposed, but granular interaction-specific data generally remain unavailable (Anand et al. (2017)).

Finding accurate reconstruction methods for financial networks from partial information is therefore an important topic. Most of the existing work, however, focuses on the case of interbank credit networks (Squartini et al. (2017); Gandy and Veraart (2017); Anand et al. (2017)). Over the last decade, common asset holdings (or overlapping portfolios) have been identified as an important source of systemic risk (Shleifer and Vishny (2011); Caccioli et al. (2014); Greenwood et al. (2015); Cont and Wagalath (2016); Gualdi et al. (2016); Lillo and Pirino (2015)). The idea is that, when leveraged investors suffer a decline in their investment portfolios, they often have to liquidate (parts of) their investments (Adrian and Shin (2010)). Such liquidations can have systemic effects, when asset sales are synchronized among many investors, potentially leading to fire sale contagion dynamics. Thus, investors which were unaffected by the original shock may have to sell additional assets due to the selling pressure of other investors. Empirical evidence suggests that fire sales occur in many different markets (see, e.g., Pulvino (1998) for real assets, Coval and Stafford (2007) for equities, and El-Eliul et al. (2011) for corporate bonds), which can result in contagious dynamics between asset classes (see, e.g., Manconi et al. (2012)). Hence, understanding the structure and stability of such common asset holdings is important, but often hampered by issues of data availability.

In this paper, we focus on reconstructing and stress testing bipartite credit networks using detailed micro-data on bank-firm credit interactions in Japan for the period 1980 - 2010. We explore the performance of several network reconstruction methods at different aggregation levels along two different dimensions. First, we look at their capacity to reproduce the topological features of the observed credit networks. This part of the paper is closest to some recent works on unipartite interbank networks (e.g., BIS (2015), Anand et al. (2017), and Mazzarisi and Lillo (2017)). Following these

1Fire sales are also dangerous because they provide an incentive for banks to hoard liquidity, a behavior that can potentially lead to a complete freeze of the financial system (Diamond and Rajan (2011); Gale and Yorulmazer (2013)).
some of the methods being explored in this paper require different amounts of information as inputs, which may not always be readily available. One of our purposes is therefore to understand how adding such information affects a method’s performance - one would expect that methods requiring more information as inputs should be able to reproduce the network more accurately. Interestingly, we find that this is not always the case: for example, we find that MaxEntropy often manages to distribute the observed weights most accurately, but performs poorly in terms of placing links correctly. Hence, there is no single “best” reconstruction method - it depends on the assumed criterion of interest.

We also look at each method’s ability to reproduce observed levels of systemic risk. For this purpose, we use the stress test algorithm for overlapping portfolios of Huang et al. (2013) and apply it to the actual and the reconstructed credit networks. To the best of our knowledge, this is the first paper to conduct a horse race of bipartite network reconstruction methods in terms of their systemic risk level. Our main findings are two-fold: firstly, we identify a significantly negative time trend for the observed systemic risk levels of the Japanese banking system. This suggests that the system has become less vulnerable to systemic asset liquidations over time. Secondly, in most instances the actual credit networks significantly display the highest levels of systemic risk, which means that all the reconstruction methods tend to underestimate systemic risk. This is a remarkable finding given that some of the reconstruction methods under study here generate very different network architectures; for example, the MaxEntropy (MinDensity) approach yields a maximally (minimally) connected credit network. In addition, we show that the choice of the aggregation level (i.e., bank-firm or bank-industry level) affects the individual performance of the different reconstruction methods. Thus, one needs to carefully consider the appropriate aggregation level when reconstructing credit networks.

Lastly, given that the observed credit networks tend to display the highest levels of systemic risk, we explore different policies (such as merging banks depending on their size, breaking up banks, and leverage caps) in order to improve the robustness of the system. Our main finding is that no single policy can reduce the systemic risk level of the actual network to that of the most stable reconstruction method. Nevertheless, we find that leverage cap and merging the largest banks should reduce systemic risk most significantly. This finding is driven by the fact that the largest banks in our sample tend to use relatively low leverage values. Therefore, merging those banks into one single institution results in a very large, but moderately leveraged bank which is less likely to default.

Overall, this paper contributes to different strands of literature: first, we add to the growing literature on reconstructing financial networks from partial information (Squartini et al. 2017; Gandy and Veraart 2017; Anand et al. 2017; see Squartini et al. 2018 for a recent survey). For the case of bipartite networks we are only aware of the works of Di Gangi et al. (2018) and Squartini et al. (2017). Given that most existing reconstruction methods have been designed for the case of unipartite credit networks, we adjust some of these methods to the case of bipartite networks. Second, we contribute to the literature on systemic risk assessment by performing stress tests

\footnote{Some related papers for the case of unipartite interbank networks are Mistrulli (2011), Anand et al. (2015), and Gandy and Veraart (2017).}
both for the actual and the reconstructed credit networks. Thus, we provide a measure of systemic risk of the Japanese banking system over time. Lastly, relatively little is known about the role of the aggregation levels of financial networks for stress testing. For example, [Hale et al., 2015] study the optimal aggregation level for stress testing models on macroeconomic variables and they find that the aggregation level in fact matters. Our conclusion is similar, but our approach differs since we explore the role of aggregation level for stress testing models in financial networks.

The remainder of this paper is structured as follows. Section 2 defines the credit network at different aggregation levels, and section 3 briefly describes the dataset. In section 4, we explore the performance of network reconstruction methods in terms of their ability to match the observed credit network topology. In section 5, we look at the capability of each methods to reproduce the observed levels of systemic risk. In section 6, we analyze different policy measures in order to improve the robustness of the system. Section 7 summarizes the main findings and concludes.

2 The Credit Network

Let us start by defining the credit network at different aggregation levels. The most granular data (disaggregated level) is the credit interaction network between banks and firms. The baseline credit network consists of two distinct sets of nodes, where the first set contains a total number of $n^B$ nodes (banks), and the second set a total of $n^F$ nodes (firms). A link exists between a bank and a firm when there is a credit relationship between the two. The network is bipartite, since links can only arise between banks and firms.

This credit network can be represented as a rectangular matrix of size $(n^B \times n^F)$, which we denote by $W$. An element $w_{ij}$ of this matrix represents the total value of credit extended by bank $i$ to firm $j$ at a given point in time. The value of $w_{ij}$ can thus be seen as a measure of link intensity. The total loan volume can be calculated as

$$v = \sum_i \sum_j w_{ij}.$$  

For what follows, it is also useful to define the strengths of banks and firms as their corresponding loan volumes:

$$s^B_i = \sum_j w_{ij}$$

and

$$s^F_j = \sum_i w_{ij}$$

for bank $i$ and firm $j$, respectively.

We also define the binary adjacency matrix, $B$, where each element $b_{ij} = 1$ if $w_{ij} > 0$ and zero otherwise. From the binary network matrix, we calculate the total

---

3We drop time subscripts in the following, but it should be clear that matrix $W$ changes over time.
number of links

\[ m = \sum_i \sum_j b_{ij}. \]

In addition, we define the degrees of banks and firm as their corresponding number of connections:

\[ k_i^B = \sum_j b_{ij} \]

and

\[ k_j^F = \sum_i b_{ij}. \]

Following Fricke and Roukny (2018), we also look at an aggregated version of the credit (bank-industry) network, which we denote by \( W^I \). In this case, the second set of nodes is defined based on firms’ industry affiliations, with a total number of \( n^I \) industries. We can represent firms’ industry affiliations using a new matrix \( A \) of dimension \((n^F \times n^I)\), where \( a_{jk} = 1 \) if firm \( j \) is affiliated with industry \( k \). Given this, \( W^I \) can be obtained by multiplying \( W \) with \( A \). In line with the definitions for the original bank-firm credit network, we can define the same network indicators (strength and degree sequences, respectively) for the aggregated network.

Note that an important reason for also exploring the aggregated networks is that (at least some rough) information on banks’ investments in different industries/asset classes should be more easily available than detailed microdata on asset-specific investments. From this perspective, the analyses based on the aggregated networks are likely to be most relevant for researchers that have only relatively coarse information on banks’ asset portfolios.

Finally, we consider an intermediate level in which we apply the network reconstruction methods at the disaggregated level (bank-firm) and then aggregate the network according to firms’ observed industry affiliations (thus giving us a different bank-industry credit network). We denote the intermediate aggregation level as \( W \to W^I \) and calculate the same network indicators also as for the other levels. We summarize the three different aggregation levels in Table 1.

<table>
<thead>
<tr>
<th>Aggregation level</th>
<th>Network reconstruction</th>
<th>Systemic risk analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disaggregated</td>
<td>disaggregated</td>
<td>disaggregated</td>
</tr>
<tr>
<td>Aggregated</td>
<td>aggregated</td>
<td>aggregated</td>
</tr>
<tr>
<td>Intermediate</td>
<td>disaggregated</td>
<td>aggregated</td>
</tr>
</tbody>
</table>

Table 1: Summary of the three different aggregation levels. At the intermediate level, we perform the network reconstruction at the disaggregated data, and conduct the systemic risk analysis at the aggregated version of that reconstructed network.

