

Connected Trade Flows via Trade Costs: A Spatial Autoregressive Framework

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Abstract

This paper proposes a new econometric specification for gravity equations grounded in the countries' network-leveraging features. Building on spatial autoregressive specifications, we endogenize trade costs by characterizing them as a function of a network of countries' proximities. Under the resulting model specification, the network-leveraging feature induces interdependence among trade flows and pair-specific heterogeneity. The conventional iceberg cost is a special case when countries do not leverage their network connections. For estimation, we use the PPML estimator and develop a robust method that accommodates heteroskedasticity and unknown error correlations for inference. Moreover, we develop a novel algorithm for a linear transformation from a large-dimensional network multiplier matrix, enabling much faster computation. In the empirical application, we find evidence of endogenous trade costs. Our model significantly improved fit relative to the conventional gravity equation, with gains of up to 30%. In detail, it implies the existence of pair-specific heterogeneities not captured by the existing models. By counterfactual analysis, we show that a bilateral increase in trade costs leads to substantial reallocations of import shares across a wide range of third countries, once network interactions are accounted for.

Keywords: Origin-destination flows, International trade, Gravity equation, Network, Iceberg cost, Spatial autoregressive model, Poisson pseudo-maximum likelihood estimation, Eigenvalues

JEL codes: C13, C31, F1.

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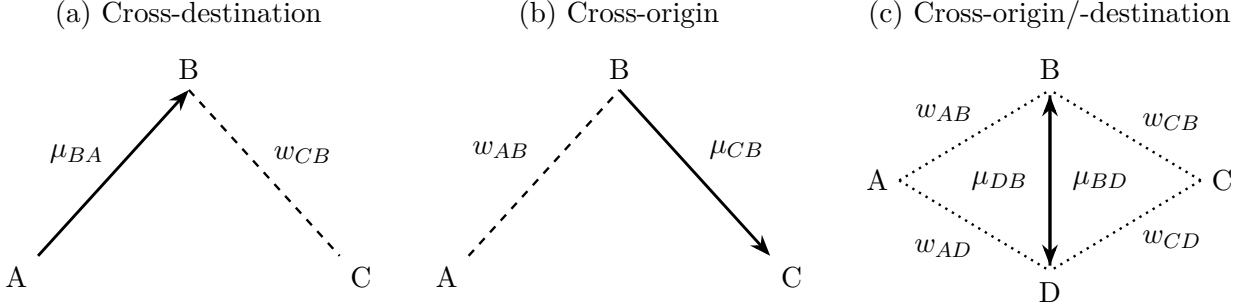
1 Introduction

How do bilateral trade policy shocks—such as sanctions, or supply-chain disruptions—propagate through the trade network to affect third-country trade patterns? The recent China-US trade war may significantly affect their nearby countries like Korea and Japan, and beyond, the far remote countries. Similarly, trade policy shocks are rarely confined to the countries they directly target. In an interconnected trade network, changes in bilateral trade costs can propagate through origin-, destination-, and hub-based linkages, reshaping trade patterns far beyond the affected pair. This paper asks whether existing gravity-based policy evaluations systematically underestimate the scope and consequences of trade policy interventions. Throughout our new model, we show that once trade costs respond to network-wide reallocations, bilateral shocks generate large third-country reallocation and concentration effects that standard gravity largely misses.

Gravity equations are the workhorse for explaining bilateral trade flows. In the structural gravity framework, how trade costs are specified is crucial because it shapes both the composition of trading partners and the quantities exchanged. The iceberg-cost specification—under which a fraction of the shipped good “melts” in transit—has become the canonical choice: it is microfounded across standard models, enters trade shares multiplicatively, and maps cleanly to identification and counterfactual analyses. In empirical work, distance and tariffs are used as proxies for this ad-valorem-type cost. This conventional formulation treats trade costs as exogenous and unavoidable. Moreover, these costs are assumed to form independently across country pairs, even when some pairs (e.g., A–C or B–D) are geographically or logically connected. This is distinct from multilateral resistance, which captures general-equilibrium expenditure reallocation; our focus is on how trade costs themselves become network-dependent across origins, destinations, and third-country hubs.

This paper revisits that conventional view by asking to what extent countries respond to bilateral trade costs by exploiting information about expected third-party flows—for instance, by routing or collaborating shipments. That is, higher expected flows can proxy route reliability/scale economies; but may raise costs under capacity constraints. Figure 1 sketches the core mechanisms. Consider three countries, A, B, and C. If exports from A to B are expected to be large and B is strongly linked to C (panel a), routing via B allows sharing of schedules and fixed logistics, reducing the effective $A \rightarrow C$ cost. Suppose instead that A and B are closely connected and a large $B \rightarrow C$ flow is expected (panel b); then A can bundle $A \rightarrow B$ shipments with $B \rightarrow C$ services, again lowering the effective cost to C. Third, expected flows among third parties (e.g., $B \leftrightarrow D$), combined with strong proximities ($A \rightarrow D$ and $B \rightarrow C$), can make multi-leg routes ($A \rightarrow D \rightarrow B \rightarrow C$ or $A \rightarrow B \rightarrow D \rightarrow C$) cost-effective (panel

Figure 1: Network linkages in the formation of bilateral trade costs



Note: μ denotes an expected trade flow and w a connectivity measure. Panels (a)–(c) depict three channels—cross-destination, cross-origin, and hub (third-country)—through which bilateral trade costs can become network-dependent. These linkages may reduce effective $A \rightarrow C$ trade costs, but may also increase them when congestion or capacity constraints bind.

c). Conversely, if shipping capacity is constrained, large expected flows on adjacent routes (e.g., $A \rightarrow B$, $B \rightarrow C$, $B \leftrightarrow D$) may raise the effective cost of $A \rightarrow C$. Hence, trade costs depend on expectations about third-party flows, generating cross-origin and cross-destination linkages in trade costs that a purely pairwise iceberg view misses. These considerations motivate the development of a theoretical and econometric framework that endogenizes trade costs through network-based linkages.¹

We develop a gravity model with microfoundations in which trade costs are endogenized. To do so, we adopt a spatial autoregressive (SAR) operator structure to capture network interactions. The core hypothesis is that expected trade flows, filtered through countries' connectivity, shape bilateral costs, rather than costs being driven solely by geographic distance. Let y_{ij} denote the observed flow from j to i and μ_{ij} its systematic component. The model proceeds in three stages. Stage 1 shapes the country (long-run) connectivity matrix $W = (w_{ij})$: each w_{ij} indicates how strongly i is linked to j in trade-relevant proximity. Hence, W captures the relevance of nearby routes/hubs for each country-pair's shipping options. Stage 2 specifies ad-valorem-type trade costs as the product of a network-driven component (a function of expected flows and W) and standard bilateral covariates. Stage 3 characterizes equilibrium trade flows via a CES demand system à la Anderson and van

¹Hub ports (e.g., Singapore or Dubai) illustrate how third-party flows create network economies: by collaborating shipments across origins and destinations, they reduce effective costs even for countries that are not directly linked. Similarly, in container shipping between Asia and North America, eastbound flows (Asia → US) are typically much larger than westbound flows, leading to costly empty-container repositioning. When westbound exports expand, carriers exploit backhaul opportunities, thereby lowering average eastbound costs. Analogous mechanisms appear in air cargo between Asia and Europe and in long-haul trucking, where return-leg demand reduces unit costs by sharing fixed logistics and scheduling across directions.

Wincoop (2003).

The endogenous part of the cost function is multiplicative (ad-valorem-type) and depends on geometric averages of expected flows weighted by connectivity $\{w_{ij}\}$. Three sets of terms capture distinct network channels: (i) outflows from a common origin ($A \rightarrow \cdot$) induce cross-destination linkages (routing, backhaul); (ii) inflows to a common destination ($\cdot \rightarrow C$) induce cross-origin linkages (collaboration toward the same market); and (iii) third-party flows capture hub-and-spoke and multi-leg routing effects.

We take the equilibrium mapping from the theoretical framework to the data and estimate a gravity equation in which bilateral trade costs depend on (i) network spillover elasticities—capturing how connected flows across origins, destinations, and third-country hubs shape the effective cost of trading—and (ii) the usual elasticities on bilateral cost shifters such as distance and borders. Network spillovers can lower effective trade costs through coordination, routing, and bundling, but they can also raise costs when capacity constraints bind. Accordingly, the sign of the spillover elasticities distinguishes efficiency amplification from congestion transmission. Crucially, these spillovers generate systematic pair-specific heterogeneity that conventional gravity specifications would leave in the residual. Empirically, the model uncovers systematic pair-specific variation that conventional gravity absorbs into residuals—variation that is correlated with proximity to common routes and hubs. Setting the network spillover elasticities to zero nests the standard iceberg-cost gravity model.

To ensure a well-defined econometric model, we characterize equilibrium trade flows and their uniqueness. Our model’s equilibrium is characterized by a combination of two contraction mappings: (i) conventional multilateral resistance terms, and (ii) the network SAR operator. Then, the derived equilibrium follows the SAR structure embedded in an exponential functional form. This representation is a semi-reduced form obtained by only inverting the network SAR operator, as the fixed-effect components are implicit functions of the systematic part of trade flows—they include multilateral resistance terms, which are aggregations of countries’ expenditure shares weighted by endogenized trade costs. This semi-reduced form highlights a simple propagation logic: a shock to one bilateral pair changes expected flows elsewhere, which feeds back into trade costs and reallocates trade across the entire network. The resulting econometric model represents y_{ij} as a combination of the expected trade flow μ_{ij} and an error term.

We consider the Poisson pseudo-maximum likelihood (PPML) estimator. This method only requires a correctly specified conditional mean of y_{ij} , so we allow for arbitrary heteroskedasticity and correlation in the error terms and construct heteroskedasticity- and

spatial-correlation-robust (HAC) standard errors. Robust inference is crucial because the network dependence embedded in the conditional mean may also induce spatial dependence in the errors, so we remain agnostic about the correlation structure. We specify identification conditions and derive the asymptotic distributions of the PPML estimators. Relative to PPML estimation in conventional gravity, our model further restricts the admissible parameter space due to network feedback. We assess finite-sample performance via Monte Carlo simulations and find small bias and accurate coverage in realistic sample sizes.

Methodologically, we further develop a spectral algorithm for computing transformations by the network multiplier matrix (inverse of the network SAR operator). This procedure is essential since inverting the network SAR operator is sufficient for estimation. However, if there are n countries in a sample, the network multiplier matrix has dimension $N \times N$ with $N = n^2$. Rather than inverting this $N \times N$ matrix, the algorithm exploits the eigendecomposition of W to simultaneously diagonalize the three Kronecker-type network operators for cross-destination, cross-origin, and joint origin–destination linkages. As a result, transforming a vector by the network multiplier matrix can be implemented via simple elementwise operations in the eigenbasis. This approach dramatically reduces the computational burden relative to the naive inverse-based approach. In the case of our empirical application ($n \simeq 150$), the proposed spectral algorithm is more than four orders of magnitude faster (relative to direct matrix inversion), rendering the estimation procedure computationally feasible even for moderately large n .

Using our model, we study how network effects in countries' trade flows shape and reflect effective trade costs. Four benchmark phases of global trade that correspond to major shifts in the international environment are considered: Phase 1 (Trade liberalization), Phase 2 (Active NAFTA implementation), Phase 3 (Emergence of the China trade shock), and Phase 4 (Expansion of global supply chains).² We find significant spillovers in trade flows and pronounced sign changes in both cross-destination and cross-origin linkages, while the third-country (hub-related) component is significantly positive across all phases. Importantly, incorporating these spillovers via our model substantially improves the model fit relative to a conventional gravity equation with an iceberg cost specification (with gains of up to 30% in terms of a likelihood measure), providing quantitative evidence that third-party proximities and network-mediated trade costs play a first-order role in international trade flows.

We show that allowing bilateral trade costs to respond endogenously to network-wide reallocations materially changes the effects of trade policy. In conventional structural gravity, a bilateral cost shock can influence third-country trade shares through general-equilibrium

²Note that our model is for cross-sectional data. Hence, we separately estimate the model across the designated phases.

adjustments summarized by multilateral resistance, but trade costs themselves remain pair-specific and do not directly inherit network linkages. In our framework, by contrast, changes in flows along connected origins, destinations, and third-country hubs feed back into effective bilateral costs, creating an additional propagation mechanism beyond multilateral resistance.

In counterfactuals motivated by the recent U.S.–China trade war, incorporating these network interactions implies that a bilateral increase in trade costs triggers sizable reallocations of import shares across a broad set of third countries, reshaping import concentration and diversification even in economies not directly targeted by the policy. This structural distinction explains why our model predicts larger and more widely dispersed third-country adjustments than conventional gravity benchmarks.

These results underscore that the global trading system is better viewed as an interconnected network than as a set of independent bilateral relationships. By allowing bilateral trade costs to be network-dependent, our framework links policy shocks to both direct bilateral responses and broader third-country reallocations that operate through connected origins, destinations, and hubs. The policy implication is straightforward: trade interventions should be evaluated and designed in a network-aware manner—anticipating rerouting and spillovers—and their incidence should be assessed not only at the targeted pair but across the wider set of connected economies. For policy evaluation, this means that assessments based solely on bilateral wedges and multilateral resistance can understate both the magnitude and the incidence of trade shocks, especially in economies tied to major hubs.

1.1 Our Contribution and Related Literature

The overall contribution of this work is to establish a new spatial econometric framework that illustrates gravity models with network interactions via endogenized trade costs. For this, we draw on two literatures—spatial econometrics and trade and spatial economics—and offer a distinct framework that links them through endogenous, network-dependent trade costs.

First, we contribute to the endogenization of trade costs by introducing countries’ network-leveraging features in gravity models. This approach goes beyond traditional gravity-based trade models based on the canonical iceberg-cost specification (Samuelson (1952, 1954)), which treat bilateral trade costs as exogenous and pair-specific. Since the early gravity models of Tinbergen (1962), Anderson (1979), and Helpman and Krugman (1985), this framework has also been foundational in modern structural gravity, spanning (i) Armington-based models (McCallum, 1995; Anderson and van Wincoop, 2003; Arkolakis et al., 2012; Allen and Arkolakis, 2022; Wong, 2022), (ii) Ricardian-based models (Eaton and Kortum, 2002; Caliendo and Parro, 2015; Lind and Ramondo, 2023), and (iii) models with heteroge-

neous firms, fixed costs, and extensive margins (Melitz, 2003; Chaney, 2008; Helpman et al., 2008; Morales et al., 2019). Considering spillovers from/to third countries has also been regarded as the essential object even in the conventional framework based on the iceberg-cost specification. However, the spillover channel operates through multilateral resistance terms; consequently, these spillovers are summarized as country-specific fixed effects in the econometric model and limit the ability to illustrate heterogeneities arising from the relationships themselves.

A close parallel to our starting point for endogenizing trade costs is Brancaccio et al. (2020), who likewise recognize that trade costs reflect transportation-sector conditions and are therefore interrelated across links in the global network. Whereas Brancaccio et al. (2020) discipline trade costs using micro-level shipping data and explicit transport-sector foundations to establish some stylized facts, we provide a gravity-based econometric specification and implementation. That is, we identify and quantify network dependence in trade costs that is not fully captured by the multilateral resistance terms, and use these estimates to inform counterfactual policy analysis using standard gravity data and a country connectivity matrix.

To keep the focus on the formation of trade costs, we retain the workhorse Armington-based structural gravity framework (Anderson and van Wincoop, 2003) to illustrate trade-flow formation. This demand-side foundation provides a transparent mapping from multiplicative trade-cost wedges to aggregate bilateral flows, making our network channel directly estimable with gravity data using PPML. In this sense, our departure from the canonical framework lies in how trade costs are formed and become interdependent across pairs, not in the demand system that allocates expenditure across origins. The resulting model introduces a third set of parameters governing network-induced trade costs, in addition to standard demand and supply elasticities (Allen et al., 2020). Identification comes from the restriction that each bilateral cost loads on origin-, destination-, and hub-based network aggregates constructed from connectivity, which generates systematic cross-pair variation distinct from bilateral cost shifters.

Second, our modeling framework builds on the spatial econometrics literature, which models interdependence across space or networks through spatial lag structures. The specification is motivated by the SAR model (Cliff and Ord (1995); Ord (1975); Lee (2004, 2007); LeSage and Pace (2008)), in which outcomes for one unit depend on those of neighboring units. Recent extensions of SAR models to origin–destination (OD) flows (Jeong et al. (2023); Jeong and Lee (2024)) and international trade applications (Behrens et al. (2012); Jin et al. (2023)) have advanced the modeling of bilateral interdependence. As a computational contribution, we exploit the network structure to compute the required linear transformations

of the LeSage–Pace (2008) network multiplier efficiently.

However, existing SAR models for OD flows cannot directly address zero trade flows because they rely on log-linearized specifications. As noted by Santos Silva and Tenreyro (2006), log transformations for gravity equations can lead to biased inference and lead to an ad hoc manner in treating zeros. Building on our microfounded structure, we formulate the model at the original level, thereby avoiding the log-transformation issue associated with zero trade flows. For gravity equation estimation, we then extend the PPML framework (Gourieroux et al. (1984); Santos Silva and Tenreyro (2006); Head and Mayer (2014); Santos Silva and Tenreyro (2022)) and follow the same path of recent developments (Nagengast and Yotov (2025); Kwon et al. (2025)). Our derived asymptotic distribution of the PPML estimator is asymptotically bias-free, which is consistent with recent econometric advances in the estimation of linear/nonlinear models with fixed effects (Kapetanios et al. (2021); Weidner and Zylkin (2021); Fernandez-Val and Weidner (2016, 2018); Chen et al. (2021)). For inference, we adopt heteroskedasticity- and autocorrelation-consistent (HAC) methods for spatial data (Kelejian and Prucha (2007); Kim and Sun (2011); Conley et al. (2023)).

Third, our empirical results speak directly to the recent trade(-cost) literature. Using gravity data and a connectivity-based structure, we find strong evidence that bilateral trade costs are network-dependent, complementing the transportation-sector microfoundations in Brancaccio et al. (2020). Our estimates also align with the view that cross-country linkages are heterogeneous rather than uniform (Lind and Ramondo, 2023). Importantly, allowing for network dependence converts what conventional gravity would treat as residual variation into systematic pair-specific heterogeneity in trade flows. Across all phases, we find economically meaningful elasticities on linkages to nearby routes and hubs, consistent with evidence on the role of hubs in shaping trade and reallocation (Wong, 2022; Ganapati et al., 2024). Moreover, in phases associated with trade liberalization and the emergence of China-related trade shocks, we estimate negative network interactions, suggesting congestion or capacity constraints that offset network efficiencies. These patterns imply that effective policy evaluation and resilience analysis should be network-aware, with particular attention to capacity management at critical routes and hubs, echoing lessons from Allen and Arkolakis (2022) and Fuchs and Wong (2024).

The rest of the paper is organized as follows. In Section 2, we present the microfoundations of our econometric model. We then introduce an econometric specification and estimation/inference strategy. Section 3 provides the statistical analysis, including the asymptotic properties of our estimator and simulation evidence. In Section 4, we apply our framework to empirical data on world trade flows from the Center for International Data at UC Davis. Section 5 concludes.

2 Model

We will characterize a spatial model for an origin-destination (OD) flow y_{ij} ($i, j = 1, \dots, n$), denoting the directed flow from origin j to destination i . Suppose we have $N = n^2$ flow observations ($N = n(n - 1)$ observations if intra flows are excluded), where we represent this data structure as an $n \times n$ matrix Y or $\mathbf{y} = \text{vec}(Y)$.³ For its indexes, we define a pair of cross-sectional units $ij \equiv (i, j)$ to indicate a case originating from j and destined for i . The following introduces the location setting outlined by Jenish and Prucha (2009, 2012).

Assumption 2.1. Each $i \in \{1, \dots, n\}$ is located in $\mathcal{D}_n \subset \mathcal{D}$, where \mathcal{D} denotes a set of all potential locations in \mathbb{R}^d . We assume $\lim_{n \rightarrow \infty} \#(\mathcal{D}_n) = \infty$ and $\min_{i \neq j} d(l(i), l(j)) \geq 1$, where $\#(\mathcal{D}_n)$ is the cardinality of \mathcal{D}_n , $l : i \mapsto l(i) \in \mathcal{D}$ stands for an injective location function, and $d(l(i), l(j))$ is a distance between i and j .

Assumption 2.1 is widely employed in the spatial econometric literature (Qu and Lee, 2015; Xu and Lee, 2015a,b, 2018; Jeong and Lee, 2024). Beyond the geographic space, the concepts of \mathcal{D}_n and \mathcal{D} can be extended to a characteristic space that captures the economic and political locations of regions.

Traditional spatial autoregressive (SAR) models (Cliff and Ord, 1995; Ord, 1975; Lee, 2004, 2007) treat observations (y_i, x_i) collected based on Assumption 2.1, where y_i denotes an i 's outcome and x_i is a regressor vector. The SAR model specifies how y_i 's are interrelated:

$$y_i = \lambda \sum_{j=1}^n w_{ij} y_j + x_i' \beta + v_i, \quad \text{for } i = 1, \dots, n, \quad (2.1)$$

where λ and β are the model's parameters, w_{ij} (element of an $n \times n$ spatial weighting matrix W) represents a strength of i being influenced by j , and v_i is an error. When $S \equiv I_n - \lambda W$ is invertible, (2.1) can be represented by

$$y_i = \sum_{j=1}^n (S^{-1})_{ij} (x_j \beta + v_j) = \sum_{j=1}^n (I_n + \lambda W + \lambda^2 W^2 + \dots)_{ij} (x_j \beta + v_j). \quad (2.2)$$

Hence, $\mathbb{E}(y_i | x) = \sum_{j=1}^n (S^{-1})_{ij} x_j \beta$ and $\text{Var}(y_i | x) = \sigma^2 (S^{-1} S^{-1'})_{ii}$ if $\mathbb{E}(v_i | x) = 0$ and $\text{Var}(v_i | x) = \sigma^2 > 0$ for all $i = 1, \dots, n$. Since equation (2.2) is a unique solution to (2.1), the SAR model represents how outcomes y_i 's are formed by consensus. In consequence, this model captures

³This notation scheme is called the *destination centric ordering* (see LeSage and Pace (2008)). We use this scheme since this is consistent with (i) a matrix-based notation (i.e., y_{ij} is the (i, j) -element of Y) and (ii) spatial/network econometric interpretations. According to spatial/network econometric literature, Y can be interpreted as a directed weighted network, and each y_{ij} denotes a signal from j to i . In the trade literature, Eaton and Kortum (2002) and Head and Mayer (2014) utilize this scheme.

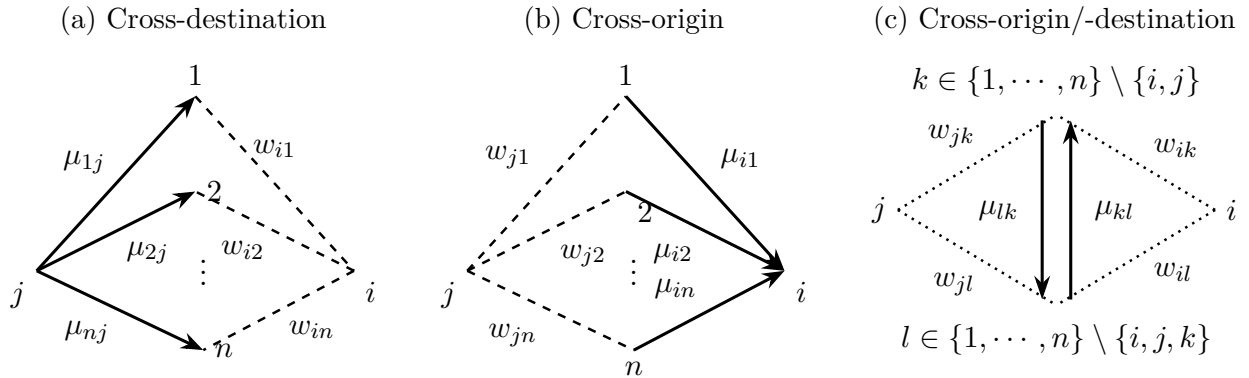
regional heterogeneities and spillovers stemming from their interconnectivities.

2.1 Theoretical foundation

This subsection provides microfoundations of our new model. Our goal is to specify μ_{ij} —the systematic component of y_{ij} —by endogenizing trade costs.

We now formalize the model in three stages. Building on ideas of Brancaccio et al. (2020), we model bilateral trade costs as functions of origin and destination conditions and their network-linked neighborhoods, summarized by a connectivity matrix and expected (equilibrium) flows.

Figure 2: Formation of key trade partners



Stage 1 (partner (hub) selection). Consider a destination i and an origin j with $i \neq j$. For each shipping opportunity ν , i forms a probability distribution over potential partners $k \in \{1, \dots, n\} \setminus \{i\}$, and j forms a probability distribution over $l \in \{1, \dots, n\} \setminus \{j\}$:

$$\Pr(k \text{ is } i\text{'s partner at } \nu) = w_{ik}^d \text{ and } \Pr(l \text{ is } j\text{'s partner at } \nu) = w_{jl}^o.$$

We collect these probabilities into row-stochastic matrices $W^d = (w_{ik}^d)$ and $W^o = (w_{jl}^o)$ with zero diagonals, i.e., $\sum_{k=1}^n w_{ik}^d = 1$, $w_{ii}^d = 0$ and $\sum_{l=1}^n w_{jl}^o = 1$, $w_{jj}^o = 0$. We assume draws are stationary and ergodic across ν ; hence, by the law of large numbers, we have

$$\frac{1}{M} \sum_{\nu=1}^M \mathbb{I}\{k \text{ chosen by } i \text{ at } \nu\} \xrightarrow{a.s.} w_{ik}^d, \text{ and } \frac{1}{M} \sum_{\nu=1}^M \mathbb{I}\{l \text{ chosen by } j \text{ at } \nu\} \xrightarrow{a.s.} w_{jl}^o$$

as $M \rightarrow \infty$. Intuitively, w_{ik}^d measures the destination-side relevance of origin k for i , while w_{jl}^o captures the origin-side relevance of destination l for j . For empirical application, we adopt a single set of proximity weights and impose $W^d = W^o = W$; this aligns with the construction of W from historical flows in Section 4.

Assumption 2.2. We posit that W is constructed by row-normalizing a symmetric base matrix \widetilde{W} (e.g., geographic/logistical affinity), $W = \text{Diag}^{\text{sum}}(\widetilde{W})^{-1}\widetilde{W}$, allowing W itself to be asymmetric after normalization.

This construction provides a parsimonious representation of network-mediated proximity in the spirit of Brancaccio et al. (2020).

Stage 2 (endogenous cost formation). Let τ_{ij} be a measure of a trade cost from j to i . Consistent with Brancaccio et al. (2020), we allow τ_{ij} to depend on network-linked trading activity around the origin and destination in addition to bilateral characteristics. We posit the following cost function that endogenizes trade costs.

Assumption 2.3. (i) For each ij , we assume

$$\tau_{ij}^+ = D_{ij,1}^{\tilde{\beta}_1} \cdots D_{ij,K}^{\tilde{\beta}_K},$$

where $D_{ij,k}$ ($k = 1, \dots, K$) represents a bilateral characteristic affecting τ_{ij} . $\tilde{\beta}_1, \dots, \tilde{\beta}_K$ are parameters. We assume that the baseline cost τ_{ij}^+ satisfies the triangle inequality: for arbitrary three countries i , j , and k , $\tau_{ij}^+ \leq \tau_{ik}^+ \cdot \tau_{kj}^+$.

(ii) If i chooses $k \in \{1, \dots, n\} \setminus \{i\}$ with probability w_{ik} and j selects $l \in \{1, \dots, n\} \setminus \{j\}$ with probability w_{jl} as partners (hubs), the trade cost from j to i through k and l is

$$\tilde{\tau}_{ij}(\boldsymbol{\mu}; k, l) = \mu_{kj}^{-\tilde{\lambda}_d} \mu_{il}^{-\tilde{\lambda}_o} \mu_{kl}^{-\tilde{\lambda}_w} \cdot \tau_{ij}^+,$$

where $\tilde{\lambda}_d$, $\tilde{\lambda}_o$ and $\tilde{\lambda}_w$ are coefficients and $\boldsymbol{\mu} = (\mu_{11}, \mu_{21}, \dots, \mu_{n1}, \dots, \mu_{1n}, \mu_{2n}, \dots, \mu_{nn})'$.

(iii) i 's and j 's partner choices are independent, so the probability of using the route k and l is $w_{ik}w_{jl}$.

(iv) Then, the overall trade cost from j to i is defined as

$$\tau_{ij}(\boldsymbol{\mu}) = \exp(\mathbb{E}_W[\ln(\tilde{\tau}_{ij}(\boldsymbol{\mu}; k, l))]), \text{ where } \mathbb{E}_W(\cdot) = \sum_{k,l=1}^n w_{ik}w_{jl}(\cdot).$$

As a result, we have

$$\tau_{ij}(\boldsymbol{\mu}) = \tau_{ij}^e(\boldsymbol{\mu}) \cdot \tau_{ij}^+, \text{ where } \tau_{ij}^e(\boldsymbol{\mu}) = \left(\bar{\mu}_{\cdot j}^i \right)^{-\tilde{\lambda}_d} \left(\bar{\mu}_{i \cdot}^j \right)^{-\tilde{\lambda}_o} \left(\bar{\mu}_{\cdot \cdot}^{ij} \right)^{-\tilde{\lambda}_w} \quad (2.3)$$

with $\bar{\mu}_{\cdot j}^i = \prod_{k=1}^n \mu_{kj}^{w_{ik}}$; $\bar{\mu}_{i \cdot}^j = \prod_{l=1}^n \mu_{il}^{w_{jl}}$; and $\bar{\mu}_{\cdot \cdot}^{ij} = \prod_{k,l=1}^n \mu_{kl}^{w_{ik} w_{jl}}$.

(v) All stages—**Stage 1**, **Stage 2**, and **Stage 3**—operate under no informational frictions, meaning that the expected flows in **Stage 2** are the same as the equilibrium flows in **Stage 3**, $\boldsymbol{\mu}^* = (\mu_{11}^*, \mu_{21}^*, \dots, \mu_{n1}^*, \dots, \mu_{1n}^*, \mu_{2n}^*, \dots, \mu_{nn}^*)'$.

Under these settings, **Stage 2** forms $\tau_{ij}(\boldsymbol{\mu}^*)$ for $i, j = 1, \dots, n$.

Assumption 2.2 illustrates properties of a resulting country connectivity matrix (W) from **Stage 1**. The symmetry of the source matrix (\bar{W}) is conventional and adopted for computational convenience (see Sec. 2.3). Assumption 2.3 describes how trade costs are endogenously shaped by information in trade networks. The three panels in Figure 2 correspond directly to the three network-based terms in equation (2.3). Unlike conventional models with exogenous τ_{ij} , here trade costs are themselves functions of the expected flows weighted by countries' connectivities. This provides a new channel of spillovers not captured in conventional frameworks such as Anderson and van Wincoop (2003).

The component $\tau_{ij}^e(\boldsymbol{\mu})$ within $\tau_{ij}(\boldsymbol{\mu})$ captures the network-based part of trade costs:

1. Outflows from j ($\bar{\mu}_{\cdot j}^i$) summarize the common-origin with cross-destination linkages;
2. Inflows to i ($\bar{\mu}_{i \cdot}^j$) summarize the common-destination with cross-origin linkages; and
3. Third-party flows ($\bar{\mu}_{\cdot \cdot}^{ij}$), which do not share the same origin or destination, influence costs through cross-origin and cross-destination linkages.

Note that w_{i1}, \dots, w_{in} from **Stage 1** in $\bar{\mu}_{\cdot j}^i$ capture cross-destination linkages; w_{j1}, \dots, w_{jn} in $\bar{\mu}_{i \cdot}^j$ capture cross-origin linkages; and both sets of weights appear in $\bar{\mu}_{\cdot \cdot}^{ij}$ to capture combined cross-destination and cross-origin linkages. $\tilde{\lambda}_d > 0$ implies network-based efficiency gains, reducing effective trade costs by the cross-destination linkages. On the other hand, $\tilde{\lambda}_d < 0$ means congestion effects from the cross-destination linkages if nearby routes or hubs operate at capacities. Analogously, $\tilde{\lambda}_o$ governs cross-origin linkages (e.g., cooperation vs. destination-side bottlenecks), and $\tilde{\lambda}_w$ captures third-party routing (hub-and-spoke economies vs. congestion on multi-leg paths).

Our specification nests the conventional iceberg cost specification since $\tau_{ij}(\boldsymbol{\mu}) = \tau_{ij}^+$ when $\tilde{\lambda}_d = \tilde{\lambda}_o = \tilde{\lambda}_w = 0$. In this case, cross-border arbitrage satisfies the triangle inequality, highlighting the effectiveness of geographic barriers (e.g., Eaton and Kortum (2002)). By

contrast, in our general case, the triangle inequality need not hold, implying that countries can achieve effective cost reductions based on the expected trade network.

