World-trade web: Topological properties, dynamics, and evolution

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This paper studies the statistical properties of the web of import-export relationships among world countries using a weighted-network approach. We analyze how the distributions of the most important network statistics measuring connectivity, assortativity, clustering, and centrality have coevolved over time. We show that all node-statistic distributions and their correlation structure have remained surprisingly stable in the last 20 years—and are likely to do so in the future. Conversely, the distribution of (positive) link weights is slowly moving from a log-normal density towards a power law. We also characterize the autoregressive properties of network-statistics dynamics. We find that network-statistics growth rates are well-proxied by fat-tailed densities like the Laplace or the asymmetric exponential power. Finally, we find that all our results are reasonably robust to a few alternative, economically meaningful, weighting schemes.

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I. INTRODUCTION

In the last decade, a lot of effort has been devoted to the empirical exploration of the architecture of the world-trade web (WTW) from a complex-network perspective [1–12]. The WTW, also known as international trade network (ITN), is defined as the network of import-export relationships between world countries in a given year. Understanding the topological properties of the WTW, and their evolution over time, acquires a fundamental importance in explaining international-trade issues such as economic globalization and internationalization [13,14]. Indeed, it is common wisdom that trade linkages are one of the most important channels of interaction between world countries [15]. For example, they can help to explain how economic policies affect foreign markets [16]; how economic shocks are transmitted among countries [17]; and how economic crises spread internationally [18]. However, direct bilateral-trade relationships can only explain a small fraction of the impact that an economic shock originating in a given country can have on another one, which is not among its direct-trade partners [19]. Therefore, a complex-network analysis [20–23] of the WTW, by characterizing in detail the topological structure of the network, can go far beyond the scope of standard international-trade indicators, which instead only account for bilateral-trade direct linkages [70].

The first stream of contributions that have studied the properties of the WTW has employed a binary-network analysis, where a (possibly directed) link between any two countries is either present or not according to whether the trade flow that it carries is larger than a given lower threshold [2–4]. According to these studies, the WTW turns out to be characterized by a high density and a right-skewed (but not exactly power-law) distribution for the number of partners of a given country (i.e., the node degree). Furthermore, there seems to be evidence of bimodality in the node-degree distribution. While the majority of countries entertain few trade partnerships, there exists a group of countries trading with almost everyone else [10,12]. Also, the binary WTW is a very disassortative network (i.e., countries holding many trade partners are on average connected with countries holding few partners) and is characterized by some hierarchical arrangements (i.e., partners of well-connected countries are less interconnected among them than those of poorly connected ones). Remarkably, these properties are quite stable over time [4].

More recently, a few contributions have adopted a weighted-network approach [24–26] to the study of the WTW, where each link is weighted by some proxy of the trade intensity that it carries. The motivation is that a binary approach cannot fully extract the wealth of information about the trade intensity flowing through each link and therefore might dramatically underestimate the role of heterogeneity in trade linkages. Indeed, Refs. [9,10,12] show that the statistical properties of the WTW viewed as a weighted network crucially differ from those exhibited by its unweighted counterpart. For example, the weighted version of the WTW appears to be weakly disassortative. Moreover, well-connected countries tend to trade with partners that are strongly connected between them. Finally, the distribution of the total trade intensity carried by each country (i.e., node strength) is right-skewed, indicating that a few intense trade connections co-exist with a majority of low-intensity ones. This is confirmed, at the link level, by Refs. [6,7] who find that the distribution of link weights can be approximated by a log-normal density robustly across the years [1]. The main

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insight coming from these studies is that a weighted-network analysis is able to provide a more complete and truthful picture of the WTW than a binary one [12]. Additional contributions have instead focused on specific features of the structure and dynamics of the WTW. For example, Refs. [3,8] find evidence in favor of a hidden-variable model, according to which the topological properties of the WTW (in both the binary and weighted case) can be well explained by a single node-characteristic (i.e., country gross-domestic product) controlling for the potential ability of a node to be connected. Furthermore, Ref. [5] studies the weighted network of bilateral trade imbalances [71]. The authors note that also the international trade-imbalance network is characterized by a high level of heterogeneity: For each country, the profile of trade fluxes is unevenly distributed among partners. At the network level, this prompts to the presence of high-flux backbones, i.e., sparse subnetworks of connected trade fluxes carrying most of the overall trade in the network. The authors then develop a method to extract the flux backbone existing among partners plus exports to country j are positive (\(\bar{a}_{ij} = 1\)), then \(\bar{a}_{ji} = 1\), i.e., country j’s exports to country i are also positive. To check more formally this evidence from a weighted perspective, we have computed the weighted symmetry index defined in Ref. [29]. The index ranges in the sample period between 0.0017 and 0.0043, signalling a relatively strong and stable symmetry of WTW weight matrices [73]. We have therefore symmetrized the network by defining the entries of the new adjacency matrix \(A’\) so that \(\bar{a}_{ij} = 1\) if and only if either \(\bar{a}_{ij} = 1\) or \(\bar{a}_{ji} = 1\), and zero otherwise. Accordingly, the generic entry of the new weight matrix \(W’\) is defined as \(w’_{ij} = \frac{1}{2}(w_{ij} + w_{ji})\). This means that the symmetrized weight of link ij is proportional to the total trade (imports plus exports) flowing through that link in a given year. Finally, in order to have \(w’_{ij} \in [0, 1]\) for all \((i, j)\) and t, we have renormalized all entries in \(W’\) by their maximum value \(w_{ij} = \max_{t}^{N} w’_{ij}\).

For each \((A’, W’)\), we study the distributions of the following node statistics:

(i) Node degree [20,30], defined as \(N_{D}’ = A’_{i}1\), where \(A’_{i}\) is the ith row of \(A’\) and 1 is a unitary vector. ND is a measure of binary connectivity, as it counts the number of trade partners of any given node. Although we mainly focus here on a weighted-network approach, we study ND because of its natural interpretation in terms of number of trade partnerships and bilateral trade agreements.

(ii) Node strength [31], defined as \(N_{S}’ = W’_{i}1\), where again \(W’_{i}\) is the ith row of \(W’\). While ND tells us how many partners a node holds, NS is a measure of weighted connectivity, as it gives us an idea of how intense existing trade relationships of country i are.

(iii) Node average nearest-neighbor strength [31], that is \(\text{ANNS}_{i}’ = (A’_{i}W1)/(A’_{i}1)\). ANNS measures how intense are trade relationships maintained by the partners of a given node. Therefore, the correlation between ANNS and NS is a measure of network assortativity (if positive) or disassortativity (if negative). It is easy to see that ANNS boils down to average nearest-neighbor degree (ANND) if \(W’\) is replaced by \(A’\).

(iv) Weighted clustering coefficient [9,32], defined as \(\text{WCC}_{i}’ = \left([W’]_{i}1/3\right)_{i}/(ND’_{i}(ND’_{i} - 1))\). Here \(Z_{i}\) is the ith entry on the main diagonal of \(Z’\) and \(Z^{1/3}\) stands for the matrix obtained from Z after raising each entry to 1/3. WCC measures how much clustered a node i is from a weighted perspective, i.e., how much intense are the linkages of trade

II. DATA AND DEFINITIONS

We employ international-trade data provided by [28] to build a time-sequence of weighted directed networks. Our balanced panel refers to T = 20 years (1981–2000) and \(N = 159\) countries. For each country and year, data report trade flows in current U.S. dollars. To build adjacency and weight matrices, we followed the flow of goods. This means that rows represent exporting countries, whereas columns stand for importing countries. We define a “trade relationship” by setting the generic entry of the (binary) adjacency matrix \(a_{ij} = 1\) if and only if exports from country i to country j are strictly positive in year t.

Following Refs. [1,6–8], the weight of a link from i to j in year t is defined as \(w_{ij} = e_{ij}/\tilde{Z}_{ii}\) [72]. Thus, the sequence of \(N \times N\) adjacency and weight matrices \((\bar{A}, \bar{W})\), \(t = 1981, ..., 2000\) fully describes the within-sample dynamics of the WTW.