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4In our dataset, each firm is only affiliated with its major industry. In principle, one could allow for multiple industry affiliations, in which case \( a_{jk} \) would represent the fraction of firm \( j \)'s sales in industry \( j \).
3 Data

In this paper we use historical data on bank-firm credit interactions in Japan from the Nikkei NEEDS database for the period 1980 - 2013\(^5\). The database provides extensive accounting and loan information for all listed companies in Japan, and since 1996 it also covers firms traded in the JASDAQ (OTC) market. The dataset contains information on firms outstanding loan volumes from each lender at the end of the firms fiscal year, based on survey data (compiled by Nikkei Media Marketing, Inc.). We use the sum of short- and long-term borrowing in everything that follows. Table 2 shows some summary statistics in terms of the size and connectivity of the credit network at different aggregation levels over time.\(^6\) Given that our analyses are computationally intensive, we restrict ourselves to the years of data as shown in the first column of Table 2.\(^7\)

<table>
<thead>
<tr>
<th>Year</th>
<th>Size</th>
<th>Density</th>
<th>(\bar{k}_B)</th>
<th>(\bar{k}_F)</th>
<th>Assortativity</th>
<th>Clustering Coefficient</th>
<th>NODF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>151 x 1386</td>
<td>3.395</td>
<td>0.093</td>
<td>128.377</td>
<td>13.986</td>
<td>-0.299</td>
<td>0.272</td>
</tr>
<tr>
<td>1985</td>
<td>148 x 1443</td>
<td>4.350</td>
<td>0.088</td>
<td>127.770</td>
<td>13.105</td>
<td>-0.290</td>
<td>0.251</td>
</tr>
<tr>
<td>1990</td>
<td>148 x 1443</td>
<td>6.249</td>
<td>0.081</td>
<td>125.762</td>
<td>12.236</td>
<td>-0.306</td>
<td>0.218</td>
</tr>
<tr>
<td>1995</td>
<td>145 x 1734</td>
<td>7.031</td>
<td>0.081</td>
<td>140.938</td>
<td>11.785</td>
<td>-0.302</td>
<td>0.212</td>
</tr>
<tr>
<td>1996</td>
<td>147 x 2523</td>
<td>7.525</td>
<td>0.070</td>
<td>175.782</td>
<td>10.242</td>
<td>-0.292</td>
<td>0.141</td>
</tr>
<tr>
<td>2000</td>
<td>135 x 2607</td>
<td>5.987</td>
<td>0.061</td>
<td>160.304</td>
<td>8.301</td>
<td>-0.273</td>
<td>0.091</td>
</tr>
<tr>
<td>2005</td>
<td>123 x 2569</td>
<td>2.469</td>
<td>0.042</td>
<td>109.423</td>
<td>5.184</td>
<td>-0.272</td>
<td>0.029</td>
</tr>
<tr>
<td>2010</td>
<td>116 x 2296</td>
<td>2.814</td>
<td>0.042</td>
<td>96.474</td>
<td>4.874</td>
<td>-0.215</td>
<td>0.028</td>
</tr>
</tbody>
</table>

Table 2: Properties of the credit networks at different aggregation levels over time. Panel A shows the properties of \(W\). Panel B shows the properties of \(W^1\). \(\bar{k}_B\) and \(\bar{k}_F\) correspond to the average degree of banks and firms (industries) respectively. As defined in the main text, \(r\) denotes the assortativity, \(C\) denotes the clustering coefficient, and NODF denotes the nestedness.

In Table 2 we present several basic network characteristics of our dataset. Specifically, we show the assortativity, the clustering coefficient, and the nestedness. In the

\(^5\) See [https://www.nikkeieu.com/needs/needs_data.html](https://www.nikkeieu.com/needs/needs_data.html) for details.

\(^6\) A detailed explanation of the dataset, summary statistics, and a brief history of the Japanese financial system can be found in [Fricke and Roukny (2018)](https://www.nikkeieu.com/needs/needs_data.html).

\(^7\) Given that bank-firm interactions are highly persistent, the structure of the credit network is quite stable. We therefore do not expect the specific yearly networks under study in this paper to be special relative to those in other years.
following, we define the measures of those characteristics for the bank-firm network at the disaggregated level. In line with these definitions, we can define the same measures for the bank-industry network at the aggregated level.

**Assortativity** is the tendency of banks to connect to firms (industries) with similar characteristics, and vice versa. We define assortativity, \( r \), as the Pearson correlation coefficient of the degrees of connected banks and firms. Note that \( r \) lies in the range \([-1, 1]\) in which positive value indicates an assortative network while negative value denotes a disassortative network. A network is said to be assortative when high degree banks (low degree banks) are connected to other high degree firms (low degree firms) on average. Meanwhile, a network is said to be disassortative when high degree banks (low degree banks) are connected to other low(ER) degree firms (high(ER) degree firms) on average. Here we find that the networks are generally disassortative, both at the disaggregated level and the aggregated level. This means that low-degree banks and low-degree firms rarely interact with each other.

The **clustering coefficient** measures the degree to which nodes in a network tend to form clusters. In a unipartite network it is usually defined as the number of observed triangles (three closed connected nodes) relative to the maximum possible number of triangles. Since our network is bipartite, links can only exist between different sets of nodes (banks and firms/industries), thus triangles cannot be formed. Therefore, following Zhang et al. (2008), we consider squares instead of triangles as the basic cycle here, such that the local clustering coefficient is defined as the ratio between the number of observed squares relative to the maximum possible number of squares,

\[
C_{mn}(i) = \frac{q_{imn}}{(k_m - \eta_{imn}) + (k_n - \eta_{imn}) + q_{imn}} \tag{1}
\]

where \( m \) and \( n \) are a pair of neighbors of node \( i \) (see Figure 1 for an illustration), \( q_{imn} \) is the number of squares which include these three nodes, while \( \eta_{imn} = 1 + q_{imn} \).

Figure 1: Illustration of calculating the observed and the possible squares in a bipartite network (Zhang et al. (2008)). In this figure, \( m \) and \( n \) are a pair of neighbors of node \( i \). Here we observe 1 square cycle \( (q_{imn} = 1) \) that consists of node \( imbn \), and 4 possible squares (\( iman, imbn, incm, indm \)).

Let \( C^{row}(i) \) and \( C^{col}(i) \) are the average \( C_{mn}(i) \) of node \( i \) across all possible combination of its pairs of neighbors \( m \) and \( n \), we then calculate the global clustering coefficient as,
\[ C = \frac{1}{n^B + n^F} \left( \sum_{i=1}^{n^B} C^{\text{row}}(i) + \sum_{i=1}^{n^F} C^{\text{col}}(i) \right), \]  

which ranges between \([0, 1]\); higher values indicate a more clustered network, and a value of 1 corresponds to a perfectly clustered network. Put simply, in our case higher clustering would indicate that banks tend to cluster their investments on the same set of firms (or industries), or equivalently, firms (or industries) tend to borrow from the same banks. Table 2 shows that the networks are clustered at the aggregated level but not at the disaggregated one.

Lastly, nestedness quantifies the degree to which low-degree banks (firms/industries) tend to interact with a subset of firms/industries (banks) that the high-degree banks (firms/industries) interact with. We follow Almeida-Neto et al. (2008) and use NODF (Nestedness metric based on Overlap and Decreasing Fill) as our measure of nestedness

\[ \text{NODF} = \frac{\sum_{ij} G^{\text{row}}_{ij} + \sum_{ij} G^{\text{col}}_{ij}}{n^B(n^B - 1)/2 + n^F(n^F - 1)/2}, \]

where

\[ G^{\text{row}}_{ij} = \begin{cases} 0 & \text{if } k_i \leq k_j \\ \sum_{d=1}^{n^F} \mathbb{I}\{b_{id} = 1 \text{ and } b_{jd} = 1\}/\min(k_i, k_j) & \text{otherwise.} \end{cases} \]

is the paired overlap of rows \(i\) and \(j\), which is simply the fraction of 1’s (which denotes the existence of a link) present in both rows \(i\) and \(j\). A similar term \(G^{\text{col}}_{ij}\) is used to compute the percentage of paired overlap of columns \(i\) and \(j\). NODF lies in the range \([0, 1]\); higher values correspond to higher nestedness, and a value of 1 indicates a perfectly nested network. Table 2 shows that all networks are nested at both aggregation levels, suggesting a strong overlap of Japanese banks’ loan portfolios (see Fricke and Roukny (2018)).

In summary, Table 2 shows that the disaggregated credit networks are sparse, disassortative, and nested. On the other hand, the aggregated networks are also disassortative and nested, but also dense and clustered. We now aim to find reconstruction methods that are able to reproduce these features.