Stage 3 (trade flow formation). Given τ_{ij} from **Stage 2**, a country i 's consumer chooses $\{c_{i1}, \dots, c_{in}\}$ by the following problem:

$$\max_{\{c_{ij}\}_{j=1}^n} U_i = \left(\sum_{j=1}^n \chi_j^{\frac{1}{\varrho}} \cdot c_{ij}^{\frac{\varrho-1}{\varrho}} \right)^{\frac{\varrho}{\varrho-1}} \text{ subject to } \sum_{j=1}^n \tau_{ij} c_{ij} = G_i, \quad (2.4)$$

where χ_j denotes a preference parameter, and G_i stands for the exogenously given country i 's budget. Here, (2.4) is a standard CES aggregator with elasticity $\varrho > 1$.⁴

The following conditions characterize the uniqueness of the nominal value of the optimal trade flow $\mu_{ij}^* = \tau_{ij}(\boldsymbol{\mu}^*) c_{ij}^*$, where c_{ij}^* ($j = 1, \dots, n$) denotes the solution of (2.4). For this, we define $\mathbf{S} = I_N - \mathbf{A}$ (network SAR operator) where $\mathbf{A} = \lambda_d(I_n \otimes W) + \lambda_o(W \otimes I_n) + \lambda_w(W \otimes W)$ with $\lambda_d = (\varrho - 1)\tilde{\lambda}_d$, $\lambda_o = (\varrho - 1)\tilde{\lambda}_o$, $\lambda_w = (\varrho - 1)\tilde{\lambda}_w$. Here, $I_n \otimes W$, $W \otimes I_n$, and $W \otimes W$ characterize respectively the cross-destination, cross-origin, and cross-origin and destination linkages.

Assumption 2.4. (i) We assume

$$\max\{\lambda_d + \lambda_o + \lambda_w, \lambda_d \varphi_{\min} + \lambda_o + \lambda_w \varphi_{\min}, \lambda_d + \lambda_o \varphi_{\min} + \lambda_w \varphi_{\min}, \lambda_d \varphi_{\min} + \lambda_o \varphi_{\min} + \lambda_w \varphi_{\min}^2\} < 1, \quad (2.5)$$

where φ_{\min} is the minimum eigenvalue of W . Then, \mathbf{S} is invertible.

(ii) $\boldsymbol{\mu}^*$ satisfies the following condition:

$$\sup_{i,j} \sum_{k,l=1}^n \left| \sum_{p,q=1}^n s_{ij,kl} \left(\frac{\partial (\alpha_q(\boldsymbol{\mu}) + \eta_p(\boldsymbol{\mu}))}{\partial \ln(\mu_{kl})} \right) \right| < 1,$$

where $s_{ij,kl}$ denotes the $((j-1)n+i, (l-1)n+k)$ -element of \mathbf{S}^{-1} . Further,

$$\begin{aligned} \alpha_j(\boldsymbol{\mu}) &= -\frac{1}{2} \ln(G^W) + \ln(G_j) + \ln(\Pi_j^{\varrho-1}(\boldsymbol{\mu})) \text{ for } j = 1, \dots, n \text{ and} \\ \eta_i(\boldsymbol{\mu}) &= -\frac{1}{2} \ln(G^W) + \ln(G_i) + \ln(P_i^{\varrho-1}(\boldsymbol{\mu})), \text{ for } i = 1, \dots, n, \end{aligned} \quad (2.6)$$

⁴We adopt a demand-side focus to highlight how network-leveraged trade costs shape flows, taking the production side as exogenous. Microfounding network dependence on the production side (e.g., extending Eaton and Kortum (2002)) would require an alternative specification (e.g., Lind and Ramondo (2023)); we leave this for future research. See Appendix 1.3.3 for related discussion.

where $\Pi_j(\boldsymbol{\mu}) = \left(\sum_{i=1}^n \frac{G_i}{G^W} \left(\frac{\tau_{ij}(\boldsymbol{\mu})}{P_i(\boldsymbol{\mu})} \right)^{1-\varrho} \right)^{\frac{1}{1-\varrho}}$, $P_i(\boldsymbol{\mu}) = \left(\sum_{j=1}^n \frac{G_j}{G^W} \left(\frac{\tau_{ij}(\boldsymbol{\mu})}{\Pi_j(\boldsymbol{\mu})} \right)^{1-\varrho} \right)^{\frac{1}{1-\varrho}}$, and $G^W = \sum_{i=1}^n G_i$.

Our model's equilibrium can be characterized by a combination of two contraction mappings: $\mathsf{T}_1(\cdot)$ is the conventional mapping for the multilateral resistance terms, and $\mathsf{T}_2(\cdot)$ characterizes the network SAR operator \mathbf{S} . Under conditions (i) and (ii) in Assumption 2.4, there is a unique $\boldsymbol{\mu}^*$ satisfying

$$\mu_{ij}^* = \frac{G_i G_j}{G^W} \left(\frac{\tau_{ij}(\boldsymbol{\mu}^*)}{P_i(\boldsymbol{\mu}^*) \Pi_j(\boldsymbol{\mu}^*)} \right)^{1-\varrho} = \exp \left(\sum_{k,l=1}^n s_{ij,kl} (x'_{kl} \beta + \alpha_l(\boldsymbol{\mu}^*) + \eta_k(\boldsymbol{\mu}^*)) \right), \quad (2.7)$$

where $x_{ij} = (\ln(D_{ij,1}), \dots, \ln(D_{ij,K}))'$ and $\beta = (\beta_1, \dots, \beta_K)'$ with $\beta_k = (1 - \varrho)\tilde{\beta}_k$. Under the no information friction setting, the expected flows coincide with the optimized flows, i.e., $\boldsymbol{\mu}^*$. Equation (2.7) is a semi-reduced form and establishes the main econometric equation by regarding $\alpha_j(\boldsymbol{\mu}^*)$ and $\eta_i(\boldsymbol{\mu}^*)$ as fixed-effect components. Note that equation (2.7) is not a full reduced form since the fixed-effect components ($\alpha_j(\boldsymbol{\mu})$ and $\eta_i(\boldsymbol{\mu})$) still rely on $\boldsymbol{\mu}$. See Appendix 1.3.2 for technical details.

Assumption 2.4 (i) ensures that $\mathsf{T}_2(\cdot)$ is a contraction mapping. It implies the well-definedness of $\{s_{ij,kl}\}$, and then $\ln(\mu_{ij}^*)$ is an aggregation of $x'_{kl} \beta + \alpha_l(\boldsymbol{\mu}^*) + \eta_k(\boldsymbol{\mu}^*)$ weighted by $s_{ij,kl}$. This condition is equivalent that $\rho_{\text{spec}}(\mathbf{A}) < 1$, where $\rho_{\text{spec}}(\mathbf{A})$ denotes the spectral radius of \mathbf{A} .⁵ Note that the minimum eigenvalue of W (φ_{\min}) is a key network statistic showing bipartiteness (if $\varphi_{\min} \rightarrow -1$) and averaging rate (if $\varphi_{\min} \rightarrow 0$) (see Chung (1997); Bramoullé et al. (2014) for more details). This structure originates from the SAR framework (see LeSage and Pace (2008); Sec. C.3.2 of LeSage and Fischer (2010); Jeong et al. (2023); and Jeong and Lee (2024)).⁶ However, while our formulation borrows from SAR models, its interpretation differs fundamentally: the expected trade flows here influence costs, rather than directly determining flows. From $\mathbf{S} = I_N - \mathbf{A}$, \mathbf{S}^{-1} (network multiplier matrix) characterizes how network spillovers propagate across regions. Each element of \mathbf{S}^{-1} , $s_{ij,kl}$, represents the influence from pair kl to ij .⁷ When $\lambda_d = \lambda_o = \lambda_w = 0$, (2.7) becomes the conventional gravity equation.

By Assumption 2.4 (ii), $\mathsf{T}_1(\cdot)$ is a contraction mapping leading to the unique forms of $\eta_i(\boldsymbol{\mu}^*)$ ($i = 1, \dots, n$) and $\alpha_j(\boldsymbol{\mu}^*)$ ($j = 1, \dots, n$). The main implication of Assumption 2.4 (ii) is that the cumulative network influence should not excessively perturb the multilateral

⁵ $\rho_{\text{spec}}(\mathbf{A}) < 1$ is more general condition for invertibility of \mathbf{S} when W has complex eigenvalues. Since we consider a row-normalized W from a symmetric relationship, all eigenvalues are real.

⁶A linear SAR model specifies the log-transformed equation based on (2.7) by replacing μ_{ij}^* by y_{ij} .

⁷The detailed structures of $s_{ij,kl}$ can be found in Section 1.3.4 of the supplement file.

resistance terms. Consequently, the resulting μ_{ij}^* is a unique function of the exogenous factors $\{x_{kl}\}_{k,l=1}^n$.

2.2 Econometric model specification

This subsection introduces our econometric model based on the established theoretical foundation. The true data-generating process (DGP) can be specified by

$$y_{ij} = \mu_{ij}^0 \times \xi_{ij}, \text{ where } \mu_{ij}^0 = \exp \left(\sum_{k,l=1}^n s_{ij,kl} (x'_{kl} \beta^0 + \alpha_l^0 + \eta_k^0) \right). \quad (2.8)$$

Here, $\mu_{ij}^0 = \mathbb{E}(y_{ij}|\mathbf{x})$; $\mathbf{x} = (x'_{11}, \dots, x'_{n1}, \dots, x'_{1n}, \dots, x'_{nn})'$ stands for a vector of exogenous characteristics; ξ_{ij} is a multiplicative CEF disturbance satisfying $\mathbb{E}(\xi_{ij}|\mathbf{x}) = 1$, $\lambda^0 = (\lambda_d^0, \lambda_o^0, \lambda_w^0)'$ denotes a vector of the true spatial influence parameters, $\beta^0 = (\beta_1^0, \dots, \beta_K^0)'$ is the true parameter for x_{kl} , α_j^0 and η_i^0 represent the true origin- and destination- fixed effects, respectively. Importantly, the advantage of this specification is that a practitioner only needs $\mathbb{E}(\xi_{ij}|\mathbf{x}) = 1$ for estimation. For analytic simplicity, we can define the additive error $u_{ij} = \mu_{ij}^0 (\xi_{ij} - 1)$ for each ij to have $y_{ij} = \mu_{ij}^0 + u_{ij}$ and $\mathbb{E}(u_{ij}|\mathbf{x}) = 0$.

Equation (2.8) addresses three essential issues. First, equation (2.8) correctly specifies $\mathbb{E}(y_{ij}|\mathbf{x})$. The logarithmic transformation approach, as LeSage and Pace (2008), encounters several significant issues. As Santos Silva and Tenreyro (2006) emphasize, applying a logarithmic transformation in constant elasticity models can lead to inconsistent estimates. This inconsistency arises because the transformation specifies $\mathbb{E}(\ln(y_{ij})|\mathbf{x})$ instead of $\mathbb{E}(y_{ij}|\mathbf{x})$, and due to Jensen's inequality, $\mathbb{E}(\ln(y_{ij})|\mathbf{x}) \neq \ln(\mathbb{E}(y_{ij}|\mathbf{x}))$. The gap, $\mathbb{E}(\ln(y_{ij})|\mathbf{x}) - \ln(\mathbb{E}(y_{ij}|\mathbf{x})) = \mathbb{E}(\ln(\xi_{ij})|\mathbf{x})$, characterizing the bias from the log-transformed model increases when (i) some y_{ij} s take huge positive values or (ii) many zero OD flows are contained in a sample. Detailed analysis can be found in Sec. 1 of the supplement file.⁸

The second issue arises from the specific feature of spatial econometric models. Let v_{ij} be the additive error term in the logarithmic transformed model (LeSage and Pace (2008)). To illustrate how a distributional assumption on $\{v_{ij}\}$ affects $\mathbb{E}(y_{ij}|\mathbf{x})$, consider two scenarios based on the distribution of v_{ij} . By assuming $y_{ij} > 0$ for all ij , LeSage and Pace's (2008) model can be rewritten as $y_{ij} = \exp \left(\sum_{k,l=1}^n s_{ij,kl} x'_{kl} \beta \right) \prod_{k,l=1}^n \exp(v_{kl})^{s_{ij,kl}}$.

⁸In addition to the issue $\mathbb{E}(\ln(\xi_{ij})|\mathbf{x}) \neq 0$, various dependence structures between ξ_{ij} and a component in \mathbf{x} can also affect the magnitude of the bias from the log-transformed model. Since $\ln(\xi_{ij})$ can be expressed by Maclaurin series expansion, $\mathbb{E}(\ln(\xi_{ij})|\mathbf{x})$ is a function of the infinite-order of the moments, $h_p(\mathbf{x}) \equiv \mathbb{E}((\xi_{ij}^-)^p|\mathbf{x})$ for $p = 2, 3, \dots$ where $\xi_{ij}^- = \xi_{ij} - 1$. Then, a possible moment for estimating the log-transformed model $\mathbb{E}(x_{ij} \ln(\xi_{ij}))$ depends on the correlations between x_{ij} and $h_p(\mathbf{x})$ for $p = 2, 3, \dots$

1. If $v_{ij}|\mathbf{x} \stackrel{i.i.d.}{\sim} \mathcal{N}(0, \sigma^2)$ as LeSage and Pace (2008),

$$\mathbb{E}(y_{ij}|\mathbf{x}) = \exp \left(\sum_{k,l=1}^n s_{ij,kl} x'_{kl} \beta \right) \exp \left(\frac{\sigma^2}{2} \sum_{k,l=1}^n s_{ij,kl}^2 \right)$$

$$\text{since } \mathbb{E}(\exp(v_{kl})^{s_{ij,kl}}|\mathbf{x}) = \exp\left(\frac{\sigma^2 s_{ij,kl}^2}{2}\right),$$

2. If $v_{ij}|\mathbf{x} \stackrel{i.i.d.}{\sim} \text{logGamma}(\theta_{\text{shape}}, \theta_{\text{rate}})$ with $\frac{\theta_{\text{shape}}}{\theta_{\text{rate}}} = 1$,

$$\mathbb{E}(y_{ij}|\mathbf{x}) = \exp \left(\sum_{k,l=1}^n s_{ij,kl} x'_{kl} \beta \right) \frac{\theta_{\text{shape}}^{\sum_{k,l=1}^n s_{ij,kl}} \prod_{k,l=1}^n \Gamma(\theta_{\text{shape}} + s_{ij,kl})}{\Gamma(\theta_{\text{shape}})^{n^2}}$$

$$\text{since } \mathbb{E}(\exp(v_{kl})^{s_{ij,kl}}|\mathbf{x}) = \frac{\Gamma(\theta_{\text{shape}} + s_{ij,kl})}{\Gamma(\theta_{\text{shape}})} \theta_{\text{shape}}^{s_{ij,kl}} = \frac{\Gamma(\theta_{\text{shape}} + s_{ij,kl}) \theta_{\text{shape}}^{s_{ij,kl}}}{\Gamma(\theta_{\text{shape}})}.$$

Hence, $\mathbb{E}(y_{ij}|\mathbf{x})$ of the LeSage and Pace's (2008) model has different forms across distributional specifications on $\{v_{kl}\}$.

Third, ad hoc transformations of y_{ij} become necessary because a logarithmic transformed equation only accommodates strictly positive outcomes. Considering the undefined nature of $\ln(0)$, practitioners often use $\ln(y_{ij} + c)$ where $c > 0$, commonly setting $c = 1$. However, as Chen and Roth (2024) and Mullahy and Norton (2024) emphasize, this choice of c lacks a theoretical basis and leads to variations in the specification of $\mathbb{E}(\ln(y_{ij} + c)|\mathbf{x})$, which can result in biases and misleading interpretations of a covariate's marginal effect. We verify that the magnitude of the bias from employing $\ln(y_{ij} + c)$ becomes larger when the frequency of values close to zero grows.

2.3 Estimation

This subsection describes an estimation method for the parameters in (2.8), $\boldsymbol{\theta}^0 = (\theta^{0r}, \boldsymbol{\phi}^{0r})'$, $\theta^0 = (\lambda^{0r}, \beta^{0r})'$, $\boldsymbol{\phi}^0 = (\boldsymbol{\alpha}^{0r}, \boldsymbol{\eta}^{0r})'$, where $\boldsymbol{\alpha}^0 = (\alpha_1^0, \dots, \alpha_n^0)'$ and $\boldsymbol{\eta}^0 = (\eta_1^0, \dots, \eta_n^0)'$. For possible values of the parameters, we denote $\boldsymbol{\theta} = (\theta', \boldsymbol{\phi}')'$, $\theta = (\lambda', \beta')'$ and $\boldsymbol{\phi} = (\boldsymbol{\alpha}', \boldsymbol{\eta}')'$, where $\boldsymbol{\alpha} = (\alpha_1, \dots, \alpha_n)'$ and $\boldsymbol{\eta} = (\eta_1, \dots, \eta_n)'$.

Assumption 2.5. Let Λ be the parameter space of λ . For each $\lambda \in \Lambda$, we define

$$\mathbf{A}(\lambda) = \lambda_d(I_n \otimes W) + \lambda_o(W \otimes I_n) + \lambda_w(W \otimes W) \text{ and } \mathbf{A} = \mathbf{A}(\lambda^0).$$

We assume $\sup_n \sup_{\lambda \in \Lambda} \|\mathbf{A}(\lambda)\|_\infty < 1$.

Assumption 2.5 guarantees the existence of the semi-reduced form at each $\lambda \in \Lambda$.⁹

The Poisson pseudo maximum likelihood (PPML) estimation method. We utilize the Poisson pseudo maximum likelihood (PPML) estimator developed by (Gourieroux et al., 1984; Santos Silva and Tenreyro, 2006). The log-likelihood function for $\boldsymbol{\theta}$ is:

$$\ell_N(\boldsymbol{\theta}) = \sum_{i,j=1}^n \ell_{ij}(\boldsymbol{\theta}) - \frac{1}{2} \left(\sum_{j=1}^n \alpha_j - \sum_{i=1}^n \eta_i \right)^2, \quad (2.9)$$

where $\ell_{ij}(\boldsymbol{\theta}) = -\mu_{ij}(\boldsymbol{\theta}) + y_{ij} \ln(\mu_{ij}(\boldsymbol{\theta})) - \ln(y_{ij}!)$ and the second term in (2.9) denotes a penalty term for the normalization (see Sec.2 in Fernandez-Val and Weidner (2016)).¹⁰ This method focuses on correctly specifying $\mathbb{E}(y_{ij}|\mathbf{x})$ without transforming the model.¹¹ As the most notable advantage, hence, no additional assumptions are required on ξ_{ij} in estimation except $\mathbb{E}(\xi_{ij}|\mathbf{x}) = 1$. In conventional spatial econometric literature, the normal-based likelihood is employed. Since this conventional method uses the y 's conditional mean as well as its variance structure, it is vulnerable to unknown heteroskedasticity (Lin and Lee, 2010). On the other hand, since this method does not specify a specific variance structure, we can not only achieve consistency of the PPMLE but it can also accommodate a robust standard error for heteroskedasticity and autocorrelation (see Sec. 3.2).

Then, the PPML estimator (PPMLE) can be obtained by

$$\hat{\boldsymbol{\theta}} = (\hat{\theta}, \hat{\boldsymbol{\phi}}) = \arg \max_{\theta \in \Theta_\theta, \boldsymbol{\phi} \in \mathbb{R}^{2n}} \ell_N(\theta, \boldsymbol{\phi}),$$

where Θ_θ is a parameter space of θ . For further analysis, let $\hat{\boldsymbol{\phi}}(\theta) = \arg \max_{\boldsymbol{\phi} \in \mathbb{R}^{2n}} \ell_N(\theta, \boldsymbol{\phi})$ for each $\theta \in \Theta_\theta$, and $\ell_N^c(\theta) = \ell_N(\theta, \hat{\boldsymbol{\phi}}(\theta))$ denote the concentrated penalized log-likelihood function. For each element in $\hat{\boldsymbol{\phi}}(\theta)$, we define $\hat{\boldsymbol{\alpha}}(\theta) = (\hat{\alpha}_1(\theta), \dots, \hat{\alpha}_n(\theta))'$ and $\hat{\boldsymbol{\eta}}(\theta) = (\hat{\eta}_1(\theta), \dots, \hat{\eta}_n(\theta))'$ for each $\theta \in \Theta_\theta$.

⁹This condition is slightly stronger than condition 2.5 in Assumption 2.4 (i). The purpose of this assumption is for asymptotic analysis.

¹⁰The key insight of (2.9) is that we can work with an unconstrained optimization problem. Indeed, (2.9) imposes a single linear constraint, $v'\boldsymbol{\phi} = 0$ where $v = (l'_n, -l'_n)'$, to eliminate the identification issue originated from the fixed effects' additive feature: $\alpha_j + \eta_i = \alpha_j^* + \eta_i^*$ where $\alpha_j^* = \alpha_j + c$ and $\eta_i^* = \eta_i - c$ for any c . Note that a normalization restriction for this issue is not unique: Fernandez-Val and Weidner (2016) additionally mention the possibility of $\alpha_1 = 0$, while Lee and Yu (2010) employs $\sum_{i=1}^n \eta_i = 0$.

¹¹Another approach for estimating $\mathbb{E}(y_{ij}|\mathbf{x})$ without transforming the model is employing non-linear least squares (NLS). However, this method tends to give disproportionate weight to noisy observations, leading to inefficient estimations. This inefficiency arises because the method heavily depends on a relatively small number of observations (Silva and Tenreyro (2006, Sec. III A). For details, refer to Section 2.1 in the supplement.

Efficient computation of the network multiplier matrix \mathbf{S}^{-1} . Computation of our model is more complex than that of conventional gravity models, as it involves two contraction mappings. In estimation, however, inverting \mathbf{S} is sufficient since it leads to the semi-reduced-form (2.7). In detail, we encounter the evaluation of $\mathbf{S}^{-1}(\lambda)\mathbf{Z}(\boldsymbol{\theta})$ for each $\boldsymbol{\theta}$, where $\mathbf{Z}(\boldsymbol{\theta}) = \mathbf{X}\beta + \boldsymbol{\alpha} \otimes l_n + l_n \otimes \boldsymbol{\eta}$ with $\mathbf{Z} = \mathbf{Z}(\boldsymbol{\theta}^0)$. This term must be carried out repeatedly during likelihood maximization. As n increases, the computation cost grows very rapidly with n . By exploiting the structure of the three networks $I_n \otimes W$, $W \otimes I_n$, and $W \otimes W$ generated by a single row-normalized connectivity matrix W , we can design a much more efficient computation procedure.

By Assumption 2.2 and the spectral decomposition theorem, $W = QDQ^{-1}$, where $D = \text{diag}(\varphi_1, \dots, \varphi_n)$ and Q denotes the eigenvector matrix. Because W is constructed from symmetric relationships, all φ_i are real. Since $I_n \otimes W$, $W \otimes I_n$, and $W \otimes W$ share the same eigenvector basis, an eigenvalue of $\mathbf{A}(\lambda)$ can be represented by

$$\mathbf{A}(\lambda)(q_i \otimes q_j) = (\lambda_d \varphi_j + \lambda_o \varphi_i + \lambda_w \varphi_i \varphi_j)(q_i \otimes q_j) \text{ for } i, j = 1, \dots, n, \quad (2.10)$$

where q_i denotes the i th column vector of Q .¹²

Define $Z^{\text{mat}}(\boldsymbol{\theta})$ satisfying $\mathbf{Z}(\boldsymbol{\theta}) = \text{vec}(Z^{\text{mat}}(\boldsymbol{\theta}))$. Then, we want to obtain the matrix fixed-point $T(\boldsymbol{\theta})$ satisfying $Z^{\text{mat}}(\boldsymbol{\theta}) = T(\boldsymbol{\theta}) - \lambda_d WT(\boldsymbol{\theta}) - \lambda_o T(\boldsymbol{\theta})W' - \lambda_w WT(\boldsymbol{\theta})W'$ ($\Leftrightarrow \text{vec}(T(\boldsymbol{\theta})) = \mathbf{S}^{-1}(\lambda)\mathbf{Z}(\boldsymbol{\theta})$). Note that Q and D are invariant in the estimation procedure. Hence, we have

$$\tilde{Z}^{\text{mat}}(\boldsymbol{\theta}) = \tilde{T}(\boldsymbol{\theta}) - \lambda_d D\tilde{T}(\boldsymbol{\theta}) - \lambda_o \tilde{T}(\boldsymbol{\theta})D - \lambda_w D\tilde{T}(\boldsymbol{\theta})D,$$

where $\tilde{Z}^{\text{mat}}(\boldsymbol{\theta}) = Q^{-1}Z^{\text{mat}}(\boldsymbol{\theta})Q^{-1'}$ and $\tilde{T}(\boldsymbol{\theta}) = Q^{-1}T(\boldsymbol{\theta})Q^{-1'}$. It implies

$$(\tilde{T}(\boldsymbol{\theta}))_{ij} = \frac{(\tilde{Z}^{\text{mat}}(\boldsymbol{\theta}))_{ij}}{1 - \lambda_d \varphi_i - \lambda_o \varphi_j - \lambda_w \varphi_i \varphi_j} \text{ for } i, j = 1, \dots, n, \quad (2.11)$$

by (2.10). Then, we can easily recover $T(\boldsymbol{\theta}) = Q\tilde{T}(\boldsymbol{\theta})Q'$.

Identification condition. Next, we study the identification of $\boldsymbol{\theta}^0$. We define the following notations for this purpose:

¹²In terms of model structure, we can allow different proximity matrices for cross-origin and cross-destination linkages (W and M) such as Jeong and Lee (2024). In this case, however, it might not be possible to dramatically reduce computation costs since two connectivity matrices do not share the eigenvector basis in general. We leave this issue for future research.

Let $\mathbf{H}^{\theta\theta}(\boldsymbol{\theta}) = \begin{bmatrix} \mathbf{H}^{\lambda\lambda}(\boldsymbol{\theta}) & \mathbf{H}^{\beta\lambda'}(\boldsymbol{\theta}) \\ \mathbf{H}^{\beta\lambda}(\boldsymbol{\theta}) & \mathbf{H}^{\beta\beta}(\boldsymbol{\theta}) \end{bmatrix}$ with $\mathbf{H}^{\lambda\lambda}(\boldsymbol{\theta}) = (h_{ab}^{\lambda\lambda}(\boldsymbol{\theta}))$ ($a, b \in \{d, o, w\}$), $\mathbf{H}^{\beta\lambda}(\boldsymbol{\theta}) = [h_d^{\beta\lambda}(\boldsymbol{\theta}) \ h_o^{\beta\lambda}(\boldsymbol{\theta}) \ h_w^{\beta\lambda}(\boldsymbol{\theta})]$, $\mathbf{H}^{\beta\beta}(\boldsymbol{\theta}) = \mathbf{0}_{K \times K}$, $\mathbf{H}^{\phi\theta}(\boldsymbol{\theta}) = [h_d^{\phi\theta}(\boldsymbol{\theta}) \ h_o^{\phi\theta}(\boldsymbol{\theta}) \ h_w^{\phi\theta}(\boldsymbol{\theta}) \ \mathbf{0}_{2n \times K}]$, and $\mathbf{H}^{\phi\phi} = -\begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix} \otimes l_n l_n'$. Here,

- $h_{ab}^{\lambda\lambda}(\boldsymbol{\theta}) = (2\mathbf{W}_a \mathbf{W}_b \mathbf{S}^{-3}(\lambda) \mathbf{Z}(\boldsymbol{\theta}))' \mathbf{u}(\boldsymbol{\theta})$ for $a, b \in \{d, o, w\}$, $h_a^{\beta\lambda}(\boldsymbol{\theta}) = (\mathbf{W}_a \mathbf{S}^{-2}(\lambda) \mathbf{X})' \mathbf{u}(\boldsymbol{\theta})$ and $h_a^{\phi\theta}(\boldsymbol{\theta}) = (\mathbf{W}_a \mathbf{S}^{-2}(\lambda) \mathbf{D})' \mathbf{u}(\boldsymbol{\theta})$ for $a \in \{d, o, w\}$, where $\mathbf{W}_d = I_n \otimes W$, $\mathbf{W}_o = W \otimes I_n$, and $\mathbf{W}_w = W \otimes W$;
- \mathbf{X} denotes an $N \times K$ matrix which has $x_{ij,k}$ as the $((j-1)n+i, k)$ -element of \mathbf{X} ; $\mathbf{D} = [\mathbf{I}_n \otimes l_n, l_n \otimes \mathbf{I}_n]$ is an $N \times 2n$ matrix for dummy variables;
- $\boldsymbol{\mu}(\boldsymbol{\theta}) = (\exp(\tilde{\mu}_{11}(\boldsymbol{\theta})), \dots, \exp(\tilde{\mu}_{n1}(\boldsymbol{\theta})), \dots, \exp(\tilde{\mu}_{1n}(\boldsymbol{\theta})), \dots, \exp(\tilde{\mu}_{nn}(\boldsymbol{\theta})))$ with $\boldsymbol{\mu}^0 = \boldsymbol{\mu}(\boldsymbol{\theta}^0)$ and $\tilde{\mu}_{ij}(\boldsymbol{\theta}) = \sum_{k,l=1}^n s_{ij,kl}(\lambda) (x'_{kl} \beta + \alpha_l + \eta_k)$;
- $\mathbf{u}(\boldsymbol{\theta}) = \mathbf{y} - \boldsymbol{\mu}(\boldsymbol{\theta})$ with $\mathbf{u} = \mathbf{y} - \boldsymbol{\mu}^0$.

Assumption 2.6 (Identification). Let $\Theta = \Theta_\theta \times \Phi$ be the parameter space of $\boldsymbol{\theta}$, where Θ_θ denotes a compact parameter space of θ and Φ represents a parameter space of ϕ . Here, $\Phi \subset [-C, C]^{2n}$ for some finite constant $C > 0$.

(i) For each $(\theta, \phi) \in \Theta$, define $\mathbf{J}_N^{\phi\phi}(\boldsymbol{\theta}) = \frac{1}{N} \left(\mathbf{D}' \mathbf{S}^{-1}(\lambda) \text{Diag}(\boldsymbol{\mu}(\boldsymbol{\theta})) \mathbf{S}^{-1}(\lambda) \mathbf{D} - \mathbf{H}^{\phi\phi} \right)$. Assume $\liminf_{n \rightarrow \infty} \inf_{\theta \in \Theta_\theta} \inf_{\phi \in \Phi} \varphi_{\min}(\mathbf{J}_N^{\phi\phi}(\theta, \phi)) > 0$. Then, for each $\theta \in \Theta_\theta$ and for n sufficiently large, $\hat{\phi}(\theta) = \arg \max_{\phi \in \Phi} \ell_N(\theta, \phi)$ is unique.

(ii) For each $(\theta, \phi) \in \Theta$, define

$$\begin{aligned} \mathbf{J}_N^{\theta\theta}(\boldsymbol{\theta}) &= \frac{1}{N} \left(\mathbf{G}(\boldsymbol{\theta})' \mathbf{S}^{-1}(\lambda) \text{Diag}(\boldsymbol{\mu}(\boldsymbol{\theta})) \mathbf{S}^{-1}(\lambda) \mathbf{G}(\boldsymbol{\theta}) - \mathbf{H}^{\theta\theta}(\boldsymbol{\theta}) \right), \\ \mathbf{J}_N^{\theta\phi}(\boldsymbol{\theta}) &= \frac{1}{N} \left(\mathbf{G}(\boldsymbol{\theta})' \mathbf{S}^{-1}(\lambda) \text{Diag}(\boldsymbol{\mu}(\boldsymbol{\theta})) \mathbf{S}^{-1}(\lambda) \mathbf{D} - \mathbf{H}^{\phi\theta}(\boldsymbol{\theta})' \right), \text{ and } \mathbf{J}_N^{\phi\theta}(\boldsymbol{\theta}) = (\mathbf{J}_N^{\theta\phi}(\boldsymbol{\theta}))'. \end{aligned}$$

Here, $\mathbf{G}(\boldsymbol{\theta}) = [\mathbf{W}_d \mathbf{S}^{-1}(\lambda) \mathbf{Z}(\boldsymbol{\theta}), \mathbf{W}_o \mathbf{S}^{-1}(\lambda) \mathbf{Z}(\boldsymbol{\theta}), \mathbf{W}_w \mathbf{S}^{-1}(\lambda) \mathbf{Z}(\boldsymbol{\theta}), \mathbf{X}]$. For each $\theta \in \Theta_\theta$, let

$$\widehat{\mathbf{J}}_N^{\theta\theta}(\theta) = \mathbf{J}_N^{\theta\theta}(\theta, \hat{\phi}(\theta)), \quad \widehat{\mathbf{J}}_N^{\theta\phi}(\theta) = \mathbf{J}_N^{\theta\phi}(\theta, \hat{\phi}(\theta)), \quad \widehat{\mathbf{J}}_N^{\phi\theta}(\theta) = \mathbf{J}_N^{\phi\theta}(\theta, \hat{\phi}(\theta)).$$

Assume $\liminf_{n \rightarrow \infty} \inf_{\theta \in \Theta_\theta} \varphi_{\min}(\widehat{\mathbf{H}}(\theta)) > 0$, where $\widehat{\mathbf{H}}(\theta) = \widehat{\mathbf{J}}_N^{\theta\theta}(\theta) - \widehat{\mathbf{J}}_N^{\theta\phi}(\theta) [\widehat{\mathbf{J}}_N^{\phi\theta}(\theta)]^{-1} \widehat{\mathbf{J}}_N^{\phi\theta}(\theta)$.

Then, for n sufficiently large, $\hat{\theta} = \arg \max_{\theta \in \Theta_\theta} \ell_N^c(\theta)$ is unique.