A preliminary statistical analysis of both binary and weighted matrices suggests that \((\bar{A}, \bar{W})\) are sufficiently symmetric to justify an undirected analysis for all t. From a binary perspective, on average about 93% of WTW directed links are reciprocated in each given year. This means that, almost always, if country i’s exports to country j are positive (\(\bar{a}_{ij} = 1\)), then \(\bar{a}_{ji} = 1\), i.e., country j’s exports to country i are also positive. To check more formally this evidence from a weighted perspective, we have computed the weighted symmetry index defined in Ref. [29]. The index ranges in the sample period between 0.0017 and 0.0043, signalling a relatively strong and stable symmetry of WTW weight matrices [73]. We have therefore symmetrized the network by defining the entries of the new adjacency matrix \(A’\) so that \(\bar{a}_{ij} = 1\) if and only if either \(\bar{a}_{ij} = 1\) or \(\bar{a}_{ji} = 1\), and zero otherwise. Accordingly, the generic entry of the new weight matrix \(W’\) is defined as \(w’_{ij} = \frac{1}{2}(w_{ij} + w_{ji})\). This means that the symmetrized weight of link ij is proportional to the total trade (imports plus exports) flowing through that link in a given year. Finally, in order to have \(w’_{ij} \in [0, 1]\) for all \((i, j)\) and t, we have renormalized all entries in \(W’\) by their maximum value \(w_{ij} = \max_{t}^{N} w’_{ij}\).

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triangles having country $i$ as a vertex [74]. Again, replacing $W$ with $A$, one obtains the standard binary clustering coefficient (BCC), which counts the fraction of triangles existing in the neighborhood of any given node $v$.

Random-walk betweenness centrality [34,35], which is a measure of how much a given country is globally central in the WTW. A node has a higher random-walk betweenness centrality $\text{RWBC}$ the more it has a position of strategic significance in the overall structure of the network. In other words, RWBC is the extension of node betweenness centrality $\text{NBC}$ to weighted networks and measures the probability that a random signal can find its way through the network and reach the target node where the links to follow are chosen with a probability proportional to their weights.

The above statistics allow one to address the study of node characteristics in terms of four dimensions: connectivity (ND and NS), assortativity (ANND and ANNS), when correlated with ND and NS, clustering (BCC and WCC) and centrality (RWBC). In what follows, we will mainly concentrate the analysis on ND and the other weighted statistics (NS, ANNS, WCC, RWBC), but we occasionally discuss, when necessary, also the behavior of ANND and BCC.

We further explore the network-connectivity dimension by studying the time-evolution of the link-weight distribution $w'={w'_{ij},i\neq j=1,...,N}$. In particular, we are interested in assessing the fraction of links that are zero in a given year $t$ and becomes positive in year $t+\tau$, $\tau=1,2,...$ and the percentage of links that are strictly positive at $t$ and disappear in year $t+\tau$. This allows one to keep track of trade relationships that emerge or become extinct during the sample period [75].

### III. RESULTS

#### A. Shape, moments, and correlation structure of network statistics

We begin by studying the shape of the distributions of node and link statistics and their dynamics within the sample period under analysis. As already found in Refs. [6,7], link weight distributions display relatively stable moments (see Fig. 1) and are well proxied by log-normal densities in each year (cf. Fig. 2 for an example). This means that the majority of trade linkages are relatively weak and coexist with few high-intensity trade partnerships. The fact that the first four moments of the distribution do not display remarkable structural changes in the sample period hints to a relatively strong stability of the underlying distributional shapes [76]. We shall study this issue in more details below.

A similar stable pattern is detected also for the moments of the distributions of all node statistics under analysis, see Fig. 3 for the case of NS distributions. To see that this applies in general for node statistics, we have computed the time average (across 19 observations) of the absolute value of 1-year growth rates of the first four interesting moments of ND, NS, ANNS, WCC, and RWBC statistics, namely mean, standard deviation, skewness, and kurtosis [77]. Table
I shows that these average absolute growth rates range in our sample between 0.0043 and 0.0615, thus indicating that the shape of these distributions seem to be quite stable over time.

But what does the shape of node- and link-statistic distributions look like? To investigate this issue we have begun by running normality tests on the natural logs of positive-valued node and link statistics. As Table II suggests, binary-network statistic distributions are never log normal i.e., their natural logs are never normal, whereas all weighted-network statistics but RWBC seem to be well proxied by log-normal densities. To see why this happens, Fig. 4 shows the rank-size plot of ND in 2000 with a kernel density estimate in the inset [79]. It is easy to see that ND exhibits some bimodality, with the majority of countries featuring low degrees and a bunch of countries trading with almost everyone else. Figure 5 shows instead, for year 2000, how NS is nicely proxied by a log-normal distribution. This is not so for RWBC, whose distribution seems instead power law in all years, with slopes oscillating around −1.15, see Figs. 6 and 7. Therefore, being more central is more likely

**TABLE I.** Average over time of absolute-valued 1-year growth rates of the first four moments of node statistics. Given the value of the node statistic $X$ at time $t$ for country $i (X_i^t)$ and $E^k(\cdots)$ the moment operator that for $k=1,2,3,4$ returns, respectively, the mean, standard deviation, skewness, and kurtosis, the time average of absolute-valued 1-year growth rates of the $k$th moment statistic is defined as $\frac{1}{T-1}\sum_{t=2}^{T} \frac{E^k(\overline{X_i^t})}{E^k(X_i^t)} − 1].$

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Skewness</th>
<th>Kurtosis</th>
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<tr>
<td>ND</td>
<td>0.0143</td>
<td>0.0047</td>
<td>0.0375</td>
<td>0.0086</td>
</tr>
<tr>
<td>ANND</td>
<td>0.0079</td>
<td>0.0279</td>
<td>0.0116</td>
<td>0.0260</td>
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<tr>
<td>BCC</td>
<td>0.0043</td>
<td>0.0197</td>
<td>0.0615</td>
<td>0.0205</td>
</tr>
<tr>
<td>NS</td>
<td>0.0379</td>
<td>0.0412</td>
<td>0.0263</td>
<td>0.0317</td>
</tr>
<tr>
<td>ANNS</td>
<td>0.0479</td>
<td>0.0512</td>
<td>0.0223</td>
<td>0.0452</td>
</tr>
<tr>
<td>WCC</td>
<td>0.0544</td>
<td>0.0097</td>
<td>0.0274</td>
<td>0.0543</td>
</tr>
<tr>
<td>RWBC</td>
<td>0.0049</td>
<td>0.0107</td>
<td>0.0251</td>
<td>0.0556</td>
</tr>
</tbody>
</table>

**FIG. 2.** Size-rank (log-log) plot of the link-weight distribution in year 2000. X axis: Natural log of link weight ($w$). Y axis: Natural log of the rank of link-weight observation ($w$).

**FIG. 3.** Sample moments of node strength (NS) distribution vs years. Panels (a) mean; (b) standard deviation; (c) skewness; (d) kurtosis.
than having high NS, ANNS, or WCC (i.e., the latter distributions feature upper tails thinner than that of RWBC distributions; we shall return to complexity issues related to this point when discussing out-of-sample evolution of the distributions of node and link statistics). The foregoing qualitative statements can be made quantitative by running comparative goodness-of-fit (GoF) tests to check whether the distributions under study come from predefined density families. To do so, we have run Kolmogorov-Smirnov GoF tests [57, 58] against three null hypotheses, namely that our data can be well described by log-normal, stretched exponential, or power-law distributions. The stretched-exponential distribution (SED) has been employed because of its ability to satisfactorily describe the tail behavior of many real-world variables and network-related measures [59, 60]. Table III reports results for year 2000 in order to facilitate a comparison with Figs. 4–6, but again the main insights are confirmed in the entire sample. It is easy to see that the SED does not successfully describe the distributions of our main indicators. On the contrary, it clearly emerges that NS, ANNS, and RWBC seem to be well described by log-normal densities, whereas the null of power-law RWBC cannot be rejected. For ND, neither of the three null appears to be a satisfactory hypothesis for the KS test.