4 Network Reconstruction

The literature on network reconstruction is concerned with finding appropriate null models (i.e., network randomizations) that replicate certain features of the actual network. In this paper, we look at four different network reconstruction methods that have been found to be of importance for unipartite financial networks (see Anand et al. (2015); Anand et al. (2017); BIS (2015); Gandy and Veraart (2017); Mazzarisi and Lillo (2018)).

\[ \text{Note that these values alone do not say anything about whether these networks are significantly nested. For this, one would have to compare them with what would be expected at random, i.e., using different null models. This is not the aim of this paper, but the results in Table 3 suggest that the actual credit networks indeed tend to show higher NODF values than their random counterparts.} \]
Existing reconstruction methods can be classified in terms of the inputs needed to reconstruct the network, the desired network features, and the outputs. To reconstruct a given interbank network, for example, all methods use the information of banks’ aggregate borrowing and lending positions, respectively. In this way, the total size of the system and the size of each individual market participant are expected to match the actual values. In addition, some methods also use the system’s overall connectivity ([Squartini et al. (2017)]), while others use each bank’s individual connectivity ([Squartini and Garlaschelli (2011)]). In terms of the desired network features, some methods focus on minimizing the total number of connections ([Anand et al. (2015)]), while others focus on minimizing the exposure with respect to each counterparty ([Upper (2011)]). Lastly, in terms of their outputs, some methods produce a single network for a given set of partial information, while others generate an ensemble of networks. Several available network reconstruction methods, including some that we explore in this paper, have been compared with each other previously for unipartite interbank networks, but this is one of the first studies to focus on bipartite financial networks.

4.1 Null Models

Let us briefly describe the different null models used in this paper (see Table 3 for an overview).

4.1.1 Details

First, we look at the well-known method of Maximum Entropy (MaxEntropy). In the literature on financial networks, MaxEntropy is often considered as the standard approach to derive individual interbank liabilities in the absence of further information. It has been widely used to reconstruct interbank networks of different countries (see [Upper (2011); Anand et al. (2015)]). The main characteristic of MaxEntropy is that it generates fully connected networks, i.e., it assumes maximum diversification. Di Gangi et al. (2018) show that, in the case of bipartite networks, MaxEntropy implies that all market participants hold the exact same portfolio weights.

Second, we look at the Minimum Density approach (MinDensity) of [Anand et al. (2015)]. This method was developed in order to acknowledge the fact that real financial networks tend to be sparse, in which case using MaxEntropy is rather problematic ([Mistrulli (2011)]). In a sense, MinDensity can be seen as the opposite extreme of MaxEntropy given that it starts from the premise that establishing/maintaining links is costly, which is in line with the fact that most banking networks are sparse. As a result, banks do not spread their borrowing and lending across the entire system and MinDensity identifies the network that satisfies the total aggregate positions with the minimum number of links. This assumption is in line with the fact that relationship banking is of utmost importance in most banking systems. In our specific case, the bank-firm networks are sparse as well (see Table 3). On the other hand, the aggregated bank-industry networks are dense, such that MinDensity is likely to have difficulties in replicating the aggregated networks.
### Configuration

#### Model 1 (CM1)

- \( k^B \), \( k^F (k^I) \), \( s^B \), and \( s^F (s^I) \) sequences

Generates ensemble of networks.

Link allocation: based on the approach of [Squartini and Garlaschelli (2011)](https://doi.org/10.1088/1742-5468/2011/09/P09002), but adjusted for bipartite network. The probability of link existence between every two nodes in the network,

\[
p_{ij} = \frac{\theta_i \gamma_j}{1 + \theta_i \gamma_j},
\]

is calculated by solving:

\[
\sum_j \frac{\theta_i \gamma_j}{1 + \theta_i \gamma_j} = k^B_i \quad \forall i,
\]

\[
\sum_i \frac{\theta_i \gamma_j}{1 + \theta_i \gamma_j} = k^F_j \quad \forall j.
\]

for \( \theta \) and \( \gamma \).

Weight is allocated using RAS.

#### Model 2 (CM2)

- \( s^B \) and \( s^F (s^I) \) sequences and \( m \)


Link allocation: based on the approach of [Squartini et al. (2017)](https://doi.org/10.1038/ncomms14125). The probability of link existence between every two nodes in the network,

\[
p_{ij} = \frac{zV_i V_j}{1 + z V_i V_j},
\]

is calculated by solving

\[
\sum_i \sum_j \frac{zV_i V_j}{1 + z V_i V_j} = m
\]

for \( \theta \) and \( \gamma \).

Weight is allocated using RAS.

#### Maximum Entropy (MaxEntropy)

- \( s^B \) and \( s^F (s^I) \) sequences

Simple implementation of standard maximum entropy approaches. Produces completely connected network. Generates one single network. Economic interpretation: each node is as diversified as possible.

#### Minimum Density (MinDensity)

- \( s^B \) and \( s^F (s^I) \) sequences

Each bank and industry have the same total loan amounts but we minimize the total number of links. Generates ensemble of networks. Economic interpretation: each node is as specialized as possible. Based on the approach of [Anand et al. (2015)](https://doi.org/10.1111/joec.12064), but adjusted for the case of bipartite networks.

<table>
<thead>
<tr>
<th>Null model</th>
<th>Required information</th>
<th>Definition and remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Configuration</strong></td>
<td>( k^B ), ( k^F (k^I) ), ( s^B ), and ( s^F (s^I) ) sequences</td>
<td>Generates ensemble of networks. Link allocation: based on the approach of <a href="https://doi.org/10.1088/1742-5468/2011/09/P09002">Squartini and Garlaschelli (2011)</a>, but adjusted for bipartite network. The probability of link existence between every two nodes in the network, ( p_{ij} = \frac{\theta_i \gamma_j}{1 + \theta_i \gamma_j} ), is calculated by solving: ( \sum_j \frac{\theta_i \gamma_j}{1 + \theta_i \gamma_j} = k^B_i \quad \forall i ), ( \sum_i \frac{\theta_i \gamma_j}{1 + \theta_i \gamma_j} = k^F_j \quad \forall j ). for ( \theta ) and ( \gamma ). Weight is allocated using RAS.</td>
</tr>
<tr>
<td><strong>Model 2 (CM2)</strong></td>
<td>( s^B ) and ( s^F (s^I) ) sequences and ( m )</td>
<td>Generates ensemble of networks. Using fitness model. Link allocation: based on the approach of <a href="https://doi.org/10.1038/ncomms14125">Squartini et al. (2017)</a>. The probability of link existence between every two nodes in the network, ( p_{ij} = \frac{zV_i V_j}{1 + z V_i V_j} ), is calculated by solving ( \sum_i \sum_j \frac{zV_i V_j}{1 + z V_i V_j} = m ) for ( \theta ) and ( \gamma ). Weight is allocated using RAS.</td>
</tr>
<tr>
<td><strong>MaxEntropy</strong></td>
<td>( s^B ) and ( s^F (s^I) ) sequences</td>
<td>Simple implementation of standard maximum entropy approaches. Produces completely connected network. Generates one single network. Economic interpretation: each node is as diversified as possible.</td>
</tr>
<tr>
<td><strong>MinDensity</strong></td>
<td>( s^B ) and ( s^F (s^I) ) sequences</td>
<td>Each bank and industry have the same total loan amounts but we minimize the total number of links. Generates ensemble of networks. Economic interpretation: each node is as specialized as possible. Based on the approach of <a href="https://doi.org/10.1111/joec.12064">Anand et al. (2015)</a>, but adjusted for the case of bipartite networks.</td>
</tr>
</tbody>
</table>

Table 3: Summary different network reconstruction methods used in this paper.
Lastly, we use two different versions of the popular configuration model (CM). CMs are probably the most popular types of random graph models because they allow to randomize a given network while preserving its degree distribution. As such, CM can be quite restrictive. CMs have been previously explored in different fields, from sociology to biology (see Fosdick et al. (2016) for an overview), and several of them have been applied in financial network settings (Squartini and Garlaschelli (2011); Musmeci et al. (2013); Mastrandrea et al. (2014); Cimini et al. (2015b); Squartini et al. (2017)). We are aware of only one other application that applies the CM to bipartite financial networks (Squartini et al. (2017)).

The first configuration model, CM1, is based on Squartini and Garlaschelli (2011), but adjusted for the case of bipartite networks. In addition to the strength sequences, CM1 requires the degree sequences of all nodes as additional inputs, thus preserving the exact degree distributions. The second configuration model, CM2, is based on Squartini et al. (2017), which extends the reconstruction method for unipartite networks introduced in Cimini et al. (2015b) to the bipartite case. CM2 preserves the degree distribution as well, but only requires the total number of links additional input. Hence, CM2 needs less detailed information compared to CM1.

We should stress, in contrast to MaxEntropy and MinDensity, both CMs produce binary instead of weighted networks. Once, after obtaining a randomized adjacency matrix, we need to distribute the observed credit volumes across links. There are different approaches for this (see Table A.1 in the Appendices for an overview), but in the following we use the standard RAS algorithm of Blien and Graef (1998).