Assumption 2.6 (i) guarantees that, for each $\theta \in \Theta_\theta$, the population criterion $\ell_\infty(\theta, \phi)$ is strictly concave in ϕ , so that the maximizer $\phi(\theta)$ is unique. Assumption 2.6 (ii) ensures

that the profiled criterion $\ell_\infty^c(\theta) = \ell_\infty(\theta, \phi(\theta))$ is strictly concave in θ , which implies that the θ^0 is the unique maximizer of $\ell_\infty^c(\theta)$. Consequently, (θ^0, ϕ^0) is point-identified in large samples, where $\phi^0 = \phi(\theta^0)$. The matrices $\mathbf{H}^{\theta\theta}(\boldsymbol{\theta})$, $\mathbf{H}^{\phi\theta}(\boldsymbol{\theta})$, and $\mathbf{H}^{\phi\phi}(\boldsymbol{\theta})$ are additional components in the Hessian that arise from the model's network interactions. Unlike the traditional gravity equation, the presence of spatial spillovers makes the curvature of the objective function more complex. Intuitively, when $\mathbf{S}^{-1}(\lambda)$ is well defined, the leading part of $\widehat{\mathbf{H}}(\theta)$ is likely positive definite; if the perturbation induced by the \mathbf{H} -terms is not too large, the conditions in Assumption 2.6 are satisfied. Motivated by this identification argument, we recommend first estimating the conventional gravity equation to obtain preliminary estimates $\tilde{\beta}$, $\tilde{\alpha}$, and $\tilde{\eta}$. One can then set the initial parameter vector for maximizing (2.9) as $\widehat{\boldsymbol{\theta}}^{(0)} = (0, 0, 0, \tilde{\beta}', \tilde{\alpha}', \tilde{\eta}')'$, since $\mathbf{S}^{-1}(\lambda) = I_N$ when $\lambda = \mathbf{0}$. Details are provided in Lemmas 2.4 and 2.5 of Sec. 2.3 of the supplement file.

3 Statistical Analysis

This section derives the asymptotic distribution of the PPMLE, presents relevant statistical inference, and presents simulation results for finite samples.

3.1 Asymptotic distribution of the PPMLE

To derive the asymptotic distribution of $\widehat{\boldsymbol{\theta}}$ and $\widehat{\phi}$, we impose the following regularity assumption for Theorems 3.1 and 3.2. Details can be found in Sec. 2 of the supplement file.

Assumption 3.1. (i) $\{x_{ij}\}$, $\{\eta_i^0\}$, and $\{\alpha_j^0\}$ are random fields satisfying $\max_k \sup_{i,j,n} |x_{ij,k}| < C$, $\sup_{i,n} |\eta_i^0| < C$, and $\sup_{j,n} |\alpha_j^0| < C$, where $C > 0$ denotes a generic finite constant.

(ii) $\{\xi_{ij}\}$ is a random field satisfying $\sup_{i,j,n} \mathbb{E}|\xi_{ij}|^{2+c} < C$ for some $c > 0$.

(iii) $\mathbb{E}(\xi_{ij}|\mathbf{x}) = 1$ for all $i, j = 1, \dots, n$.

Then, the same type of properties follow for the additive error u_{ij} : $\mathbb{E}(u_{ij}|\mathbf{x}) = 0$ and $\sup_{i,j,n} \mathbb{E}|u_{ij}|^{2+c} < C$. The theorems below state the asymptotic properties of the PPMLE. The asymptotic properties of the PPMLE for the fixed-effect parameters are used to examine the structure of the multilateral resistance terms. Details are in Sec. 2.3 of the supplement.

Theorem 3.1. Suppose that Assumptions 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 3.1, and 3.2 hold. Let

$$\Sigma_{\theta,N} = \frac{1}{N} \mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{M}_D \mathbf{S}^{-1} \mathbf{G}, \text{ and } \Omega_{\theta,N} = \frac{1}{N} \mathbf{G}' \mathbf{S}^{-1} \mathbf{M}'_D \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{M}_D \mathbf{S}^{-1} \mathbf{G},$$

where $\mathbf{M}_D = I_N - \mathbf{P}_D \text{Diag}(\boldsymbol{\mu})$ with $\mathbf{P}_D = \mathbf{S}^{-1} \mathbf{D} (\widetilde{\mathbf{D}'\mathbf{D}})^{-1} \mathbf{D}' \mathbf{S}^{-1'}$ and $\widetilde{\mathbf{D}'\mathbf{D}} = \mathbf{D}' \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} - \mathbf{H}^{\phi\phi} = N \mathbf{J}_N^{\phi\phi}(\boldsymbol{\theta}^0)$.

Suppose (i) $\liminf_{n \rightarrow \infty} \varphi_{\min}(\boldsymbol{\Omega}_{\theta,N}) > 0$ and (ii) $\boldsymbol{\Sigma}_{\theta} = \text{plim}_{n \rightarrow \infty} \boldsymbol{\Sigma}_{\theta,N}$ exists and is positive definite. Then, we have

$$\sqrt{N} (\hat{\boldsymbol{\theta}} - \boldsymbol{\theta}^0) \xrightarrow{d} \mathcal{N}(\mathbf{0}, \boldsymbol{\Sigma}_{\theta}^{-1} \boldsymbol{\Omega}_{\theta} \boldsymbol{\Sigma}_{\theta}^{-1}) \text{ as } n \rightarrow \infty, \quad (3.1)$$

where $\boldsymbol{\Omega}_{\theta} = \text{plim}_{n \rightarrow \infty} \boldsymbol{\Omega}_{\theta,N}$.

Theorem 3.2. Suppose that Assumptions 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 3.1 and 3.2 hold. Let

$$\mathbf{V}_{\phi,N} = n (\widetilde{\mathbf{D}'\mathbf{D}})^{-1} \mathbf{D}' \mathbf{S}^{-1'} \mathbf{M}'_{\phi} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{M}_{\phi} \mathbf{S}^{-1} \mathbf{D} (\widetilde{\mathbf{D}'\mathbf{D}})^{-1},$$

where $\mathbf{M}_{\phi} = I_N - \mathbf{M}_D \mathbf{S}^{-1} \mathbf{G} (\mathbf{G}' \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu}) \mathbf{M}_D \mathbf{S}^{-1} \mathbf{G})^{-1} \mathbf{G}' \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu})$. Then,

$$\begin{aligned} \sqrt{n} (\hat{\alpha}_j - \alpha_j^0) &\xrightarrow{d} \mathcal{N}(0, \lim_{n \rightarrow \infty} e'_{2n,j} \mathbf{V}_{\phi,N} e_{2n,j}), \text{ and} \\ \sqrt{n} (\hat{\eta}_i - \eta_i^0) &\xrightarrow{d} \mathcal{N}(0, \lim_{n \rightarrow \infty} e'_{2n,n+i} \mathbf{V}_{\phi,N} e_{2n,n+i}) \end{aligned}$$

as $n \rightarrow \infty$, where $e_{2n,j}$ denotes the $2n$ -dimensional unit vector with its j -th element equal to 1 and all other elements equal to 0.

By Assumption 2.6(i), we obtain both a well-defined $\hat{\boldsymbol{\phi}}(\boldsymbol{\theta})$ and good conditioning of $\widetilde{\mathbf{D}'\mathbf{D}}$, which in turn ensures that \mathbf{P}_D and \mathbf{M}_D are well-defined. Assumption 2.6 as a whole guarantees identification of $\boldsymbol{\theta}^0$ and, in particular, implies that $\text{plim}_{n \rightarrow \infty} \widehat{\mathbf{H}}(\boldsymbol{\theta}^0) = \boldsymbol{\Sigma}_{\theta}$, i.e., $\widehat{\mathbf{H}}(\boldsymbol{\theta}^0)$ is asymptotically equivalent to $\boldsymbol{\Sigma}_{\theta,N}$. Details are provided in Lemmas 2.4 and 2.5 of Sec. 2.3 of the supplement file.

3.2 Variance estimation

This subsection provides a method for spatial HAC estimation of the covariance matrices in Theorems 3.1 and 3.2 of the PPMLE. Because errors in bilateral flows may exhibit network dependence across origin–destination pairs like the network dependence embedded in the conditional mean, we conduct inference using spatial HAC covariance estimation without imposing a parametric dependence structure. Our suggested method extends the existing literature on cross-sectional data to OD flows (Kelejian and Prucha (2007) and Kim and Sun (2011)), spatial extensions of the time-series literature (Newey and West (1987); Andrews (1991); de Jong and Davidson (2000)). Since an estimate of $\boldsymbol{\Sigma}_{\theta}$ is obtained by plugging $\hat{\boldsymbol{\theta}}$ in, we focus on estimating $\boldsymbol{\Omega}_{\theta}$ here. Also, note that estimating $\lim_{n \rightarrow \infty} e'_{2n,j} \mathbf{V}_{\phi,N} e_{2n,j}$ and

$\lim_{n \rightarrow \infty} e'_{2n,n+i} \mathbf{V}_{\phi,N} e_{2n,n+i}$ for $i, j = 1, \dots, n$ is applicable by the same way of estimating Ω_θ .

First, we provide the regularity assumptions.

Assumption 3.2. (i) For the structure of $\mathbf{u} = (u_{11}, \dots, u_{n1}, \dots, u_{1n}, \dots, u_{nn})'$, we assume

$$\mathbf{u} = \mathbf{B}\mathbf{H}\boldsymbol{\epsilon}, \quad (3.2)$$

where \mathbf{B} denotes some $N \times N$ matrix, $\mathbf{H} = \text{diag}(\sigma_{11}^*, \dots, \sigma_{n1}^*, \dots, \sigma_{1n}^*, \dots, \sigma_{nn}^*)$, and $\boldsymbol{\epsilon} = (\epsilon_{11}, \dots, \epsilon_{n1}, \dots, \epsilon_{1n}, \dots, \epsilon_{nn})'$ is an $N \times 1$ vector of innovations.

- (ii) $\epsilon_{ij} \stackrel{i.i.d.}{\sim} (0, 1)$ across ij with $\sup_{n,i,j} \mathbb{E}|\epsilon_{ij}|^4 < \infty$.
- (iii) $0 < \inf_{i,j,n} \sigma_{ij}^* \leq \sup_{i,j,n} \sigma_{ij}^* < \infty$.
- (iv) \mathbf{B} is nonsingular and $\sup_n \max\{\|\mathbf{B}\|_\infty, \|\mathbf{B}\|_1\} < \infty$.

Assumption 3.2 (i) describes the basic covariance structure. Hence, we have

$$\Omega_{\theta,N} = \frac{1}{N} \mathbf{R}' \mathbf{R} = \frac{1}{N} \sum_{i,j,k,l=1}^n R_{ij} R'_{kl} = \frac{1}{N} \sum_{i,j,k,l=1}^n \mathbb{E} \left(\left(\mathbf{G}' \mathbf{S}^{-1} \mathbf{M}'_{\mathbf{D}} \mathbf{u} \right)_{.,ij} \left(\mathbf{u}' \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G} \right)_{kl,.} \right),$$

where $\mathbf{R} = \mathbf{H} \mathbf{B}' \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G}$, R_{ij} denotes the $((j-1)n + i)$ -th column of \mathbf{R} , $(\mathbf{G}' \mathbf{S}^{-1} \mathbf{M}'_{\mathbf{D}} \mathbf{u})_{.,ij}$ denotes the $(j-1)n + i$ -th column of $\mathbf{G}' \mathbf{S}^{-1} \mathbf{M}'_{\mathbf{D}} \mathbf{u}$ and $(\mathbf{u}' \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G})_{kl,.}$ is the $(l-1)n + k$ -th row of $\mathbf{u}' \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G}$. Sec. 3.3 provides an example of (3.2). Conditions (ii) and (iii) in Assumption 3.2 are conventional. Condition (iv) comes from Kelejian and Prucha (2007).¹³

Based on this setting, we can characterize the spatial HAC estimator

$$\hat{\Omega}_{\theta,N} = \frac{1}{N} \sum_{i,j,k,l=1}^n \left(\widehat{\mathbf{G}}' \widehat{\mathbf{S}}^{-1} \widehat{\mathbf{M}}'_{\mathbf{D}} \widehat{\mathbf{u}} \right)_{.,ij} \left(\widehat{\mathbf{u}}' \widehat{\mathbf{M}}_{\mathbf{D}} \widehat{\mathbf{S}}^{-1} \widehat{\mathbf{G}} \right)_{kl,.} \mathsf{K} \left(\frac{d_{ij,kl}^*}{d_N} \right),$$

where $\widehat{\cdot}$ is the plug-in estimator from $\widehat{\boldsymbol{\theta}}$, $\mathsf{K}(\cdot)$ denotes a real-valued kernel function (e.g., Bartlett, Parzen, and Tukey-Hanning), $d_{ij,kl}^*$ is a distance measure between two pairs ij and kl , and d_N is a bandwidth. For details, refer to Sec. 2.4 in the supplement file.

3.3 Monte Carlo Simulations

Performance of the spectral algorithm for $\mathbf{S}^{-1} \mathbf{Z}(\boldsymbol{\theta})$. First, we study the performance of our suggested algorithm for evaluating $\mathbf{S}^{-1} \mathbf{Z}(\boldsymbol{\theta})$ introduced in Section 2.3. Table 1 reports how the computation time of the two methods varies with n (in seconds) for completing the

¹³Still, it can be relaxed by the ideas of Pesaran and Yang (2020, 2021). For example, if the error structure follows (3.3) in the simulation section, we can allow a finite number of moderate dominant units. We will leave this issue for future research.

maximization of the log-likelihood function (2.9). Method A maximizes the log-likelihood based on the direct computation of $\mathbf{S}^{-1}(\lambda)$, while Method B utilizes our algorithm. As n increases from 9 to 64, the running time of Method A rises dramatically from 0.57 seconds to about 9,466 seconds (approximately 2.6 hours), whereas Method B increases only modestly from 0.35 seconds to 9.28 seconds. Consequently, the ratio A/B grows sharply from 1.61 to about 1,020, indicating that Method B is only slightly faster for very small problems but becomes more than three orders of magnitude faster for $n = 64$.

Table 1: Computation time comparison

n	$N = n^2$	Method A	Method B	A/B
9	81	0.5668	0.3518	1.6112
25	625	12.3862	0.3967	31.2265
49	2401	1252.0077	3.9725	315.1687
64	4096	9465.7145	9.2816	1019.8380

Note: Each number in this table represents seconds for finishing maximization of the log-likelihood (2.9). For the maximization, we use `fminunc`. Method A is maximizing the log-likelihood function based on the calculation of \mathbf{S}^{-1} and multiplication by $\mathbf{Z}(\theta)$. Method B is maximizing the log-likelihood function based on (2.11). In the last column, we provide the ratios of the computation times for the two methods (in seconds). All computations were performed in MATLAB R2023b on a Windows 11 machine equipped with a 13th Gen Intel Core i5-1340P CPU (12 cores, 1.9 GHz) and 16 GB of RAM.

Data generating process. We consider $n = 49$ regions. Following Pesaran and Yang (2020, 2021), the regional proximity matrix W is constructed to feature two “dominant” regions (units 1 and 2). For regions $i \in \{1, 2\}$, the code draws relatively large link weights $\sim \mathcal{U}[0.8, 1]$ to n^{δ_i} neighbors (with $\delta_1 = 0.25$, $\delta_2 = 0.1$), then spreads the remaining mass across two randomly chosen non-hub neighbors so that each row approximately sums to one. Self-links are zero. Let the total world GDP be $G^W = 1400$. Country i ’s GDP G_i is proportional to its out-degree in W : $G_i = G^W \cdot s_i$ and $s_i = \frac{\sum_j (w_{ij} + 0.01)}{\sum_{i,k=1}^n (w_{ik} + 0.01)}$. We impose balanced trade targets so that exports by origin and imports by destination both equal G . Preferences follow an Armington structure with elasticity of substitution $\varrho = 5$ (Anderson and van Wincoop, 2003). First-stage parameters $\tilde{\lambda} = (\tilde{\lambda}_d, \tilde{\lambda}_o, \tilde{\lambda}_w)' = (0.05, 0.05, 0.025)'$ and $\tilde{\beta} = (-0.15, -0.05)'$ are mapped to reduced-form coefficients $\lambda^0 = (\varrho - 1)\tilde{\lambda} = (0.2, 0.2, 0.1)'$ and $\beta^0 = (1 - \varrho)\tilde{\beta} = (0.6, 0.2)'$. Let $\mathbf{X} = [\mathbf{X}_1, \mathbf{X}_2] \in \mathbb{R}^{N \times 2}$ be bilateral covariates drawn from $\mathcal{U}[0, 0.75]$, and $X^U = (x_1^u, \dots, x_n^u)' \in \mathbb{R}^{n \times 1}$ a standardized country characteristic. Second-stage loadings are $\tilde{\gamma}_o = \tilde{\gamma}_d = 0.01$ with the same scaling $\gamma = (1 - \varrho)\tilde{\gamma} = -0.04$.

Starting with this setting, the initial destination and origin fixed effects are specified by

$$\boldsymbol{\alpha}^{(0)} = X^U \gamma_o, \text{ and } \boldsymbol{\eta}^{(0)} = X^U \gamma_d.$$

Conditional on $(\boldsymbol{\alpha}^{(0)}, \boldsymbol{\eta}^{(0)})$, $\boldsymbol{\mu}^{(0)}$. Given $\boldsymbol{\mu}^{(0)}$ is determined. Given $\boldsymbol{\mu}^{(0)}$ and initial $(P^{(0)}, \Pi^{(0)}) = (\mathbf{1}_n, \mathbf{1}_n)$, we compute multilateral resistances via contraction mappings by (2.6):

$$\boldsymbol{\alpha}^{(\ell)} = c_0 \mathbf{1}_n + X^U \gamma_o + \log G + (\varrho - 1) \log \Pi^{(\ell-1)} \text{ and } \boldsymbol{\eta}^{(\ell)} = c_0 \mathbf{1}_n + X^U \gamma_d + \log G + (\varrho - 1) \log P^{(\ell-1)},$$

for $\ell = 1, 2, \dots$, where $c_0 = -\frac{1}{2} \log G^W$ and $G = (G_1, \dots, G_n)'$. Then, we have $\boldsymbol{\mu}^{(\ell)}$ for $\ell = 1, 2, \dots$. Note that we apply the normalization $\sum_i \alpha_i^{(\ell)} - \sum_i \eta_i^{(\ell)} = 0$ for each iteration ℓ . We iterate until $\max\{\|\boldsymbol{\alpha}^{(\ell)} - \boldsymbol{\alpha}^{(\ell-1)}\|_\infty, \|\boldsymbol{\eta}^{(\ell)} - \boldsymbol{\eta}^{(\ell-1)}\|_\infty\} < 10^{-12}$. Condition in Assumption 2.4 is utilized for guaranteeing this convergence. For each simulation replication, we allow random variations in the fixed effects:

$$\boldsymbol{\alpha}^0 = \boldsymbol{\alpha}^{(\infty)} + \boldsymbol{\varepsilon}^\alpha, \text{ and } \boldsymbol{\eta}^0 = \boldsymbol{\eta}^{(\infty)} + \boldsymbol{\varepsilon}^\eta,$$

where $\boldsymbol{\varepsilon}^\alpha = (\varepsilon_1^\alpha, \dots, \varepsilon_n^\alpha) \sim \mathcal{N}(\mathbf{0}, 0.08^2 I_n)$ and $\boldsymbol{\varepsilon}^\eta = (\varepsilon_1^\eta, \dots, \varepsilon_n^\eta) \sim \mathcal{N}(\mathbf{0}, 0.08^2 I_n)$. Consequently, we have $\boldsymbol{\mu}^0 = \exp(\mathbf{S}^{-1}(\mathbf{X}\beta^0 + \boldsymbol{\alpha}^0 \otimes \mathbf{1}_n + \mathbf{1}_n \otimes \boldsymbol{\eta}^0))$.

Next, we generate the error components for each simulation replication:

1. First, we generate $\xi_{ij}^* \stackrel{i.i.d.}{\sim} \text{Lognormal}(-\frac{1}{2}\sigma^2, \sigma^2)$ across ij with $\sigma^2 = 0.125^2$. Then, $\mathbb{E}(\xi_{ij}^* | \mathbf{x}) = \mathbb{E}(\xi_{ij}^*) = 1$.
2. Let $\epsilon_{ij}^* = \mu_{ij}^0$ for all ij . Then, $\mathbb{E}(\epsilon_{ij}^* | \mathbf{x}) = \mu_{ij}^0 \cdot (\mathbb{E}(\xi_{ij}^* | \mathbf{x}) - 1) = 0$ and $\text{Var}(\epsilon_{ij}^* | \mathbf{x}) = (\mu_{ij}^0)^2 \cdot \text{Var}(\xi_{ij}^*) = (\mu_{ij}^0)^2 \cdot (\exp(\sigma^2) - 1)$.
3. Last, we generate

$$u_{ij} = 0.008 \sum_{k=1}^n w_{ik}^* \epsilon_{kj}^* + 0.008 \sum_{l=1}^n w_{jl}^* \epsilon_{li}^* + 0.002 \sum_{k,l=1}^n w_{ik}^* w_{jl}^* \epsilon_{kl}^*, \quad (3.3)$$

where $W^* = (w_{ij}^*)$ is a row-normalized one characterized by the adjacency based on W (i.e., $w_{ij}^* = \frac{\tilde{w}_{ij}^*}{\sum_{k=1}^n \tilde{w}_{ik}^*}$ where $\tilde{w}_{ij}^* = \mathbb{I}\{w_{ij} + w_{ji} > 0\}$). This error structure follows (3.2) since $\sigma_{ij}^* = \mu_{ij}^0 \sqrt{\exp(\sigma^2) - 1}$ and $\mathbf{B} = 0.008(I_n \otimes W^*) + 0.008(W^* \otimes I_n) + 0.002(W^* \otimes W^*)$.

Basic information. Four criteria are used to evaluate the finite sample performance of the PPMLE: (i) empirical bias, (ii) empirical standard deviation (STD), (iii) standard error (s.e.), and (iv) the coverage probability of a nominal 95% confidence interval (CP). To

evaluate the standard errors, we consider three kernel functions: (i) Bartlett, (ii) Parzen, and (iii) Tukey-Hanning. For the distance measurem we first conduct the adjacency matrix $A = (a_{ij})$, $a_{ij} = \max\{\mathbb{I}(w_{ij} > 0), \mathbb{I}(w_{ji} > 0)\}$. Then, we evaluate the geodesic distance d_{ij}^* . To gauge the distance between two pairs, we consider the three types of measures: (i) L^1 distance: $d_{ij,kl}^{*,1} = d_{ik}^* + d_{jl}^*$, (ii) L^2 (Euclidean) distance: $d_{ij,kl}^{*,2} = \sqrt{(d_{ik}^*)^2 + (d_{jl}^*)^2}$, and (iii) L^∞ distance: $d_{ij,kl}^{*,\infty} = \max\{d_{ik}^*, d_{jl}^*\}$. We set a bandwidth d_N to be the 25th-percentile of $\{d_{ij,kl}^*\}$. For the fixed-effect parameters, we report $\hat{\alpha}_{49}$ and $\hat{\eta}_{49}$ as representatives. We consider 1,000 sample repetitions. Table 2 summarizes the results.

Interpretations. Across designs, the PPMLE performs well in finite samples. We see small upward biases in $\hat{\lambda}_d$ and the fixed effects $(\hat{\alpha}_{49}, \hat{\eta}_{49})$, and mild downward biases in $\hat{\lambda}_o$, $\hat{\lambda}_w$, $\hat{\beta}_1$, and $\hat{\beta}_2$. For instance, the empirical biases are +0.0123 for $\hat{\lambda}_d$ and -0.0163 for $\hat{\lambda}_w$. These finite-sample biases attenuate as n increases; see Section 3.

For the main parameters $(\hat{\lambda}, \hat{\beta})$, our standard errors track the empirical standard deviations reasonably closely, albeit somewhat below them. As a result, coverage probabilities (CPs) are slightly below the 95% nominal rate. For example, under Parzen with an L^2 pair distance, the empirical STD and reported s.e. are (0.0266, 0.0229) for $\hat{\lambda}_d$ and (0.0137, 0.0120) for $\hat{\beta}_1$, with CPs of 0.933 and 0.897, respectively. Among kernel–distance combinations, we recommend the Parzen kernel with the L^2 pair distance for the main parameters, which delivers the most stable CPs across coefficients.

For the fixed-effect estimates $(\hat{\alpha}_{49}, \hat{\eta}_{49})$, the reported s.e. tend to be understated relative to the empirical STDs (e.g., $\hat{\alpha}_{49}$: STD 0.0845 vs s.e. 0.0299 under Parzen– L^∞), yielding CPs around 0.86–0.90. The gap narrows with larger n (Section 3). Within our design, Parzen with an L^∞ pair distance performs best for fixed effects. Intuitively, the L^∞ metric better captures the effective dependence radius in the FE direction by guarding against long-range pairwise links, which helps reduce s.e. underestimation.

As a rule of thumb, we recommend Parzen– L^2 for $(\hat{\lambda}, \hat{\beta})$ and Parzen– L^∞ for $(\hat{\alpha}, \hat{\eta})$. Monte Carlo uncertainty for a 95% CP with 1,000 replications is about 0.7 percentage points, so differences below ≈ 1 –2 points are not statistically meaningful, whereas the 4–8 point gaps we observe are. In applications, a slightly larger bandwidth (e.g., a +5–10 percentile increase) can further mitigate undercoverage for the fixed effects.

Table 2: Simulation results

	λ_d	λ_o	λ_w	β_1	β_2	α_{49}	η_{49}
Empirical bias	0.0123	-0.0004	-0.0163	-0.0011	-0.0001	0.0131	0.0044
Empirical STD	0.0266	0.0260	0.0355	0.0137	0.0130	0.0845	0.0850
s.e. (Bartlett, L^1)	0.0228	0.0226	0.0326	0.0117	0.0115	0.0283	0.0196
CP (Bartlett, L^1)	0.9180	0.9250	0.9050	0.9030	0.9110	0.8430	0.8290
s.e. (Bartlett, L^2)	0.0227	0.0227	0.0326	0.0117	0.0115	0.0241	0.0215
CP (Bartlett, L^2)	0.9190	0.9270	0.9120	0.9000	0.9160	0.8560	0.8630
s.e. (Bartlett, L^∞)	0.0227	0.0228	0.0326	0.0117	0.0116	0.0294	0.0224
CP (Bartlett, L^∞)	0.9180	0.9280	0.9120	0.8960	0.9070	0.8580	0.8830
s.e. (Parzen, L^1)	0.0228	0.0232	0.0330	0.0120	0.0118	0.0292	0.0216
CP (Parzen, L^1)	0.9310	0.9260	0.9200	0.9000	0.9180	0.8580	0.8710
s.e. (Parzen, L^2)	0.0229	0.0232	0.0331	0.0120	0.0118	0.0252	0.0228
CP (Parzen, L^2)	0.9330	0.9340	0.9280	0.8970	0.9180	0.8630	0.8910
s.e. (Parzen, L^∞)	0.0229	0.0233	0.0332	0.0120	0.0118	0.0299	0.0232
CP (Parzen, L^∞)	0.9320	0.9310	0.9290	0.8960	0.9160	0.8660	0.9030
s.e. (Tukey–Hanning, L^1)	0.0227	0.0228	0.0326	0.0118	0.0115	0.0284	0.0197
CP (Tukey–Hanning, L^1)	0.9170	0.9270	0.9080	0.9000	0.9140	0.8410	0.8220
s.e. (Tukey–Hanning, L^2)	0.0227	0.0229	0.0327	0.0118	0.0116	0.0242	0.0217
CP (Tukey–Hanning, L^2)	0.9140	0.9260	0.9080	0.9000	0.9170	0.8560	0.8680
s.e. (Tukey–Hanning, L^∞)	0.0227	0.0229	0.0327	0.0118	0.0116	0.0295	0.0224
CP (Tukey–Hanning, L^∞)	0.9220	0.9250	0.9130	0.8970	0.9150	0.8580	0.8840

4 Empirical Application

4.1 Basic setting

In this application, we quantify how network effects in bilateral trade flows shape effective trade costs through connections to third countries. Countries may reduce trade costs by routing or integrating shipments via third-party hubs, but congestion or capacity constraints at those hubs can also raise effective costs and dampen trade among neighboring countries.

We collect the international trade flows y_{ij} from the Center for International Data at UC Davis (<https://cid.ucdavis.edu/worldtradeflows>).¹⁴ Then, y_{ij} denotes gross bilateral merchandise trade flows, including only *cross-border* transactions and excluding services, domestic intermediate transactions, and non-traded sectors. In the analysis, we therefore exclude the domestic trade (intra-trade flows y_{ii}) that are not directly observed in the data.¹⁵

¹⁴Relevant explanations can be found in Feenstra et al. (2005).

¹⁵Although domestic trade is a well-defined theoretical concept, it is not directly observable in the data. When we define $y_{ii} = G_i - \sum_{j=1, j \neq i}^n y_{ij}$ using the country i 's GDP G_i , y_{ii} overwhelms the share since the GDP includes non-traded goods, services, and domestic intermediate transactions. Because our objective is to study how bilateral trade-cost shocks reshape the distribution of international trade relationships, we do not explicitly consider the intra flows y_{ii} . This approach is standard in the empirical trade and trade-network literature (Anderson and van Wincoop, 2003; Head and Mayer, 2014). While recent structural gravity literature emphasizes the importance of intra-national trade flows for identifying the border effect

For the covariates, we use the same set as in Helpman et al. (2008). FTA data are collected from WTO (https://www.wto.org/english/res_e/statis_e/statis_e.htm).

Understanding the evolution of global trade requires recognizing that international linkages are not static but shaped by major economic shifts. Hence, we suspect that the structure and sources of network effects vary across four key phases of global trade: Phase 1 (1986, trade liberalization), Phase 2 (1997, active NAFTA implementation), Phase 3 (2007, emergence of the China trade shock), and Phase 4 (2016, expansion of global supply chains). That is, we utilize the four cases of y_{ij} : $y_{ij}^{\text{Phase}} = y_{ij,t_{\text{Phase}}}$ denotes the trade flow from j to i in year t_{Phase} , and $t_{\text{Phase}=1} = 1986$, $t_{\text{Phase}=2} = 1997$, $t_{\text{Phase}=3} = 2007$, and $t_{\text{Phase}=4} = 2016$. The number of countries included in each phase is 136, 142, 146, and 147, respectively.¹⁶

Descriptive statistics. Table 3 presents the descriptive statistics for the main variables used in the analysis across the four phases of global trade. The mean bilateral trade flow (y_{ij}), measured in 2015 constant U.S. dollars, increases markedly from Phase 1 to Phase 3 before stabilizing at a similar level in Phase 4. This pattern reflects the steady expansion of global trade and the progressive deepening of international production networks. Meanwhile, the share of zero trade flows declines over time—from roughly 53% in Phase 1 to about 28% in Phase 4—indicating that more country pairs established trading relationships as global markets became increasingly interconnected. In addition, y_{ij}^+ denotes the mean conditional on strictly positive flows, which rises from about USD 0.43 million in Phase 1 to about USD 1.0 million in Phase 3–4.

Countries’ connectivity matrix To operationalize these phases, we constructed the countries’ connectivity matrix (W) from trade flows observed prior to each referential phase, so as to avoid simultaneity with the outcome period. Let $\mathcal{T}^{\text{Phase}}$ denote the set of years used to construct the connectivity matrix for a given phase.¹⁷ For any $i \neq j$ and for $t \in \mathcal{T}^{\text{Phase}}$,

$$w_{ij}^{\text{Phase}} = \frac{\tilde{w}_{ij}^{\text{Phase}}}{\sum_{k=1}^n \tilde{w}_{ik}^{\text{Phase}}}, \text{ where } \tilde{w}_{ij}^{\text{Phase}} = \frac{1}{\#\mathcal{T}^{\text{Phase}}} \sum_{t \in \mathcal{T}^{\text{Phase}}} (y_{ij,t} + y_{ji,t})$$

with $w_{ii}^{\text{Phase}} = 0$. This produces a row-stochastic W with a symmetric base \widetilde{W} , consistent with Assumption 2.2. Each w_{ij}^{Phase} admits a probability interpretation as the phase-specific likelihood of choosing j as i ’s partner.

(Yotov, 2022), our study focuses specifically on the reallocation effects within the international trade network.

¹⁶The full list of country names is provided in Table A.1.

¹⁷In detail, $\mathcal{T}^{\text{Phase}=1} = \{1984, 1985\}$ (as data collection begins in 1984), $\mathcal{T}^{\text{Phase}=2} = \{1993, 1994, 1995, 1996\}$, $\mathcal{T}^{\text{Phase}=3} = \{2000, 2001, \dots, 2006\}$, and $\mathcal{T}^{\text{Phase}=4} = \{2010, 2011, \dots, 2015\}$.

Table 3: Descriptive statistics

Phase	1			2			3			4		
	Mean	Median	STD									
y_{ij} (Zero freq.)	201,347 (0.5307)	0	2,604,211	380,573 (0.3007)	382	4,151,519	753,486 (0.2488)	1,127	7,055,185	718,068 (0.2835)	865	7,174,976
y_{ij}^\top	429,005	8,105	3,788,568	544,197	4,726	4,955,465	1,003,100	7,249	8,125,016	1,002,158	8,909	8,459,553
Distance	0.2898	0.2635	0.1821	0.2864	0.2598	0.1801	0.2853	0.2589	0.1796	0.2829	0.2543	0.1787
Border	0.0184	0.0000	0.1344	0.0188	0.0000	0.1357	0.0190	0.0000	0.1365	0.0186	0.0000	0.1352
Legal	0.3760	0.0000	0.4844	0.3629	0.0000	0.4808	0.3623	0.0000	0.4807	0.3673	0.0000	0.4821
Language	0.3254	0.0000	0.4685	0.3100	0.0000	0.4625	0.3027	0.0000	0.4594	0.3035	0.0000	0.4598
Colony	0.0117	0.0000	0.1073	0.0110	0.0000	0.1042	0.0105	0.0000	0.1019	0.0104	0.0000	0.1016
Currency	0.0109	0.0000	0.1038	0.0100	0.0000	0.0994	0.0094	0.0000	0.0967	0.0093	0.0000	0.0961
Islands	0.3824	0.0000	0.5541	0.3662	0.0000	0.5450	0.3699	0.0000	0.5472	0.3673	0.0000	0.5457
Landlock	0.3088	0.0000	0.5091	0.3099	0.0000	0.5099	0.3151	0.0000	0.5134	0.2993	0.0000	0.5028
FTA	0.0004	0.0000	0.0209	0.0010	0.0000	0.0316	0.0060	0.0000	0.0775	0.0107	0.0000	0.1030

Note: Phase 1 (1986, trade liberalization), Phase 2 (1997, active NAFTA implementation), Phase 3 (2007, emergence of the China trade shock), and Phase 4 (2016, expansion of global supply chains). The definitions of explanatory variables are adopted from Helpman et al. (2008) as follows: *Distance*: the distance between importer i 's and exporter j 's capitals; *Border*: a binary variable that equals one if country j and country i are neighbors that meet a common physical boundary, and zero otherwise; *Legal*: a binary variable that equals one if country j and country i share the same legal system, and zero otherwise; *Language*: a binary variable that equals one if country i and j share the same language system, and zero otherwise; *Colony*: a binary variable that equals one if country j ever colonized country i or vice versa, and zero otherwise; *Currency*: a binary variable that equals one if the country j and country i use the same currency or if within the country pair money was interchangeable at a 1:1 exchange rate for an extended period of time; *Islands*: a binary variable that equals one if both importer i and exporter j are islands, and zero otherwise; *Landlock*: a binary variable that equals one if both exporting country j and importing country i have no coastline or direct access to sea, and zero otherwise; *FTA*: a binary variable that equals one if country j and country i belong to a common regional trade agreement, and zero otherwise.