We now discuss in more detail the evolution over time of the moments of the distributions of node statistics. As already noted in Refs. [3, 6, 7, 12], the binary WTW is characterized by an extremely high network density $d = \frac{1}{N(N-1)}\sum_{i \neq j} a_{ij}$, ranging from 0.5385 to 0.6441. Figure 8 plots the normalized (by $N$) population average of ND, which is equal to network density up to a $N^{-1}(N-1)$ factor, together with population average of NS. While the average


![FIG. 5. Size-rank (log-log) plot of node-strength distribution in year 2000. X axis: Natural log of node strength (NS). Y axis: Natural log of the rank of node-strength observation (NS).](image2.png)
number of trade partnerships is very high and slightly increases over the years, their average intensity is rather low (at least as compared to NS conceivable range, i.e., \([0, N - 1]\)) and tends to decline [80]. As far as ANND/ANNS, clustering and centrality are concerned, a more meaningful statistical assessment of the actual magnitude of empirical population-average statistics requires comparing them with expected values computed after reshuffling links and/or weights. In what follows, we consider two reshuffling schemes (RSs). For binary statistics, we compute expected values after reshuffling existing links by keeping fixed the observed density \(d^f\) (hereafter, B-RS). For weighted ones, we keep fixed the observed adjacency matrix \(A^f\) and redistribute weights at random by reshuffling the empirical link-weight distribution \(w^f\) (hereafter, W-RS) [81]. Figure 9 shows empirical averages vs expected values over time. Notice that empirical averages of ANND, BCC, ANNS, WCC, and RWBC are larger than expected, meaning that the WTW is on average more clustered; features a larger nearest-neighbor connectivity, and countries are on average more central than expected in comparable random graphs.

The relatively high clustering level detected in the WTW hints to a network architecture that, especially in the binary case, features a peculiar clique structure. To further explore the clique structure of the WTW we computed, in the binary case, the node \(k\)-clique degree (NkCD) statistic [62]. The NkCD for node \(i\) is defined as the number of \(k\)-size fully connected subgraphs containing \(i\). Since NkCD for \(k=2\) equals node degree, and for \(k=3\) is closely related to the binary clustering coefficient, exploring the properties of NkCD for \(k>3\) can tell us something about higher-order clique structure of the WTW. Figure 10 reports—for year 2000—an example of the cumulative distribution function (CDF) of NkCDs for \(k=4, 5\) (very similar results hold also for the case \(k=6\)). In the insets, a kernel estimate of the corresponding probability distributions are also provided. We also compare empirical CDFs with their expected shape in random nets where, this time, links are reshuffled so as to preserve the initial degree sequence (i.e., we employ the edge-crossing algorithm, cf. Refs. [62,63] for details). The plots indicate that the majority of nodes in the WTW are involved in a very large number of higher-degree cliques, but that the observed pattern is not that far from what would have been expected in networks with the same degree sequence (if any, observed NkCDs place relatively more mass on smaller NkCDs and less on medium-large values of NkCDs). Notice that these findings are at odds with what is commonly observed in many other real-world networks, where NkCD distributions are typically power law. However, this peculiar feature of the WTW does not come as a surprise, given its very high average degree, and the large number of countries trading with almost everyone else in the sample. Note also that the high connectivity of the binary WTW makes it very expensive to compute NkCD distributions for \(k>6\). In order to shed some light on the clique structure for larger values of \(k\), we have employed standard search algorithms to find all Luce and Perry (LP) \(k\) cliques [64], that is maximally connected \(k\)-size subgraphs [82]. Notice that in general the WTW does not exhibit LP cliques with size smaller than 12 (this is true in any year). Furthermore, a large number of LP cliques are of a size between 50 and 60 (see Fig. 11, left-hand panel, for a kernel-density estimate of LP clique size distribution in 2000). Hence, the binary WTW, due to its extremely dense connectivity pattern, seems to display a very intricate clique structure. Additional support to this conclusion is provided by Fig. 11 (right-hand panel), where we plot a kernel-density estimate of the distribution of the number of agents belonging to LP cliques of any size. Although a large majority of countries belong to less than 2000 LP cliques, a second peak in the upper-tail of the distribution emerges, indicating that a non-negligible number of nodes are actually involved in at least 10,000 different LP cliques of any size (greater than 12).

B. Correlation structure and node characteristics

To further explore the topological properties of the WTW, we turn now to examine the correlation structure existing between binary- and weighted-network statistics [83]. As expected [2–4], Figure 12 shows that the binary version of the WTW is strongly disassortative in the entire sample period. Furthermore, countries holding many trade partners do not

![FIG. 6. Size-rank (log-log) plot of node random-walk betweenness centrality (RWBC) distribution in year 2000. Solid line: Power-law fit (equation of the regression line in the inset). X axis: Natural log of RWBC. Y axis: Natural log of the rank of RWBC observation.](image-url)

![FIG. 7. Left-hand side Y-axis scale: Estimated power-law exponent for node random-walk betweenness centrality (RWBC) distributions vs years. Right-hand side Y-axis scale: Adjusted \(R^2\) associated to the power-law fit.](image-url)
TABLE III. Kolmogorov-Smirnov goodness-of-fit test results for year 2000 distributions. The three null hypotheses tested are that the observed distributions come from, respectively, log-normal, stretched exponential, or power-law pdfs. Asterisks: (*) null hypothesis rejected at 10%; (**) null hypothesis rejected at 5%; (***) null hypothesis rejected at 1%.

<table>
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<tr>
<th>KS Test</th>
<th>Log normal</th>
<th>p value</th>
<th>Stretched exponential</th>
<th>p value</th>
<th>Power law</th>
<th>p value</th>
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<td>0.5326</td>
<td>0.0000***</td>
<td>0.4185</td>
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<tr>
<td>NS</td>
<td>0.0647</td>
<td>0.5059</td>
<td>0.3563</td>
<td>0.0000***</td>
<td>0.2862</td>
<td>0.0000***</td>
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<tr>
<td>ANNS</td>
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<td>0.1351</td>
<td>0.5141</td>
<td>0.0000***</td>
<td>0.1336</td>
<td>0.0061***</td>
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<tr>
<td>WCC</td>
<td>0.0528</td>
<td>0.7658</td>
<td>0.6493</td>
<td>0.0000***</td>
<td>0.2569</td>
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</tr>
<tr>
<td>RWBC</td>
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<td>0.4830</td>
<td>0.0000***</td>
<td>0.1065</td>
<td>0.0564</td>
</tr>
</tbody>
</table>

Typically form trade triangles. Conversely, the weighted WTW turns out to be a weakly disassortative network. Moreover, countries that are intensively connected (high NS) are also more clustered (high WCC). This mismatch between binary and weighted representations can be partly rationalized by noticing that the correlation between NS and ND is positive but not very large (on average about 0.45), thus hinting to a topological structure where having more trade connections does not automatically imply to be more intensively connected to other countries in terms of total trade controlled. As to centrality, RWBC appears to be positively correlated with NS, signalling that in the WTW there is little distinction between global and local centrality [84].

Another interesting issue to explore concerns the extent to which country specific characteristics relate to network properties. We focus here on the correlation patterns between network statistics and country per capita GDP (pcGDP) in order to see whether countries with a higher income are more or less connected, central, and clustered. The outcomes are very clear and tend to mimic those obtained above for the binary and weighted representations can be partly rationalized by noticing that the correlation between NS and ND is positive but not very large.

This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compares the empirical observations in the weighted WTW. This is further confirmed if one compared the empirical observations (very high) with their expected values under a W-RS reshuffling scheme (much lower, also after 95% confidence intervals have been considered [86]).

In summary, the overall picture that our correlation analysis suggests is one where countries holding many trade part-

FIG. 8. Population averages of node degree normalized by population size (N=159) and node strength vs years.
ners and/or very intense trade relationships are also the richest and most (globally) central; typically trade with many countries, but very intensively with only a few very-connected ones; and form few, but intensive, trade clusters (triangles).

Furthermore, our correlation analysis provides further evidence to the distributional stability argument discussed above. Indeed, we have already noticed that the first four moments of the distributions of statistics under study (ND, NS, ANNS, WCC, RWBC) display a marked stability over time. Figure 12 shows that also their correlation structure is only weakly changing during the sample period. This suggests that the whole architecture of the WTW has remained fairly stable between 1981 and 2000. To further explore the implications of this result, also in the light of the ongoing processes of internationalization and globalization, we turn now to a more in-depth analysis of the in-sample dynamics and out-of-sample evolution of WTW topological structure.

C. Within-sample distribution dynamics

The foregoing evidence suggests that the shape of the distributions concerning the most important topological properties of WTW displays a rather strong stability in the 1981–2000 period. However, distributional stability does not automatically rule out the possibility that between any two consecutive time steps, say \( t-\tau \) and \( t \), a lot of shape-preserving turbulence was actually going on at the node and link level, with many countries and/or link weights moving back and forth across the quantiles of the distributions. In order to check whether this is the case or not, we have computed stochastic-kernel estimates [38,39] for the distribution dynamics concerning node and link statistics. More formally, consider a real-valued node or link statistic \( X \). Let \( \phi^{\cdot \cdot \cdot} \) be the joint distribution of \((X^t, X^{t-\tau})\) and \( \phi^{\cdot \cdot \cdot} \) be the marginal distribution of \( X^{t-\tau} \). We estimate the \( \tau \)-year stochastic kernel, defined as the conditional density \( s^\tau(x|y) = \phi^{\cdot \cdot \cdot}(x,y) / \phi^{\cdot \cdot \cdot}(y) \) [87].