<table>
<thead>
<tr>
<th>Method</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Aggregate</td>
<td>Total links</td>
</tr>
<tr>
<td></td>
<td>positions</td>
<td></td>
</tr>
<tr>
<td>CM1</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>CM2</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>MaxEntropy</td>
<td>v</td>
<td></td>
</tr>
<tr>
<td>MinDensity</td>
<td>v</td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Summary classification of the methods based on the input and the output.

Table 3 provides more technical details of our implementation of the four null models. Table 4 summarizes the differences in terms of the required inputs, and the outputs. It should be clear that CM1 requires the most detailed information as inputs (followed by CM2), while MaxEntropy and MinDensity require only the strength sequences. Furthermore, CM1, CM2, and MinDensity can produce an ensemble of networks while MaxEntropy generates one single output for any particular input.

---

9. The original model of Squartini et al. (2017), where CM2 is based on, generates weighted networks. However, here we only consider part of their method to produce binary networks. This part of their method is based on the work of Saracco et al. (2015) where the formalism for the fitness bipartite is first introduced for the world trade web.

10. The RAS algorithm generally performed best in our analysis (in terms of the corresponding $L_1$-error), but we also experimented with the other weight allocation methods mentioned in Table A.1 in the Appendices. The results are qualitatively similar to what is shown here. Details available upon request from the authors.
4.1.2 Illustration

Figure 2: Weighted credit network bank-industry in 2010 and one realization for each of the four reconstruction methods. Data are log transformed. Warmer colors indicate stronger links, and white dots correspond to the absence of a link.

In order to provide some intuition for the typical outputs of each method, Figure 2 shows the weighted version of the actual aggregated credit network (log-transformed) for the year 2010 and one realization of each corresponding null model. Warmer colors denote stronger relationships, and white dots correspond to the absence of a link. It becomes clear that different reconstruction methods can generate very different network architectures - for example, MaxEntropy produces a fully connected credit network while MinDensity yields a highly compartmentalized and sparse network. In this specific case, MinDensity needs less than 5% of the total links in the actual network to distribute the weight (the actual density is around 46%). The two CMs, on the other hand, tend to produce networks that are visually much closer to the actual one. As such, it is natural to expect that these will perform well.

4.2 Defining Relevant Dimensions of Comparison

In this section we define the different dimensions along which we will compare the actual credit networks and the reconstruction methods.

4.2.1 Network Characteristics

To understand how similar the statistics of the reconstructed networks are to the actual networks, we compare their density, average degree, assortativity, clustering and nestedness (as defined in the previous section) at the different aggregation levels.
4.2.2 Allocation of Links and Weights

In addition to comparing specific network properties, we also look at the performance of each method in terms both of placing links and distributing weights correctly, respectively. In the following, we formally define the network similarity measures for the bank-firm credit network. In line with these definitions, we can define similar measures for the bank-industry credit network.

**Link Allocation.** In order to understand the ability of a method to reproduce correct links in the network, we calculate the values of Accuracy, Sensitivity, and Specificity. We define the *Accuracy* of a given reconstructed network as

\[
\text{Accuracy} = \frac{1}{n_B \times n_F} \sum_{i=1}^{n_B} \sum_{j=1}^{n_F} \left( \mathbb{I}\{b_{ij} = 0 \text{ and } \hat{b}_{ij} = 0\} + \mathbb{I}\{b_{ij} = 1 \text{ and } \hat{b}_{ij} = 1\} \right),
\]

where \( \hat{b}_{ij} \) equals 1 if there is a link between nodes \( i \) and \( j \) in the reconstructed network of a given null model. Put simply, Accuracy tells us the total number of links and non-links that are allocated correctly, relative to the size of the network.

**Sensitivity**

\[
\text{Sensitivity} = \frac{1}{m} \sum_{i=1}^{n_B} \sum_{j=1}^{n_F} \left( \mathbb{I}\{b_{ij} = 1 \text{ and } \hat{b}_{ij} = 1\} \right),
\]

measures the number of actual links correctly allocated.

Lastly, **Specificity**

\[
\text{Specificity} = \frac{1}{n_B \times n_F - m} \sum_{i=1}^{n_B} \sum_{j=1}^{n_F} \left( \mathbb{I}\{b_{ij} = 0 \text{ and } \hat{b}_{ij} = 0\} \right),
\]

measures the number of non-existing links correctly allocated. These three measures take values in the range \([0, 1]\), with higher values corresponding to greater similarity.

**Weight Allocation.** We are also interested in quantifying the ability of each null model to reproduce the observed link weights in the credit network. For this purpose, we use three different measures: \( L_1 \)-error, root-mean-square deviation (RMSE) and cosine similarity (Cos-Sim). \( L_1 \)-error is defined as

\[
L_1 = \sum_{i=1}^{n_B} |\hat{s}_i^B - s_i^B| + \sum_{j=1}^{n_F} |\hat{s}_j^F - s_j^F|
\]

which allows us to understand how well the reconstructed network is able to satisfy the aggregate positions, which is the total borrowing (lending) of banks (firms/industries), in the actual network. As mentioned previously in Table 3 and Table 4, all null models are expected to reproduce the actual aggregate positions. Therefore, \( L_1 \)-error measures the degree to which those constraints have been satisfied by a given null model. In
everything that follows, we scale the $L_1$-error by the average lending volume of banks in the actual network.

Additionally, we calculate RMSE which is defined as

$$RMSE = \sqrt{\frac{\sum_{i=1}^{n_B} \sum_{j=1}^{n_F} (\hat{w}_{i,j} - w_{i,j})^2}{n_B \times n_F}},$$

where $\hat{w}_{i,j}$ is the allocated credit volume of bank $i$ to firm $j$ in a given reconstructed network. In everything that follows, we scale RMSE by the average exposure of a link in the actual network which makes values comparable over time.

Cosine Similarity as

$$Cos - Sim = \frac{\sum_{i=1}^{n_B} \sum_{j=1}^{n_F} \hat{w}_{i,j} w_{i,i}}{\sqrt{\sum_{i=1}^{n_B} \sum_{j=1}^{n_F} \hat{w}_{i,j}^2 \sqrt{\sum_{i=1}^{n_B} \sum_{j=1}^{n_F} w_{i,j}^2}}},$$

to quantify deviations in the weight allocation across all links in the network.

$L_1$-error and RMSE have values in the range $[0, \infty]$ with lower values corresponding to greater similarity. Meanwhile, Cos-Sim has values in the range $[0,1]$ and higher values correspond to greater similarity.

### 4.3 Results on Horse Racing Different Methods

In this section, we show the empirical results on horse racing the different network reconstruction methods. For each year under study and each null model, we generate 100 network realizations for each aggregation level. We then calculate the average of each of the characteristics mentioned previously. For the sake of brevity and also illustrative purposes, in the following we only show results for the year 2010, but the results are qualitatively similar for other years and do not affect our main conclusions.

The main results for the three aggregation levels can be found in Tables 5 (network statistics) and 6 (link/weight similarity). In all cases, the best method for each statistic is highlighted using the $\star$ symbol. Given that we are calculating a relatively large number of statistics, Table 7 is then meant to summarize these results by combining results for the individual features. For this purpose, we rank each null model based on its closeness to the actual network ($1 =$ most similar, $4 =$ least similar) and then calculate the average rank as a measure of overall performance. Let us briefly describe the results for the different aggregation levels.

#### 4.3.1 Disaggregated Level

At the most disaggregate level (bank-firm), the top panel of Table 5 shows that the two CMs tend to reproduce the features of the actual network reasonably well: the density,
Table 5: Comparison of the statistics between the actual credit network for year 2010 and the reconstructed networks for different aggregation levels. $\bar{k}^B$ and $\bar{k}^F$ ($\bar{k}^I$) correspond to the average degree, $r$ denotes the assortativity, $C$ indicates the clustering coefficient and NODF denotes the nestedness of the network. We highlight the best reconstruction method for a given statistic (the value closest to the actual network) using the $\star$ symbol.
Table 6: Similarity of the each null model to the actual credit network of year 2010 for different aggregation levels. The performance of each model both in terms of placing links correctly and distributing weights is examined. Accuracy, sensitivity, specificity and cosine similarity lies in the range \([0,1]\) and higher values correspond to higher similarity. \(L_1\)-error and RMSE lies in the range \([0,\infty]\) with smaller values corresponding to greater similarity. We highlight the best reconstruction method for a given statistic (the value closest to the actual network) using the \(\star\) symbol.
average degree, assortativity, clustering, and nestedness are always quite similar to the actual values. On the other hand, MaxEntropy and MinDensity perform rather poorly: for example, in terms of density MaxEntropy (MinDensity) produce much higher (lower) values.