To better understand the role of W , we describe its main properties and their implications via their network statistics. Since W is row-normalized, its maximum eigenvalue ($\varphi_{\max} = \varphi_{(1)}$) is equal to 1. Because the matrix also has zero diagonal elements (i.e., $0 = \text{tr}(W) = \sum_{i=1}^n \varphi_i$), its minimum eigenvalue must be negative, though still greater than or equal to -1. The minimum eigenvalue of W (φ_{\min}) represents the network's bipartiteness, and this tendency becomes stronger if $\varphi_{\min} \rightarrow -1$. On the other hand, if the second-largest ($\varphi_{(2)}$) and minimum eigenvalues (φ_{\min}) are both close to zero, it indicates that W has a high averaging rate (Chung, 1997; Bramoullé et al., 2014). By contrast, if both $\varphi_{(2)}$ and φ_{\min} diverge from zero, the weighted influence of neighboring units does not collapse into something close to a constant (such as a uniform average across units), but instead reflects meaningful variation driven by the structure of the network.

Table 4 documents how the countries' connectivity matrix evolves across phases. Panel A reports Frobenius distances between the phase-specific networks, restricted to the 135 countries that appear in all periods. The distances grow monotonically with the time gap between phases, indicating that the structure of trade linkages has not only shifted over time but has done so in a cumulative way. In particular, the connectivity matrix in 2016 (Phase 4) is substantially further from the 1986 benchmark (Phase 1) than from the intermediate phases, consistent with the idea that trade liberalization, regional integration (NAFTA), the rise of China, and the expansion of global supply chains have jointly transformed the geography of trade relationships.

Panel B summarizes key network statistics. Two main patterns stand out. First, the connectivity networks become progressively denser and more diversified. Average degree rises from 81 to 138 between Phase 1 and Phase 4, while network density increases from about 0.49 to above 0.90. At the same time, the dispersion in degree shrinks, suggesting that the distinction between highly connected and poorly connected countries has weakened over time. Both the HHI-based and entropy-based effective numbers of partners, n^{HHI} and n^E , also increase across phases. The former implies that the number of economically “dominant” partners per country rises from about 8 to about 12, whereas the latter suggests that the overall diversification of partner portfolios—including small “long-tail” partners—grows from roughly 14 to 21 effective partners.

Second, these changes are not purely mechanical consequences of higher density. The normalized Shannon partner diversification entropy (PDE) increases across phases, while its cross-country dispersion declines. This indicates that countries have not only added more links, but have also allocated trade more evenly across partners. At the same time, the high-intensity degree exhibits a large cross-country dispersion in all phases, which is consistent with the presence of a small set of hub countries that account for a disproportionate share of strong connections. The eigenvalue statistics reinforce this picture: the second-largest eigenvalue increases modestly, and the most negative eigenvalue moves toward zero, suggesting that the network becomes more integrated and less polarized over time, departing from a bipartite-type structure. Overall, the evidence is consistent with a transition from a relatively sparse and unequal trade network toward a nearly fully connected and more balanced system, while retaining a prominent role for a limited number of global hubs.

Country-specific statistics reveal a persistent core–periphery structure across all four phases (see Appendix Tables 1–4). A small set of high-income economies—most notably the United States, Germany, France, the United Kingdom, China, Japan, India, Singapore, Korea and Australia—consistently emerge as hubs, with degrees close to the maximum, large hub indices, low concentration (low HHI and high n^{HHI}) and high entropy-based effective numbers of partners n^E , indicating that their links are spread relatively evenly over a wide range of partners. By contrast, many small or low-income countries, particularly in Africa, the Caribbean, and Oceania, display medium to low degrees but high concentration (high n^{HHI} , low n^E), implying dependence on a few core partners and highly skewed partner distributions. Over time, degrees increase and the connectivity network becomes denser—with China in particular rapidly converging to the hub group—but the concentration and divergence patterns for peripheral economies change little, so that the core–periphery gap in partner diversification remains pronounced despite the overall thickening of the network. More details can be found in Appendix 4.

Table 4: Network statistics for the countries' connectivity matrix

Panel A. Relationships among the connectivity networks across phases

	$W^{\text{Phase}=1}$	$W^{\text{Phase}=2}$	$W^{\text{Phase}=3}$	$W^{\text{Phase}=4}$
$W^{\text{Phase}=2}$	2.3728 (0.0159)	0	*	*
$W^{\text{Phase}=3}$	2.8813 (0.0193)	1.9212 (0.0129)	0	*
$W^{\text{Phase}=4}$	3.6703 (0.0246)	2.8833 (0.0193)	1.9474 (0.0130)	0

Panel B. Summary network statistics

	linear-in-means	Bipartite	Phase 1	Phase 2	Phase 3	Phase 4
degree (deg)	149.0000	75.0000	81.3088	118.9859	136.3973	138.4354
Std(deg)	0.0000	0.0000	34.9280	21.9047	12.5476	12.1543
high-intensity degree (deg ⁺)	0.0000	0.0000	6.7500	7.0493	7.2466	7.3469
Std(deg ⁺)	0.0000	0.0000	20.0458	19.1505	18.1331	18.0075
Herfindahl-Hirschman Index (HHI)	0.0067	0.0133	0.1673	0.1419	0.1249	0.1182
Std(HHI)	0.0000	0.0000	0.1206	0.1040	0.0932	0.0881
n^{HHI}	149.0000	75.0000	8.3230	9.7423	11.0296	11.5994
Partner diversification entropy (PDE)	1.0000	0.8628	0.5182	0.5623	0.5853	0.5921
Std(PDE)	0.0000	0.0000	0.1080	0.0968	0.0905	0.0924
n^E	149.0000	75.0000	14.3640	17.8278	20.0889	20.9272
$\varphi_{(2)}$	-0.0067	$\simeq 0$	0.5413	0.5653	0.5752	0.5553
φ_{\min}	-0.0067	-1	-0.5296	-0.5151	-0.5088	-0.4419
Density	1	0.5034	0.4948	0.7560	0.8910	0.9105

Note: Phase 1 (1986, trade liberalization), Phase 2 (1997, active NAFTA implementation), Phase 3 (2007, emergence of the China trade shock), and Phase 4 (2016, expansion of global supply chains). The first panel reports the Frobenius-norm-based distances between the connectivity matrices of the two phases, along with their normalized values in parentheses, for the 135 common countries. That is, we report $\|W^{\text{Phase}} - W^{\text{Phase}'}\|_F$ (and $\frac{1}{\sqrt{n(n-1)}}\|W^{\text{Phase}} - W^{\text{Phase}'}\|_F$ in the parentheses). In the second panel, key network statistics are illustrated. For comparison, we also report network statistics for the *linear-in-means* network and the *bipartite* network (a perfectly polarized structure in which nodes are divided into two mutually connected groups with no intra-group links). $\text{deg}_i = \sum_{j=1}^n \mathbb{I}(w_{ij} > 0)$, and $\text{deg}_i^+ = \sum_{j=1}^n \mathbb{I}(w_{ij} > w_{0.95})$, where $w_{0.95}$ denotes the 95% percentile of $\{w_{ij}\}_{j \neq i}$. $\text{HHI}_i = \sum_{j=1}^n w_{ij}^2$, and $n_i^{\text{HHI}} = \frac{1}{\text{HHI}_i}$. For the partner diversification entropy, we report the normalized Shannon entropy $\tilde{H}_i = \frac{H_i}{\ln(n-1)} \in [0, 1]$, where $H_i = -\sum_{j=1}^n w_{ij} \ln(w_{ij})$ and the effective number of partner $n_i^E = \exp(H_i)$. $\varphi_{(2)}$ denotes the second-largest eigenvalue, φ_{\min} denotes the smallest eigenvalue, and *Density* represents the proportion of nonzero elements (edges) in the network.

4.2 Estimation results

Table 5 presents how network effects evolve across phases. We focus on the three network parameters ($\lambda_d, \lambda_o, \lambda_w$), which govern how bilateral trade flows respond to changes in neighboring flows along the three network dimensions $I_n \otimes W$, $W \otimes I_n$, and $W \otimes W$.

As a key quantitative finding, our model structure, which allows for these network spillovers, substantially improves model fit relative to the conventional gravity equation with a purely iceberg-cost specification. The McFadden R^2 reported in Table 5 ranges from about 0.10 in Phase 3 to about 0.28 in Phase 2, with values of 0.13 and 0.17 in Phases 1 and 4, respectively. Since the McFadden R^2 here is defined relative to a conventional gravity model, these figures indicate that incorporating third-party proximities and network interactions improves the log-likelihood by roughly 10–30 percent, depending on the phase.

Because a well-measured cost specification is key to gravity equations that reduce residuals, this provides evidence of the significant roles of third-party proximities in international trade flows that are not captured by multilateral resistance terms (fixed-effect components). In other words, the pair-specific heterogeneities generated by our model may not be captured by the conventional gravity model and thus constitute residuals in it. This means that specific channels in our model do not operate within the conventional gravity equation, as they do not induce changes in economic behavior (see Sec. 4.3 for details).

In Phase 1 (1986, trade liberalization), both λ_d and λ_o are negative and statistically significant, indicating that trade flows sharing the same exporter or the same importer behaved as *substitutes*. In our framework, $\lambda_d < 0$ implies that, holding other factors constant, an increase in exports from a given origin j to some destinations tends to reduce the weighted average exports from j to its other partners, while $\lambda_o < 0$ implies an analogous substitution pattern across alternative exporters serving the same destination i . These results are consistent with a situation in which, at the onset of liberalization, exporters and importers faced capacity or market-access constraints, so that expanding one bilateral relationship came at the expense of others. In network terms, the indirect effects propagated through the $I_n \otimes W$ and $W \otimes I_n$ components primarily *dampen* neighboring flows, so that network competition dominates network complementarity along the exporter and importer dimensions.

The parameter on the third-country dimension, λ_w , is also negative and significant in Phase 1. Since λ_w multiplies the $W \otimes W$ component, this finding suggests that, in the early post-liberalization period, increased trade among countries that are jointly close to i and j (common or two-step neighbors in W) tended to *crowd out* flows on the ij link. One interpretation is that hub countries and transit routes were still subject to strong congestion or capacity constraints, so that routing more trade through these hubs increased effective

trade costs for their neighbors.

In Phase 2 (1997, active NAFTA implementation), both λ_d and λ_o switch sign and become positive and strongly significant, reflecting a structural shift toward *complementarity* among trade flows. Within our model, $\lambda_d > 0$ means that when an exporter deepens trade with some destinations, the weighted average flows from that exporter to other markets also tend to rise; $\lambda_o > 0$ analogously captures complementarity among alternative suppliers into a given destination. This pattern is consistent with reductions in trade frictions and institutional integration in the late 1990s—for example, those associated with NAFTA and other regional arrangements—that made it easier for firms to serve multiple destinations and to diversify their sourcing. Bilateral flows thus become more mutually reinforcing within the trade network, and the indirect effects along $I_n \otimes W$ and $W \otimes I_n$ operate more like increasing returns to network connectivity rather than crowding-out.

At the same time, λ_w turns positive and is precisely estimated, indicating the emergence of robust *third-party spillover effects* once cross-country trade networks are more firmly in place. A positive λ_w implies that the trade flow from j to i increases when countries that are simultaneously well connected to both i and j expand their trade, so that bilateral trade is amplified when partners share access to the same hubs.

In Phase 3 (2007, emergence of the China trade shock), λ_d and λ_o again become negative and statistically significant. Within our framework, this means that, conditional on fundamentals, an increase in the averaged flows that share the same exporter or the same importer now *reduces* the equilibrium flow on a given link ij . When $\lambda_d, \lambda_o < 0$, the off-diagonal entries of \mathbf{S}^{-1} associated with the $I_n \otimes W$ (destination-side) and $W \otimes I_n$ (origin-side) directions are effectively negative, so that a positive shock to one trade link crowds out flows on neighboring links that involve the same exporter or the same importer. In other words, trade flows behave as *substitutes* along these two network dimensions. This pattern is consistent with the emergence of China as a dominant global exporter: the sharp rise of China-centered flows intensified competition for market share, inducing exporters to reallocate sales across destinations and importers to reshuffle sourcing across competing suppliers.

The magnitude of λ_w rises sharply in Phase 3, becoming large and precisely estimated. This indicates that hub-mediated, two-step propagation of trade volumes and trade costs became particularly important in that period: trade among common neighbors of i and j substantially boosts the bilateral flow from j to i , even as direct competition along the exporter and importer dimensions remains strong.

By Phase 4 (2016, expansion of global supply chains), λ_d becomes relatively small in magnitude and only weakly significant, while λ_o remains positive and highly significant but

with a reduced magnitude relative to its Phase 2 level. This pattern suggests a partial stabilization of trade interdependencies within an increasingly dense and geographically diversified trade network. The modest value of λ_d points to a weaker role for substitution or complementarity along the “common–destination” dimension, whereas the still positive λ_o implies that some residual complementarity continues to operate primarily through common export origins. In other words, exporters that are important suppliers to a given destination tend to be essential suppliers to its other partners as well, but this reinforcement is more modest than in earlier phases.

The third–country parameter λ_w remains positive, sizeable, and precisely estimated in Phase 4, though its magnitude is lower than the peak observed in 2007. Overall, the evolution of λ_w suggests a transition from early hub congestion and competition (negative third–party effects in Phase 1) to strong and persistent hub–driven complementarities once global supply chains are fully in place (positive and large third–party effects from Phase 2 onward).

4.3 Counterfactual analysis

Motivated by the significant estimated spillover parameters, we investigate how changes in the economic environment alter the distribution of trade flows in our model and in the conventional gravity model. Accordingly, our framework provides a tool for ex-ante stress testing of trade networks. Because counterfactual trade shares are generated from the same estimated structure, policymakers can use the model to simulate hypothetical shocks—such as tariff escalations, decoupling strategies, or supply-chain disruptions—and trace how these shocks propagate through the network, reshaping import concentration and diversification.

Focusing on Phase 4, we consider a threefold increase in $\tau_{\text{US},\text{CN}}^+$ and $\tau_{\text{CN},\text{US}}^+$, thereby illustrating the recent US-China trade war as a counterfactual scenario. Specifically, we compare predicted trade flows using our estimates (\cdot) with those obtained from the counterfactual scenario ($\tilde{\cdot}$). We set the elasticity of substitution to $\varrho = 5$, following Anderson and van Wincoop (2003).¹⁸ Based on the counterfactual fixed-effect components $\tilde{\boldsymbol{\alpha}}$ and $\tilde{\boldsymbol{\eta}}$ obtained

¹⁸Head and Mayer (2014) also set the value of ϱ around 5 (i.e., $\varrho = 5.03$) as their preferred estimate from their meta analysis.

Table 5: Estimation Results by Phase

Phase	1	2	3	4
λ_d	-0.1261 (0.0480)	0.3002 (0.0362)	-0.6440 (0.1106)	0.1370 (0.0712)
λ_o	-0.1900 (0.0968)	0.3510 (0.0373)	-0.6246 (0.0913)	0.2830 (0.0649)
λ_w	-0.1533 (0.0561)	0.3354 (0.0336)	1.3110 (0.0742)	0.5734 (0.0418)
Distance	-1.5011 (0.7203)	-1.5184 (0.2449)	-1.5808 (0.3730)	-1.7511 (0.2849)
Border	1.1213 (0.3638)	0.9973 (0.2134)	-0.1417 (0.2256)	0.9402 (0.1575)
Legal	0.2610 (0.0757)	0.2029 (0.0682)	0.3701 (0.0926)	0.1337 (0.0698)
Language	0.0706 (0.1017)	-0.0159 (0.0547)	0.1536 (0.0484)	0.0225 (0.0697)
Colony	0.0662 (0.1397)	0.0000 (0.0985)	-0.2150 (0.1567)	0.1386 (0.0871)
Currency	0.4327 (0.3968)	-0.0682 (0.4260)	0.2835 (0.2833)	-0.0622 (0.3185)
Islands	18.7876 (10.2236)	-8.0810 (0.0784)	5.5282 (0.5768)	-6.3638 (0.0639)
Landlock	18.4614 (14.0051)	-7.2785 (0.0649)	8.9211 (5.9597)	-10.5669 (0.0482)
FTA	0.8220 (0.2338)	0.4123 (0.1717)	0.2586 (0.1303)	0.4968 (0.0851)
# of observations	18,360	20,022	21,170	21,462
Log-likelihood	-774,526,152	-1,323,341,030	-5,561,319,422	-3,009,628,447
McFadden's R^2	0.1295	0.2848	0.1037	0.1739

Note: Standard errors are evaluated by the Parzen kernel with the L^2 -based distance, and are reported in parentheses. Phase 1 (1986, trade liberalization), Phase 2 (1997, active NAFTA implementation), Phase 3 (2007, emergence of the China trade shock), and Phase 4 (2016, expansion of global supply chains). The definitions of explanatory variables are adopted from Helpman et al. (2008) as follows: *Distance*: the distance between importer i 's and exporter j 's capitals; *Border*: a binary variable that equals one if country j and country i are neighbors that meet a common physical boundary, and zero otherwise; *Legal*: a binary variable that equals one if country j and country i share the same legal system, and zero otherwise; *Language*: a binary variable that equals one if country i and j share the same language system, and zero otherwise; *Colony*: a binary variable that equals one if country j ever colonized country i or vice versa, and zero otherwise; *Currency*: a binary variable that equals one if the country j and country i use the same currency or if within the country pair money was interchangeable at a 1:1 exchange rate for an extended period of time; *Islands*: a binary variable that equals one if both importer i and exporter j are islands, and zero otherwise; *Landlock*: a binary variable that equals one if both exporting country j and importing country i have no coastline or direct access to sea, and zero otherwise; *FTA*: a binary variable that equals one if country j and country i belong to a common regional trade agreement, and zero otherwise. When we evaluate the log-likelihood values, we consider $\ln(\Gamma(y_{ij} + 1))$ for $\ln y_{ij}!$, where $\Gamma(\cdot)$ denotes the gamma function. The McFadden's R^2 (McFadden, 1972) here is defined by $1 - \frac{\widehat{\ell}_N}{\ell_N^{trad.}}$, where $\widehat{\ell}_N$ and $\ell_N^{trad.}$ denote respectively the log-likelihood values at the PPMLEs from our model and the conventional gravity model.

by (2.6), we generate the counterfactual trade flows $\tilde{\mu}$.¹⁹

Next, we compute the estimated and counterfactual shares to understand changes in trade flows from different economic environments. In both models, importer budget G_i is taken as given/absorbed by fixed effects, so the counterfactual is not designed to predict aggregate trade volumes. The economically meaningful adjustment margin is the reallocation of a fixed import budget across partners, which is naturally summarized by import shares. Hence, the counterfactual is best interpreted as a redistribution exercise: the shock primarily changes the composition of each importer's sourcing across partners, rather than providing a forecast of aggregate trade volume. For this reason, we summarize equilibrium adjustments using changes in import shares, which differ across importers and isolate reallocation across partners.²⁰ For each $i = 1, \dots, n$,

$$\hat{s}_{ij} = \frac{\hat{\mu}_{ij}}{\sum_{k=1, k \neq i}^n \hat{\mu}_{ik}} \text{ and } \tilde{s}_{ij} = \frac{\tilde{\mu}_{ij}}{\sum_{k=1, k \neq i}^n \tilde{\mu}_{ik}} \text{ for } j \neq i.$$

For comparison, we also compute the estimated and counterfactual shares $\hat{s}_{ij}^{\text{con}}$ and $\tilde{s}_{ij}^{\text{con}}$ from the conventional gravity model. We report the results by selecting 10 countries with four categories: (i) Category 1 (Hub countries having high degree with low concentration): U.S., Germany, and Japan, (ii) Category 2 (Countries with structural changes): China and South Korea, (iii) Category 3 (Countries with high concentration): Canada and Mexico, and (iv) Category 4 (Countries with low concentration): Sudan, Egypt, and Kenya.

Model's mechanism. By increasing $\tau_{\text{US}, \text{CN}}^+$ and $\tau_{\text{CN}, \text{US}}^+$, we study how a bilateral cost shock propagates through the equilibrium mapping and ultimately reshapes the import shares $\{s_{ij}\}_{j \neq i}$.

- Conventional gravity model ($\lambda = 0$):

¹⁹In detail, we generate $\tilde{\mu}$ by the following steps.

- **Step 1.** Evaluate $\hat{\tau}_{ij}^+ = \exp\left(\frac{1}{1-\varrho} \cdot x'_{ij} \hat{\beta}\right)$ using $\hat{\beta}$ and $\varrho = 5$.
- **Step 2.** Construct $\tilde{\tau}_{ij}^+ = \hat{\tau}_{ij}^+ + \Delta_{ij}^+$, where $\Delta_{ij}^+ = \begin{cases} 2\hat{\tau}_{ij}^+ & \text{if } ij \in \{(\text{US}, \text{CN}), (\text{CN}, \text{US})\}, \\ 0 & \text{otherwise.} \end{cases}$.
- **Step 3.** Generate $\tilde{\mu}$ with $\tilde{\alpha}$ and $\tilde{\eta}$ as the data generating process in Sec 3.3.

²⁰Both our model and the conventional gravity framework (Anderson and van Wincoop, 2003) embed a CES demand system with multilateral resistance. Our counterfactual perturbs only the targeted bilateral trade-cost components and recomputes equilibrium objects within the same estimated structure, so the exercise is naturally interpreted as tracing *reallocation* across partners. Reporting changes in levels μ_{ij} may conflate two margins: changes in the overall scale of importer i 's imports and changes in the *composition* of imports across partners. Import shares provide a scale-free, directly comparable summary of the equilibrium adjustment across models and countries.

- Direct effect: These changes directly lead to decreasing $\mu_{US,CN}$ and $\mu_{CN,US}$.
- Via the multilateral resistance terms: These shocks change the multilateral resistance terms $\{P_i, \Pi_j\}_{i,j=1}^n$ through price-index/expenditure-share re-optimization, implying adjustments in third-country flows μ_{kl} (for $k \neq i$ or $l \neq j$) through the multilateral resistance terms (the magnitude depends on substitution patterns and baseline trade shares).²¹
- Our model’s additional channels (if $\hat{\lambda}_d > 0$, $\hat{\lambda}_o > 0$, and $\hat{\lambda}_w > 0$):

 - Endogenous network trade-cost channel: The increase in $\tau_{US,CN}^+$ and $\tau_{CN,US}^+$ reduces the targeted flows, reallocates $\boldsymbol{\mu}$ in equilibrium, and thereby changes $\tau_{kl}^e(\boldsymbol{\mu})$ for many non-targeted pairs kl . Hence, trade flows μ_{kl} can change even when τ_{kl}^+ is held fixed.
 - Multilateral resistance amplification: Because network costs $\tau_{ij}^e(\boldsymbol{\mu})$ respond endogenously to the reallocation of $\boldsymbol{\mu}$, the adjustment in $\{P_i(\boldsymbol{\mu}), \Pi_j(\boldsymbol{\mu})\}$ is typically larger and more system-wide than under $\lambda = 0$, generating additional propagation of the bilateral shock to third-country trade flows. This is because $\tau^e(\boldsymbol{\mu})$ shifts the entire vector of bilateral trade costs that enters the CES price indices.

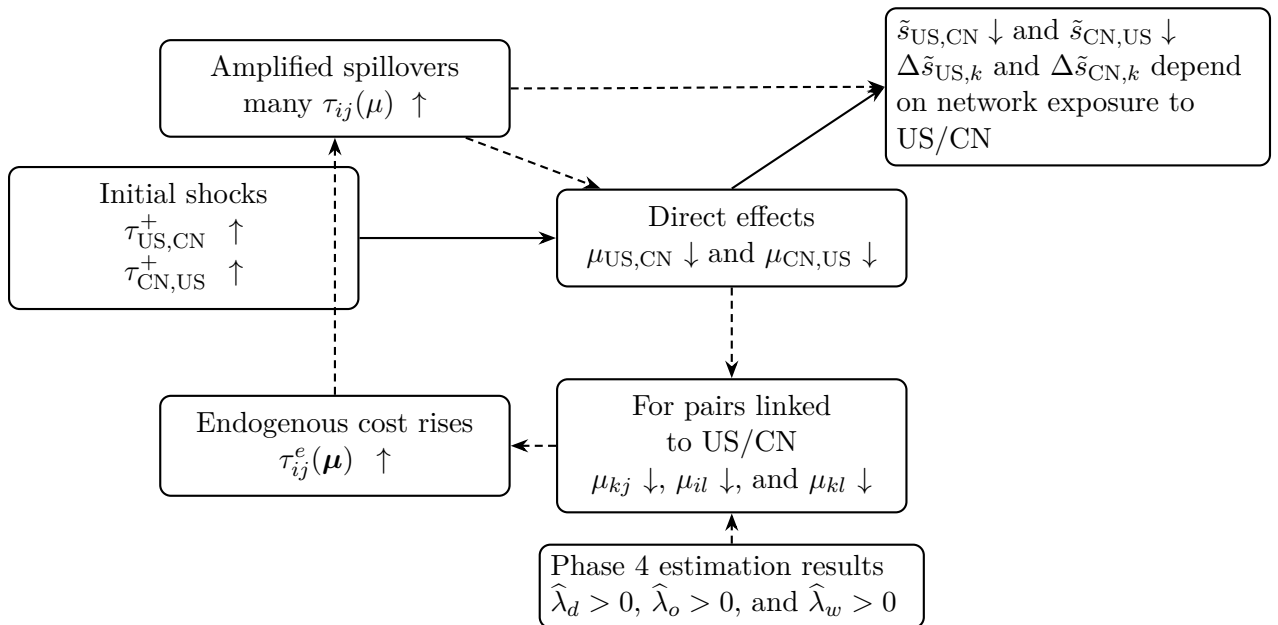
Figure 3 illustrates the model’s main mechanism as a diagram.

Summary of the key findings. While higher U.S.–China trade costs naturally reshape the import composition of the two countries involved, our network model implies substantial adjustments in the import shares of third countries. In contrast, under the conventional gravity framework, these third-country effects are largely absent. This difference arises because, in our model, trade flows are jointly determined through the network multiplier matrix \mathbf{S}^{-1} , so that a bilateral shock propagates through origin-, destination-, and hub-based linkages.

Category 1: Hub economies. For the U.S., the increase in U.S.–China trade costs results in an almost complete collapse in China’s import share (from $\hat{s}_{US,CN} = 0.1790$ to $\tilde{s}_{US,CN} = 0.0024$). In our model, this loss is absorbed by a broad set of alternative suppliers (e.g., Germany, Japan, the UK, France, Canada, etc.), resulting in pronounced declines in the Gini coefficient. By contrast, under conventional gravity, China’s share also falls (from

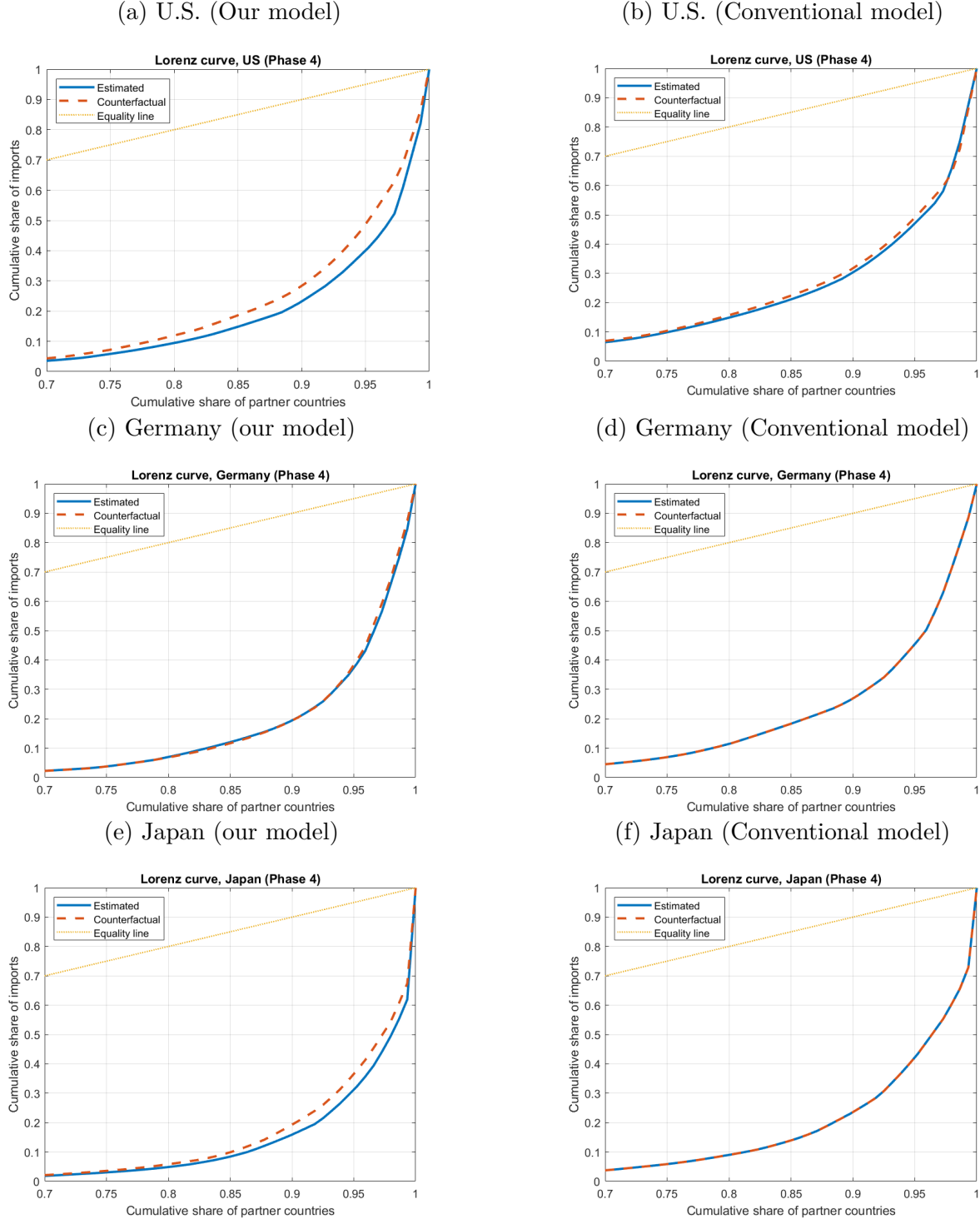
²¹The signs of ΔP_i , $\Delta \Pi_j$, and $\Delta \mu_{kl}$ are generally ambiguous and depend on substitution patterns and initial trade shares.

Figure 3: Model's mechanism



Note: Solid arrows indicate channels that are present in the conventional model (i.e., $\lambda = 0$). In contrast, dashed arrows represent additional propagation mechanisms implied by our estimated network spillovers in Phase 4 ($\hat{\lambda}_d > 0$, $\hat{\lambda}_o > 0$, $\hat{\lambda}_w > 0$). The initial bilateral shock raises the exogenous trade-cost components for the targeted pair (US–CN and CN–US), reducing the corresponding predicted flows. In our model, this reallocation alters the endogenous network trade costs $\tau_{ij}^e(\boldsymbol{\mu})$, thereby amplifying adjustments in multilateral resistance terms and transmitting the shock to non-targeted country pairs. The “Share view” box summarizes the counterfactual reporting object: changes in import shares \tilde{s}_{ij} for $j \neq i$.