Figures 16 and 17 present the contour plots of the estimates of the 1-year kernel density of logged NS and logged positive link weights. Notice that the bulk of the probability mass is concentrated close to the main diagonal (displayed as a solid 45° line). Similar results are found for all other real-valued node statistics (ANNS, WCC, and RWBC) also at larger time lags. The kernel density of logged positive link weights, contrary to the logged NS one, is instead extremely
polarized towards the extremes of the distribution range, whereas in the middle of the range it is somewhat flatter (Fig. 17). We will go back to the implications that this feature has on out-of-sample distributional evolution below.

This graphical evidence hints to a weak turbulence for the distributional dynamics of all node and link statistics under analysis. To better appreciate this point, we have estimated, for all five node statistics employed above (ND, NS, ANNS, WCC, RWBC), as well as link-weight distributions, the entries of $\tau$-step Markov transition matrices $P^{\tau}$, where $\tau = 1, 2, \ldots, T - 1$ is the time lag. More formally, suppose that the distribution dynamics of the statistic $X$ can be well described using $K$ quantile classes (QCs) in every year $t$ [see Ref. [72]]. Given the above stability results, we can assume that the process driving the distribution dynamics of $X$ is stationary and can be well represented by a discrete-state Markov process defined over such $K$ QCs. Let $n_{ij}^{t-\tau}$ be the number of countries whose statistic $X$ was in QC $i$ in year $t - \tau$ and moved to QC $j$ in year $t$. Then the statistic $p_{ij}^{\tau} = \frac{T}{\sum_{t=2}^{T} n_{ij}^{t-\tau}} \sum_{t=2}^{T} \sum_{h=1}^{K} n_{ih}^{t-\tau}$ can be shown to be the maximum likelihood estimators of the true, unobservable, $\tau$-step transition probability $p_{ij}^{\tau}$, i.e., the probability that $X$ belongs to QC $i$ at $t - \tau$ and to QC $j$ at $t$ [41].

In order to build a measure of persistence of distribution dynamics, we have computed for each node or link statistic $X$ the percentage mass of probability that lies within a window of $\omega$ quantiles from the main diagonal of the estimated $\tau$-step transition-probability matrix $P^{\tau} = \{p_{ij}^{\tau}\}$, defined as

$$
\bar{P}_{ij} = \sum_{t=\tau+1}^{T} n_{ij}^{t-\tau} \sum_{t=2}^{T} \sum_{h=1}^{K} n_{ih}^{t-\tau}
$$
whereas if the result obtained by looking at the estimated stochastic
coefficient by its value in random uncorrelated networks [66]. Values larger than one indicate rich-club ordering.

\[
M_{\omega,k}(X) = \frac{1}{K} \sum_{K} \sum_{K} \beta_{hi}^{\omega},
\]

(2)

where the window \( \omega = 0, 1, \ldots, K-1 \). For example, when \( \omega = 0 \), \( M_{\omega,k}(X) \) boils down to the trace of \( \hat{P}^{T} \) divided by \( K \), whereas if \( \omega = 1 \), \( M_{\omega,k}(X) \) is the average of all the entries in the main diagonal and those lying one entry to the right and one entry to the left of the main diagonal itself. The statistic \( M_{\omega,k}(X) \) is the natural log of node strength

\[
\ln(\text{NS})
\]

FIG. 14. Rich-club behavior in the binary WTW (year = 2000). Rich-club coefficient ratio vs node degree (log-10 scale). The rich-club coefficient ratio is obtained dividing the standard rich-club coefficient by its value in random uncorrelated networks [66].

FIG. 15. Rich-club behavior in the weighted WTW (year = 2000). Percentage of total link-weight sum explained by the richest \( k \) countries in terms of NS. X axis: log-10 scale. Expected values and 95% confidence intervals computed using a W-RS reshuffling scheme (10 000 replications).

FIG. 16. Contour plot of stochastic-kernel estimates for the natural log of positive link weights \([\ln(w_{ij}), w_{ij} > 0]\). Solid line: Main 45° diagonal.

FIG. 17. Contour plot of stochastic-kernel estimates for the natural log of positive link weights \([\ln(w_{ij}), w_{ij} > 0]\). Solid line: Main 45° diagonal.
TABLE IV. Distribution dynamics. Persistence measure $M_{\omega,K}^\tau(X)$ for the distributions of node statistics and for alternative choices of the window $\omega \in \{0,1\}$ and the time lag $\tau \in \{1,4,7,10\}$. All statistics refer to $K=10$ quantile classes. The lines labeled as “C.I. (Reshuffled)” contain confidence intervals (at 95%) for the mean of the distribution of the statistic $M$ in random graphs where the observed adjacency matrices $A'$ are kept fixed and weights are redistributed at random by reshuffling the observed link-weight distributions $w^{i,j}=[w_{ij}^{t}, i \neq j=1,\ldots,N]$. Values of $M_{\omega,K}^\tau(X)$ close to one and to the right of confidence intervals indicate a strong persistence of the associated-with-sample distribution dynamics.

<table>
<thead>
<tr>
<th>$\omega=0$</th>
<th>$\tau$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistic</td>
<td>1</td>
</tr>
<tr>
<td>$M_{\omega,K}^\tau$(ND)</td>
<td>0.8674</td>
</tr>
<tr>
<td>$M_{\omega,K}^\tau$(NS)</td>
<td>0.9346</td>
</tr>
<tr>
<td>$M_{\omega,K}^\tau$(ANNS)</td>
<td>0.8541</td>
</tr>
<tr>
<td>$M_{\omega,K}^\tau$(WCC)</td>
<td>0.8553</td>
</tr>
<tr>
<td>$M_{\omega,K}^\tau$(RWBC)</td>
<td>0.9004</td>
</tr>
<tr>
<td>C.I. (Reshuffled)</td>
<td>[0.1854,0.2146]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$\omega=1$</th>
<th>$\tau$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistic</td>
<td>1</td>
</tr>
<tr>
<td>$M_{\omega,K}^\tau$(ND)</td>
<td>0.9950</td>
</tr>
<tr>
<td>$M_{\omega,K}^\tau$(NS)</td>
<td>0.9997</td>
</tr>
<tr>
<td>$M_{\omega,K}^\tau$(ANNS)</td>
<td>0.9930</td>
</tr>
<tr>
<td>$M_{\omega,K}^\tau$(WCC)</td>
<td>0.9980</td>
</tr>
<tr>
<td>$M_{\omega,K}^\tau$(RWBC)</td>
<td>0.9990</td>
</tr>
<tr>
<td>C.I. (Reshuffled)</td>
<td>[0.5020,0.5370]</td>
</tr>
</tbody>
</table>

The distributional-stability results obtained in the foregoing sections naturally hint to the emergence of a lot of stickiness in country rankings (in terms of node statistics) as well. To explore this issue, for each year $t=1981, \ldots, 2000$ we have ranked our $N=159$ countries according to any of the

D. Country-ranking dynamics

in this case confidence intervals (at 95%) for randomly reshuffled weights always lie to the left of the observed value of $M$. Very similar results are obtained computing the persistence measure $M$ to logged link-weight distributions.

TABLE V. Distribution dynamics. Persistence measure $M_{\omega,K}^\tau(X)$ for the distributions of positive link weights and for alternative choices of the window $\omega \in \{0,1\}$ and the time lag $\tau \in \{1,4,7,10\}$. All statistics refer to $K=20$ quantile classes. The lines labeled as “C.I. (Reshuffled)” contain confidence intervals (at 95%) for the mean of the distribution of the statistic $M$ in random graphs where the observed adjacency matrices $A'$ are kept fixed and weights are redistributed at random by reshuffling the observed link-weight distributions $w^{i,j}=[w_{ij}^{t}, i \neq j=1,\ldots,N]$. Values of $M_{\omega,K}^\tau(X)$ close to one and to the right of confidence intervals indicate a strong persistence of the associated-with-sample distribution dynamics.