The results for link allocation and weight distribution (top panel of Table 6), are broadly in line with those for the network characteristics: again the two CMs perform relatively well across the different measures. In this case, however, the results are not always consistent. For example, MinDensity achieves the highest Accuracy and the lowest $L_1$-error, but shows the worst Sensitivity, RMSE, and Cos-Sim. On the other hand, MaxEntropy yields the worst Accuracy but the best RMSE and Cos-Sim. Not surprisingly, MaxEntropy achieves the maximum Sensitivity simply because it predicts a fully connected network.

We should also mention that both CM1 and CM2 generate relatively large $L_1$-errors, indicating that they do not manage to perfectly allocate the aggregate positions. This is due to the nature of CM1 and CM2 as preserving the degree sequences only in expectation, such that specific realizations can lead to some low-degree nodes being inactive (or unconnected).

4.3.2 Aggregated Level

Similar to the previous results, the center panel of Table 5 shows that the two CMs tend to reproduce the observed network characteristics reasonably well at the aggregated (bank-industry) level. In this particular case, CM1 consistently performs best. For link/weight similarity, the results are also comparable (center panel of Table 6), except for Sensitivity and Specificity which are again dominated by MaxEntropy and MinDensity, respectively.

4.3.3 Intermediate Level

Lastly, the two bottom panels of Tables 5 and 6 show the results for the intermediate aggregation level, where we construct synthetic networks for the disaggregated (bank-firm) level and then aggregate these to the industry level using firms’ observed industry affiliations. Overall, the statistics shown here are very similar to those at the aggregated level (with the exception of the $L_1$-error, whose value is equal to that obtained at the disaggregated level), with CM1 performing best for the network statistics and the Accuracy.

4.4 Discussion - Network Reconstruction

Previous studies on network reconstruction in the interbank networks (Anand et al. (2017)) suggest that the best reconstruction method depends on the type of network.

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12 We also experimented with a minimum threshold in terms of active nodes’ degrees, but observe a similar issue.

16
Table 7: Rank of the null models in terms of reproducing the observed credit network topology at different aggregation levels. Rank 1 corresponds to the best null model. \( r_k \) corresponds the average value for the three categories under study (standard deviation in brackets): network characteristics, link similarity, and weight distribution.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Disaggregated</th>
<th>Aggregated</th>
<th>Intermediate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Null model</td>
<td>( r_k )</td>
<td>Null model</td>
</tr>
<tr>
<td>1</td>
<td>CM1</td>
<td>2.22</td>
<td>CM1</td>
</tr>
<tr>
<td></td>
<td>(1.02)</td>
<td></td>
<td>(0.40)</td>
</tr>
<tr>
<td>2</td>
<td>CM2</td>
<td>2.33</td>
<td>CM2</td>
</tr>
<tr>
<td></td>
<td>(0.67)</td>
<td></td>
<td>(0.40)</td>
</tr>
<tr>
<td>3</td>
<td>MinDensity</td>
<td>2.67</td>
<td>MinDensity</td>
</tr>
<tr>
<td></td>
<td>(0.58)</td>
<td></td>
<td>(0.30)</td>
</tr>
<tr>
<td>4</td>
<td>MaxEntropy</td>
<td>2.78</td>
<td>MaxEntropy</td>
</tr>
<tr>
<td></td>
<td>(1.35)</td>
<td></td>
<td>(0.85)</td>
</tr>
</tbody>
</table>

Our results also indicate a similar finding. We see, for example, that if we focus the horse race on the number of zeros in the adjacency matrix that are correctly estimated (Specificity), MinDensity, which produces sparse networks, is clearly the winner. However, when we look at the number of links correctly estimated (Sensitivity), MaxEntropy, which generates a fully connected network, outperforms the other methods. We also see from the value of its \( L_1 \)-error, RMSE, and cosine similarity that MaxEntropy shows a better ability to reconstruct a weighted network.

Table 7 provides a compact summary of the above results. In the absence of specific preferences (or weights) for either of the above characteristics under study, the reported equal-weighted averages are representative for the typical performance of either method. Overall, we find that the two CMs consistently perform best, followed by MinDensity and MaxEntropy.

In addition, in line with BIS (2015), we also find that the performance of any reconstruction method depends on the corresponding topological properties of the actual networks. For example, in our application MinDensity performs better in terms of Accuracy at the disaggregated level, where the corresponding actual networks are relatively sparse.

These results indicate that CM1 and CM2 are able to reconstruct the adjacency matrices and weighted networks relatively well, and they are capable to preserve the statistical properties of the actual network at all aggregation levels. Since CM1 and CM2 requires more information relative to the other methods (degree sequence and total degree, respectively), to this point one can argue that adding such information improves the performance of the reconstruction methods (see also Mastrandrea et al. (2014) and Cimini et al. (2015a)). This finding is in line with Gandy and Veraart (2016), where it is suggested that using the information on only aggregate positions is not sufficient to reconstruct certain topological properties. Overall, it seems reassuring that, despite the fact that CM1 requires more information than CM2, both methods generate very similar networks, in some cases CM2 even outperforming CM1. This indicates that the degree distribution of the network might indeed, to a certain extent, be inferred without the full knowledge on the degree sequence. An obvious follow-up question is to what extent CM2 would still perform well if we treated the overall
density as a free parameter. We leave this as an interesting avenue of future research.

5 Systemic Risk Analysis

One of the main reasons why regulators and policymakers are interested in reconstructing financial networks from partial information is because of their potential contribution to financial instability. Therefore, exploring how well different methods are able to reconstruct the observed networks is only the first step. The next step is to compare how well the different network reconstruction methods are able to replicate the levels of systemic risk of the actual credit networks. Clearly, this analysis is not independent from the results of the previous section, in the sense that we would expect a method that closely reproduces the actual networks to also yield similar systemic risk levels. To the best of our knowledge, however, such an exercise has not been performed for the case of bipartite financial networks.

5.1 Measuring Systemic Risk

Over the last decade, common asset holdings (or overlapping portfolios) have been identified as an important source of systemic risk and several stress testing models have been introduced (see Table B.1 in the Appendices for a comparison of different models). In this paper, we use the stress testing model of Huang et al. (2013) in order to quantify the vulnerability of the bipartite credit networks to systemic asset liquidations. The model has also been used in a study of the Venezuelan banking system (Levy-Carciente et al. (2015)) and is similar in spirit to the models in Greenwood et al. (2015) and Caccioli et al. (2014).

The model of Huang et al. (2013) uses a linear market impact function (always yielding positive prices) and, in contrast to several other studies, assumes that banks do not target their leverage. First, choosing a linear impact function can be seen as more conservative, in the sense that we tend to overestimate the resulting price impact of a given asset liquidation. Second, regarding the exclusion of leverage targeting, we checked whether we find similar results as in Adrian and Shin (2010) for our sample of Japanese banks. Figure 3 shows scatter plots of the change in leverage against the change in total asset (both in percent) for two subsamples, with the best linear fits shown as red lines. If Japanese banks were targeting fixed leverage values, we would expect most observations to cluster around a vertical line at zero leverage growth. We find that this is not the case for either of the subsamples under study here: for the first subsample (1980-95), we find a positive relationship between the two variables, suggesting that banks tended to use procyclical leverage during the first half of the sample. Note that the left panel also shows results without the noisy 1988-90 data.

For the purpose of finding out how the systemic risk analysis might vary if leverage targeting model (as in Greenwood et al. (2015)) and threshold model (as in Cont and Scaanning (2017)) are used, we also performed the same exercise with these other models. We find that the rank ordering of the different methods are generally consistent with those presented in the main text. See Appendices for more details.
Figure 3: Scatter plot of change in leverage and change in total asset of banks drawn from our dataset. The left panel displays the result of year 1980-95, and the right panel shows the result of year 1996-2013. Red lines show the best linear fits between the two variables.

which improves the fit dramatically. For the second subsample (1996-2013), the right panel shows that that assuming no leverage targeting is again a reasonable assumption. In fact, this plot looks similar to the corresponding Figure for non-financial, non-farm corporates in Adrian and Shin (2010). This suggests that Japanese banks appear to manage their leverage to a certain extent, but clearly do not seem to have fixed leverage targets.

Let us briefly sketch the model details: let the total market value of asset $j$ be defined as $\Gamma_j = \sum_i \gamma_{i,j}$, with $\gamma_{i,j}$ the amount of asset $j$ owned by bank $i$. The basic steps of the model are:

1. We shock a given industry $j$ by reducing its market value to $p \in [0, 1]$ times its original value. Note that a value of $p = x$ would mean that the market value of industry $j$ is reduced by $x$, or in other words it is a $(1-x)$ shock to industry $k$. Therefore, a smaller $p$ corresponds to a larger shock.

2. Does any bank default? This occurs if a bank’s total assets drop below its liabilities. (Process terminates if no bank defaults.)