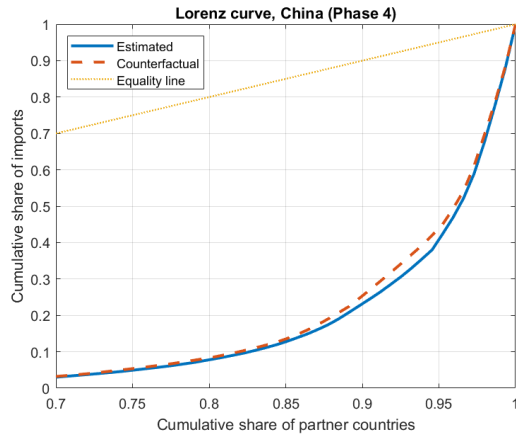
Figure 4: Lorenz curve (Category 1: Hub economies)



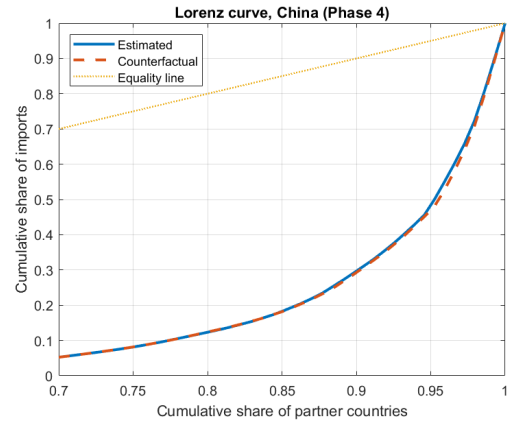
Note: The Gini coefficients from the Lorenz curves are as follows: (i) For Panels (a) and (b), $\text{Gini}(\hat{s}_{\text{US},.}) = 0.8574$, $\text{Gini}(\tilde{s}_{\text{US},.}) = 0.8304$, $\text{Gini}(s_{\text{US},.}^{\text{con}}) = 0.8146$, $\text{Gini}(\tilde{s}_{\text{US},.}^{\text{con}}) = 0.8074$; (ii) For Panels (c) and (d), $\text{Gini}(\hat{s}_{\text{DE},.}) = 0.8726$, $\text{Gini}(\tilde{s}_{\text{DE},.}) = 0.8712$, $\text{Gini}(s_{\text{DE},.}^{\text{con}}) = 0.8331$, $\text{Gini}(\tilde{s}_{\text{DE},.}^{\text{con}}) = 0.8331$; (iii) For Panels (e) and (f), $\text{Gini}(\hat{s}_{\text{JP},.}) = 0.8996$, $\text{Gini}(\tilde{s}_{\text{JP},.}) = 0.8849$, $\text{Gini}(s_{\text{JP},.}^{\text{con}}) = 0.8571$, $\text{Gini}(\tilde{s}_{\text{JP},.}^{\text{con}}) = 0.8571$.

Figure 5: Lorenz curve (Category 2: Structural-changed economies)

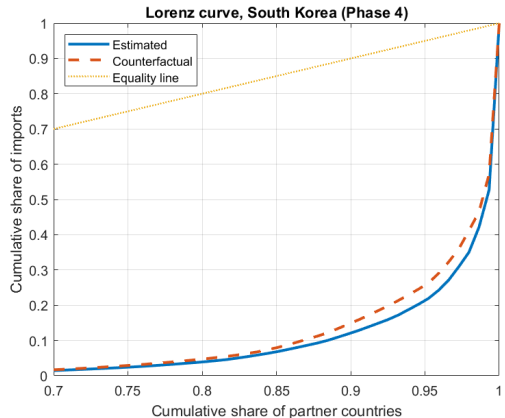
(a) China (Our model)



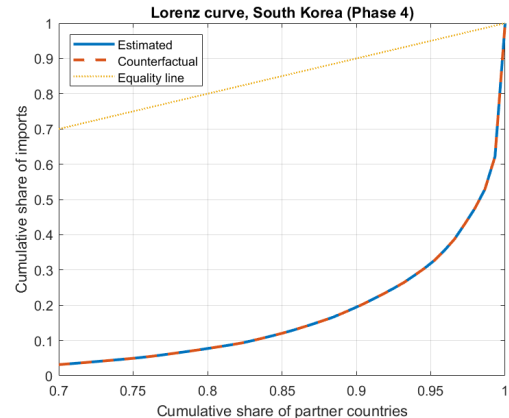
(b) China (Conventional model)



(c) South Korea (our model)

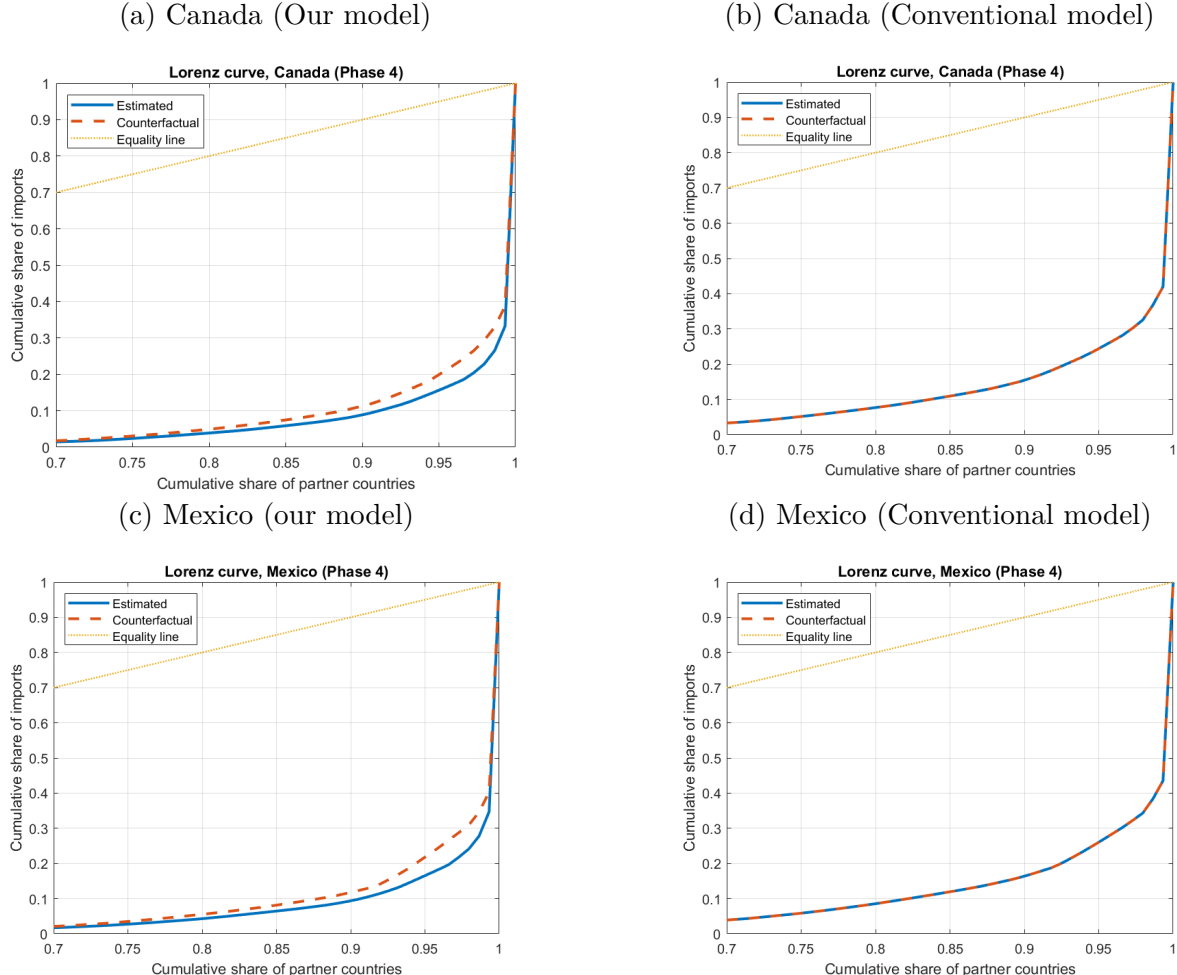


(d) South Korea (Conventional model)



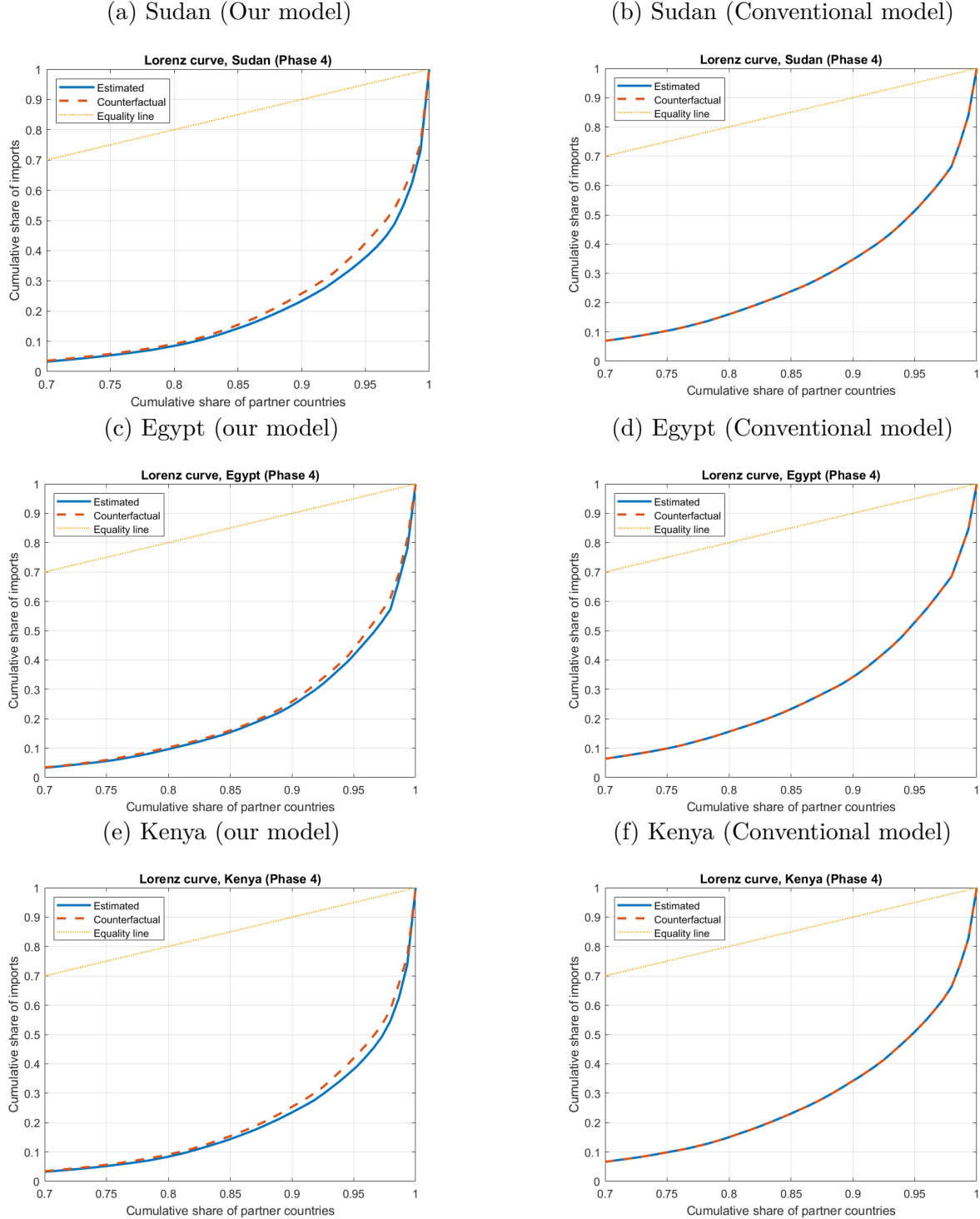
Note: The Gini coefficients from the Lorenz curves are as follows: (i) For Panels (a) and (b), $\text{Gini}(\hat{s}_{CN,\cdot}) = 0.8601$, $\text{Gini}(\tilde{s}_{CN,\cdot}) = 0.8516$, $\text{Gini}(s_{CN,\cdot}^{\text{con}}) = 0.8232$, $\text{Gini}(\tilde{s}_{CN,\cdot}^{\text{con}}) = 0.8250$; (ii) For Panels (c) and (d), $\text{Gini}(\hat{s}_{KR,\cdot}) = 0.9229$, $\text{Gini}(\tilde{s}_{KR,\cdot}) = 0.9102$, $\text{Gini}(s_{KR,\cdot}^{\text{con}}) = 0.8827$, $\text{Gini}(\tilde{s}_{KR,\cdot}^{\text{con}}) = 0.8827$.

Figure 6: Lorenz curve (Category 3: Highly concentrated economies)



Note: The Gini coefficients from the Lorenz curves are as follows: (i) For Panels (a) and (b), $\text{Gini}(\widehat{s}_{CA,\cdot}) = 0.9399$, $\text{Gini}(\widetilde{s}_{CA,\cdot}) = 0.9260$, $\text{Gini}(\widehat{s}_{CA,\cdot}^{\text{con}}) = 0.9019$, $\text{Gini}(\widetilde{s}_{CA,\cdot}^{\text{con}}) = 0.9019$; (ii) For Panels (c) and (d), $\text{Gini}(\widehat{s}_{MX,\cdot}) = 0.9359$, $\text{Gini}(\widetilde{s}_{MX,\cdot}) = 0.9206$, $\text{Gini}(\widehat{s}_{MX,\cdot}^{\text{con}}) = 0.8945$, $\text{Gini}(\widetilde{s}_{MX,\cdot}^{\text{con}}) = 0.8945$.

Figure 7: Lorenz curve (Category 4: Low-concentration economies)



Note: The Gini coefficients from the Lorenz curves are as follows: (i) For Panels (a) and (b), $\text{Gini}(\hat{s}_{SS,\cdot}) = 0.8660$, $\text{Gini}(\tilde{s}_{SS,\cdot}) = 0.8544$, $\text{Gini}(s_{SS,\cdot}^{\text{con}}) = 0.8010$, $\text{Gini}(\tilde{s}_{SS,\cdot}^{\text{con}}) = 0.8010$; (ii) For Panels (c) and (d), $\text{Gini}(\hat{s}_{EG,\cdot}) = 0.8568$, $\text{Gini}(\tilde{s}_{EG,\cdot}) = 0.8497$, $\text{Gini}(s_{EG,\cdot}^{\text{con}}) = 0.8029$, $\text{Gini}(\tilde{s}_{EG,\cdot}^{\text{con}}) = 0.8029$; (iii) For Panels (e) and (f), $\text{Gini}(\hat{s}_{KE,\cdot}) = 0.8657$, $\text{Gini}(\tilde{s}_{KE,\cdot}) = 0.8559$, $\text{Gini}(s_{KE,\cdot}^{\text{con}}) = 0.8054$, $\text{Gini}(\tilde{s}_{KE,\cdot}^{\text{con}}) = 0.8054$.

$\hat{s}_{US,CN}^{\text{con}} = 0.0951$ to $\hat{s}_{US,CN}^{\text{con}} = 0.0013$), but the adjustment is concentrated among a small number of large partners, leaving overall concentration nearly unchanged.

For Germany and Japan—countries not directly targeted by the bilateral shock—the conventional gravity counterfactual yields virtually no change in import shares. In sharp contrast, our model predicts sizable reallocations, reflecting the propagation of the US–China shock through the countries’ network connectivity. These effects on Japan are greater than those on Germany due to Japan’s connectivity to the U.S. and China.

Category 2: Structural-changed economies. China and Korea exhibit particularly strong responses. Both economies initially exhibit a high degree of concentration among a small set of partners. Following the shock, our model predicts substantial diversification, as indicated by declining Gini coefficients. These adjustments are largely absent under conventional gravity.

Category 3: Highly concentrated economies. Canada and Mexico initially rely heavily on the U.S. market. In the counterfactual, the reorganization of U.S. import demand partially unwinds this dependence, leading to lower concentration and greater diversification of import shares.

Category 4: Low-concentration economies. Even for relatively peripheral economies, whose exogenous bilateral trade costs are left unchanged, our model predicts noticeable redistribution of import shares.

4.4 Discussion

Our counterfactual analysis of the U.S.–China trade war highlights that trade policy shocks operate not only through direct bilateral channels but also through the countries’ connectivity network. In our framework, a change in bilateral trade costs alters equilibrium trade flows through origin-based, destination-based, and hub-mediated linkages, generating reallocations that extend well beyond the directly targeted country pair. This mechanism produces rich distributional responses in import shares that are largely absent under a conventional gravity model.

First, trade policy evaluation must be network-aware. While the increase in U.S.–China trade costs naturally reshapes the import composition of the two countries involved, our results show that third countries experience substantial reallocations of import shares even when their (exogenous) bilateral trade costs remain unchanged. In particular, hub economies

such as Japan—neither of which is directly targeted by the shock—exhibit sizable changes in import shares under our model (In contrast, conventional gravity predicts little response in import shares.). This contrast implies that ignoring network propagation risks severely understates the scope of policy effects.

Second, hub countries play a systemic role in transmitting trade shocks. Countries with strong network connectivity act as conduits through which bilateral shocks are redistributed across the global system. In the U.S., the decline in China’s import share is offset by a broad range of alternative suppliers, leading to a marked decrease in import concentration. This diversification arises precisely because trade flows are jointly determined through network interactions. From a policy perspective, this implies that shocks or interventions affecting highly connected hubs—whether through tariffs, sanctions, or industrial policy—can generate disproportionately large spillovers, both stabilizing and destabilizing, for the rest of the network.

Third, network effects shape the distributional consequences of trade shocks. Our comparison of Lorenz curves shows that the same policy shock can generate distinct concentration responses across countries, depending on their initial positions in their connectivity networks. Economies with initially concentrated import structures, such as Canada and Mexico, experience substantial diversification as dependence on the U.S. market is partially unwound. By contrast, peripheral economies with low initial concentration—such as Sudan, Egypt, and Kenya—also experience noticeable redistribution of import shares, despite facing no direct change in bilateral trade costs. Without an explicit network-based framework, trade policy can reallocate gains and losses among partners in highly difficult-to-anticipate ways.

5 Conclusion

The gravity equation has long served as a foundation for analyzing origin–destination flows, tracing back to Isard (1954) and Tinbergen (1962). Although these early formulations were groundbreaking in highlighting the role of geographic distance in trade, they remained within an exogenous framework. This bilateral focus isolated pairwise effects—such as shared borders, common languages, or trade agreements—but failed to capture how indirect and higher-order connections among countries jointly shaped trade outcomes. Recognizing the growing importance of trade networks, we developed a microfoundation-based specification and econometric framework that endogenized trade costs as a function of network structure, thereby making them both endogenous and interdependent, thereby amplifying heterogeneity across trade pairs.

From a theoretical standpoint, we derived the specification from microfoundations relying on a spatial autoregressive structure that naturally captured multilateral interdependence. Our framework departed from the traditional iceberg-cost assumption by allowing trade costs to reflect network linkages, in which countries leveraged their trade connections as a resource.

Methodologically, we extended the Poisson pseudo maximum likelihood estimator (PPMLE) with accommodating heteroskedasticity- and autocorrelation-robust standard errors to ensure valid inference in the presence of arbitrary correlation in the error structure. To implement PPMLE, we develop a spectral algorithm for computing transformations by the network multiplier matrix. Rather than forming and inverting a large-dimensional matrix for the network multiplier matrix, our algorithm utilizes the eigendecomposition of the row-normalized countries' connectivity matrix to simultaneously diagonalize the three Kronecker-type network operators for cross-destination, cross-origin, and joint origin–destination linkages. As a result, linearly transforming a vector by the network multiplier matrix can be implemented via simple elementwise operations in the eigenbasis. This approach substantially decreases the computational burden compared to the naive inverse-based approach.

Empirically, we identified significant and distinct patterns of network effects across four key phases of global trade. In light of the recent U.S.–China trade war, our counterfactual analysis further demonstrates that a bilateral increase in trade costs induces substantial reallocation of import shares across a wide range of third countries when network interactions are accounted for. These results underscore the importance of viewing the global trading system as an interconnected network rather than a collection of independent bilateral relationships.

As final remarks, we note two possible extensions. First, our framework might be extended to interrelated sectors and countries. As an initial point of view, we focused on aggregate goods rather than sector-specific goods. As Caliendo and Parro (2015) point out, however, sectors are also interrelated. In this case, a possible data structure might be $y_{ip,jq}$ representing flows from country j 's sector q to country i 's sector p . Second, although our primary focus was on international trade flows, our proposed framework might be broadly applicable to other types of origin-destination flows (commuting or migration flows). In particular, our model would be useful for explaining systemized flows when cross-sectional units are interconnected, and the formation of flows is heavily influenced by their interconnectedness.

Table A.1: Countries List

Countries	Phase				Countries	Phase				Countries	Phase				Countries	Phase			
	1	2	3	4		1	2	3	4		1	2	3	4		1	2	3	4
Afghanistan	NA	NA	*	*	Dominican Republic	*	*	*	*	Lebanon	NA	*	*	*	Saint Kitts and Nevis	*	*	*	*
Albania	*	*	*	*	Ecuador	*	*	*	*	Liberia	*	*	*	*	Saudi Arabia	*	*	*	*
Algeria	*	*	*	*	Egypt	*	*	*	*	Libya	*	*	*	*	Senegal	*	*	*	*
Angola	*	*	*	*	El Salvador	*	*	*	*	Madagascar	*	*	*	*	Serbia	NA	NA	*	*
Argentina	*	*	*	*	Equatorial Guinea	*	*	*	*	Malawi	*	*	*	*	Seychelles	*	*	*	*
Australia	*	*	*	*	Ethiopia	*	*	*	*	Malaysia	*	*	*	*	Sierra Leone	*	*	*	*
Austria	*	*	*	*	Fiji	*	*	*	*	Maldives	*	*	*	*	Singapore	*	*	*	*
Bahamas	*	*	*	*	Finland	*	*	*	*	Mali	*	*	*	*	Solomon Islands	*	*	*	*
Bahrain	*	*	*	*	France	*	*	*	*	Malta	*	*	*	*	Somalia	*	*	*	*
Bangladesh	*	*	*	*	French Guiana	NA	NA	NA	NA	Mauritania	*	*	*	*	South Africa	*	*	*	*
Barbados	*	*	*	*	Gabon	*	*	*	*	Mauritius	*	*	*	*	South Korea	*	*	*	*
Belgium	NA	NA	*	*	Gambia	*	*	*	*	Mexico	*	*	*	*	Spain	*	*	*	*
Belize	*	*	*	*	Germany	*	*	*	*	Mongolia	*	*	*	NA	Sri Lanka	*	*	*	*
Benin	*	*	*	*	Ghana	*	*	*	*	Morocco	*	*	*	*	Sudan	*	*	*	*
Bermuda	*	*	*	*	Greece	*	*	*	*	Mozambique	*	*	*	*	Suriname	*	*	*	*
Bhutan	*	*	*	*	Greenland	*	*	*	*	Myanmar	*	*	*	*	Sweden	*	*	*	*
Bolivia	*	*	*	*	Guadeloupe	NA	NA	NA	NA	Nepal	*	*	*	*	Switzerland	*	*	*	*
Brazil	*	*	*	*	Guatemala	*	*	*	*	Netherlands	*	*	*	*	Syria	*	*	*	*
Brunei	*	*	*	*	Guinea	*	*	*	*	Netherlands Antilles	NA	NA	NA	NA	Taiwan	NA	NA	NA	NA
Bulgaria	*	*	*	*	Guinea-Bissau	*	*	*	*	New Caledonia	NA	NA	NA	NA	Tanzania	*	*	*	*
Burkina Faso	*	*	*	*	Guyana	*	*	*	*	New Zealand	*	*	*	*	Thailand	*	*	*	*
Burundi	*	*	*	*	Haiti	*	*	*	*	Nicaragua	*	*	*	*	Togo	*	*	*	*
Cote D'Ivoire	*	*	*	*	Honduras	*	*	*	*	Niger	*	*	*	*	Trinidad and Tobago	*	*	*	*
Cambodia	*	*	*	*	Hong Kong	*	*	*	*	Nigeria	*	*	*	*	Tunisia	*	*	*	*
Cameroon	*	*	*	*	Hungary	*	*	*	*	North Korea	NA	NA	NA	NA	Turkey	*	*	*	*
Canada	*	*	*	*	Iceland	*	*	*	*	Norway	*	*	*	*	Turks and Caicos Islands	NA	NA	NA	*
Cayman Islands	NA	NA	*	*	India	*	*	*	*	Oman	*	*	*	*	Uganda	*	*	*	*
Central African Republic	*	*	*	*	Indonesia	*	*	*	*	Pakistan	*	*	*	*	United Arab Emirates	*	*	*	*
Chad	*	*	*	*	Iran	*	*	*	*	Panama	*	*	*	*	United Kingdom	*	*	*	*
Chile	*	*	*	*	Iraq	*	*	*	*	Papua New Guinea	*	*	*	*	United States	*	*	*	*
China	*	*	*	*	Ireland	*	*	*	*	Paraguay	*	*	*	*	Uruguay	*	*	*	*
Colombia	*	*	*	*	Israel	*	*	*	*	Peru	*	*	*	*	Venezuela	NA	NA	NA	NA
Comoros	*	*	*	*	Italy	*	*	*	*	Philippines	*	*	*	*	Vietnam	*	*	*	*
Costa Rica	*	*	*	*	Jamaica	*	*	*	*	Poland	NA	*	*	*	Western Sahara	NA	NA	NA	NA
Cuba	*	*	*	*	Japan	*	*	*	*	Portugal	*	*	*	*	Yemen	NA	*	*	*
Cyprus	*	*	*	*	Jordan	*	*	*	*	Qatar	*	*	*	*	Zambia	*	*	*	*
Czechia	NA	*	*	*	Kenya	*	*	*	*	Reunion	NA	NA	NA	NA	Zimbabwe	*	*	*	*
Democratic Republic of the Congo	*	*	*	*	Kiribati	*	*	*	*	Romania	NA	*	*	*					
Denmark	*	*	*	*	Kuwait	*	*	*	*	Russia	NA	*	*	*					
Djibouti	NA	NA	NA	*	Laos	*	*	*	*	Rwanda	*	*	*	*					

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Supplement for "Connected Trade Flows via Trade Cost: Spatial Autoregressive Framework"

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Abstract

This document contains some technical proofs, additional MC, and empirical results for Jeong and Lee (2026). Section 1 reviews previous findings and provides further interpretations of the model specification. Sections 1.1 and 1.2 examine issues with the log-transformed specification in the existing literature. Section 1.3 then reviews and extends the conventional gravity equations into a spatial-gravity framework, followed by a detailed interpretation of our model. Section 2 provides the theoretical framework of our model, with Section 2.1 outlining the first- and second-order conditions, Section 2.2 detailing the NED properties, and Section 2.3 discussing the asymptotic distribution, bias, and variance estimation.

1 Discussion on model specification and its Implications

1.1 Log-transformation

In this subsection, we summarize and extend the previous findings. For simplicity, consider the stochastic version of a simple constant elasticity model and assume $\dim(x_{ij}) = 1$:

$$y_{ij} = \underbrace{\exp(\beta_0^0 + \beta_1^0 x_{ij})}_{=\mu_{ij}=\mathbb{E}(y_{ij}|x_{ij})} \cdot \xi_{ij} \Leftrightarrow y_{ij} = \mu_{ij} + u_{ij}, \text{ where } u_{ij} = \mu_{ij}(\xi_{ij} - 1), \quad (1.1)$$

and β_0^0 and β_1^0 are the main parameters of interests.

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To estimate β_0^0 and β_1^0 , we utilize the conditional distribution information, $y_{ij}|x_{ij}$. The PPML estimation method uses only the first conditional moment, $\mathbb{E}(\xi_{ij}|x_{ij}) = 1$, for estimation. Note that $\mathbb{E}(\xi_{ij}|x_{ij}) = 1$ is equivalent to $\mathbb{E}(u_{ij}|x_{ij}) = 0$. It implies $\mathbb{E}(y_{ij}|x_{ij}) = \mu_{ij} = \exp(\beta_0^0 + \beta_1^0 x_{ij})$. Then, the following moment conditions are:

$$[\beta_0] : \mathbb{E}(u_{ij}) = \mathbb{E}\left(y_{ij} - \exp\left(\beta_0^0 + \beta_1^0 x_{ij}\right)\right) = 0, \text{ and} \quad (1.2)$$

$$[\beta_1] : \mathbb{E}(x_{ij}u_{ij}) = \mathbb{E}\left(x_{ij}\left(y_{ij} - \exp\left(\beta_0^0 + \beta_1^0 x_{ij}\right)\right)\right) = 0. \quad (1.3)$$

We now consider the log transformation of (1.1) to estimate β_0^0 and β_1^0 :

$$\ln(y_{ij}) = \beta_0^0 + \beta_1^0 x_{ij} + v_{ij}, \quad (1.4)$$

where $v_{ij} = \ln(\xi_{ij})$. By Jensen's inequality, $\mathbb{E}(\xi_{ij}|x_{ij}) = 1$ does not imply $\mathbb{E}(v_{ij}|x_{ij}) = 0$ (hence, $\ln(\mathbb{E}(y_{ij}|x_{ij})) \neq \mathbb{E}(\ln(y_{ij})|x_{ij})$). Santos Silva and Tenreyro (2006) point out that the gap $\mathbb{E}(\ln(y_{ij})) - \ln(\mathbb{E}(y_{ij})) < 0$ characterizes the bias. This gap becomes larger when (i) there are many zero values or (ii) some y_{ij} 's take significantly large positive values, leading to a large variance. To see this, consider the following examples:

1. Suppose $y_{ij} \stackrel{i.i.d.}{\sim} \text{Bernoulli}(0.5)$. Observe that $\ln(\mathbb{E}(y_{ij})) = \ln(1 \cdot 0.5 + 0 \cdot 0.5) \simeq -0.6931$. Now consider $\mathbb{E} \ln(y_{ij})$. As zero is not defined in the log function, we need to add some arbitrary constant, say 1, so that $\mathbb{E}(\ln(y_{ij} + 1)) = 0.5 \cdot \ln(1+1) + 0.5 \cdot \ln(0+1) \simeq 0.3466$. The gap is about 1.0397.
2. Suppose $y_{ij} = \exp(\tilde{y}_{ij})$, where $\tilde{y}_{ij} \stackrel{i.i.d.}{\sim} N(\mu, \sigma^2)$. Then, $\mathbb{E}(\ln(y_{ij})) - \ln(\mathbb{E}(y_{ij})) = \mu - (\mu + \frac{1}{2}\sigma^2) = -\frac{1}{2}\sigma^2$. We observe that this gap increases as σ^2 increases.

Note that the examples above imply the bias from the logarithmic transformation model is highly sensitive to the *unit* of the outcome, against the original purpose of the model (1.1) to estimate the constant elasticities. To see this, suppose $y_{ij}^* := 100 \cdot y_{ij}$, i.e., $y_{ij}^* \stackrel{i.i.d.}{\sim} 100 \cdot \text{Bernoulli}(0.5)$. Observe that $\ln(\mathbb{E}(y_{ij}^*)) = \ln(100 \cdot 1 \cdot 0.5 + 100 \cdot 0 \cdot 0.5) \simeq 3.9120$. Now consider $\mathbb{E} \ln(y_{ij}^*)$. For zero outcomes, we need to add some arbitrary constant (e.g., 1), where $\mathbb{E}(\ln(y_{ij}^* + 1)) = \ln(100 \cdot 1 + 1) \cdot 0.5 + \ln(100 \cdot 0 + 1) \cdot 0.5 \simeq 2.3076$. The gap between $\mathbb{E}(\ln(y_{ij}^*))$ and $\ln(\mathbb{E}(y_{ij}^*))$ is about 1.6045, which is larger than that between $\mathbb{E}(\ln(y_{ij}))$ and $\ln(\mathbb{E}(y_{ij}))$ (1.0397). Conversely, suppose $y_{*,ij} := 0.01 \cdot y_{ij}$, i.e., $y_{*,ij} \stackrel{i.i.d.}{\sim} 0.01 \cdot \text{Bernoulli}(0.5)$. Observe that $\ln(\mathbb{E}(y_{*,ij})) = \ln(0.01 \cdot 1 \cdot 0.5 + 0.01 \cdot 0 \cdot 0.5) \simeq -5.2983$. Now consider $\mathbb{E} \ln(y_{*,ij})$, where some arbitrary constant (e.g., 1) is added for zero outcomes to be defined so that $\mathbb{E}(\ln(y_{*,ij} + 1)) = \ln(0.01 \cdot 1 + 1) \cdot 0.5 + \ln(0.01 \cdot 0 + 1) \cdot 0.5 \simeq 0.0050$. The gap between

$\mathbb{E}(\ln(y_{*,ij}))$ and $\ln(\mathbb{E}(y_{*,ij}))$ is then about 5.3033, which is much larger than that between $\mathbb{E}(\ln(y_{ij}))$ and $\ln(\mathbb{E}(y_{ij}))$ (1.0397).

Now we analytically investigate if the log-transformed error, $v_{ij} = \ln(\xi_{ij})$, preserve the moment conditions. Suppose that we consider two moments, $\mathbb{E}(v_{ij})$ and $\mathbb{E}(x_{ij}v_{ij})$, for estimation even though the true DGP is (1.1). When the two moment conditions are valid, we should have $\mathbb{E}(v_{ij}) = 0$ and $\mathbb{E}(x_{ij}v_{ij}) = 0$ under the true parameter values $\beta^0 = (\beta_0^0, \beta_1^0)'$.

Regarding (1.2), by the Maclaurin series expansion for $\mathbb{E}(\ln(\xi_{ij}))$, observe that

$$\mathbb{E}(v_{ij}) = \mathbb{E}(\ln(\xi_{ij})) = \sum_{p=2}^{\infty} \frac{(-1)^{p-1}}{p} \mathbb{E}((\xi_{ij}^-)^p)$$

where $\xi_{ij}^- = \xi_{ij} - 1$ with $\mathbb{E}(\xi_{ij}^-|x_{ij}) = 0$, followed by $\mathbb{E}(\xi_{ij}^-) = 0$ by the law of iterated expectation. Hence, $\mathbb{E}(\ln(\xi_{ij}))$ could deviate from zero when the higher-order moments of ξ_{ij}^- are non-zero (i.e., $\mathbb{E}((\xi_{ij}^-)^p) \neq 0$ for $p = 2, 3, \dots$). Since ξ_{ij}^- is the error term of the level, it might exhibit large variance, heavy tails, or high skewness. As a consequence, this discrepancy may lead to large biases in the OLS estimator based on (1.4).