<table>
<thead>
<tr>
<th>$\omega=0$</th>
<th>$\tau$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistic</td>
<td>1</td>
</tr>
<tr>
<td>$M_{\omega,K}^\tau$(ND)</td>
<td>0.8116</td>
</tr>
<tr>
<td>C.I. (Reshuffled)</td>
<td>[0.1974,0.2026]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$\omega=1$</th>
<th>$\tau$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistic</td>
<td>1</td>
</tr>
<tr>
<td>$M_{\omega,K}^\tau$(ND)</td>
<td>0.9910</td>
</tr>
<tr>
<td>C.I. (Reshuffled)</td>
<td>[0.5175,0.5238]</td>
</tr>
</tbody>
</table>
five main statistics employed so far (ND, NS, ANNS, WCC, RWBC) in a descending order. The first question we are interested in is assessing to which extent also these rankings are sticky across time. We check stability of rankings by computing the time average of Spearman rank-correlation coefficients (SRCC) [42,43] between consecutive years [91]. More formally, let \( r_{t-1}(X) \) be the rank of country \( i = 1, \ldots, N \) in year \( t \) according to statistic \( X \), and \( \rho_{t-1}(X) \) be the SRCC between rankings at two consecutive years \( t-1 \) and \( t \), for \( t = 2, \ldots, T \). Our ranking-stability index for the statistic \( X \) is defined as

\[
\Xi(X) = \frac{1}{T-1} \sum_{t=2}^{T} \rho_{t-1}(X). \tag{3}
\]

Of course \( \Xi(X) \in [-1, 1] \), where \( \Xi(X) = -1 \) implies the highest ranking turbulence, whereas \( \Xi(X) = 1 \) indicates complete stability. The results for the WTW suggest that even rankings are very stable over time. Indeed, one has that \( \Xi(\text{ND}) = 0.9833 \), \( \Xi(\text{NS}) = 0.9964 \), \( \Xi(\text{ANNS}) = 0.9781 \), \( \Xi(\text{WCC}) = 0.9851 \), and \( \Xi(\text{RWBC}) = 0.9920 \). Notice that, since \( \rho_{t-1}(X) \to N(0, N^{-1}) \), our \( \Xi(X) \) should tend to a \( N(0, [N(T-1)^{-1}]) = N(0, 0.3102 \times 10^{-4}) \). Therefore, our empirical values are more than 50 standard deviations to the right of 0 (no average rank correlation).

The second issue that deserves a closer look concerns detecting which countries rank high according to different node statistics. Table VI displays the top-20 countries in each given node-statistic ranking in 2000, which, given the stability results above, well represents the entire sample period. First note that, apart from ANNS, all “usual suspects” occupy the top-10 positions. Germany scores very high for all statistics but ANNS, while the U.S. and Japan are characterized by a very high rank for weighted statistics but not for ND. This implies that they have relatively less trade partners but the share of trade that they control, the capacity to cluster, and their centrality is very high. Conversely, countries like Switzerland, Italy, and Australia have a more diversified portfolio of trade partners with which they maintain less intense trade relationships. Furthermore, it is worth noting that China was already very central in the WTW in 2000, despite its clustering level was relatively lower. India was instead not present among the top-20 countries as far as NS and WCC were concerned; it was only 14th according to central-ity and 11th in the ND ranking. Notice how all top-20 countries in the ANNS are microeconomies: They typically feature a very low NS and ND, but only tend to connect to the hubs of the WTW. Table VI also presents country rankings in 2000 according to GDP and per-capita GDP (expressed in U.S. dollars per person). As expected, the group of countries topping the rankings based on weighted statistics (except ANNS) are also among those having highest GDP levels. This is due to the fact that link weights are expressed in terms of total trade, which is typically positively correlated with GDP, and node statistics such as NS, WCC, and RWBC partly reflect this ex-ante correlation. This is not the case, however, if one compares GDP with ND rankings, meaning that top countries in terms of number of trade relations are not also those at the top of GDP rankings. A similar mismatch occurs between node-statistic and per-capita GDP rankings. Hence, after one washes away country-size effects

<table>
<thead>
<tr>
<th>Rank</th>
<th>ND</th>
<th>NS</th>
<th>ANNS</th>
<th>WCC</th>
<th>RWBC</th>
<th>Real GDP</th>
<th>pcGDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Germany</td>
<td>USA</td>
<td>Sao Tome-Princeipe</td>
<td>USA</td>
<td>USA</td>
<td>USA</td>
<td>Luxembourg</td>
</tr>
<tr>
<td>2</td>
<td>Italy</td>
<td>Germany</td>
<td>Kiribati</td>
<td>Germany</td>
<td>Germany</td>
<td>Japan</td>
<td>Switzerland</td>
</tr>
<tr>
<td>3</td>
<td>UK</td>
<td>Japan</td>
<td>Nauru</td>
<td>Japan</td>
<td>Japan</td>
<td>Germany</td>
<td>Japan</td>
</tr>
<tr>
<td>4</td>
<td>France</td>
<td>France</td>
<td>Tonga</td>
<td>UK</td>
<td>France</td>
<td>UK</td>
<td>Norway</td>
</tr>
<tr>
<td>5</td>
<td>Switzerland</td>
<td>China</td>
<td>Vanuatu</td>
<td>China</td>
<td>UK</td>
<td>France</td>
<td>USA</td>
</tr>
<tr>
<td>6</td>
<td>Australia</td>
<td>UK</td>
<td>Tuvalu</td>
<td>France</td>
<td>China</td>
<td>China</td>
<td>Denmark</td>
</tr>
<tr>
<td>7</td>
<td>Belgium</td>
<td>Canada</td>
<td>Burundi</td>
<td>Italy</td>
<td>Italy</td>
<td>Italy</td>
<td>Iceland</td>
</tr>
<tr>
<td>8</td>
<td>Netherlands</td>
<td>Italy</td>
<td>Botswana</td>
<td>Netherlands</td>
<td>S. Korea</td>
<td>Canada</td>
<td>Sweden</td>
</tr>
<tr>
<td>9</td>
<td>Denmark</td>
<td>Netherlands</td>
<td>Lesotho</td>
<td>S. Korea</td>
<td>Netherlands</td>
<td>Brazil</td>
<td>Austria</td>
</tr>
<tr>
<td>10</td>
<td>Sweden</td>
<td>Belgium</td>
<td>Maldives</td>
<td>Singapore</td>
<td>Belgium</td>
<td>Mexico</td>
<td>Germany</td>
</tr>
<tr>
<td>11</td>
<td>India</td>
<td>S. Korea</td>
<td>Solomon Islands</td>
<td>Mexico</td>
<td>Spain</td>
<td>Spain</td>
<td>Ireland</td>
</tr>
<tr>
<td>12</td>
<td>Spain</td>
<td>Mexico</td>
<td>Bhutan</td>
<td>Belgium</td>
<td>Australia</td>
<td>India</td>
<td>Netherlands</td>
</tr>
<tr>
<td>13</td>
<td>USA</td>
<td>Taiwan</td>
<td>Comoros</td>
<td>Spain</td>
<td>Singapore</td>
<td>S. Korea</td>
<td>Finland</td>
</tr>
<tr>
<td>14</td>
<td>China</td>
<td>Singapore</td>
<td>Seychelles</td>
<td>Taiwan</td>
<td>India</td>
<td>Australia</td>
<td>Qatar</td>
</tr>
<tr>
<td>15</td>
<td>Norway</td>
<td>Spain</td>
<td>Saint Lucia</td>
<td>Canada</td>
<td>Taiwan</td>
<td>Netherlands</td>
<td>Belgium</td>
</tr>
<tr>
<td>16</td>
<td>Japan</td>
<td>Switzerland</td>
<td>Guinea-Bissau</td>
<td>United Arab Emirates</td>
<td>South Africa</td>
<td>Taiwan</td>
<td>Singapore</td>
</tr>
<tr>
<td>17</td>
<td>Taiwan</td>
<td>Malaysia</td>
<td>Mongolia</td>
<td>Saudi Arabia</td>
<td>Brazil</td>
<td>Argentina</td>
<td>France</td>
</tr>
<tr>
<td>18</td>
<td>Malaysia</td>
<td>Sweden</td>
<td>Cape Verde</td>
<td>Iraq</td>
<td>Thailand</td>
<td>Russia</td>
<td>UK</td>
</tr>
<tr>
<td>19</td>
<td>Ireland</td>
<td>Thailand</td>
<td>Grenada</td>
<td>Switzerland</td>
<td>Saudi Arabia</td>
<td>Switzerland</td>
<td>China</td>
</tr>
<tr>
<td>20</td>
<td>Canada</td>
<td>Australia</td>
<td>Fiji</td>
<td>Russia</td>
<td>Canada</td>
<td>Sweden</td>
<td>United Arab Emirates</td>
</tr>
</tbody>
</table>
TABLE VII. First-order autocorrelation coefficient $\hat{r}_i(X)$ (4) and $\hat{\beta}$, parameter in Gibrat regressions (5) for node and link statistics. Mean and SD columns: Population average and standard deviation computed across node or links. Columns labeled by $\% (>0)$ or $\% (<0)$ report the percentage of nodes or links whose estimate is larger or smaller than zero. Columns labeled by “Pooled” report estimates for the time-pooled normalized sample (i.e., the sample obtained by first standardizing each observation by the mean and standard deviation of the year, and then stacking all years in a column vector).