3. If a bank $i$ defaults, it liquidates all of its remaining asset holdings. This has an indirect effect on other banks, because the market value of its assets drops proportional to $\alpha \in [0, 1]$ times the bank’s current holdings. The unit price of a liquidated asset $j$ becomes a fraction $\frac{\Gamma_j - \alpha \gamma_{i,j} \Gamma_j}{\Gamma_j}$ of its original price.

4. Back to step 2 ...

Note that $\alpha$ is a (homogeneous) market impact parameter: a value $\alpha = 0$ corresponds to an extremely liquid asset, which is when any sales would not alter the
market value of the asset, while $\alpha = 1$ corresponds to an extremely illiquid asset, that is when any sales could potentially bring the market value to 0. We will discuss results for different values of $\alpha$ and $p$, but in much of the following, we choose two values of $\alpha$ for the purpose of illustrating our main results: $\alpha = 0.1$ as a case of small market impact and $\alpha = 0.5$ as a case of large market impact.\footnote{For small $\alpha$ the asset price drops by 1% when 10% of the asset is liquidated; for the large case, the price drops by 5% when 10% of the asset is liquidated.}

We perform the above exercise separately for each industry $j$. At the aggregated level, for each iteration we shock one node (industry), while for the disaggregated level we shock all the nodes (firms) that belong to the same industry. To quantify the impact of a shock on industry $j$, we first define default rate

$$r_j = \frac{n_{j}^{B_{\text{default}}}}{n^B}$$

(11)

as the ratio between the number of failed banks to the total number of active banks in the network. We then define the probability of default

$$P_d = \frac{\sum_{j=1}^{n^l} r_j}{n^l}$$

(12)

as the average of $r_j$ across all industries. This is our systemic risk measure and in the following we use the terms systemic risk and $P_d$ interchangeably. Finally, for a given reconstructed network $\tilde{W}$, we also define relative difference between the actual $P_d$ and the null model $\tilde{P}_d$ as

$$D_r = \frac{P_{dW} - P_{d\tilde{W}}}{P_{dW}}.$$  

(13)

A positive (negative) value of $D_r$ indicates that a given null model underestimates (overestimates) the actual $P_d$.

### 5.2 Time Dynamics of Systemic Risk

Before going into the details regarding the different reconstruction methods, we first quantify the level of systemic risk, $P_d$, over time. Figure 4 plots the $P_d$ over time, both for the disaggregated (left panel) and the aggregated level (right panel), respectively. As a benchmark, we use the small market impact $\alpha = 0.1$ with various values of initial shock $p$. The plots in Figure 4 suggest that $P_d$ is substantially smaller in 2010 compared with the values earlier in the sample. In other words, the level of systemic risk appears to have been reduced over time. In order to assess whether this reduction is significant, we formally test whether there is a significant trend in $P_d$ for different values of $\alpha$ and $p$.\footnote{Technically, for a given combination of $\alpha$ and $p$, we regress the resulting $P_d$ on a constant and a time variable (year).} We then plot the corresponding $p$-value of the estimated trend as a heatmap in Figure 5, where darker colors correspond to smaller $p$-values (i.e., significance) of the estimated trends. The Figure shows that we obtain a significant
trend for most values of $p$ (except for very large values) whenever $\alpha$ is modest.\footnote{For relatively large values of $\alpha$ the absence of a time trend in $P_d$ is easily explained by the fact that in these cases all banks will tend to default in every single year. Hence, $P_d$ will be roughly constant over time.}

Figure 4: $P_d$ over time for the disaggregated (left panel) and the aggregated level (right panel). We use small $\alpha = 0.1$ and various values of $p$.

Figure 5: Trend analysis. $p$-value of regression analysis of $P_d$ against a constant and a time variable (year), for different combinations of $p$ and $\alpha$. Darker color denotes a smaller $p$-value.

5.3 Results on Horse Racing Different Methods

We now turn to a detailed analysis of the different null models and their implied levels of systemic risk. As before, we focus our presentation on the results for one particular year of data, namely 2010. We will see that the results shown here are again broadly consistent over time. We will show three sets of results: first, Figures 6-8 show heatmaps of $D_r$ for all possible combinations of $p$ and $\alpha$. Second, Figure 9...
allows us to take a closer look at the systemic risk levels, $P_d$, for specific choices of $\alpha$ (small and large, respectively) as a function of $p$. Third, to illustrate that our findings are robust over time, Figure 10 shows the $P_d$s over time for specific choices of $\alpha$ and $p$.

As for the network reconstruction part in section 4, we briefly discuss the results separately for the three different aggregation levels. Table 8 then summarizes these results.

Figure 6: Relative difference of the probability of default between actual network and the null models ($D_r$) at the disaggregated level for $\alpha \in [0,1]$ (small to large market impact) and $p \in [0,1]$ (large to small initial shock). Data for year 2010. Warm color corresponds to an underestimation of the actual network, while cold color indicates an overestimation.

### 5.3.1 Disaggregated Level

Figure 6 shows that the actual network behaves as the most risky system overall, because all null models underestimate the actual $P_d$ for most values of $p$ and $\alpha$. We recognize that they overestimate the actual $P_d$ only in a small region of the parameter space, for example when $p = 0.9$ (small initial shock) and $\alpha = 0.1$ (small market impact). We also see from Figure 6 that the magnitude of the underestimation gets larger as $\alpha$ increases.

Figure 9 (a)-(b) shows the performance of the null models for some specific values of $\alpha$ as a function of $p$. For $\alpha = 0.1$ (top left panel), we see that CM1, CM2, and
Figure 7: Relative difference of the probability of default between actual network and the null models ($D_r$) at the aggregated level for $\alpha \in [0,1]$ (small to large market impact) and $p \in [0,1]$ (large to small initial shock). Data for year 2010. Warm color corresponds to an underestimation of the actual network, while cold color indicates an overestimation.
Figure 8: Relative difference of the probability of default between actual network and the null models ($D_r$) at the intermediate level for $\alpha \in [0,1]$ (small to large market impact) and $p \in [0,1]$ (large to small initial shock). Data for year 2010. Warm color corresponds to an underestimation of the actual network, while cold color indicates an overestimation.
Figure 9: $P_d$ for various range of initial shock $p$, $\alpha = 0.1$ (left panels), $\alpha = 0.5$ (right panels). Data for year 2010. Dotted line indicates the value within one standard deviation.
Figure 10: $P_d$ over time for $\alpha = 0.1$, and small initial shock $p = 0.8$ (left panels) and large initial shock $p = 0$ (right panels), respectively. Dotted line indicates the value within one standard deviation.
MaxEntropy predict very similar values of $P_d$, whereas MinDensity underestimates the actual $P_d$ much more than the others. A similar behavior of MinDensity is observed for $\alpha = 0.5$ (top right panel), but in this case also the other methods deviate substantially from the actual $P_d$.

Lastly, the top two panels of Figure 10 show the $P_d$ over time for $\alpha = 0.1$ and two different values of $p$ (small initial shock, $p = 0.8$; large initial shock: $p = 0$). The results, in particular the fact that the actual network tends to be the most risky one, are in line with those presented for the year 2010.

### 5.3.2 Aggregated Level

As for the disaggregated level, we show the same set of Figures for the aggregated networks in Figure 7, the center panels of Figures 9 and 10 respectively. These results are in line with those for the disaggregated level: we again observe that the actual network tends to be the riskiest and all reconstruction methods tend to underestimate the actual $P_d$ for most values of $p$ and $\alpha$. The main difference to the previous set of results is that the null models tend to produce $P_d$s closer to each other. This observation suggests that data aggregation may reduce differences among $P_d$s of different null models.

### 5.3.3 Intermediate Level

Relative to the other aggregation level, the most interesting results are for the intermediate aggregation level, since in this case MinDensity performs very well. For example, Figure 8 shows that MinDensity tends to display very small relative errors compared with the other methods. This can be seen even more clearly in the bottom panels of Figure 9, where MinDensity is very close to the actual values. The bottom panels of Figure 10 show that these results are consistent over time, but also shows that MinDensity overestimates the observed $P_d$ for several years.

