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International trade and financial integration: a weighted network analysis

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Notes

⊥ Examples of classical studies in the field include Rapoport and Horvath ([1961](#)), Milgram ([1967](#)), Granovetter ([1974](#)), and Padgett and Ansell ([1993](#)).

‡ We refer the reader to Fagiolo et al. ([2009](#)) for more formal definitions of network concepts.

† Among the weighted clustering coefficients reviewed in Saramaki et al. ([2007](#)), the one used here is the only one that takes into account the weights of all three edges in

any triangle and that is invariant under node relabeling. The only other invariant clustering coefficient is the average nearest neighbor clustering coefficient, which is not invariant under node relabeling.

‡ Then, we have seen above, it is not clear if the financial network is still

§ It is still debated whether it occurs only when 'as a result of their domicile' or if it is a direct result of their domicile. It is still unclear if it is a result of their domicile or if it is a direct result of their domicile.

¶ At the time of writing, the list of countries is not available. The list of countries is not available. The list of countries is not available.



⊥ A perfect match was impossible to achieve, since the CPIS includes a number of small financial centres for which no trade data are available.

† This includes also instances where a positive figure is censored, i.e. we know that cross-holding of that particular asset is positive but we ignore its magnitude.

‡ The full set of results on symmetry is available upon request.

§ In the rest of the paper we will only discuss the network of total financial assets. Results for specific asset types do not change much from a structural point of view. A brief discussion is nevertheless presented in [section 5.6](#) below.

¶ One alternative possibility to deal with very dense graphs is to define thresholds for the interactions among links (see Kali and Reyes [2007](#)), which allows one to eliminate ‘weak’ ties. We will see in what follows that a threshold approach does not allow us to recover the results of weighted analysis.

⊥ The support of the distributions is standardized to offset the impact of different sample sizes.

† Size-rank plots display the fraction of nodes with a degree (strength) higher than a given value; in other words they plot $ND(NS)$ against their complementary cumulative distribution function.

‡ A further analysis of the trade network is only possible if the network is binary.

† To compare the results with the minimum threshold approach (see Kali and Reyes [2007](#)), which is a binary network, we use the same statistics. The IND ranges from 0 to 1. The links are considered as binary. The IND is not a weighted statistic as discussed above. Similar comparisons are possible for the links.

† In the binary case, we shuffle the links with the same density but re-shuffled links. In the weighted case, we keep the binary structure constant and we re-



shuffle link weights. The comparison between the observed correlations and those computed for the random networks is similar for both the binary and the weighted networks. In the latter case, however, differences are significant only at a level of 7–15%.

‡In the international trade literature, a large body of evidence have investigated the role of distance in the context of so-called gravity models (see for instance Brun et al. [2005](#)). Recently, this methodology has been applied to financial data as well: Portes and Rey ([2005](#)) suggest that distance proxies some information costs. Furthermore, Hau ([2001](#)) postulates that informational asymmetries in financial markets may depend on investor location.

†This point is confirmed by a comparison of the binary results with a ‘threshold analysis’. As before, we have set a minimum value for each link weight, so as to retain only 80% of all trade links and then computed binary indicators (as proposed in Kali and Reyes [2007](#)). In the case of the correlation between node degree and clustering, results from this ‘threshold-based’ analysis not only confirm the negative sign, but the coefficient is much more negative, ranging between -0.88 and -0.86 , thus conveying a picture substantially different from the one obtained through the weighted approach.

‡The same results are obtained once we substitute this relative criterion with an absolute one. For instance, we can consider only nodes with a degree above the 80th percentile of centrality.

†The full results are available upon request.

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
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