<table>
<thead>
<tr>
<th></th>
<th>First-order autocorrelation</th>
<th>Gibrat-regression parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>ND</td>
<td>0.6438</td>
<td>0.2222</td>
</tr>
<tr>
<td>NS</td>
<td>0.6795</td>
<td>0.1170</td>
</tr>
<tr>
<td>ANNS</td>
<td>0.6353</td>
<td>0.0686</td>
</tr>
<tr>
<td>WCC</td>
<td>0.6404</td>
<td>0.1414</td>
</tr>
<tr>
<td>RWBC</td>
<td>0.6203</td>
<td>0.2007</td>
</tr>
<tr>
<td>Positive Link Weights</td>
<td>0.4330</td>
<td>0.3069</td>
</tr>
</tbody>
</table>

(e.g., population size), top countries in terms of income—as measured by per-capita GDP—do not necessarily occupy the first positions of the rankings according to their intensity of connections, centrality, and clustering.

Notwithstanding the presence of a relatively high ranking stability, there are indeed examples of countries moving up or falling behind over the period 1981–2000. For example, as far as centrality is concerned, Russia has steadily fallen in the RWBC ranking from the sixth to the 22nd position. A similar downward pattern has been followed by Indonesia (from 17th to 36th). South Africa has instead fallen from 23rd (in 1981) to 32nd (in 1990) and then has become gradually more central (16th in 2000). On the contrary, the majority of high-performing Asian economies (HPAE), have been gaining positions in the RWBC ranking. For example, South Korea went from the 24th to the eighth position; Malaysia from the 43rd to the 21st; Thailand started from the 42nd position in 1981 and managed to become the 18th best central country in 2000. This evidence strongly contrast with the recent experience of Latin American (LATAM) economies (e.g., Mexico and Venezuela) that have—at best—maintained their position in the ranking of centrality [44].

E. Within-sample autocorrelation structure and growth dynamics

To further explore the properties of within-sample distribution dynamics, we now investigate autocorrelation structure and growth dynamics of node and link statistics. More precisely, let $X_i^t$ be the observation of statistic $X$ for node or link $i$ at time $t$, where $i=1,\ldots,I$, $t=1,\ldots,T$, and $I$ stands either for $N$ (in case of a node statistic) or for $N(N-1)/2$ (in case of link weights). We first compute the (node or link) distribution of first-order autocorrelation coefficients (ACC) defined as

$$
\hat{r}_i(X) = \frac{\sum_{t=2}^{T} (X_i^t - \bar{X}_i)(X_i^{t-1} - \bar{X}_i)}{\sqrt{\sum_{t=2}^{T} (X_i^t - \bar{X}_i)^2 \sum_{t=2}^{T} (X_i^{t-1} - \bar{X}_i)^2}},
$$

where $\bar{X}_i = (T-1)^{-1} \sum_{t=2}^{T} X_i^t$, $j=0, 1$.

Second, we compute the first-order ACC $\hat{r}(X)$ on the (node or link) distribution of $X$ pooled across years. To do so, we preliminary standardize the distributions $[X_i^t, i=1,\ldots,I]$ for each $t$, so as to have zero-mean and unitary standard deviation in each year, and then we pool all $T$ year-distributions together [92].

The left part of Table VII shows the values of $\hat{r}(X)$ together with the population mean and standard deviation of $\hat{r}_i(X)$ for our five node statistics and link weights. We also report the percentage of observations (nodes or links) for which the ACC $\hat{r}_i(X)$ turns out to be larger than zero. Both $\hat{r}(X)$ and the percentage of positive-ACF observations indicate a relatively strong persistence in the dynamics of both node and link statistics.

Given that the pooled ACC figures are very close to unity, we further check whether autoregressive dynamics governing the evolution of logged network statistics is close to a random walk. In particular, we test whether a Gibrat dynamics (i.e., a multiplicative process on the levels $X_i^t$, where rates of growth of $X_i^t$ are independent on $X_i^0$) applies to our variables or not [45,46]. Notice that, under a Gibrat dynamics, $X_i^t$ should be in the limit log-normally distributed, which is what we actually observe in our sample for the majority of node statistics (see Sec. III A). More formally, we begin by fitting the simple model:

$$
\Delta \ln(X_i^t) = \beta \ln(X_i^{t-1}) + \epsilon_i^t,
$$

where $\Delta \ln(X_i^t) = \ln(X_i^t) - \ln(X_i^{t-1})$ is the rate of growth of $X_i^t$ and $\epsilon_i^t$ are white-noise errors orthogonal to $\ln(X_i^{t-1})$. If a Gibrat dynamics applies for a given node or link, then $\beta = 0$. We also fit the model in (5) to the time-pooled sample by setting $\beta = \hat{\beta}$, where again we first standardize in each year our variables in order to wash away trends and spurious dynamics.

As the right part of Table VII shows, our data reject the hypothesis that network statistics follow a Gibrat dynamics. Indeed, both the population average of $\hat{\beta}$ and the pooled-sample estimate $\hat{\beta}$ are significantly smaller than zero, thus implying a process where small-valued entities (i.e., nodes and links characterized by small values of any given statistic) tend to grow relatively more than large-valued ones. This is
further confirmed by the percentage of nodes or links for which \( \hat{b}_r \) turns out to be significantly smaller than zero.

Rejection of a Gibrat dynamics also implies that the distributions of growth rates \( \Delta \ln(X) \) should depart from Gaussian ones [47]. This is confirmed by all our pooled fits. Indeed, as Fig. 18 shows for node statistics, pooled growth-rate distributions are well proxied by Laplace (fat-tailed, symmetric) densities. Furthermore, the pooled distribution of growth rates \( g \) for positive link weights is nicely described by an asymmetric exponential power (AEP) density [48],

\[
d(g; a_l, a_r, b_l, b_r, m) = \begin{cases} 
  Y^{-1}e^{-(1/b_l)[(g-m)a_l]^{b_l}}, & g < m, \\
  Y^{-1}e^{-(1/b_r)[(g-m)a_r]^{b_r}}, & g \geq m,
\end{cases}
\]

where \( Y = a_r b_l^{1/b_l} \Gamma(1 + 1/b_l) + a_l b_r^{1/b_r} \Gamma(1 + 1/b_r) \), and \( \Gamma \) is the gamma function [93]. Maximum-likelihood estimation of tail parameters indicate that link-weight growth rates display tails much fatter than the left one (as \( \hat{b}_l = 0.5026 > 0.2636 = \hat{b}_r \)), see Fig. 19. Therefore, link weights are characterized by a relatively much higher likelihood of large positive growth events than of negative ones. This result brings further evidence in favor of the widespread emergence of fat-tailed growth-rate distributions in economics. In fact, recent studies have discovered that Laplace (and more generally AEP) densities seem to characterize the growth processes of many economic entities, from business companies [49–52] to world-country GDP and industrial production [53].

**F. Out-of-sample evolution**

In the preceding sections, we have investigated the within-sample dynamics of the distributions of node and link statistics. Now we turn out attention to the out-of-sample (long-run) evolution of such distributions by estimating their limiting behavior. To do so, we employ kernel density estimates obtained above to compute ergodic densities, which represent the long-run tendency of the distributions under study [94].

As already noted above, stochastic kernels of all node statistics are quite concentrated and evenly distributed along the 45° line. Therefore, it is not surprising that also their limiting distributions look quite similar to the ones in year 1981. This can be seen in Fig. 20, where we exemplify this point by plotting initial vs estimates of the ergodic distribution for the natural logs of NS. Both distributions present a similar shape. If any, the ergodic one exhibits a larger variability, a shift to the left of the lower tail and a shift to the right of the upper tail. This can be explained by noticing that the kernel density estimate (Fig. 16) shows a relatively larger probability mass under the main diagonal in the bottom-left part of the plot, whereas in the top-right part this mass was shifted above the main diagonal. Such shape-preserving shifts hold also for the other node statistics under analysis. In particular, the ergodic distribution for node RWBC roughly preserves its power-law shape, as well as its scale exponent.