The unusual behavior of MinDensity can be understood intuitively as follows: MinDensity tends to produce networks as sparse as possible. This has two effects: on one hand an asset is concentrated into fewer banks, so fire sale price dynamics lower asset prices more severely. On the other hand, the fact that banks are loosely interconnected between them provides less channels for shocks to be spread. For networks generated both at the aggregated and disaggregated level, the second effect dominates the first, leading to an underestimation of systemic risk with respect to the real network. At the intermediate level, however, the aggregation takes place after the minimum density networks have been generated, which increases connectivity between banks and thus allows shocks to be propagate throughout the network more easily. We should note that while this explains why MinDensity displays higher $P_d$ compared to it was at the previous levels, it is still not clear whether or not its similar behavior to the actual network happens by coincidence.
<table>
<thead>
<tr>
<th>Rank</th>
<th>Null model</th>
<th>Disaggregated $P_d$</th>
<th>Aggregated $P_d$</th>
<th>Intermediate $P_d$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Actual</td>
<td>0.393 (0.254)</td>
<td>Actual 0.360 (0.230)</td>
<td>Actual 0.360 (0.230)</td>
</tr>
<tr>
<td>2</td>
<td>CM1</td>
<td>0.301 (0.202)</td>
<td>CM1 0.218 (0.156)</td>
<td>MinDensity 0.358 (0.217)</td>
</tr>
<tr>
<td>3</td>
<td>CM2</td>
<td>0.243 (0.176)</td>
<td>CM2 0.217 (0.157)</td>
<td>CM1 0.275 (0.182)</td>
</tr>
<tr>
<td>4</td>
<td>MaxEntropy</td>
<td>0.190 (0.149)</td>
<td>MinDensity 0.202 (0.122)</td>
<td>CM2 0.241 (0.174)</td>
</tr>
<tr>
<td>5</td>
<td>MinDensity</td>
<td>0.140 (0.096)</td>
<td>MaxEntropy 0.190 (0.149)</td>
<td>MaxEntropy 0.190 (0.149)</td>
</tr>
</tbody>
</table>

Table 8: Rank of the actual networks and the corresponding null models at different aggregation levels. Rank 1 corresponds to the most risky network. $P_d$ denotes the average. We also show the standard deviation of $P_d$ in brackets, which is calculated using the $P_d$ across all possible parameter values, $p \in \{0, 0.01, 0.02, ... ,1\}$ and $\alpha \in \{0, 0.01, 0.02, ... ,1\}$.

5.4 Discussion - Systemic Risk Analysis

As for the network reconstruction part, Table 8 is meant to summarize the results from the systemic risk analysis. We rank the different methods, along with the actual networks, based on the average $P_d$ (and their standard deviations) for all possible combinations of $\alpha$ and $p$. To enrich the analysis, we formally test whether the difference between each network $P_d$ is significant. Specifically, we run a two-sided Wilcoxon signed rank test on each pair of the actual network and the null model (see Tables D.1-D.3 in the Appendices for the test results).

First, we find that the actual network tends to display the highest levels of systemic risk in most instances. This is remarkable, given that some of the reconstruction methods generate very different network architectures; for example, MaxEntropy (MinDensity) approach yields a maximally (minimally) connected credit network. This finding also suggests that even the null models that preserve the degree distribution, like CM1 and CM2, fail to accurately reproduce the actual $P_d$. This finding is related to previous studies on interbank networks (Mistrulli (2011) and Anand et al. (2015)) which suggest that MaxEntropy underestimates the actual risk. However, our result contrasts Anand et al. (2015) which indicates that MinDensity yields an upper bound of the actual risk. Here we find that MinDensity in many instances heavily underestimates the actual $P_d$.

Second, concerning the individual performance of each null model, we find that CM1, followed by CM2 and MaxEntropy, has the closest behavior to the actual network overall, while MinDensity shows an inconsistent performance across different aggregation levels. Given that the null models require different inputs, we are also interested in understanding how this affects the differences among their $P_d$. We identify from the Wilcoxon test results that they all are significantly different, except for CM1 and CM2 in some instances. Since CM2 requires much less information than CM1, we find that this makes CM2 more appealing for practical purposes.

Third, we find that the choice of aggregation level of financial networks matters for
stress testing. In terms of individual performance of each null model, we find that the differences in their $P_d$ are reduced at the aggregated level. Additionally, we also find that the best model varies across different aggregation levels. Our conclusion is similar with the study of Hale et al. (2015) for stress testing models on the macroeconomic variables, but our approach differs since we explore the role of aggregation level for stress testing models of financial networks.

Lastly, we find that the ranking of each null model in term of reconstructing the topological features of the actual network is not necessarily consistent with that of reproducing actual systemic risk level (see the comparison between Table 7 and 8). This brings up a further question on which type of network similarity result that mostly affects the corresponding implied systemic risk level, which we leave as an interesting avenue of future research.

6 Policy Exercise

We showed previously that, with respect to the null models we considered, the actual network displays the highest level of $P_d$ in most instances. This implies that it is possible to change the structure of the network to make it more stable. With this in mind, we now explore different kinds of policies to see if it is possible to increase the robustness of the actual credit network. To this end, we use a similar approach as Greenwood et al. (2015) and explore three sets of policies: (1) merging banks with certain characteristics; (2) breaking up banks with certain characteristics; (3) imposing a leverage cap (see Table 9).

<table>
<thead>
<tr>
<th>Type</th>
<th>Policy choice</th>
<th>Observable outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - Banks merger</td>
<td>A: Largest 15% (total asset)</td>
<td>Number of banks merged 17</td>
</tr>
<tr>
<td></td>
<td>B: Largest 15% (leverage)</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>C: Smallest 15% (total asset)</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>D: Smallest 15% (leverage)</td>
<td>17</td>
</tr>
<tr>
<td>2 - Banks break-up</td>
<td>Bank: Largest 15% (total asset)</td>
<td>Number of banks split 17</td>
</tr>
<tr>
<td></td>
<td>Industry: Largest 15% and smallest 85% (total link)</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Bank: Largest 15% (leverage)</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Industry: Largest 15% and smallest 85% (total link)</td>
<td>17</td>
</tr>
<tr>
<td>3 - Leverage cap</td>
<td>A: max debt/equity = 15</td>
<td>Equity issue 354.6 B Number of banks capped 107</td>
</tr>
<tr>
<td></td>
<td>B: max debt/equity = 20</td>
<td>79.6 B 64</td>
</tr>
<tr>
<td></td>
<td>C: max debt/equity = 25</td>
<td>34.4 B 31</td>
</tr>
<tr>
<td></td>
<td>D: max debt/equity = 30</td>
<td>18.5 B 11</td>
</tr>
</tbody>
</table>

Table 9: Different policy exercises applied to the actual network.

First, we explore the effect of merging banks. In this context, we consider four different scenarios in which we merge a group of large or small banks that are chosen on the basis of their size or leverage. Second, we study the effect of breaking up banks.
Specifically, we split a large bank into two smaller banks, so that one of the smaller banks connects only to a group of large firms, while the other links only to a group of small firms. We define the size of firms based on the number of banks they interact with. Lastly, we explore the effect of a leverage cap, i.e. we limit the maximum ratio between debt to equity of a bank. In this case, we assume that banks that breach the limit need to raise new equity to satisfy the cap, without changing the size of their investments.

We apply each policy separately to the actual network and then conduct the systemic risk analysis on these modified networks. For this exercise, we use the data for the aggregated level and the year 2010, with small market impact, $\alpha = 0.1^{17}$. We compare $P_d$ of the modified networks to that of the actual network, and to MinDensity (the least risky network in this case).

Figure 11 shows the results for the three sets of policies. We find that merging the largest banks based on their total assets (1A) and merging small banks based on their leverage (1D) decreases $P_d$, while a merger based on other policy choices (1B and 1C) has no impact. Additionally, we find that 1A reduces $P_d$ relatively more compared to 1D. We note that this is different to the results of Greenwood et al. (2015), where merging banks did not decrease systemic risk, but might increase it if the merger leads to an even more leverage bank. Our results are different because merging large banks leads to a relatively moderately leveraged larger bank (this also explains why 1D reduces the actual $P_d$ slightly). This explains why the $P_d$ becomes smaller in this scenario.

Figure 11 also shows that breaking up banks does not lower $P_d$ as effectively as merging banks. This is in line with the idea that the systemic risk of a large systemic bank should be similar to the risk of $n$ smaller duplicates of this large institution (Adrian and Brunnermeier (2016)). Here we find that splitting the most leveraged banks (2B) only improves the robustness of the financial system slightly, while splitting banks with large assets (2A) in fact increases $P_d$.

Lastly, we observe from Figure 11 that a leverage cap may reduce $P_d$ of the actual network, with tighter constraints yielding lower $P_d$ values. However, the results show that for modest constraints (such as scenario 3D) the $P_d$ remains largely unaffected. Hence, a substantial part of the observed vulnerability of the system is due to the high levels of portfolio overlap.

Overall, we find that neither of the three different policy exercises is able to decrease $P_d$ to the same level as $P_d$ of the most stable reconstructed network for the particular data (MinDensity). We find that merging banks and introducing a leverage cap may improve the robustness of the system, while splitting banks does not. It must be stressed that this is the case under the specifications we gave for the initial shock and for the calculation of $P_d$. In particular, in the calculation of $P_d$ all industries are weighted equally, which implicitly assumes that the probability that the initial shock affects a given industry is uniform across industries. For different types of assumptions, results of policy experiments might be different.

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17 We also experimented with data for other years. The results are qualitatively similar to what is shown here (details available upon request from the authors).