Regarding (1.3), observe that

$$\mathbb{E}(x_{ij}v_{ij}) = \mathbb{E}(x_{ij}\ln(\xi_{ij})) = \sum_{p=2}^{\infty} \frac{(-1)^{p-1}}{p} \mathbb{E}(x_{ij}(\xi_{ij}^-)^p),$$

where $\mathbb{E}(x_{ij}\xi_{ij}^-) = \mathbb{E}(x_{ij}\mathbb{E}(\xi_{ij}^-|x_{ij})) = 0$ by the law of iterated expectation. $\mathbb{E}(x_{ij}v_{ij}) = 0$ holds if (i) x_{ij} and ξ_{ij}^- are independent and $\mathbb{E}((\xi_{ij}^-)^p) = 0$ for $p = 2, 3, \dots$ or (ii) all conditional moments are constant (i.e., $\mathbb{E}((\xi_{ij}^-)^p|x_{ij}) = c_p$ for $p = 2, 3, \dots$) and $\mathbb{E}(x_{ij}) = 0$ for all $i, j = 1, \dots, n$.

Note that (i) and (ii) hold only in very restricted cases. There are numerous cases where $\mathbb{E}(\xi_{ij}^-|x_{ij}) = 0$ holds but x_{ij} and ξ_{ij}^- are not independent. To see this, recall that we only assume $\mathbb{E}(\xi_{ij}^-|x_{ij}) = 0$ without imposing assumptions on the higher moments. Thus, higher conditional moments can be supposed to take the form $\mathbb{E}((\xi_{ij}^-)^p|x_{ij}) = h_p(x_{ij})$ for $p = 2, 3, \dots$. Notably, for $p = 2$, (i) and (ii) fail under heteroskedasticity. Moreover, when the conditional moment $\mathbb{E}((\xi_{ij}^-)^p|x_{ij})$ is not a constant function, the interaction term can be a highly nonlinear moment of x_{ij} , i.e., $\mathbb{E}(x_{ij}(\xi_{ij}^-)^p) = \mathbb{E}(x_{ij}\mathbb{E}((\xi_{ij}^-)^p|x_{ij})) = \mathbb{E}(x_{ij}h_p(x_{ij}))$. Hence, we expect $\mathbb{E}(x_{ij}v_{ij})$ to be far from zero in general.

In consequence, we can characterize the magnitudes of the asymptotic bias of the OLS estimator $\hat{\beta}^+ = (\hat{\beta}_0^+, \hat{\beta}_1^+)'$ from the log-transformed model. The asymptotic bias of $\hat{\beta}^+$ is

characterized by the following difference:

$$\hat{\beta}^+ - \beta^0 = \begin{bmatrix} 1 & \frac{1}{N} \sum_{i,j=1}^n x_{ij} \\ \frac{1}{N} \sum_{i,j=1}^n x_{ij} & \frac{1}{N} \sum_{i,j=1}^n x_{ij}^2 \end{bmatrix}^{-1} \cdot \begin{pmatrix} \frac{1}{N} \sum_{i,j=1}^n v_{ij} \\ \frac{1}{N} \sum_{i,j=1}^n x_{ij} v_{ij} \end{pmatrix}.$$

Under some regularity conditions, by the law of large numbers,

1. $\begin{bmatrix} 1 & \frac{1}{N} \sum_{i,j=1}^n x_{ij} \\ \frac{1}{N} \sum_{i,j=1}^n x_{ij} & \frac{1}{N} \sum_{i,j=1}^n x_{ij}^2 \end{bmatrix}^{-1} \xrightarrow{p} \frac{1}{\mu_{x,2} - \mu_{x,1}^2} \begin{bmatrix} \mu_{x,2} & -\mu_{x,1} \\ -\mu_{x,1} & 1 \end{bmatrix},$
2. $\frac{1}{N} \sum_{i,j=1}^n v_{ij} \xrightarrow{p} \lim_{n \rightarrow \infty} \frac{1}{N} \sum_{i,j=1}^n \mathbb{E}(v_{ij}) = \lim_{n \rightarrow \infty} \frac{1}{N} \sum_{i,j=1}^n \sum_{p=2}^{\infty} \frac{(-1)^{p-1}}{p} \mathbb{E}(h_p(x_{ij})),$
3. $\frac{1}{N} \sum_{i,j=1}^n x_{ij} v_{ij} \xrightarrow{p} \lim_{n \rightarrow \infty} \frac{1}{N} \sum_{i,j=1}^n \mathbb{E}(x_{ij} v_{ij}) = \lim_{n \rightarrow \infty} \frac{1}{N} \sum_{i,j=1}^n \sum_{p=2}^{\infty} \frac{(-1)^{p-1}}{p} \mathbb{E}(x_{ij} h_p(x_{ij})),$

as $n \rightarrow \infty$, where $\mu_{x,1} = \lim_{n \rightarrow \infty} \frac{1}{N} \sum_{i,j=1}^n \mathbb{E}(x_{ij})$ and $\mu_{x,2} = \lim_{n \rightarrow \infty} \frac{1}{N} \sum_{i,j=1}^n \mathbb{E}(x_{ij}^2)$. Consequently, we have

$$\begin{pmatrix} \hat{\beta}_0^+ - \beta_0^0 \\ \hat{\beta}_1^+ - \beta_1^0 \end{pmatrix} \xrightarrow{p} \frac{1}{\mu_{x,2} - \mu_{x,1}^2} \begin{pmatrix} \mu_{x,2} \lim_{n \rightarrow \infty} \frac{1}{N} \sum_{i,j=1}^n \sum_{p=2}^{\infty} \frac{(-1)^{p-1}}{p} \mathbb{E}(h_p(x_{ij})) \\ -\mu_{x,1} \lim_{n \rightarrow \infty} \frac{1}{N} \sum_{i,j=1}^n \sum_{p=2}^{\infty} \frac{(-1)^{p-1}}{p} \mathbb{E}(x_{ij} h_p(x_{ij})) \\ -\mu_{x,1} \lim_{n \rightarrow \infty} \frac{1}{N} \sum_{i,j=1}^n \sum_{p=2}^{\infty} \frac{(-1)^{p-1}}{p} \mathbb{E}(h_p(x_{ij})) \\ + \lim_{n \rightarrow \infty} \frac{1}{N} \sum_{i,j=1}^n \sum_{p=2}^{\infty} \frac{(-1)^{p-1}}{p} \mathbb{E}(x_{ij} h_p(x_{ij})) \end{pmatrix}$$

as $n \rightarrow \infty$.

Our model specification accounts for network spillovers in OD flows. Based on the distribution of $y_{ij} | \mathbf{x}$, we consider a stronger-type moment condition:

$$\mathbb{E}(\xi_{ij}^- | \mathbf{x}) = 0,$$

where $\mathbf{x} = (x_{11}, \dots, x_{n1}, \dots, x_{1n}, \dots, x_{nn})'$. That is, the conditional expectation of ξ_{ij}^- is zero when all connected characteristics are known. Since our method is based on the distribution of $y_{ij} | \mathbf{x}$, we allow a more general structure on the higher-order conditional moments: $\mathbb{E}((\xi_{ij}^-)^p | \mathbf{x}) = h_p(\mathbf{x})$ for $p = 2, 3, \dots$. For example, suppose $\mathbb{E}((\xi_{ij}^-)^2 | \mathbf{x}) = c_0 + c_1 x_{ij}^2 + c_2 x_{kj}^2 + c_3 x_{il}^2$, where $c_0, c_1, c_2, c_3 > 0$, k is an i 's neighbor, and l is a j 's neighbor. In this case,

$$\mathbb{E}(x_{ij}(\xi_{ij}^-)^2) = \mathbb{E}(x_{ij} \mathbb{E}((\xi_{ij}^-)^2 | x_{ij}, x_{kj}, x_{il})) = c_0 \mathbb{E}(x_{ij}) + c_1 \mathbb{E}(x_{ij}^3) + c_2 \mathbb{E}(x_{ij} x_{kj}^2) + c_3 \mathbb{E}(x_{ij} x_{il}^2).$$

Comparing this expression with the special case with $c_2 = c_3 = 0$ (no spillovers) highlights how $\mathbb{E}(x_{ij} v_{ij})$ can deviate further from zero. This deviation arises from the inclusion of the nonzero terms $\mathbb{E}(x_{ij} x_{kj}^2)$ and $\mathbb{E}(x_{ij} x_{il}^2)$, which are absent in the non-spillover scenario.

1.2 Adding some constant $c > 0$ to y_{ij} in the log-transformation

We consider the effect of adding some constant $c > 0$ in the logarithmic transformation. First of all, we review the results studied by Mullahy and Norton (2024). Consider the quantity $\frac{d\ln(y_{ij}+c)}{dy_{ij}} = \frac{1}{y_{ij}+c}$ for $c > 0$ around $y_{ij} = 0$, that is, $\left.\frac{d\ln(y_{ij}+c)}{dy_{ij}}\right|_{y_{ij}=0} = \frac{1}{c}$. This quantity means the marginal change of the log-transformed outcome $\ln(y_{ij} + c)$ when $y_{ij} = 0$. Then,

$$\left.\frac{d\ln(y_{ij}+c)}{dy_{ij}}\right|_{y_{ij}=0} = \frac{1}{c} \begin{cases} \rightarrow 0 \text{ as } c \rightarrow \infty \\ \rightarrow \infty \text{ as } c \rightarrow 0 \end{cases}.$$

A small change around $y_{ij} = 0$ produces significantly different $\ln(y_{ij} + c)$ values depending on c . When c is close to zero, the changed quantity from $\ln(0 + c)$ to $\ln(y_{ij} + c)$ becomes extremely large for any $y_{ij} > 0$. On the other hand, if c is sufficiently large, the difference between $\ln(0 + c)$ and $\ln(y_{ij} + c)$ is close to zero. Hence, considering $c \rightarrow 0$ highlights the distinct structures of $y_{ij} = 0$ and $y_{ij} > 0$, while considering $c \rightarrow \infty$ is similar to the non-transformed model. Note that, however, adding $c \rightarrow \infty$ involves an asymptotic bias that grows to infinity for y_{ij} close to zero, as shown in (1.5).

We go beyond the existing works to study the impact of adding " $c > 0$ " on the OLS estimator's bias. Let $\hat{\beta}^+(c)$ be the OLS estimator when we employ $\ln(y_{ij} + c)$ as the dependent variable in (1.4). The asymptotic bias of $\hat{\beta}^+(c)$ can be characterized by the following difference:

$$\begin{aligned} \hat{\beta}^+(c) - \beta^0 &= \begin{bmatrix} 1 & \frac{1}{N} \sum_{i,j=1}^n x_{ij} \\ \frac{1}{N} \sum_{i,j=1}^n x_{ij} & \frac{1}{N} \sum_{i,j=1}^n x_{ij}^2 \end{bmatrix}^{-1} \cdot \begin{pmatrix} \frac{1}{N} \sum_{i,j=1}^n v_{ij} \\ \frac{1}{N} \sum_{i,j=1}^n x_{ij} v_{ij} \end{pmatrix} \\ &\quad + \begin{bmatrix} 1 & \frac{1}{N} \sum_{i,j=1}^n x_{ij} \\ \frac{1}{N} \sum_{i,j=1}^n x_{ij} & \frac{1}{N} \sum_{i,j=1}^n x_{ij}^2 \end{bmatrix}^{-1} \cdot \begin{pmatrix} \frac{1}{N} \sum_{i,j=1}^n \Delta_{y,ij}(c) \\ \frac{1}{N} \sum_{i,j=1}^n x_{ij} \Delta_{y,ij}(c) \end{pmatrix}, \end{aligned} \tag{1.5}$$

where $\Delta_{y,ij}(c) := \begin{cases} \ln\left(1 + \frac{c}{y_{ij}}\right) = \ln(y_{ij} + c) - \ln(y_{ij}) & \text{if } y_{ij} > 0 \\ \ln\left(1 + \frac{c}{\varepsilon_y}\right) = \ln(\varepsilon_y + c) - \ln(\varepsilon_y) & \text{if } y_{ij} = 0, \end{cases}$ where $\varepsilon_y > 0$ denotes an infinitesimal number.

Observe that the first part of $\hat{\beta}^+(c) - \beta^0$ is the same as $\hat{\beta}^+ - \beta^0$. Hence, the second part of $\hat{\beta}^+(c) - \beta^0$ describes the source of the asymptotic bias arising from $c > 0$. Then, the second bias part is characterized by $\lim_{n \rightarrow \infty} \frac{1}{N} \sum_{i,j=1}^n \mathbb{E}(\Delta_{y,ij}(c))$ and $\lim_{n \rightarrow \infty} \frac{1}{N} \sum_{i,j=1}^n \mathbb{E}(x_{ij} \Delta_{y,ij}(c))$. Consider the quantity $\lim_{n \rightarrow \infty} \frac{1}{N} \sum_{i,j=1}^n \mathbb{E}(\Delta_{y,ij}(c))$ for a simple explanation. Then,

$$\frac{1}{N} \sum_{i,j=1}^n \mathbb{E}(\Delta_{y,ij}(c)) = \frac{1}{N} \sum_{i,j=1}^n \mathbf{1}\{0 \leq y_{ij} < \varepsilon_y\} \cdot \mathbb{E}(\Delta_{y,ij}(c)) + \frac{1}{N} \sum_{i,j=1}^n \mathbf{1}\{y_{ij} \geq \varepsilon_y\} \cdot \mathbb{E}(\Delta_{y,ij}(c)),$$

Note that for $y_{ij} \in [0, \varepsilon_y]$, $\mathbb{E}(\Delta_{y,ij}(c))$ can be extremely large as $c \rightarrow 0$, although $\mathbb{E}(\Delta_{y,ij}(c))$ may take a moderately bounded value under some regularity conditions. Since

$$\frac{1}{N} \sum_{i,j=1}^n \mathbf{1}\{0 \leq y_{ij} < \varepsilon_y\} \cdot \mathbb{E}(\Delta_{y,ij}(c)) \geq \underbrace{\frac{\sum_{i,j=1}^n \mathbf{1}\{0 \leq y_{ij} < \varepsilon_y\}}{N}}_{\text{proportion of } y_{ij}\text{'s zero or close to zero}} \cdot \inf_{\substack{n,i,j, \\ 0 \leq y_{ij} < \varepsilon_y}} \mathbb{E}(\Delta_{y,ij}(c)),$$

we expect a large bias of $\hat{\beta}^+(c)$ when a sample includes many zero values or positive infinitesimal values.

1.3 Interpretations of our model

This subsection rigorously examines the key properties of our model. In our application, we focus on the international trade flow and extend the previous discussion summarized by Head and Mayer (2014).

Let

- y_{ij} = trade flow from j to i ,
- $\mu_{ij} = \mathbb{E}(y_{ij}|\mathbf{x})$, where \mathbf{x} denotes a vector of exogenous characteristics,
- G_i^I = importer i 's total expenditure,
- G_j^E = exporter j 's total production,
- G_i = country i 's GDP,
- τ_{ij} = a measure of bilateral frictions (costs),
- D_{ij} = geographic distance between i and j .

A simple multiplicative gravity model (Tinbergen (1962)) is specified by

$$\mu_{ij} = \mu \cdot G_i^I \cdot G_j^E \cdot \tau_{ij}, \quad (1.6)$$

where μ is a constant. When the triple identity (of GDP) holds (e.g., $G_i^I = G_i$ and $G_j^E = G_j$), equation (1.6) is simplified by $\mu_{ij} = \mu \cdot G_i \cdot G_j \cdot \tau_{ij}$. If τ_{ij} is a function of the inverse distance, this conventional equation reflects two stylized facts about gravity well: (i) trade is proportional to capacity, and (ii) trade is inversely proportional to distance (see Figure 3.1 in Head and Mayer (2014)).

Conventional specifications (e.g., equation (1.6)) only consider the bilateral trade cost between two countries. For example, McCallum (1995) considers the following specification on τ_{ij} :

$$\ln \tau_{ij} = \beta_w \ln D_{ij} + \beta_b B_{ij},$$

where $B_{ij} = \mathbf{1}\{\text{Regions } i \text{ and } j \text{ are in Canada}\}$. By estimating positively significant β_b , McCallum (1995) finds that trade between two provinces in Canada is over 22 times larger than trade between a Canadian province and a U.S. state. This result implies that the Canada-U.S. border is a significant barrier to trade (McCallum border puzzle).

1.3.1 Demand-side-based Gravity Equation (Anderson and van Wincoop 2003)

Anderson and van Wincoop (2003) establish the structural gravity equation by including the concept of multilateral resistance, based on the demand side. Our model extends their framework using the spatial autoregressive model's structure. To address the McCallum border puzzle, the structural gravity equation specification is:

$$\mu_{ij} = \frac{G_i \cdot G_j}{G^W} \cdot \left(\frac{\tau_{ij}}{\Pi_j \cdot P_i} \right)^{1-\varrho}, \quad (1.7)$$

where $G^W \equiv \sum_{k=1}^n G_k$ represents the world GDP, Π_j denotes the outward resistance, P_i is the inward resistance, and $\varrho > 1$ stands for the elasticity of substitution between all goods.

First, the outward resistance Π_j shows how exporter j faces trade barriers across all potential export destinations: the overall difficulty of sending goods from j to other countries around the world. This Π_j can be interpreted as a price index. In the (partial) equilibrium, given (P_1, \dots, P_n) ,

$$\Pi_j = \left(\sum_{k=1}^n \frac{G_k}{G^W} \left(\frac{\tau_{kj}}{P_k} \right)^{1-\varrho} \right)^{\frac{1}{1-\varrho}}. \quad (1.8)$$

Hence, the outward resistance Π_j represents the overall trade cost from j since each $\frac{\tau_{kj}}{P_k}$ illustrates the normalized trade cost from j to k and Π_j consists of aggregated $\frac{\tau_{kj}}{P_k}$ for $k = 1, \dots, n$ weighted by the GDP shares $\frac{G_k}{G^W}$ for $k = 1, \dots, n$. For example, suppose that τ_{kj} (= trade cost from j to k) for some k decreases. A drop in τ_{kj} means that country j has a more attractive (less costly) export route to k . From the country j 's perspective, this lowers the overall export barrier it faces in the world since one key route becomes cheaper.

Second, the inward resistance P_i captures how importer i experiences trade barriers across all possible foreign suppliers (= a measure of the overall difficulty of importing from the rest

of the world into i). In the (partial) equilibrium, given (Π_1, \dots, Π_n) ,

$$P_i = \left(\sum_{k=1}^n \frac{G_k}{G^W} \left(\frac{\tau_{ik}}{\Pi_k} \right)^{1-\varrho} \right)^{\frac{1}{1-\varrho}}. \quad (1.9)$$

Like the outward resistance, the inward resistance P_i captures the overall trade cost to i . Like the outward resistance, if τ_{ik} decreases for some k , it leads to cheaper access to one key supplier k . This then lowers the overall "import barrier" faced by importer country i . In consequence, decreasing τ_{ik} causes lower P_i .

As the third component, the elasticity of substitution among goods $\varrho > 1$ generates the main motivation of trade (Dixit and Stiglitz (1993)). That is, goods (from monopolistic competition) are imperfect substitutes, and consumers prefer to have variety. If ϱ is close to 1, consumers have strong preferences for specific varieties (less substitutability). On the other hand, $\varrho = \infty$ indicates perfect substitutability. When τ_{ij} increases under large ϱ , μ_{ij} in equation (1.7) significantly decreases. When $\varrho \rightarrow \infty$, $P_i \rightarrow \min_{k=1,\dots,n} \{\frac{\tau_{ik}}{\Pi_k}\}$ and $\Pi_j \rightarrow \min_{k=1,\dots,n} \{\frac{\tau_{kj}}{P_k}\}$. In the case of perfect substitutability, trade flows are dominated by the route with the lowest resistance (i.e., the smallest $\frac{\tau_{ik}}{\Pi_k}$ or $\frac{\tau_{kj}}{P_k}$). On the other hand, τ_{ij} does not play a role in μ_{ij} if $\varrho \rightarrow 1$. As $\varrho \rightarrow 1$, $P_i = \sum_{k=1}^n \frac{\tau_{ik}}{\Pi_k} \cdot \frac{G_k}{G^W}$ and $\Pi_j = \sum_{k=1}^n \frac{\tau_{kj}}{P_k} \cdot \frac{G_k}{G^W}$. In the case of perfect complementarity, all trade links are treated in an additive way (i.e., the full average of all links).

From an econometric perspective, the McCallum border puzzle arises due to omitted variable bias. When equation (1.7) is the true model, conventional gravity specification (e.g., equation (1.6)) omits the multilateral resistance terms. Since the multilateral resistance terms (1.8) and (1.9) contain $\{G_k, \tau_{ik}, \tau_{kj}\}_{k=1}^n$, the omitted terms in the traditional gravity equation are dependent on the original components G_i , G_j , and τ_{ij} .

1.3.2 Detailed solutions to our model

Note that our model's theoretical foundation is a modification of Anderson and van Wincoop (2003). Here we introduce the details of the model's solution.

Step 1 (solving Stage 3). We will apply the backsolving procedure. Suppose that the trade cost factors $\{\tau_{ij}\}$ were determined in **Stage 2**.

Step 1.1: Demand function. First, we will derive a demand function of country i (importer). Let c_{ij} be consumption by country i consumers of goods from country j . A repre-

sentative consumer in country i chooses $\{c_{i1}, \dots, c_{in}\}$ by maximizing the following problem:

$$\max_{\{c_{ij}\}_{j=1}^n} U_i = \left(\sum_{j=1}^n \chi_j^{\frac{1}{\varrho}} \cdot c_{ij}^{\frac{\varrho-1}{\varrho}} \right)^{\frac{\varrho}{\varrho-1}} \text{ subject to } \sum_{j=1}^n p_{ij} c_{ij} = G_i, \quad (1.10)$$

where χ_j denotes a preference parameter for country j 's good and p_{ij} is the price of country i of consuming one unit from country j . Importantly, note that G_1, \dots, G_n are exogenously given. We will discuss p_{ij} in **Step 1.2**.

To solve (1.10), we set up the Lagrangian:

$$\mathcal{L} = \left(\sum_{j=1}^n \chi_j^{\frac{1}{\varrho}} \cdot c_{ij}^{\frac{\varrho-1}{\varrho}} \right)^{\frac{\varrho}{\varrho-1}} - \lambda_i \left(\sum_{j=1}^n p_{ij} c_{ij} - G_i \right),$$

where λ_i denotes the Lagrange multiplier. For notational convenience, define $C_i = \sum_{j=1}^n \chi_j^{\frac{1}{\varrho}} \cdot c_{ij}^{\frac{\varrho-1}{\varrho}}$ for $i = 1, \dots, n$. Then, the first-order condition generates:

$$\begin{aligned} 0 &= \frac{\partial \mathcal{L}}{\partial c_{ij}} = \frac{\partial U_i}{\partial c_{ij}} - \lambda_i p_{ij} \\ &\Leftrightarrow C_i^{\frac{1}{\varrho-1}} \chi_j^{\frac{1}{\varrho}} c_{ij}^{-\frac{1}{\varrho}} = \lambda_i p_{ij} \Leftrightarrow c_{ij}^{\frac{1}{\varrho}} = \frac{C_i^{\frac{1}{\varrho-1}} \chi_j^{\frac{1}{\varrho}}}{\lambda_i p_{ij}} \end{aligned}$$

since $\frac{\partial U_i}{\partial c_{ij}} = \frac{\varrho}{\varrho-1} C_i^{\frac{1}{\varrho-1}} \frac{\partial C_i}{\partial c_{ij}} = C_i^{\frac{1}{\varrho-1}} \chi_j^{\frac{1}{\varrho}} c_{ij}^{-\frac{1}{\varrho}}$. This implies

$$c_{ij}^* = \frac{C_i^{\frac{1}{\varrho-1}} \chi_j^{\frac{1}{\varrho}}}{(\lambda_i p_{ij})^{\varrho}}. \quad (1.11)$$

Next, we will derive the CES price index P_i by the cost minimization problem:

$$\min_{\{c_{ij}\}_{j=1}^n} \sum_{j=1}^n p_{ij} c_{ij} \text{ subject to } \left(\sum_{j=1}^n \chi_j^{\frac{1}{\varrho}} \cdot c_{ij}^{\frac{\varrho-1}{\varrho}} \right)^{\frac{\varrho}{\varrho-1}} = \bar{U}_i \quad (1.12)$$

for some \bar{U}_i . We set up the Lagrangian to solve (1.12):

$$\mathcal{L}^{**} = \sum_{j=1}^n p_{ij} c_{ij} + \lambda_i^{**} \left(\bar{U}_i - C_i^{\frac{1}{\varrho-1}} \right).$$

The first-order condition is

$$\begin{aligned} 0 &= \frac{\partial \mathcal{L}^{**}}{\partial c_{ij}} = p_{ij} - \lambda_i^{**} \frac{\varrho}{\varrho - 1} C_i^{\frac{1}{\varrho-1}} \cdot \frac{\partial C_i}{\partial c_{ij}} \\ &\Leftrightarrow p_{ij} = \lambda_i^{**} C_i^{\frac{1}{\varrho-1}} \chi_j^{\frac{1}{\varrho}} c_{ij}^{-\frac{1}{\varrho}} \\ &\Leftrightarrow c_{ij}^{**} = \left(\lambda_i^{**} C_i^{\frac{1}{\varrho-1}} \chi_j^{\frac{1}{\varrho}} p_{ij}^{-1} \right)^{\varrho}. \end{aligned}$$

The utility constraint in (1.12) is equivalent that $\bar{U}_i = C_i^{\frac{\varrho}{\varrho-1}}$. Hence,

$$\begin{aligned} C_i &= \sum_{j=1}^n \chi_j^{\frac{1}{\varrho}} (c_{ij}^{**})^{\frac{\varrho-1}{\varrho}} \\ &= \sum_{j=1}^n \chi_j^{\frac{1}{\varrho}} \left(\lambda_i^{**} C_i^{\frac{1}{\varrho-1}} \chi_j^{\frac{1}{\varrho}} p_{ij}^{-1} \right)^{\varrho-1} \\ &= (\lambda_i^{**})^{\varrho-1} C_i \sum_{j=1}^n \chi_j p_{ij}^{1-\varrho}. \end{aligned}$$

Hence,

$$\lambda_i^{**} = \left(\sum_{j=1}^n \chi_j p_{ij}^{1-\varrho} \right)^{\frac{1}{1-\varrho}}. \quad (1.13)$$

Then, the minimum expenditure of country i 's consumer is

$$\begin{aligned} E_i^{**} &= \sum_{j=1}^n p_{ij} \left(\lambda_i^{**} C_i^{\frac{1}{\varrho-1}} \chi_j^{\frac{1}{\varrho}} p_{ij}^{-1} \right)^{\varrho} \\ &= (\lambda_i^{**})^{\varrho} C_i^{\frac{\varrho}{\varrho-1}} \sum_{j=1}^n \chi_j p_{ij}^{1-\varrho} \\ &= \lambda_i^{**} \cdot \bar{U}_i \end{aligned} \quad (1.14)$$

by the constraint $\bar{U}_i = C_i^{\frac{\varrho}{\varrho-1}}$ and (1.13). This gives $\lambda_i^{**} = \frac{\partial E_i^{**}}{\partial \bar{U}_i}$.

In the consumer's minimization problem, λ_i^{**} means the marginal cost of utility (shadow price for one unit of utility): the marginal expenditure to gain one unit of utility. Thus, $E_i^{**} = P_i \cdot \bar{U}_i = \lambda_i^{**} \cdot \bar{U}_i$, so that $P_i = \lambda_i^{**}$, where

$$P_i = \left(\sum_{j=1}^n \chi_j p_{ij}^{1-\varrho} \right)^{\frac{1}{1-\varrho}}$$

is the summary of prices for country i .

Now we return to the consumer's maximization problem. When we apply (1.11) to the

budget constraint,

$$\begin{aligned} G_i &= \sum_{j=1}^n p_{ij} \left(\underbrace{C_i^{\frac{\varrho}{\varrho-1}} \chi_j \lambda_i^{-\varrho} p_{ij}^{-\varrho}}_{c_{ij}^*} \right) \\ &= C_i^{\frac{\varrho}{\varrho-1}} \lambda_i^{-\varrho} P_i^{1-\varrho} \end{aligned}$$

by the definition of P_i . Hence,

$$\lambda_i = C_i^{\frac{1}{\varrho-1}} P_i^{\frac{1-\varrho}{\varrho}} G_i^{-\frac{1}{\varrho}}. \quad (1.15)$$

Then, $\lambda_i = \frac{\partial U_i}{\partial G_i} = C_i^{\frac{1}{\varrho-1}} P_i^{\frac{1-\varrho}{\varrho}} G_i^{-\frac{1}{\varrho}}$ presents the increased utility when G_i increases by one unit. In consequence, (1.11) generates the demand function:

$$c_{ij}^* = C_i^{\frac{\varrho}{\varrho-1}} \chi_j p_{ij}^{-\varrho} C_i^{-\frac{\varrho}{\varrho-1}} P_i^{\varrho-1} G_i = \chi_j \left(\frac{p_{ij}}{P_i} \right)^{-\varrho} \frac{G_i}{P_i}. \quad (1.16)$$

Step 1.2: Market clearing. The existence of trade costs leads to heterogeneous prices. We assume

$$p_{ij} = p_j \cdot \tau_{ij},$$

where p_j is the exporter's supply price.

Firstly, we assume that each p_j ($j = 1, \dots, n$) is exogenously given. When each country's market is assumed to be perfectly competitive, the exporter's supply price p_j is determined by the marginal cost in country j , i.e., $p_j = \frac{w_j}{A_j}$ where w_j denotes a wage and A_j represents the productivity of a worker.¹ Alternatively, if we consider monopolistic competition, each exporter j produces its differentiated variety at the marginal cost $\frac{w_j}{A_j}$. In this case, $p_j = \frac{\varrho}{\varrho-1} \cdot \frac{w_j}{A_j}$ implying a constant markup $\frac{\varrho}{\varrho-1}$ above the marginal cost.

The nominal value of exports from country j to country i (= country i 's payment to j) is

$$\mu_{ij} = p_{ij} c_{ij} = \underbrace{p_j c_{ij}}_{\text{Value of production at the origin } j} + \underbrace{(\tau_{ij} - 1)p_j c_{ij}}_{\text{Trade cost that exporter passes on to the importer}}.$$

When $\tau_{ij} = 1$, $p_{ij} = p_j$ which implies that no additional cost occurs. If $\tau_{ij} > 1$, the extra cost $\tau_{ij} - 1$ for a unit good in exports from j to i arises.

¹Note that A_j is the amount of a good each worker can produce.

Hence, we have

$$\mu_{ij}^* = p_{ij}c_{ij}^* = \chi_j p_{ij}^{1-\varrho} P_i^{-(1-\varrho)} G_i = \chi_j (p_j \tau_{ij})^{1-\varrho} P_i^{-(1-\varrho)} G_i. \quad (1.17)$$

The market-clearing condition imposes

$$G_j = \sum_{i=1}^n \mu_{ij}^* = \chi_j p_j^{1-\varrho} \sum_{i=1}^n \tau_{ij}^{1-\varrho} P_i^{-(1-\varrho)} G_i. \quad (1.18)$$

By imposing $p_1 = p_2 = \dots = p_n = 1$ (price normalization)², we then obtain

$$\chi_j = \frac{G_j}{\sum_{i=1}^n \left(\frac{\tau_{ij}}{P_i}\right)^{1-\varrho} G_i} = \frac{G_j}{G^W} \frac{1}{\sum_{i=1}^n \left(\frac{\tau_{ij}}{P_i}\right)^{1-\varrho} \frac{G_i}{G^W}} = \frac{G_j}{G^W} \Pi_j^{-(1-\varrho)}$$

by the definition in (1.8). Hence, equation (1.17) becomes

$$\mu_{ij} = \frac{G_i G_j}{G^W} \left(\frac{\tau_{ij}}{\Pi_j P_i} \right)^{1-\varrho}. \quad (1.19)$$

Further, we can verify that

$$P_i^{1-\varrho} = \sum_{j=1}^n \chi_j p_{ij}^{1-\varrho} = \sum_{j=1}^n \left(\frac{\tau_{ij}}{\Pi_j} \right)^{1-\varrho} \cdot \frac{G_j}{G^W},$$

which is the same as (1.9).

Step 2 (solving Stage 2). The next step is to characterize the equilibrium negotiated trade cost factor τ_{ij} . Suppose that the countries' connectivity matrix W is given from **Stage 1**. Our specification on τ_{ij} is following:

$$\tau_{ij} = \left(\mu_{ij}^{\text{proxy}} \right)^{-1} \cdot \underbrace{D_{ij,1}^{\tilde{\beta}_1} \cdots D_{ij,K}^{\tilde{\beta}_K}}_{\equiv \tau_{ij}^+}. \quad (1.20)$$

τ_{ij} consists of two parts: (i) endogenous factor from routing and negotiation $\left(\mu_{ij}^{\text{proxy}} \right)^{-1}$ and (ii) usual cost specification part (τ_{ij}^+) specifying information costs, design costs, legal and regulatory costs, and transport costs. In detail,

- $D_{ij,k}$ ($k = 1, \dots, K$) presents a bilateral characteristic with structural parameters $\tilde{\beta}_1, \dots, \tilde{\beta}_K$.

²This normalization does not affect the gravity equation form.