On the contrary, the shape of the stochastic kernel for logged link weights hinted at a concentration of transition densities at the extremes of the range. Middle-range values presented instead a flatter and more dispersed landscape. This partly explains why we observe a radical difference between initial and ergodic distributions of logged link weights. Whereas the initial one is close to a Gaussian (i.e., link weights are well proxied by a log-normal density), the
ergodic distribution displays a power-law shape with very small exponent. This can be seen in Fig. 21, where the two plots have been superimposed.

These findings imply that the architecture of the WTW will probably evolve in such a way to undergo a reorganization of link weights (i.e., country total trade volumes) that is nevertheless able to keep unchanged the most important node topological properties. Such a reorganization seems to imply a polarization of link weights into a large majority of links carrying moderate trade flows and a small bulk of very intense trade linkages. The power-law shape of the ergodic distribution suggests that such a polarization is much more marked than at the beginning of the sample period, when the distribution of link weights was well proxied by a log-normal density. Furthermore, it must be noted that results on Gibrat dynamics in Sec. III E indicate that some catching-up between low- and high-intensity links is going on within our sample period. The findings on out-of-sample evolution discussed here, on the contrary, seem to imply that such a catching-up dynamics is not so strong to lead to some convergence between, e.g., low-intensity and high-intensity link weights.

G. Robustness to alternative weighting schemes

All results obtained so far refer to a particular weighting procedure. To recall, the weight of a link from $i$ to $j$ is, after symmetrization, proportional to the total trade (imports plus exports) flowing through that link in a given year. This baseline weighting scheme is very common in the literature [1,6–8], but treats the same way all countries irrespective of their economic importance. Are our findings robust to alternative weighting schemes? To address this issue, we have considered here two alternative economically meaningful setups, where we wash away size effects by scaling directed link weights with the GDP of either the exporter or the importer country.

More formally, in the first alternative setup, each directed link from node $i$ to $j$ is now weighted by total exports of country $i$ to country $j$ and then divided by the country $i$’s GDP (i.e., the exporter country). Such a weighting setup allows one to measure how much economy $i$ depends on economy $j$ as a buyer. In the second setup, we still remove size effects from trade flows, but we now divide by the GDP of the importer country ($j$’s GDP). This allows us to appreciate how much economy $i$ depends on $j$ as a seller [95].

All our main results turn out to be quite robust to these two alternatives. This is an important point, as a weighted network analysis might in principle be sensible to the particular choice of the weighting procedure. To illustrate this point, we first compare the symmetry index for the three weighting schemes across the years, cf. Fig. 22. If one scales exports by exporter’s or importer’s GDP the symmetry index still remains very low and close to the one found in the baseline weighting scheme. This indicates that under all three schemes an undirected-network analysis is appropriate. As a further illustration, Fig. 23 reports the quantile-quantile plots of logged link weight, GDP-scaled, distributions vs baseline logged link weights in year 2000. It is easy to see that both alternative link-weight distributions are very similar to the baseline one. This result holds also for pooled distributions, as well as for node statistics ones. Finally, Fig.
24 depicts some examples of the across-time correlation patterns between node statistics and pcGDP. Left-hand panels refer to the first alternative weighting scheme (exports scaled by exporter GDP) whereas right-hand panels shows what happens under the second alternative setup (exports scaled by importer GDP). All previous results (see Figs. 12 and 13) are confirmed. Notice that GDP scaling results in weaker but still significantly different from zero correlation coefficients especially for WCC-NS. Of course, we do not expect our results to hold irrespective of any weighting scheme to be adopted. In fact, the binary characterization of the WTW, where some of the weighted-network results are reversed, is itself a particular weighting scheme, one that assigns to each existing link the same weight [96].

IV. CONCLUSIONS

In this paper we have explored, from a purely descriptive perspective, the within-sample dynamics and out-of-sample evolution of some key node and link statistic distributions characterizing the topological properties of the web of import-export relationships among world countries (WTW). By employing a weighted-network approach, we have shown that WTW countries holding many trade partners (and/or very intense trade relationships) are also the richest and most (globally) central; typically trade with many partners, but very intensively with only a few of them (which turn out to be themselves very connected); and form few but intensive-trade clusters. All the distributions and country rankings of network statistics display a rather strong within-sample stationarity. Our econometric tests show that node and link statistics are strongly persistent. However, Gibrat-like dynamics are rejected. This is confirmed also by the fact that the growth-rate distributions of our statistics can be well approximated by fat-tailed Laplace or asymmetric exponential-power densities. Furthermore, whereas the estimated ergodic distributions of all node-statistics are quite similar to the initial ones, the (positive) link-weight distribution is shifting
from a log normal to a power law. This suggests that a polarization between a large majority of weak-trade links and a minority of very intense-trade ones is gradually emerging in the WTW. Interestingly, such a process is likely to take place without dramatically changing the topological properties of the network.

Many extensions to the present work can be conceived. First, building on Refs. [3,6], one may try to explore simple but economically meaningful models of WTW dynamics that are able to reproduce the main stylized facts put forth by our purely empirical analysis. To do that, one may attempt to deduce the probability distributions of link and node statistics of interest by postulating some given growth model for link weights. For example, it is well known that Gibrat-like multiplicative, statistically independent, processes at the level of links can easily generate—as their limiting distribution—log-normal densities such as the observed ones. Notice, however, that the discussion in Secs. III C, III E, and III F, points towards patterns of within-sample growth dynamics persistently deviating from the standard Gibrat model, and indicates that also out-of-sample evolution does not seem to be driven by such a simple mechanics. Furthermore, statistical independence among growth processes for different link weights (both belonging to a given country and among different countries) can be easily dismissed on simple economic arguments. This suggests that, in order to single out simple stochastic growth models accounting at the same time both for the observed link-weight dynamics, and for the ensuing statistical properties of node-statistics computed from such a dynamics, more complicated models might be conceived. A possibility, indeed the very next point in our agenda, would be to adapt existing models of weighted-network evolution [25] in such a way to allow for more plausible rules—gathered, e.g., from international-trade literature—governing the emergence of trade relationships and the subsequent evolution of their intensity.

Second, one would like to explore in more details the topological properties of the WTW, both cross sectionally and over time. Interesting questions here concern the role of geographical proximity in shaping the structure of international trade, the degree of fragility of the network, and so on. More specifically, trade flows could be disaggregated across product classes to explore how trade composition affects network properties.

Third, one could abstract from aggregate statistical properties and analyze at a finer level the role of single countries in the network structure. For instance, how does the dynamics of degree, strength, clustering, etc., behave for single relevant countries in different regions? Do country-specific network indicators display the same time stationarity of their aggregate counterparts?

Finally, in line with Ref. [54], one can ask whether node statistics characterizing connectivity, clustering, centrality, and so on, can be employed as explanatory variables for the dynamics of country growth rates and development patterns.

null hypothesis being that the natural logs of positive-valued

time yields similar results.

More formally, let

If any, there seems to be some evidence towards declining

skewness and kurtosis. The time average of absolute-valued

where

For example, “openness to trade” of a given country is tradi-

tionally measured by the ratio of exports plus imports to coun-

try’s gross domestic product (GDP).

That is, they weight each bilateral trade relation by the differ-

ence between exports and imports. Notice that, as happens also in Refs. [6,7], their across-year comparison may be biased by the fact that trade flows are expressed in current U.S. dollars and do not appear to be properly deflated.

In Sec. III G we explore what happens if we employ a few alternative definitions for link weights.

The expected value of the statistic in a random graph where link weights are uniformly and independently distributed as a uniform in the unit interval is 0.5 [29]. Furthermore, the expected value computed by randomly reshuffling in each year the empirically observed weights among existing links ranges in the same period from 0.0230 to 0.0410. Therefore, the empirical value is significantly smaller than expected.

Compare Ref. [32] for alternative definitions of the clustering coefficient for weighted undirected networks. Here we employ the above formulation because it is the only one retaining two properties important to fully characterize clustering in trade networks, namely (i) WCC takes into account the weight of all links in any given triangle; (ii) WCC is invariant to weight permutations in one triangle.

Notice that the fraction of strictly positive links (over all possible links) also defines network density. More on that below.

If any, there seems to be some evidence towards declining higher-than-one moments.