18 Large banks are also those with large number of links.
Figure 11: Effect on the implementation of policy exercises to $P_d$ of the actual network. It is compared to MinDensity that performs as the most stable network in the stress test for the corresponding data. Here we use the data of year 2010 with stress test parameter $\alpha = 0.1$. None of the policy is able to reduce $P_d$ closer to the one displayed by the most stable reconstruction method (MinDensity.) However, banks merger and leverage cap reduce $P_d$ most significantly.
7 Conclusions

There is widespread interest in approximating financial networks from partial information. In this paper, we focus on reconstructing and stress testing bipartite credit networks using detailed micro-data on bank-firm credit interactions in Japan for the period 1980 - 2010. We explored the performance of several network reconstruction methods at different aggregation levels along two different dimensions. First, we find that there is no single "best" reconstruction method - it depends on the assumed criterion of interest. Second, we look at each method’s ability to reproduce observed levels of systemic risk. We identified a significantly negative trend over time for the observed systemic risk levels of the Japanese banking system. This suggests that the system has become less vulnerable to systemic asset liquidations over time. Moreover, in most instances the actual credit networks significantly display the highest levels of systemic risk, which means that all the reconstruction methods tend to underestimate systemic risk. In addition, we show that the choice of the aggregation level (i.e., bank-firm or bank-industry level) affects the individual performance of the different reconstruction methods.

Our findings suggest several interesting paths for future research. First and foremost, it is important to perform similar analyses for other datasets. Secondly, an important follow-up question is whether there are other reconstruction methods that are able to replicate the actual systemic risk levels more closely. In this paper, we only include a small number of popular reconstruction methods, but other methods may work better.
REFERENCES


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Appendices

A Weight Allocation Methods

We use RAS (Blien and Graef (1998)) method to distribute the observed credit volumes across links for the generated adjacency matrix of CM1 and CM2. Previously, we experimented with different weight allocation approaches defined below and finally find that RAS generally performed best in our analysis (in term of corresponding $L_1$-error).
<table>
<thead>
<tr>
<th>Weight allocation method</th>
<th>Definition</th>
</tr>
</thead>
</table>
| RAS (Blien and Graef (1998)) | Column constraint  
\[
\hat{w}_{i,j}(t+1) = \frac{\hat{w}_{i,j}(t)}{s(t)^i} \times s^B_i,
\]
Row constraint  
\[
\hat{w}_{i,j}(t+1) = \frac{\hat{w}_{i,j}(t)}{s(t)^j} \times s^F_j,
\]
where \(t\) is the respective iteration step. |
| Linear Programming (Mohr and Polenske (1987)) | \[
\text{Maximize } \sum_{i=1}^{n_B} \sum_{j=1}^{n_F} c_{i,j} \hat{w}_{i,j} \\
\text{subject to } \sum_{i=1}^{n_B} \hat{w}_{i,j} = s^F_j \quad (j = 1, \ldots, n) \\
\sum_{j=1}^{n_F} \hat{w}_{i,j} = s^B_i \quad [i = 1, \ldots, (m - 1)] \\
\hat{w}_{i,j} > (c_{i,j})/\epsilon
\]
where \(b_{i,j} > 0 \rightarrow c_{i,j} = 1, b_{i,j} = 0 \rightarrow c_{i,j} = 0\) |
| Convex transportation problem (Klincewicz (1989)) | \[
\hat{w} = (\hat{w}_{1,1}, \hat{w}_{1,2}, \ldots, \hat{w}_{n_B,1}, \hat{w}_{n_B,2}, \ldots, \hat{w}_{n_B,n_F})^T \\
s = (s^B_1, s^B_2, \ldots, s^B_n, s^F_1, s^F_2, \ldots, s^F_n)^T \\
B\hat{w} = s
\]
| Maximum Flow (Cormen et al. (2009)) | See Gandy and Veraart (2016) for the discussion on how to transform this into a maximum flow problem. |

Table A.1: Summary of different weight allocation methods for the bank-firm network. Note that we can define the same methods for the bank-industry network.
B Systemic Risk Models

To quantify the vulnerability of the bipartite credit networks to systemic asset liquidations, we use the stress testing model of Huang et al. (2013) which uses a linear market impact, and assumes that banks do not target their leverage. This model is related with other models that have been recently introduced.

Here we compare the models based on the type of market impact function and whether it assumes some form of leverage targeting. First, we note that the model of Caccioli et al. (2014) uses a non-linear market impact and neglects leverage targeting, but then the leverage targeting is incorporated in the extended version of that model. Similar to the extended version of Caccioli et al. (2014), the model of Greenwood et al. (2015) incorporates leverage targeting, but assumes a linear market impact function. Cont and Schaanning (2017) do not include pure leverage targeting, but assume that banks have some regulatory constraint regarding their maximum leverage and banks will only liquidate when they exceed that maximum threshold. Another distinction between the two models is that even though the model of Cont and Schaanning (2017) also assumes a linear market impact for small volumes, they use a non-linear impact function with heterogeneous price impacts for each asset class.

<table>
<thead>
<tr>
<th>Leverage targeting</th>
<th>Market impact</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>linear</td>
</tr>
<tr>
<td>not-included</td>
<td>Huang et al. (2013)</td>
</tr>
<tr>
<td>included with</td>
<td>Cont and Schaanning (2017)</td>
</tr>
<tr>
<td>threshold</td>
<td></td>
</tr>
</tbody>
</table>

Table B.1: Comparison between different stress testing model for bipartite credit network based on the type of market impact function used and whether leverage targeting is included or not.
C Additional Results: Systemic Risk Analysis on Other Models

For the purpose of finding out how the systemic risk analysis might vary if leverage targeting model (as in Greenwood et al. (2015)) and threshold model (as in Cont and Schaanning (2017)) are used, we also performed the same exercise with these other models. We find that the rank ordering of the different methods are generally consistent with those presented in the main text.

Figure C.1: Relative difference of the probability of default between actual network and the null models ($D_r$) at the aggregated level for $\alpha \in [0,1]$ (small to large market impact) and $p \in [0,1]$ (large to small initial shock). Leverage targeting model Greenwood et al. (2015) is used. Data for year 2010. Warm color corresponds to an underestimation of the actual network, while cold color indicates an overestimation.
Figure C.2: Relative difference of the probability of default between actual network and the null models ($D_r$) at the aggregated level for $\alpha \in [0,1]$ (small to large market impact) and $p \in [0,1]$ (large to small initial shock). Threshold model (Cont and Schaanning (2017)) is used. Data for year 2010. Warm color corresponds to an underestimation of the actual network, while cold color indicates an overestimation.
Figure C.3: $P_d$ Comparison of different stress testing models for various range of shock $p$. $\alpha = 0.1$ (left), $\alpha = 0.5$ (right). Data for year 2010. Dotted line indicates the value within one standard deviation.
We formally test whether the difference between each network $P_d$ is significant by running a two-sided Wilcoxon signed rank test on each pair of the actual network and the null model. In the tables below, we show the corresponding $p$-values of each test for different range of $\alpha$.

### Table D.1: Results for all $\alpha$.

$p$-values of two-sided Wilcoxon signed rank test for different combinations. A sufficiently small $p$-value indicates that the test rejects the null hypothesis that the difference between the pairs follow a symmetric distribution around zero. Here we test the $P_d$ value of each network for $p \in [0, 1]$ and $\alpha \in [0, 1]$. We highlight the $p$-value above 0.05 using the ⋄ symbol.
Table D.2: $P$-value of a two-sided Wilcoxon signed rank test on each pair of the network. A sufficiently small $p$-value indicates that the test rejects the null hypothesis that the difference between the pairs follow a symmetric distribution around zero. Here we test $P_d$ value of each network for $p \in [0, 1]$ and $\alpha \in [0, 0.5]$. We highlight the $p$-value above 0.05 using the $\diamond$ symbol.

<table>
<thead>
<tr>
<th>Disaggregated</th>
<th>Actual</th>
<th>CM1</th>
<th>CM2</th>
<th>MaxEntropy</th>
<th>Min-Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>CM1</td>
<td></td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>CM2</td>
<td></td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>MaxEntropy</td>
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<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aggregated</th>
<th>Actual</th>
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<th>CM2</th>
<th>MaxEntropy</th>
<th>Min-Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>CM1</td>
<td></td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>CM2</td>
<td></td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>MaxEntropy</td>
<td></td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Intermediate</th>
<th>Actual</th>
<th>CM1</th>
<th>CM2</th>
<th>MaxEntropy</th>
<th>Min-Density</th>
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</thead>
<tbody>
<tr>
<td>Actual</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>CM1</td>
<td></td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>CM2</td>
<td></td>
<td>0.000</td>
<td>0.000</td>
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</tr>
<tr>
<td>MaxEntropy</td>
<td></td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
</tbody>
</table>

Table D.3: Results for small $\alpha$. $p$-values of two-sided Wilcoxon signed rank test for different combinations. A sufficiently small $p$-value indicates that the test rejects the null hypothesis that the difference between the pairs follow a symmetric distribution around zero. Here we test the $P_d$ value of each network for $p \in [0, 1]$ and $\alpha \in [0, 0.1]$. We highlight the $p$-value above 0.05 using the $\diamond$ symbol.