μ_{ij}^{proxy} , a new term in our model, captures a discounting factor for the trade barrier for μ_{ij} . Specifically, we assume

$$\mu_{ij}^{\text{proxy}} = \left(\prod_{k=1}^n \mu_{kj}^{w_{ik}} \right)^{\tilde{\lambda}_d} \left(\prod_{l=1}^n \mu_{il}^{w_{jl}} \right)^{\tilde{\lambda}_o} \left(\prod_{k,l=1}^n \mu_{kl}^{w_{ik} w_{jl}} \right)^{\tilde{\lambda}_w}, \quad (1.21)$$

where w_{ij} is a network link between i and j satisfying $\sum_{j=1}^n w_{ij} = 1$ and $w_{ii} = 0$ for all $i = 1, \dots, n$, and $\tilde{\lambda}_d$, $\tilde{\lambda}_o$ and $\tilde{\lambda}_w$ are the main structural parameters. Hence, μ_{ij}^{proxy} is the three-type geometric averages of other flows:

- (i) $\bar{\mu}_j^i = \prod_{k=1}^n \mu_{kj}^{w_{ik}}$ is the average of outflows from country j ,
- (ii) $\bar{\mu}_i^j = \prod_{l=1}^n \mu_{il}^{w_{jl}}$ denotes the average of inflows to country i , and
- (iii) $\bar{\mu}_{..}^{ij} = \prod_{k,l=1}^n \mu_{kl}^{w_{ik} w_{jl}}$ represents the average of flows among third-party units. Note that $\bar{\mu}_{..}^{ij}$ contains μ_{ji} as a component (i.e., $\mu_{ji}^{w_{ij} w_{ji}}$).

This specification originates from LeSage and Pace (2008): from an $n \times n$ network matrix W with $w_{ii} = 0$ for $i = 1, \dots, n$, we clearly separate the three-type flows. Moreover, these classifications are mutually exclusive and collectively exhaustive. When $\tilde{\lambda}_d > 0$, $\tilde{\lambda}_o > 0$, and $\tilde{\lambda}_w > 0$, we have $\mu_{ij}^{\text{proxy}} > 1$. In this case, the trade cost τ_{ij} is reduced ($\tau_{ij} \leq \tau_{ij}^+$) by utilizing information about the trade cost. On the other hand, if $\tilde{\lambda}_d \simeq \tilde{\lambda}_o \simeq \tilde{\lambda}_w \simeq 0$, $\tau_{ij} \simeq \tau_{ij}^+$ since $\mu_{ij}^{\text{proxy}} \simeq 1$. We will provide the detailed interpretations of those geometric averages later.

Define $\lambda_d = (\varrho - 1)\tilde{\lambda}_d$, $\lambda_o = (\varrho - 1)\tilde{\lambda}_o$, $\lambda_w = (\varrho - 1)\tilde{\lambda}_w$, and $\beta_k = (1 - \varrho)\tilde{\beta}_k$ for $k = 1, \dots, K$. Let

$$\mu_{ij}^+ = D_{ij,1}^{\beta_1} \cdots D_{ij,K}^{\beta_K}$$

denote the pure exogenous part of μ_{ij} . Note that equation (1.19) can be alternatively represented by

$$\begin{aligned} \mu_{ij} &= \frac{G_i G_j}{G^W} \left(\frac{\tau_{ij}}{P_i \Pi_j} \right)^{1-\varrho} \\ &= \frac{G_i G_j}{G^W} \cdot P_i^{\varrho-1} \Pi_j^{\varrho-1} \cdot \left(\mu_{ij}^{\text{proxy}} \right)^{\varrho-1} \cdot \left(\tau_{ij}^+ \right)^{1-\varrho} \\ &= \underbrace{(\bar{\mu}_j^i)^{\lambda_d} (\bar{\mu}_i^j)^{\lambda_o} (\bar{\mu}_{..}^{ij})^{\lambda_w}}_{\text{Part A}} \cdot \underbrace{P_i^{\varrho-1} \Pi_j^{\varrho-1}}_{\text{Part B}} \cdot \underbrace{G_i G_j \cdot (G^W)^{-1} \cdot \mu_{ij}^+}_{\text{Part C}}. \end{aligned} \quad (1.22)$$

Step 2.1: Unique form of the optimal trade flow μ_{ij}^* . Our next goal is to obtain the uniqueness of the optimal trade flow μ_{ij}^* satisfying equation (1.22), i.e., the unique

representation of μ_{ij}^* as a function of the components in μ_{kl}^+ for $k, l = 1, \dots, n$. In this step, we will derive a sufficient condition guaranteeing the uniqueness of μ_{ij}^* .

From equation (1.22), μ_{ij}^* consists of three parts: (i) explicitly endogenous term (Part A), (ii) implicitly endogenous term (Part B), and (iii) purely exogenous term (Part C). Further, we denote

$$\begin{aligned}\Pi_j(\boldsymbol{\mu}) &= \left(\sum_{i=1}^n \left(\frac{\tau_{ij}(\boldsymbol{\mu})}{P_i(\boldsymbol{\mu})} \right)^{1-\varrho} \frac{G_i}{G^W} \right)^{\frac{1}{1-\varrho}}, \text{ for } j = 1, \dots, n \text{ and} \\ P_i(\boldsymbol{\mu}) &= \left(\sum_{j=1}^n \left(\frac{\tau_{ij}(\boldsymbol{\mu})}{\Pi_j(\boldsymbol{\mu})} \right)^{1-\varrho} \frac{G_j}{G^W} \right)^{\frac{1}{1-\varrho}}, \text{ for } i = 1, \dots, n,\end{aligned}$$

for each $\boldsymbol{\mu}$, where $\boldsymbol{\mu} = (\mu_{11}, \dots, \mu_{n1}, \dots, \mu_{1n}, \dots, \mu_{nn})'$. Note that these notations highlight that the components above rely on $\boldsymbol{\mu}$. In our econometric framework, note that the fixed-effect components have their own structures:

$$\begin{aligned}\tilde{\alpha}_j(\boldsymbol{\mu}) &= (G^W)^{-\frac{1}{2}} \cdot G_j \cdot \Pi_j^{\varrho-1}(\boldsymbol{\mu}) \text{ for } j = 1, \dots, n, \text{ and} \\ \tilde{\eta}_i(\boldsymbol{\mu}) &= (G^W)^{-\frac{1}{2}} \cdot G_i \cdot P_i^{\varrho-1}(\boldsymbol{\mu}) \text{ for } i = 1, \dots, n\end{aligned}$$

to have $\alpha_j(\boldsymbol{\mu}) = \ln(\tilde{\alpha}_j(\boldsymbol{\mu}))$ for $j = 1, \dots, n$ and $\eta_i(\boldsymbol{\mu}) = \ln(\tilde{\eta}_i(\boldsymbol{\mu}))$ for $i = 1, \dots, n$. Then, equation (1.22) can be rewritten as an implicit function form:

$$\mu_{ij}^* = (\bar{\mu}_{.j}^{i*})^{\lambda_d} (\bar{\mu}_{i.}^{j*})^{\lambda_o} (\bar{\mu}_{..}^{ij*})^{\lambda_w} \cdot \tilde{\alpha}_j(\boldsymbol{\mu}^*) \cdot \tilde{\eta}_i(\boldsymbol{\mu}^*) \cdot \mu_{ij}^+. \quad (1.23)$$

The superscript "*" in the equation above denotes the optimal flow. Since all the components in equation (1.23) are positive, we can have the following log-transformed vector notation:

$$\ln \boldsymbol{\mu}^* = \mathbf{A} \ln \boldsymbol{\mu}^* + \tilde{\mathbf{x}}(\boldsymbol{\mu}^*), \quad (1.24)$$

where $\mathbf{A} = \lambda_d(I_n \otimes W) + \lambda_o(W \otimes I_n) + \lambda_w(W \otimes W)$, and $\tilde{\mathbf{x}}(\boldsymbol{\mu}^*)$ is an $N \times 1$ vector having $\tilde{x}_{ij}(\boldsymbol{\mu}^*) = \ln(\tilde{\alpha}_j(\boldsymbol{\mu}^*) \cdot \tilde{\eta}_i(\boldsymbol{\mu}^*) \cdot \mu_{ij}^+)$ as its $(j-1)n+i$ th element.

As a first intermediate step, we will find a unique representation of $\boldsymbol{\mu}^*$ as a function of $\tilde{\mathbf{x}}(\boldsymbol{\mu}^*)$. If $\rho_{\text{spec}}(\mathbf{A}) < 1$, we have a unique solution to equation (1.24): $\ln \boldsymbol{\mu}^* = \mathbf{S}^{-1} \tilde{\mathbf{x}}(\boldsymbol{\mu}^*)$

where $\mathbf{S} = I_N - \mathbf{A}$. Then,

$$\begin{aligned}\mu_{ij}^* &= \prod_{k=1}^n \prod_{l=1}^n \exp(s_{ij,kl} \tilde{x}_{kl}(\boldsymbol{\mu}^*)) \\ &= \exp\left(\sum_{k=1}^n \sum_{l=1}^n s_{ij,kl} \tilde{x}_{kl}(\boldsymbol{\mu}^*)\right) \\ &= \exp\left(\sum_{k=1}^n \sum_{l=1}^n s_{ij,kl} \left(\sum_{m=1}^K \beta_m \ln(D_{kl,m}) + \alpha_l(\boldsymbol{\mu}^*) + \eta_k(\boldsymbol{\mu}^*)\right)\right)\end{aligned}\tag{1.25}$$

since $\alpha_l(\boldsymbol{\mu}) = \ln(\tilde{\alpha}_l(\boldsymbol{\mu}))$ and $\eta_k(\boldsymbol{\mu}) = \ln(\tilde{\eta}_k(\boldsymbol{\mu}))$. Since $x'_{kl} \beta = \sum_{m=1}^K \beta_m \ln(D_{kl,m})$ (i.e., $x_{kl} = (\ln(D_{kl,1}), \dots, \ln(D_{kl,K}))'$), our econometric model constitutes the semi-reduced form (1.25) as the conditional expectation of y_{ij} .

If representation (1.25) is (fully) unique as a function of the exogenous factors, we can identify $\lambda_d^0, \lambda_o^0, \lambda_w^0, \beta_1^0, \dots, \beta_K^0, \alpha_1^0, \dots, \alpha_n^0, \eta_1^0, \dots, \eta_n^0$ from our econometric model. Suppose that we identify those parameters. It implies that μ_{ij}^* is identified. The remaining task is to verify the uniqueness of $\boldsymbol{\mu}^*$ for counterfactual analysis. Under $\rho_{\text{spec}}(\mathbf{A}) < 1$, the weights $s_{ij,kl}$ and the exogenous part $\mu_{ij}^{++} \equiv \exp\left(\sum_{k=1}^n \sum_{l=1}^n s_{ij,kl} \sum_{m=1}^K \beta_m \ln(D_{kl,m})\right)$ are well-defined.

Then, equation (1.25) can be rewritten as

$$\mu_{ij}^* = \mu_{ij}^{++} \cdot \left(\prod_{k=1}^n \prod_{l=1}^n \tilde{\alpha}_l^{s_{ij,kl}}(\boldsymbol{\mu}^*) \right) \cdot \left(\prod_{k=1}^n \prod_{l=1}^n \tilde{\eta}_k^{s_{ij,kl}}(\boldsymbol{\mu}^*) \right), \text{ for } i, j = 1, \dots, n,\tag{1.26}$$

where

$$\ln(\tilde{\alpha}_l(\boldsymbol{\mu})) = -\frac{1}{2} \ln(G^W) + \ln(G_l) + \ln(\Pi_l^{\varrho-1}(\boldsymbol{\mu})),$$

and

$$\ln(\tilde{\eta}_k(\boldsymbol{\mu})) = -\frac{1}{2} \ln(G^W) + \ln(G_k) + \ln(P_k^{\varrho-1}(\boldsymbol{\mu})).$$

Consequently, equation (1.26) can be simplified as the following additive form:

$$\begin{aligned}\ln(\mu_{ij}^*) &= \ln(\mu_{ij}^{++}) + \sum_{k=1}^n \sum_{l=1}^n s_{ij,kl} (\ln(\tilde{\alpha}_l(\boldsymbol{\mu}^*)) + \ln(\tilde{\eta}_k(\boldsymbol{\mu}^*))) \\ &\Leftrightarrow \ln(\boldsymbol{\mu}^*) = \Psi(\boldsymbol{\mu}^*, \boldsymbol{\mu}^{++}, \boldsymbol{\mu}^+),\end{aligned}\tag{1.27}$$

where $\boldsymbol{\mu}^{++} = (\mu_{11}^{++}, \dots, \mu_{n1}^{++}, \dots, \mu_{1n}^{++}, \dots, \mu_{nn}^{++})'$ and $\boldsymbol{\mu}^+ = (\mu_{11}^+, \dots, \mu_{n1}^+, \dots, \mu_{1n}^+, \dots, \mu_{nn}^+)'$. Given $\boldsymbol{\mu}^{++}$ and $\boldsymbol{\mu}^+$, hence, we want to find conditions to make $\Psi(\cdot, \boldsymbol{\mu}^{++}, \boldsymbol{\mu}^+)$ be a contraction mapping.

A sufficient condition for the uniqueness of $\boldsymbol{\mu}^*$ is that the maximum absolute row sum of

the Jacobian matrix is less than one:

$$\left\| \frac{\partial \Psi(\boldsymbol{\mu}, \boldsymbol{\mu}^{++}, \boldsymbol{\mu}^+)}{\partial \ln(\boldsymbol{\mu})'} \right\|_\infty < 1.$$

For this, consider $\frac{\partial \Psi_{ij}(\boldsymbol{\mu}, \boldsymbol{\mu}^{++}, \boldsymbol{\mu}^+)}{\partial \ln(\mu_{kl})}$, which is the $((j-1)n+i, (l-1)n+k)$ -element of $\frac{\partial \Psi(\boldsymbol{\mu}, \boldsymbol{\mu}^{++}, \boldsymbol{\mu}^+)}{\partial \ln(\boldsymbol{\mu})'}$:

$$\begin{aligned} \frac{\partial \Psi_{ij}(\boldsymbol{\mu}, \boldsymbol{\mu}^{++}, \boldsymbol{\mu}^+)}{\partial \ln(\mu_{kl})} &= \sum_{p=1}^n \sum_{q=1}^n s_{ij,pq} \left(\frac{\partial \ln(\tilde{\alpha}_q(\boldsymbol{\mu}))}{\partial \ln(\mu_{kl})} + \frac{\partial \ln(\tilde{\eta}_p(\boldsymbol{\mu}))}{\partial \ln(\mu_{kl})} \right) \\ &= -\mu_{kl} \sum_{p=1}^n \sum_{q=1}^n s_{ij,pq} \left(\frac{1}{\Pi_q^{\varrho-1}(\boldsymbol{\mu})} \frac{\partial \Pi_q^{\varrho-1}(\boldsymbol{\mu})}{\partial \mu_{kl}} + \frac{1}{P_p^{\varrho-1}(\boldsymbol{\mu})} \frac{\partial P_p^{\varrho-1}(\boldsymbol{\mu})}{\partial \mu_{kl}} \right). \end{aligned}$$

Consequently, a sufficient condition can be provided by

$$\sup_{i,j} \sum_{k=1}^n \sum_{l=1}^n \left| \sum_{p=1}^n \sum_{q=1}^n s_{ij,pq} \left(\frac{\partial \Pi_q^{\varrho-1}(\boldsymbol{\mu})}{\partial \mu_{kl}} \frac{\mu_{kl}}{\Pi_q^{\varrho-1}(\boldsymbol{\mu})} + \frac{\partial P_p^{\varrho-1}(\boldsymbol{\mu})}{\partial \mu_{kl}} \frac{\mu_{kl}}{P_p^{\varrho-1}(\boldsymbol{\mu})} \right) \right| < 1.$$

This condition restricts the cumulative influence on the fixed-effect components from a marginal change of μ_{kl} . Note that the multilateral resistance terms are affected by a marginal change of μ_{kl} , and these terms are only varying factors in $\alpha_1(\boldsymbol{\mu}), \dots, \alpha_n(\boldsymbol{\mu}), \eta_1(\boldsymbol{\mu}), \dots$, and $\eta_n(\boldsymbol{\mu})$ (Note that G_1, \dots, G_n themselves are exogenously given. In contrast, each distribution in G_l is affected by a change of μ_{kl}). Hence, this condition is satisfied when a small change of μ_{kl} does not yield dramatic changes in the multilateral resistance terms.

Step 3: partner selection in Stage 1. See the main draft.

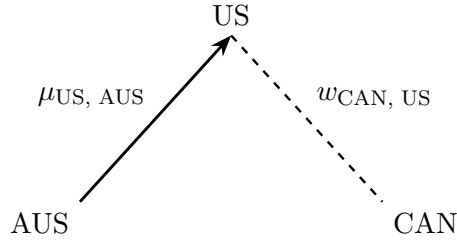
Interpretations. Each w_{ij} captures the strength of proximity (connectivity) between i and j . For intuition, consider a nearest-neighbor specification where $w_{ij} = 1$ if j is the nearest neighbor of i and $w_{ij} = 0$ otherwise. Under this extreme case,

- $\bar{\mu}_{..j}^i = \mu_{kj}$ where k is the country most similar to i (cross-destination weighting on j 's outflows);
- $\bar{\mu}_{..i}^j = \mu_{il}$ where l is the country most similar to j (cross-origin weighting on i 's inflows);
- $\bar{\mu}_{..}^{ij} = \mu_{kl}$ where k (resp. l) is the country most similar to i (resp. j).

For concreteness, suppose Canada is the nearest neighbor to the US, and Australia is the nearest neighbor to New Zealand.

1. Common origin+cross-destination linkage: The diagram below illustrates how $\mu_{CAN, AUS}$ is affected by $\mu_{US, AUS}$ when CAN and US are close.

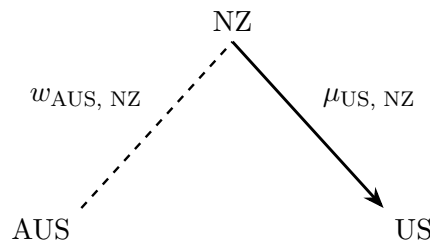
Figure 1: Common origin + Cross-destination linkage



- If $\lambda_d > 0$, $\mu_{US,AUS}$ and $\mu_{CAN,AUS}$ move in the same direction. As AUS \rightarrow US increases, AUS \rightarrow CAN also expands through shared scheduling, fixed logistics, and backhaul synergies via the hub US.³
- When $\lambda_d < 0$, $\mu_{US,AUS}$ and $\mu_{CAN,AUS}$ move in opposite directions. With a binding transport capacity from AUS to North America, AUS \rightarrow CAN must shrink when AUS \rightarrow US increases.

2. Common destination+cross-origin linkage: The diagram below shows how $\mu_{US, AUS}$ is affected by $\mu_{US, NZ}$ when Australia and New Zealand are close.

Figure 2: Common destination + cross-origin linkage

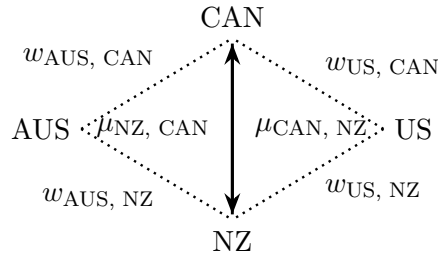


- If $\lambda_o > 0$, $\mu_{US,AUS}$ and $\mu_{US,NZ}$ are positively associated. AUS and NZ coordinate their exports to the US through joint scheduling, consolidation, or hub sharing, lowering costs.

³Backhaul is the use of return-leg capacity to carry paying cargo, allowing fixed and scheduling costs to be shared across both directions. In our framework, higher expected flows in the reverse or neighboring lanes endogenously reduce bilateral trade costs via consolidation, hub sharing, and multi-leg routing.

- If $\lambda_o < 0$, $\mu_{US,AUS}$ and $\mu_{US,NZ}$ move in opposite directions. Capacity constraints or competition for slots into the US imply that one country’s larger shipments reduce the other’s.
3. Cross-origin/-destination linkages: The diagram below describes how $\mu_{US, AUS}$ is influenced by $\mu_{CAN, NZ}$ (or $\mu_{NZ, CAN}$).

Figure 3: Cross-origin/-destination linkages



- If $\lambda_w > 0$, $\mu_{US,AUS}$ and $\mu_{CAN,NZ}$ move in the same direction. Strong third-party flows ($CAN \leftrightarrow NZ$) support $AUS \rightarrow US$ through hub-and-spoke coordination and multi-leg routing.
- If $\lambda_w < 0$, $\mu_{US,AUS}$ and $\mu_{CAN,NZ}$ are negatively associated. Third-party routes absorb transport resources (slots, hub capacity), crowding out $AUS \rightarrow US$.

The nearest-neighbor example clarifies intuition, but in practice, W is row-normalized based on historical trade flows. Then $\bar{\mu}_{\cdot j}^i = \prod_k \mu_{kj}^{w_{ik}}$, $\bar{\mu}_i^j = \prod_l \mu_{il}^{w_{jl}}$, and $\bar{\mu}_{\cdot \cdot}^{ij} = \prod_{k,l} \mu_{kl}^{w_{ik} w_{jl}}$ become geometric averages over multiple neighbors. This smooths discrete neighbor switches and allows gradual spillovers.

Positive coefficients ($\lambda_d, \lambda_o, \lambda_w > 0$) capture coordination, consolidation, and network density that reduce effective costs as neighboring flows expand. On the other hand, negative coefficients accommodate capacity constraints, slot competition, and congestion that raise effective costs when related flows expand.

Econometric point of view. Since connectivities of country i to other countries are heterogeneous across countries, $\bar{\mu}_{\cdot j}^i$, $\bar{\mu}_i^j$ and $\bar{\mu}_{\cdot \cdot}^{ij}$ are pair-specific characteristics instead unit-specific ones.

Now taking the natural logarithm on (1.23), we obtain

$$\begin{aligned}\ln(\mu_{ij}) = & -\ln(G^W) + \lambda_d \ln(\bar{\mu}_{.j}^i) + \lambda_o \ln(\bar{\mu}_{i.}^j) + \lambda_w \ln(\bar{\mu}_{..}^{ij}) \\ & + \ln(G_i) + \ln(G_j) + (\varrho - 1) \ln(\Pi_i) + (\varrho - 1) \ln(P_j) \\ & + \sum_{k=1}^K \beta_k \ln(D_{ij,k}) + \sum_{l=1}^L \gamma_{l,o} \ln(E_{j,l}) + \sum_{l=1}^L \gamma_{l,d} \ln(E_{i,l}).\end{aligned}\tag{1.28}$$

The two-way fixed effects, α_j and η_i , absorb the unit-specific terms $\ln(G_j)$, $(\varrho - 1) \ln(P_j)$, $\ln(G_i)$, and $(\varrho - 1) \ln(\Pi_i)$. Since $\bar{\mu}_{.j}^i$, $\bar{\mu}_{i.}^j$ and $\bar{\mu}_{..}^{ij}$ in equation (1.28) are pair-specific characteristics, the conventional fixed-effect approach omits these terms.

1.3.3 Production-side-based Gravity Equation (Eaton and Kortum 2002)

This subsection reviews the production-side gravity developed by (Eaton and Kortum, 2002). The primary purpose of this review is to highlight the role of the iceberg cost specification in the conventional gravity equation framework. We show how the traditional setting changes once we move beyond this specification.

Suppose there is a continuum of goods, indexed by $\omega \in [0, 1]$, where any country $j = 1, \dots, n$ can produce any good ω . Let $\vartheta_j(\omega)$ denote the efficiency or productivity at producing good ω of country j , where $\vartheta_j(\omega)$ is randomly drawn from a Fréchet distribution with parameters $A_j > 0$ (technology/scale parameter, higher means better on average), and $b > 1$ (shape parameter, higher means lower dispersion) such that $F_j(v) := \Pr[\vartheta_j(\omega) \leq v] = \exp[-A_j v^{-b}]$ for $v > 0$.

Let $w_j > 0$ be country j 's wage. Let $\tau_{ij} \geq 1$ be the trade cost from country j to i . If country j draws productivity $\vartheta_j(\omega)$ for good ω , the unit cost p_{ij} to produce and *deliver* to i is

$$p_{ij}(\omega) := \tau_{ij} \times w_j \times \frac{1}{\vartheta_j(\omega)}.$$

Here, $\frac{w_j}{\vartheta_j(\omega)}$ represents the cost of producing a unit of good ω in country j by constant returns to scale. As an essential assumption, this work supposes that τ_{ij} follows the conventional iceberg assumption. Krugman (1995) points out an advantage of this iceberg specification since this assumption implies:

$$\frac{p_{ij}(\omega)}{p_{ij}(\omega')} = \frac{\frac{w_j}{\vartheta_j(\omega)} \tau_{ij}}{\frac{w_j}{\vartheta_j(\omega')} \tau_{ij}} = \frac{\vartheta_j(\omega')}{\vartheta_j(\omega)} \text{ for } \omega \neq \omega'.\tag{1.29}$$

That is, country j 's relative cost of producing any two goods does not rely on the destination.

Our model specification endogenously specifies the cost function, which is beyond the conventional iceberg cost specification. Under Eaton and Kortum's (2002) specification, $\tau_{ii} = 1$ for all i , while $\tau_{ij} > 1$ for $i \neq j$ illustrating positive geographic barrier. Eaton and Kortum (2002) additionally assume that the cross-border arbitrage condition holds based on the iceberg cost specification: it implies effective geographic barriers implied by the triangle inequality. For example, $\tau_{ij} \leq \tau_{ik} \cdot \tau_{kj}$ for arbitrary three countries i , j , and k .

In our framework, however, it is not necessary to hold this hypothesis. As an example from Figure 1, if there is a routing advantage, it is possible to have⁴

$$\underbrace{\tau_{\text{US}, \text{AUS}}(\boldsymbol{\mu}) + \tau_{\text{CAN}, \text{US}}(\boldsymbol{\mu})}_{\text{cost for AUS to US and CAN by routing}} \leq \underbrace{\tau_{\text{US}, \text{AUS}}^+ + \tau_{\text{CAN}, \text{AUS}}^+}_{\text{separated costs for AUS to US and CAN}}.$$

The left-hand side above describes the total trade costs when AUS tries to send its products to CAN through the US, while the right-hand side shows the total cost of AUS when AUS sends its products to the US and to CAN separately (If we consider possible backhaul synergies, the difference between the two scenarios might be larger). Intuitively, the trade cost of AUS to the US and CAN can be reduced by leveraging network information compared to the scenario where AUS separately sends its products to the US and CAN (when $\tilde{\lambda}_d > 0$). The second example from Figure 2 describes the following scenario:

$$\underbrace{\tau_{\text{US}, \text{AUS}}(\boldsymbol{\mu}) + \tau_{\text{US}, \text{NZ}}(\boldsymbol{\mu})}_{\text{cost for AUS and NZ to US by consolidating shipments}} \leq \underbrace{\tau_{\text{US}, \text{AUS}}^+ + \tau_{\text{US}, \text{NZ}}^+}_{\text{cost for AUS to US} + \text{that for NZ to US}}.$$

This means that the costs of two countries, AUS and NZ, can be lower than the costs when AUS and NZ send their products to the US without negotiation.

Krugman's (1995) point from the iceberg cost specification is that the relative price between two goods (produced in country j) does not depend on the destination. Since our framework does not specify a product-specific trade cost, our framework also satisfies (1.29). As an extension, if we specify a trade cost as a function of product-specific factors (i.e., $\tau_{ij}(\boldsymbol{\mu}, \omega) = \tau_{ij}^e(\boldsymbol{\mu}, \omega) \cdot \tau_{ij}^+$), (1.29) would be violated.

Now let's return to solving the model. Consider country i 's side. Country i would buy from whichever j is cheapest, i.e., country i selects

$$J_i(\omega) := \arg \min_{j=1, \dots, n} p_{ij}(\omega) = \arg \min_{j=1, \dots, n} \left\{ \frac{w_j \tau_{ij}}{\vartheta_j(\omega)} \right\}.$$

⁴In levels, the triangle inequality under iceberg costs is multiplicative. For intuition, we use its additive (log) form here.

Also, we define

$$p_i(\omega) = \min_{j=1,\dots,n} p_{ij}(\omega).$$

Then, the CDF of p_{ij} is

$$\begin{aligned} G_{ij}(p) &= \Pr[p_{ij}(\omega) \leq p] \\ &= \Pr\left[\frac{w_j \tau_{ij}}{\vartheta_j(\omega)} \leq p\right] \\ &= \Pr\left[\vartheta_j(\omega) \geq \frac{w_j \tau_{ij}}{p}\right] \\ &= 1 - F_j\left(\frac{w_j \tau_{ij}}{p}\right) \\ &= 1 - \exp\left(-A_j\left(\frac{w_j \tau_{ij}}{p}\right)^{-b}\right) \end{aligned} \tag{1.30}$$

by the assumption on $\vartheta_j(\omega)$. Based on this, we can also derive the CDF of $p_i(\omega)$:

$$\begin{aligned} G_i(p) &= \Pr[p_i(\omega) \leq p] \\ &= \Pr\left[\min_{j=1,\dots,n} p_{ij}(\omega) \leq p\right] \\ &= 1 - \Pr\left[\min_{j=1,\dots,n} p_{ij}(\omega) > p\right] \\ &= 1 - \Pr[\{p_{i1}(\omega) > p\} \cap \{p_{i2}(\omega) > p\} \cap \dots \cap \{p_{in}(\omega) > p\}] \\ &= 1 - \prod_{j=1}^n \Pr[p_{ij}(\omega) > p] \\ &= 1 - \prod_{j=1}^n (1 - \Pr[p_{ij}(\omega) \leq p]) \\ &= 1 - \prod_{j=1}^n \exp\left(-A_j\left(\frac{w_j \tau_{ij}}{p}\right)^{-b}\right) \text{ by (1.30)} \\ &= 1 - \exp\left(-\sum_{j=1}^n A_j\left(\frac{w_j \tau_{ij}}{p}\right)^{-b}\right). \end{aligned} \tag{1.31}$$

Equation (1.31) is the answer to the one key question of Eaton and Kortum (2002): what is the distribution of product prices in destination i ? Notably, the fifth equality in (1.31) holds when $p_{i1}(\omega), \dots, p_{in}(\omega)$ are mutually independent (it follows from i.i.d. Fréchet draws across origins.). On the other hand, our framework does not allow us to hold the fifth equality in (1.31) since τ_{ij} in $p_{ij}(\omega)$ is endogenized. Further, $p_i(\omega) = \min_{j=1,\dots,n} p_{ij}(\omega)$ might not hold in our framework since $p_i(\omega)$ is determined by the entire trade network with

countries' proximities (i.e., $\tau_{ij}(\boldsymbol{\mu})$ creates cross-origin dependence among $p_{ij}(\omega)$ s). Instead, we expect that $p_i(\omega)$ is characterized by the joint distribution of $p_{ij}(\omega)$ for $i, j = 1, \dots, n$ under our specification. By the motivation of extending the independent assumption on productivity draws, Lind and Ramondo (2023) consider the joint distribution specification of productivity across countries.⁵

By (1.30) and (1.31), we are ready to provide an answer to the second question of Eaton and Kortum (2002): what is the fraction s_{ij} of products in country i that originate from j ?

⁵In detail, Lind and Ramondo's (2023) assumption specifies:

$$\Pr[\vartheta_{i1}(\omega) \leq v_1, \dots, \vartheta_{in}(\omega) \leq v_n] = \exp \left[- \left(\sum_{j=1}^n (A_{ij} v_j^{-b})^{\frac{1}{1-\varpi}} \right)^{1-\varpi} \right]. \quad (1.32)$$

Here,

- A_{ij} is the scale parameter showing absolute advantage of countries;
- $b > 0$ is the shape parameter (leading to $\Pr[\vartheta_{ij}(\omega) \leq v] = \exp(-A_{ij}v^{-b})$); and
- $\varpi \in [0, 1]$ characterizes correlation in origins' productivities. If $\varpi = 0$, this specification implies the independent productivity draws (Eaton and Kortum, 2002). On the other hand, if $\varpi \rightarrow 1$, the relative productivity between any two products is identical across countries (no comparative advantage in any product, implying no gains from trade).

Indeed, (1.32) is extended from a univariate Fréchet distribution, i.e.,

$$\Pr[\vartheta_{i1}(\omega) \leq v_1, \dots, \vartheta_{in}(\omega) \leq v_n] = \exp[-G^i(A_{i1}v_1^{-b}, \dots, A_{in}v_n^{-b})],$$

where $G^i(\cdot)$ is a correlation function. In this case, the CES correlation function is employed: $G^i(x_1, \dots, x_n) = \left(\sum_{j=1}^n x_j^{\frac{1}{1-\varpi}} \right)^{1-\varpi}$. Note that a function $G : \mathbb{R}_+^n \rightarrow \mathbb{R}_+$ is a **correlation function** if $\exp[-\ln(u_1, \dots, u_n)]$ is a **max-stable** copula. Recall that $C : [0, 1]^n \rightarrow [0, 1]$ is a copula if there exists a random vector (U_1, \dots, U_n) on $[0, 1]^n$ such that

$$C(u_1, \dots, u_n) = \Pr[U_1 \leq u_1, \dots, U_n \leq u_n],$$

for each $(u_1, \dots, u_n) \in [0, 1]^n$. Given a random vector (X_1, \dots, X_n) , hence, its copula is

$$C(u_1, \dots, u_n) = \Pr[F_1(X_1) \leq u_1, \dots, F_n(X_n) \leq u_n],$$

where $F_i(x) = \Pr[X_i \leq x]$ for $i = 1, \dots, n$. This is because $F(X) \sim \mathcal{U}[0, 1]$ for any random variable X . Then, if $C(u_1, \dots, u_n) = C(u_1^{1/m}, \dots, u_n^{1/m})^m$ for any $m > 0$ and for all $(u_1, \dots, u_n) \in [0, 1]^n$, C is **max-stable**.