More formally, let \( X_i \) be the value of the node statistic \( X \) at time \( t \) for country \( i \) and \( E(\cdot) \) the moment operator that for \( k = 1,2,3,4 \) returns, respectively, the mean, standard deviation, skewness and kurtosis. The time average of absolute-valued 1-year growth rates of the \( k \)th moment statistic is defined as

\[
\frac{1}{T} \sum_{i=1}^{T} |E(\Delta X_i^{(t)})/E(X_i^{(t)})| - 1|.
\]

Table II reports \( p \) values for the Jarque-Bera test [55,56]. The null hypothesis being that the natural logs of positive-valued statistics are normally distributed with unknown parameters. Alternative normality tests (Lilliefors, Anderson-Darling, etc.) yield similar results.

A rank-size plot is simply a transformation of a standard cumulative-distribution function (CDF) plot, where the behavior of the upper tail is accentuated. Indeed, suppose that \((x_1, \ldots, x_N)\) are the available empirical observations of a random variable \( X \), and sort the \( N \) observations to obtain \((x_{(1)}, \ldots, x_{(N)})\), where \( x_{(1)} \geq x_{(2)} \geq \cdots \geq x_{(N)} \). A rank-size plot graphs \( \ln(r) \) against \( \ln(x_{(r)}) \), where \( r \) is the rank. However, since \( r/N = 1 - F(x_{(r)}) \), then \( \ln(r) = \ln(1 - F(x_{(r)})) + \ln(N) \). Since the existing literature on the WTW has discussed at length the upper-tail behavior of node and link distributions, we have preferred to visualize the shape of the distributions of interest using a rank-size plot instead of employing standard (two-tailed) CDF plots.
[80] At the extreme, if in every year \( t \) the network were an Erdös-Rényi random graph [61] with link probability equal to network density \( d' \) and link weights drawn from an i.i.d. uniform r.v. defined on the unit interval \((U[0,1])\)—uniformly weighted ER graph henceforth—the expected NS would have been \( \frac{1}{2}(N-1)d'^2 \), that is a value ranging over time between 32.9079 and 32.7699.

[81] Notice that under the network were a uniformly weighted ER graph (see above), one would have obtained \( E(\text{ANNN}^k) = 1 + (N-2)d' \), \( E(\text{ANNNS}^l) = E(\text{NS}^l) = \frac{k-2}{2}(d')^2 \), \( E(\text{BCC}^l) = d' \), and \( E(\text{WCC}) = \frac{1}{2}d' \); see [9].

[82] A subgraph is defined to be maximal with respect to some property whenever either it has the property or every pair of its points has the property and, upon the addition of any point, either it loses the property or there is some pair of its points which does not have the property. Thus Luce and Perry’s cliques are maximal complete subgraph such that every pair of points in the clique is adjacent, and the addition of any point to the clique makes it incomplete. Note that an agent belonging to a LP clique of order \( k \) will automatically belong to all the subcliques of that one of order \( h < k \) with that node as one of its points.

[83] More precisely, the correlation coefficient between two variables \( X \) and \( Y \) is defined here as the product-moment (Pearson) sample correlation, i.e., \( \Sigma(x_i-\bar{x})(y_i-\bar{y})/[(N-1)s_x s_y] \), where \( \bar{x} \) and \( \bar{y} \) are sample averages and \( s_x \) and \( s_y \) are sample standard deviations.

[84] These results can be made more statistically sound by comparing empirically observed correlation coefficients with their expected counterparts under random schemes B-RS and W-RS (see above for their definitions). Simulation results (notshown in the paper for the sake of brevity) indicate that almost all empirical correlation coefficients (in every year) are in absolute value larger than the absolute value of their expected counterpart under either B-RS or W-RS. This means that the magnitude of almost all observed correlations are larger than expected. The only exception is the ANNS-NS correlation that, albeit positive, is not significantly larger than in W-RS. This indicates that whereas the binary WTW is strongly disassortative, the weak-disassortative nature of the weighted WTW is not statistically distinguishable from what we would have observed in comparable random graphs.

[85] Again, simulation results (not shown here) suggest that all empirical correlations are in absolute values larger than their expected level under reshuffling schemes B-RS and W-RS, except for the ANNS-pcGDP correlation.

[86] Additional research on the rich-club phenomenon in the WTW could entail a backbone-extraction analysis like the one performed in Ref. [37].

[87] Compare Refs. [67,68] for economic applications. Here and in what follows, Markovianity of the statistics under analysis has been assumed without performing more rigorous statistical tests [69]. This is actually one of the next points in our agenda.

[88] Parameters outside these ranges and choices do not change the main implications of the analysis. Similar results also are obtained if one computes the statistic \( M_{\alpha,k} \) on logged distributions of \( X \) (i.e., natural logs of node statistics and positive link weights) and/or one preliminary rescales the data by removing the time averages of the distributions in order to wash away possible trends.

[89] The distributions of \( M_{\alpha,k}(X) \) turn out to be well-approximated by Gaussian densities.

[90] Standard deviations of such estimates are quite small. Let \( \hat{p}_{00} \) and \( \hat{p}_{11} \), respectively, be the probability of remaining a zero and positive link weight. We find that \( \sigma(\hat{p}_{00}) = 0.0034 \) and \( \sigma(\hat{p}_{11}) = 0.0023 \). Similarly, let \( \hat{p}_{01} \) and \( \hat{p}_{10} \) be the probability of becoming a positive (respectively, zero) link weight. Since \( \hat{p}_{01} = 1 - \hat{p}_{00} \) and \( \hat{p}_{10} = 1 - \hat{p}_{11} \), construction, then \( \sigma(\hat{p}_{01}) = \sigma(\hat{p}_{00}) \) and \( \sigma(\hat{p}_{10}) = \sigma(\hat{p}_{11}) \).

[91] The SRC between two variables \( (Z_j^i, Z_j^k) \), \( i=1, \ldots, N \) is simply the Pearson product-moment correlation coefficient defined above, now computed between \( (z_j^1, z_j^2) \), where \( z_j^1 \) are the ranks of each observation i according to the original variables \( Z_j \), \( j = 1, 2 \). Therefore, the SRC equals one if the \( N \) observations are ranked the same under \( Z_j^1 \) and \( Z_j^2 \); it equals \(-1\) if the ranks according to the two variables are completely reversed; and it is zero if there is no correlation whatsoever between the ranking of the observations according to \( Z_j^1 \) and \( Z_j^2 \). We focus here only on 1-year lags between rankings. An interesting extension to the present analysis would be to check for stability of rankings across time lags of length \( \tau > 1 \).

[92] We stop at first-order autocorrelation coefficients because of the few time observations available. Notwithstanding their low statistical significance, also second-order ACCs turn out to be positive albeit much smaller than first-order ones.

[93] The AEP features five parameters. The parameter \( m \) controls for location. The two \( a \)'s parameters control for scale to the left-hand side \( (a_{l}) \) and to the right-hand side \( (a_{r}) \) of \( m \). Larger values for \( a \)'s imply—coeteris paribus—a larger variability. Finally, the two \( b \)'s parameters govern the left-hand side \( (b_{l}) \) and right-hand side \( (b_{r}) \) tail behavior of the distribution. To illustrate this point, let us start with the case of a symmetric exponential power (EP), i.e., when \( a_{l} = a_{r} = a \) and \( b_{l} = b_{r} = b \). It is easy to check that if \( b = 2 \), the EP boils down to the normal distribution. In that case, the correspondent HCE distribution would be log-normal. If \( b < 2 \), the EP displays tails thicker than a normal one, but still not heavy. In fact, for \( b < 2 \), the EP configures itself as a medium-tailed distribution, for which all moments exist. In the case \( b = 1 \) we recover the Laplace distribution. Finally, for \( b > 2 \) the EP features tails thinner than a normal one and still exponential.

[94] Given the real-valued statistic \( X \), its ergodic distribution \( \phi_{x}(\cdot) \) is implicitly defined for any given \( \tau \) as \( \phi_{x}(x) = \int s^{\tau}(z|x) \phi_{x}(z) \, dz \), where \( s^{\tau}(z|x) \) is the stochastic kernel defined in Sec. III C. See also Ref. [67].

[95] We have also experimented with the weighting scheme where trade is scaled by the sum of importer’s and exporter’s GDPs without detecting any significant difference.

[96] In this respect, an interesting exercise would imply to find (if any) a proper rescaling or manipulation of original trade flows that makes weighted and binary results looking the same.