Observe

$$\begin{aligned}
s_{ij} &= \underbrace{\Pr[p_{ij}(\omega) < \min_{k \neq j} p_{ik}(\omega)]}_{\text{probability that country j's price to i is the lowest one}} \\
&= \int_0^\infty \underbrace{\int_0^\infty \mathbb{I}\{p_{ij}(\omega) < \min_{k \neq j} p_{ik}(\omega)\} dG_{ij}^*(p') dG_{ij}(p)}_{=\Pr[\min_{k \neq j} p_{ik}(\omega) > p] \text{ when } p_{ij}(\omega)=p} \text{ by the definition} \\
&= \int_0^\infty \Pr[\min_{k \neq j} p_{ik}(\omega)] dG_{ij}(p) \\
&= \int_0^\infty \Pr\left[\bigcap_{k \in \{1, \dots, n\} \setminus \{j\}} \{p_{ik}(\omega) > p\}\right] dG_{ij}(p) \\
&= \int_0^\infty \left(\prod_{k \in \{1, \dots, n\} \setminus \{j\}} (1 - G_{ik}(p)) \right) dG_{ij}(p)
\end{aligned} \tag{1.33}$$

where $p_{ij}^*(\omega) = \min_{k \neq j} p_{ik}(\omega)$ and $G_{ij}^*(\cdot)$ denotes the CDF of $p_{ij}^*(\omega)$. Note that

$$\prod_{k \in \{1, \dots, n\} \setminus \{j\}} (1 - G_{ik}(p)) = \prod_{k \in \{1, \dots, n\} \setminus \{j\}} \left(-A_k \left(\frac{w_k \tau_{ik}}{p} \right)^{-b} \right) = \exp \left(- \sum_{k \neq j} A_k \left(\frac{w_k \tau_{ik}}{p} \right)^{-b} \right),$$

and

$$dG_{ij}(p) = \frac{d}{dp} \left(1 - \exp \left(-A_j \left(\frac{w_j \tau_{ij}}{p} \right)^{-b} \right) \right) dp = bp^{b-1} \cdot A_j (w_j \tau_{ij})^{-b} \cdot \exp \left(-A_j \left(\frac{w_j \tau_{ij}}{p} \right)^{-b} \right)$$

since $\frac{d}{dp} \left(1 - \exp \left(-A_j \left(\frac{w_j \tau_{ij}}{p} \right)^{-b} \right) \right) = -\exp \left(-A_j \left(\frac{w_j \tau_{ij}}{p} \right)^{-b} \right) \cdot -bp^{b-1} A_j (w_j \tau_{ij})^{-b}$. From (1.33), we have

$$\begin{aligned}
s_{ij} &= \int_0^\infty \left(\prod_{k \in \{1, \dots, n\} \setminus \{j\}} (1 - G_{ik}(p)) \right) dG_{ij}(p) \\
&= \int_0^\infty \exp \left(- \sum_{j=1}^n A_j \left(\frac{w_j \tau_{ij}}{p} \right)^{-b} \right) \cdot bp^{b-1} A_j (w_j \tau_{ij})^{-b} dp \\
&= A_j (w_j \tau_{ij})^{-b} \cdot \int_0^\infty bp^{b-1} \cdot \exp(-p^b \Upsilon_i) dp \\
&= \frac{A_j (w_j \tau_{ij})^{-b}}{\Upsilon_i}
\end{aligned} \tag{1.34}$$

where $\Upsilon_i := \sum_{j=1}^n A_j (w_j \tau_{ij})^{-b}$. The last relation holds since

$$\int_0^\infty bp^{b-1} \cdot \exp(-p^b \Upsilon_i) dp = \int_0^\infty \exp(-\Upsilon_i x) dx = -\frac{1}{\Upsilon_i} \exp(-\Upsilon_i x) \Big|_0^\infty = \frac{1}{\Upsilon_i}.$$

Thus,

$$s_{ij} = \frac{A_j(w_j\tau_{ij})^{-b}}{\sum_{k=1}^n A_k(w_k\tau_{ik})^{-b}}.$$

Given a fraction s_{ij} of goods originated from country j , the total value of imports from j to i is

$$\mu_{ij} = G_i \times s_{ij} = G_i \times \frac{A_j(w_j\tau_{ij})^{-b}}{\sum_{k=1}^n A_k(w_k\tau_{ik})^{-b}} = \underbrace{\frac{G_i}{\sum_{k=1}^n A_k(w_k\tau_{ik})^{-b}}}_{\text{country } i\text{-specific factor}} \times \underbrace{\frac{A_j w_j^{-b}}{\sum_{k=1}^n A_k(w_k\tau_{ik})^{-b}}}_{\text{country } j\text{-specific factor}} \times \tau_{ij}^{-b}, \quad (1.35)$$

which is the Eaton and Kortum (2002) gravity equation. In contrast to Anderson and van Wincoop (2003), it is not possible to endogenize τ_{ij} in the same way since equation (1.35) is derived from the price distributions. To relate the price determination mechanism and leverage network information, we may need to specify the joint distribution of $p_{ij}(\omega)$ s.

1.3.4 LeSage and Pace's (2008) model

This subsection reviews the spatial OD-flow specification of LeSage and Pace (2008), a reduced-form (non-microfounded) yet well-defined network model that underlies subsequent OD-flow frameworks (e.g., our model; Jeong and Lee, 2024). We emphasize how an $N \times N$ ($N = n^2$) *network multiplier* matrix arises from an $n \times n$ connectivity matrix.

Model. LeSage and Pace (2008) posit the log-additive OD SAR model:

$$\ln y_{ij} = \lambda_d \sum_{k=1}^n w_{ik} \ln y_{kj} + \lambda_o \sum_{l=1}^n w_{jl} \ln y_{il} + \lambda_w \sum_{k=1}^n \sum_{l=1}^n w_{ik} w_{jl} \ln y_{kl} + x'_{ij}\beta + v_{ij}, \quad (1.36)$$

with $v_{ij} \stackrel{i.i.d.}{\sim} \mathcal{N}(0, \sigma_v^2)$. In vector form,

$$\ln(\mathbf{y}) = (\lambda_d(I_n \otimes W) + \lambda_o(W \otimes I_n) + \lambda_w(W \otimes W)) \ln(\mathbf{y}) + \mathbf{X}\beta + \mathbf{v}.$$

$I_n \otimes W$, $W \otimes I_n$, and $W \otimes W$ encode destination-, origin-, and cross-origin/destination spillovers, respectively.

Link-level interpretation. Note that the $((j-1)n+i, (l-1)n+k)$ element of each matrix component characterizes the network influence from pair kl to ij . The details are below:

- $I_n \otimes W$: $\mathbb{I}\{j = l\} w_{ik}$ is active if (i) $\lambda_d \neq 0$, (ii) common origin $j = l$, and (iii) destination i is connected to k ($w_{ik} > 0$).

- $W \otimes I_n$: $\mathbb{I}\{i = k\} w_{jl}$ is active if (i) $\lambda_o \neq 0$, (ii) common destination $i = k$, and (iii) origin j is connected to l ($w_{jl} > 0$).
- $W \otimes W$: $w_{ik} w_{jl}$ is active if (i) $\lambda_w \neq 0$, (ii) i is connected to k and j is connected to l .

Equilibrium uniqueness and network multiplier matrix. Recall $\mathbf{S} = I_N - \mathbf{A}$ where $\mathbf{A} = \lambda_d(I_n \otimes W) + \lambda_o(W \otimes I_n) + \lambda_w(W \otimes W)$. If \mathbf{S} is invertible,

$$\ln(\mathbf{y}) = \mathbf{S}^{-1}(\mathbf{X}\beta + \mathbf{v}).$$

Then, \mathbf{S}^{-1} serves as the $N \times N$ network multiplier that aggregates higher-order OD-path spillovers induced by W . Hence, two important issues exist here: (i) the invertibility condition of \mathbf{S} and (ii) the detailed structure of \mathbf{S}^{-1} .

Issue 1: Invertibility of \mathbf{S} . Assumption 2.4 (i) in the main draft (i.e., $\rho_{\text{spec}}(\mathbf{A}) < 1$) is introduced for well-definedness of the Neumann series expansion.

Here, we elaborate on this condition by assuming that W is a row-normalized matrix constructed from a symmetric matrix $\widetilde{W} = (\widetilde{w}_{ij})$. That is, $W = \text{Diag}^{\text{sum}}(\widetilde{W})^{-1}\widetilde{W}$ with $\text{Diag}^{\text{sum}}(\widetilde{W}) = \text{diag}\left(\sum_{j=1}^n \widetilde{w}_{1j}, \dots, \sum_{j=1}^n \widetilde{w}_{nj}\right)$. Assume $\sum_{j=1}^n \widetilde{w}_{ij} > 0$ for all $i = 1, \dots, n$, so that $\text{Diag}^{\text{sum}}(\widetilde{W})^{\pm 1/2}$ is well-defined. Define another symmetrically normalized matrix

$$\widetilde{\widetilde{W}} \equiv \text{Diag}^{\text{sum}}(\widetilde{W})^{-1/2}\widetilde{W}\text{Diag}^{\text{sum}}(\widetilde{W})^{-1/2} = \text{Diag}^{\text{sum}}(\widetilde{W})^{1/2}W\text{Diag}^{\text{sum}}(\widetilde{W})^{-1/2}. \quad (1.37)$$

Since $\widetilde{\widetilde{W}}$ is symmetric, by the spectral theorem, there exists an orthogonal matrix \tilde{Q} and a real diagonal matrix $D = \text{diag}(\varphi_1, \dots, \varphi_n)$ such that $\widetilde{\widetilde{W}} = \tilde{Q}D\tilde{Q}'$. Also, note that $W = \text{Diag}^{\text{sum}}(\widetilde{W})^{-1/2}\widetilde{\widetilde{W}}\text{Diag}^{\text{sum}}(\widetilde{W})^{1/2}$ by (1.37). Hence,

$$W = \text{Diag}^{\text{sum}}(\widetilde{W})^{-1/2}\widetilde{\widetilde{W}}\text{Diag}^{\text{sum}}(\widetilde{W})^{1/2} = \text{Diag}^{\text{sum}}(\widetilde{W})^{-1/2}\tilde{Q}D\tilde{Q}'\text{Diag}^{\text{sum}}(\widetilde{W})^{1/2} = QDQ^{-1}$$

by letting $Q \equiv \text{Diag}^{\text{sum}}(\widetilde{W})^{-1/2}\tilde{Q}$, so that $Q^{-1} = \tilde{Q}'\text{Diag}^{\text{sum}}(\widetilde{W})^{1/2}$. In particular, W is diagonalizable with real eigenvalues $\varphi_1, \dots, \varphi_n$, and these are exactly the eigenvalues of the symmetric matrix $\widetilde{\widetilde{W}}$.

Observe that the three matrices, $I_n \otimes W$, $W \otimes I_n$, and $W \otimes W$, share the same eigenvector

basis. In detail,

$$\begin{aligned}(I_n \otimes W)(q_i \otimes q_j) &= q_i \otimes Wq_j = q_i \otimes \varphi_j q_j = \varphi_j(q_i \otimes q_j), \\ (W \otimes I_n)(q_i \otimes q_j) &= Wq_i \otimes q_j = \varphi_i q_i \otimes q_j = \varphi_i(q_i \otimes q_j), \text{ and} \\ (W \otimes W)(q_i \otimes q_j) &= Wq_i \otimes Wq_j = \varphi_i q_i \otimes \varphi_j q_j = \varphi_i \varphi_j(q_i \otimes q_j),\end{aligned}$$

where q_i is the i th column vector of Q . Consequently, we have

$$\mathbf{A}(q_i \otimes q_j) = (\lambda_d \varphi_j + \lambda_o \varphi_i + \lambda_w \varphi_i \varphi_j)(q_i \otimes q_j) \text{ for } i, j = 1, \dots, n.$$

There are two notable features in characterization of $\rho_{\text{spec}}(\mathbf{A}) < 1$. First, the minimum eigenvalue of W plays a key role here. To see this, consider the traditional SAR model (equation (2.1) in the main draft) and note that W is row-normalized and its diagonal elements are zero. It implies that $\varphi_{\max} := \max\{\varphi_1, \dots, \varphi_n\} = 1$ and $\varphi_{\min} := \min\{\varphi_1, \dots, \varphi_n\} < 0$ since $\text{tr}(W) = \sum_{i=1}^n \varphi_i = 0$. The lemma below describes the properties of φ_{\min} .

Lemma 1.1. $-1 \leq \varphi_{\min} < 0$. If W is bipartite, $\varphi_{\min} = -1$ (vice versa). Otherwise, $-1 < \varphi_{\min} < 0$.

Proof of Lemma 1.1. By the eigenvalue and eigenvector relationship,

$$Wq = \varphi q.$$

First, find k such that $q_k = \max_{i=1, \dots, n} |q_i| > 0$. Since $\varphi q_k = (Wq)_k = \sum_{j=1}^n w_{kj} q_j$,

$$|\varphi q_k| = \left| \sum_{j=1}^n w_{kj} q_j \right| \leq \sum_{j=1}^n w_{kj} |q_j| \leq |q_k| \sum_{j=1}^n w_{kj} = |q_k|.$$

This implies $|\varphi| \leq 1$.⁶

Suppose that W is constructed by a bipartite network. Then all the vertices (agents) can be divided into two disjoint and independent sets \mathcal{U} and \mathcal{V} , i.e., $\{1, \dots, n\} = \mathcal{U} \cup \mathcal{V}$, $\mathcal{U} \cap \mathcal{V} = \emptyset$, and $w_{ij} > 0$ if $i \in \mathcal{U}$ and $j \in \mathcal{V}$; $w_{ij} = 0$, otherwise. Define $z = (z_1, \dots, z_n)'$,

⁶By the Gershgorin circle theorem, we also have

$$|\varphi - w_{ii}| = |\varphi| \leq \sum_{j=1, j \neq i}^n |w_{ij}| = \sum_{j=1}^n w_{ij} = 1.$$

since $w_{ii} = 0$ for all $i = 1, \dots, n$ and $\sum_{j=1}^n w_{ij} = 1$.

where $z_i = 1$ if $i \in \mathcal{U}$ and $z_i = -1$ if $i \in \mathcal{V}$. Then, for arbitrary i , observe

$$\begin{aligned}
(Wz)_i &= \sum_{j=1}^n w_{ij} z_j \\
&= \frac{1}{\sum_{k=1}^n \tilde{w}_{ik}} \sum_{j=1}^n \tilde{w}_{ij} z_j \\
&= \frac{1}{\sum_{k=1}^n \tilde{w}_{ik}} \sum_{j=1}^n \mathbb{I}\{j \text{ is an opponent of } i\} \tilde{w}_{ij} (-z_i) \\
&= -z_i \frac{1}{\sum_{k=1}^n \tilde{w}_{ik}} \sum_{j=1}^n \mathbb{I}\{j \text{ is an opponent of } i\} \tilde{w}_{ij} = -z_i.
\end{aligned}$$

Hence, $\varphi_{\min} = -1$.

Conversely, suppose that there exists $z \neq 0$ such that $Wz = z$. For arbitrary i ,

$$-z_i = \sum_{j=1}^n w_{ij} z_j.$$

Since all w_{ij} s are nonnegative, $z_j = -z_i$ if $w_{ij} > 0$ to hold the equality above. It implies that W comes from a bipartite network. ■

Note that φ_{\min} measures the periodicity of a network, describing how much the network exhibits oscillatory or polarized patterns. In the economic literature, Bramoullé et al. (2014) conduct a detailed analysis of this issue. When φ_{\min} approaches -1 , W becomes strong bipartiteness (i.e., odd–even oscillations). On the other hand, if $\varphi_{\min} \rightarrow 0$, W tends to have a high averaging rate (i.e., W averages out heterogeneity, so that each node's value becomes a smooth local average of its neighbors, and differences vanish quickly). Indeed, the averaging rate is governed by $\max\{|\varphi_2|, |\varphi_{\min}|\}$ in a row-normalized undirected network. In detail, if $\varphi_{\min} \rightarrow 0$, the number of odd cycles becomes richer (on the other hand, there is no odd cycle if $\varphi_{\min} = -1$). On the other hand, φ_2 captures expansion/contractive properties. When $\varphi_2 \rightarrow 1$, it implies a small spectral gap $1 - \varphi_2$ entailing slow averaging. For details, refer to Chung (1997). As an example, consider $W = \frac{1}{n-1}(l_n l_n' - I_n)$ illustrating the linear-in-mean model's implication. In this case, $\varphi_{\max} = \varphi_1 = 1$ and $\varphi_{\min} = \varphi_2 = \dots = \varphi_n = \frac{1}{n-1}$ since $\text{tr}(W) = \sum_{i=1}^n \varphi_i = 0$. Under a large n , $\max\{|\varphi_2|, |\varphi_{\min}|\} \simeq 0$.

Let $A = \lambda W$ be the counterpart of \mathbf{A} in equation (2.1). Since an eigenvalue of A is $\lambda \varphi_i$, $\rho_{\text{spec}}(A) = |\lambda|$ if we allow $\lambda > 0$. Hence, the stability condition simply becomes $|\lambda| < 1$. If we restrict the case of $\lambda < 0$, $\rho_{\text{spec}}(A) = \lambda \varphi_{\min} \geq |\lambda|$ since $-1 \leq \varphi_{\min} < 0$. Hence, if $W = \frac{1}{n-1}(l_n l_n' - I_n)$ and $\lambda < 0$, the possible parameter space for λ becomes quite wider.

On the other hand, if $W = \begin{bmatrix} \mathbf{0} & \frac{1}{n_1} l_{n_1} l'_{n_2} \\ \frac{1}{n_2} l_{n_2} l'_{n_1} & \mathbf{0} \end{bmatrix}$, the admissible parameter space is always $|\lambda| < 1$.⁷

Second, we observe that an eigenvalue of \mathbf{A} is $\lambda_d \varphi_j + \lambda_o \varphi_i + \lambda_w \varphi_i \varphi_j$, which is a bilinear map. That is, $b(\varphi_i, \varphi_j) = \lambda_d \varphi_j + \lambda_o \varphi_i + \lambda_w \varphi_i \varphi_j$ for $(\varphi_i, \varphi_j) \in [\varphi_{\min}, 1]^2$ (note that $\varphi_{\min} < 0$). Then, we have the following observations:

- When φ_i is fixed, $b(\varphi_i, \varphi_j) = \lambda_o \varphi_i + (\lambda_d + \lambda_w \varphi_i) \varphi_j$ is a linear function of φ_j . For each $\varphi_i \in [\varphi_{\min}, 1]$, hence,

$$\max_{\varphi_j \in [\varphi_{\min}, 1]} b(\varphi_i, \varphi_j) = \max\{b(\varphi_i, \varphi_{\min}), b(\varphi_i, 1)\}.$$

- Now we observe that the two functions from above,

$$\begin{aligned} b(\varphi_i, \varphi_{\min}) &= \lambda_d \varphi_{\min} + \lambda_o \varphi_i + \lambda_w \varphi_i \varphi_{\min} \text{ and} \\ b(\varphi_i, 1) &= \lambda_d + \lambda_o \varphi_i + \lambda_w \varphi_i, \end{aligned}$$

are linear in φ_i .

- Hence,

$$\begin{aligned} \max_{\varphi_i \in [\varphi_{\min}, 1]} b(\varphi_i, \varphi_{\min}) &= \max\{\underbrace{\lambda_d \varphi_{\min} + \lambda_o \varphi_{\min} + \lambda_w \varphi_{\min}^2}_{=b(\varphi_{\min}, \varphi_{\min})}, \underbrace{\lambda_d \varphi_{\min} + \lambda_o + \lambda_w \varphi_{\min}}_{=b(1, \varphi_{\min})}\}, \text{ and} \\ \max_{\varphi_i \in [\varphi_{\min}, 1]} b(\varphi_i, 1) &= \max\{\underbrace{\lambda_d + \lambda_o \varphi_{\min} + \lambda_w \varphi_{\min}}_{=b(\varphi_{\min}, 1)}, \underbrace{\lambda_d + \lambda_o + \lambda_w}_{=b(1, 1)}\}. \end{aligned}$$

- Hence, we have

$$\rho_{\text{spec}}(\mathbf{A}) = \max\{b(1, 1), b(1, \varphi_{\min}), b(\varphi_{\min}, 1), b(\varphi_{\min}, \varphi_{\min})\} < 1, \quad (1.38)$$

⁷To intuitively explain the two extreme cases, consider the structure of $W\mathbf{y}$ in equation (2.1). When $W = \begin{bmatrix} \mathbf{0} & \frac{1}{n_1} l_{n_1} l'_{n_2} \\ \frac{1}{n_2} l_{n_2} l'_{n_1} & \mathbf{0} \end{bmatrix}$ (bipartite network) where n_1 denotes the number of the first group and n_2 is the number of the second group,

$$W\mathbf{y} \simeq \begin{pmatrix} \bar{y}_2 \\ \bar{y}_1 \end{pmatrix}$$

under a large n . In this case, if n is large, $W\mathbf{y}$ consists of two distinct values $(\bar{y}_1 \text{ and } \bar{y}_2)$. Hence, the source of variation for identifying λ is $\bar{y}_1 \neq \bar{y}_2$.

On the other hand, if $W = \frac{1}{n-1}(l_n l'_n - I_n)$, $W\mathbf{y} \simeq \bar{y} l_n$ when n is large. Then, $W\mathbf{y}$ and the intercept term cannot be distinguished when n is large.

as a stability condition, where

$$\begin{aligned} b(1, 1) &= \lambda_d + \lambda_o + \lambda_w, \\ b(1, \varphi_{\min}) &= \lambda_d \varphi_{\min} + \lambda_o + \lambda_w \varphi_{\min}, \\ b(\varphi_{\min}, 1) &= \lambda_d + \lambda_o \varphi_{\min} + \lambda_w \varphi_{\min}, \text{ and} \\ b(\varphi_{\min}, \varphi_{\min}) &= \lambda_d \varphi_{\min} + \lambda_o \varphi_{\min} + \lambda_w \varphi_{\min}^2. \end{aligned}$$

Here, the arguments for the maximum above are $(1, 1)$, $(1, \varphi_{\min})$, $(\varphi_{\min}, 1)$, and $(\varphi_{\min}, \varphi_{\min})$.

Issue 2: Structure of \mathbf{S}^{-1} . Our spatial OD flow model captures the intricate spatial relationships among flow outcomes, with each relationship characterized by $s_{ij,kl}$, an element of \mathbf{S}^{-1} . In detail,

$$\begin{aligned} \frac{\partial \mu_{ij}}{\partial x_{kl}} &= \beta \cdot \mu_{ij} s_{ij,kl}, \\ \frac{\partial \mu_{ij}}{\partial \alpha_l} &= \mu_{ij} \sum_{k=1}^n s_{ij,kl}, \text{ and} \\ \frac{\partial \mu_{ij}}{\partial \eta_k} &= \mu_{ij} \sum_{l=1}^n s_{ij,kl}. \end{aligned}$$

The signal $s_{ij,kl}$ from one destination-origin pair kl to another ij is determined by a complex network structure that includes two sets of origins and destinations. Hence, understanding the structure of \mathbf{S}^{-1} is critical for explaining the spatial influences that shape flow outcomes.

The trinomial expansion formula gives

$$\begin{aligned} s_{ij,kl} &= (e'_{n,j} \otimes e'_{n,i}) \left(I_N + \sum_{r=1}^{\infty} (\lambda_d(I_n \otimes W) + \lambda_o(W \otimes I_n) + \lambda_w(W \otimes W))^r \right) (e_{n,l} \otimes e_{n,k}) \\ &= \mathbb{I}(j = l, i = k) + \sum_{p=1}^{\infty} (e'_{n,j} \otimes e'_{n,i}) \mathbf{A}^r (e_{n,l} \otimes e_{n,k}) \\ &= \mathbb{I}(j = l, i = k) + \sum_{r=1}^{\infty} \sum_{r_1+r_2+r_3=r} \frac{r!}{r_1!r_2!r_3!} \lambda_d^{r_1} \lambda_o^{r_2} \lambda_w^{r_3} (W^{r_1+r_3})_{ik} (W^{r_2+r_3})_{jl}. \end{aligned}$$

Then, the r -th order effect contains (i) the $(r_1 + r_3)$ -th order connections between k and i via $W^{r_1+r_3}$ and (ii) $(r_2 + r_3)$ -th order connections between j and l by $W^{r_2+r_3}$ such that $r_1 + r_2 + r_3 = r$.

Put differently, note that

$$s_{ij,kl} = \mathbb{I}(i = k, j = l) + \sum_{r=1}^{\infty} s_{ij \leftarrow kl}^{(r)},$$

where $s_{ij,kl}^{(r)}$ ($r = 1, 2, \dots$) indicates the r th-order effects of $s_{ij,kl}$. In general, the r th-order effects decompose $s_{ij,kl}$ by r -step paths. For illustration purposes, we demonstrate the first-order effects (i.e., $r = 1$) and the second-order effects (i.e., $r = 2$). The first-order effects are specified as

$$s_{ij,kl}^{(1)} = \lambda_d \mathbb{I}(j = l) w_{ik} + \lambda_o \mathbb{I}(i = k) w_{jl} + \lambda_w w_{ik} w_{jl}.$$

The first-order effects represent *direct* signals between two pairs, weighted by their spatial dependences: (i) If two pairs share the same origin (i.e., $j = l$), the signal between them would reflect the fact that they only vary by their destinations so that it is weighted by their destination-based dependence; (ii) Similarly, if two pairs share the same destination (i.e., $i = k$), the signal between them would be weighted by their origin-based dependence; (iii) Otherwise, two pairs both have distinguished origins and destinations. In this case, the signal between them would be weighted by the product of their dependences in the destination pair and the origin pair.

One may observe that when $r = 2$, the signal with two pairs ($kl \mapsto ij$) is decomposed as

$$\begin{aligned} & s_{ij,kl}^{(2)} \\ &= (e'_{n,j} \otimes e'_{n,i}) \mathbf{A}^2 (e_{n,l} \otimes e_{n,k}) \\ &= (e'_{n,j} \otimes e'_{n,i}) \begin{pmatrix} \lambda_d^2 (I_n \otimes W^2) + \lambda_o^2 (W^2 \otimes I_n) + \lambda_w^2 (W^2 \otimes W^2) \\ + 2\lambda_d \lambda_o (W \otimes W) + 2\lambda_d \lambda_w (W \otimes W^2) + 2\lambda_o \lambda_w (W^2 \otimes W) \end{pmatrix} (e_{n,l} \otimes e_{n,k}) \\ &= \lambda_d^2 \mathbb{I}(j = l) (W^2)_{ik} + \lambda_o^2 (W^2)_{jl} \mathbb{I}(i = k) + \lambda_w^2 (W^2)_{jl} (W^2)_{ik} \\ &\quad + 2\lambda_d \lambda_o w_{jl} w_{ik} + 2\lambda_d \lambda_w (W^2)_{ik} + 2\lambda_o \lambda_w (W^2)_{jl} w_{ik}. \end{aligned}$$

In other words, $s_{ij,kl}^{(2)} = \sum_{p=1}^n \sum_{q=1}^n (\mathbf{A})_{ij,pq} (\mathbf{A})_{pq,kl}$, which means $s_{ij,kl}^{(2)}$ represents the effect from kl to ij through pq (i.e., $kl \mapsto pq \mapsto ij$). The representation above shows that there are six possible channels.

- $\lambda_d^2 \mathbb{I}(j = l) (W^2)_{ik}$: This shows $kj \mapsto ij$ since $l = j$ (same origin). Hence, this term consists of the second-order effect from the destination k in the origin pair kl to the destination i in the destination pair ij . That is, $(w^2)_{ik} = \sum_{p=1}^n w_{ip} w_{pk}$ illustrates $k \mapsto p \mapsto i$ for $p = 1, \dots, n$.
- $\lambda_o^2 (W^2)_{jl} \mathbb{I}(i = k)$: This term characterizes the force $il \mapsto ij$ (same destination). It

consists of the effect from the origin l in the origin pair il to another origin j in the destination pair ij ($l \mapsto q \mapsto j$ for $q = 1, \dots, n$).

- $\lambda_w^2 (W^2)_{jl} (W^2)_{ik}$: This term consists of the second-order effect from origin l to another origin j ($l \mapsto q \mapsto j$ for $q = 1, \dots, n$), and those from destination k to another destination i ($k \mapsto p \mapsto i$ for $p = 1, \dots, n$).
- $2\lambda_d \lambda_o w_{jl} w_{ik}$: This second-order effect is characterized by two first-order effects: $l \mapsto j$ (origin l to another origin j) and $k \mapsto i$ (destination k to another destination i). Indeed, this effect is a combination of $kj \mapsto ij$ and $il \mapsto ij$.
- $2\lambda_d \lambda_w w_{jl} (W^2)_{ik}$: This channel is a combination of $kj \mapsto ij$ and $kl \mapsto ij$. Hence, the resulting term consists of $l \mapsto j$ (first-order effect) and $k \mapsto p \mapsto i$ (second-order effect) for $p = 1, \dots, n$.
- $2\lambda_o \lambda_w (W^2)_{jl} w_{ik}$: This term is generated by a combination of $il \mapsto ij$ and $kl \mapsto ij$. The resulting term consists of $k \mapsto i$ (first-order effect) and $l \mapsto q \mapsto j$ (second-order effect).

Using the same way, the third-order effect can be represented by

$$s_{ij,kl}^{(3)} = \sum_{p_1=1}^n \sum_{q_1=1}^n \sum_{p_2=1}^n \sum_{q_2=1}^n (\mathbf{A})_{ij,p_1q_1} (\mathbf{A})_{p_1q_1,p_2q_2} (\mathbf{A})_{p_2q_2,kl}.$$

This representation illustrates the chain $kl \mapsto p_2q_2 \mapsto p_1q_1 \mapsto ij$ for $p_1, p_2, q_1, q_2 = 1, \dots, n$. Then, there are 10 channels. In general, there are $\binom{r+2}{r}$ channels for the r -th order effect ($r = 1, 2, \dots$). At each order r , each term corresponds to a nonnegative integer triple (r_1, r_2, r_3) with $r_1 + r_2 + r_3 = r$ hence there are $\binom{r+2}{r}$ channels.

2 Theoretical details in statistical analysis

2.1 First- and second-order conditions

Recall that the statistical objective function is:

$$\ell_N(\theta, \phi) = \sum_{i,j=1}^n (-\mu_{ij}(\theta, \phi) + y_{ij} \ln(\mu_{ij}(\theta, \phi)) - \ln(y_{ij}!)) - \frac{1}{2} \left(\sum_{j=1}^n \alpha_j - \sum_{i=1}^n \eta_i \right)^2, \quad (2.1)$$

where $\mu_{ij}(\theta, \phi) = \exp(\tilde{\mu}_{ij}(\theta, \phi))$ with $\tilde{\mu}_{ij}(\theta, \phi) = \sum_{k,l=1}^n s_{ij,kl}(\lambda)(x'_{kl}\beta + \alpha_l + \eta_k)$. For $i, j = 1, \dots, n$, let

$$\begin{aligned}\xi_{ij}(\theta, \phi) &= \frac{y_{ij}}{\mu_{ij}(\theta, \phi)} : \text{ multiplicative residual evaluated at } (\theta, \phi), \\ u_{ij}(\theta, \phi) &= \mu_{ij}(\theta, \phi)(\xi_{ij}(\theta, \phi) - 1) = y_{ij} - \mu_{ij}(\theta, \phi) : \text{ additive residual at } (\theta, \phi), \text{ and} \\ z_{ij}(\beta, \eta_i, \alpha_j) &= x'_{ij}\beta + \alpha_j + \eta_i : \text{ exogenous component evaluated at } (\beta, \eta_i, \alpha_j).\end{aligned}$$

For notational convenience, we further define $\boldsymbol{\theta} = (\theta', \phi')'$, $\mathbf{W}_d = I_n \otimes W$, $\mathbf{W}_o = W \otimes I_n$, and $\mathbf{W}_w = W \otimes W$.

For a general notation, we observe that

$$\partial_{\boldsymbol{\theta}} \ell_N(\boldsymbol{\theta}) = \sum_{i,j=1}^n (\xi_{ij}(\boldsymbol{\theta}) - 1) \partial_{\boldsymbol{\theta}} \mu_{ij}(\boldsymbol{\theta}) = \sum_{i,j=1}^n \partial_{\boldsymbol{\theta}} \tilde{\mu}_{ij}(\boldsymbol{\theta}) u_{ij}(\boldsymbol{\theta})$$

since $\partial_{\boldsymbol{\theta}} \mu_{ij}(\boldsymbol{\theta}) = \mu_{ij}(\boldsymbol{\theta}) \partial_{\boldsymbol{\theta}} \tilde{\mu}_{ij}(\boldsymbol{\theta})$. This implies that the moment condition from (2.1) is

$$\mathbb{E}(\partial_{\boldsymbol{\theta}} \tilde{\mu}_{ij}(\boldsymbol{\theta}) u_{ij}(\boldsymbol{\theta})) = 0 \text{ if and only if } \boldsymbol{\theta} = \boldsymbol{\theta}^0.$$

On the other hand, the nonlinear two-stage least squares estimator is obtained by

$$\sum_{i,j=1}^n (y_{ij} - \exp(\tilde{\mu}_{ij}(\boldsymbol{\theta})))^2.$$

The first-order condition is

$$2 \sum_{i,j=1}^n \exp(\tilde{\mu}_{ij}(\boldsymbol{\theta})) \partial_{\boldsymbol{\theta}} \tilde{\mu}_{ij}(\boldsymbol{\theta}) u_{ij}(\boldsymbol{\theta}) = 0,$$

which implies the following moment condition.

$$\mathbb{E} \left(\underbrace{\exp(\tilde{\mu}_{ij}(\boldsymbol{\theta}))}_{\text{additional weight}} \partial_{\boldsymbol{\theta}} \tilde{\mu}_{ij}(\boldsymbol{\theta}) u_{ij}(\boldsymbol{\theta}) \right) = 0 \text{ if and only if } \boldsymbol{\theta} = \boldsymbol{\theta}^0.$$

Whenever $\tilde{\mu}_{ij}(\boldsymbol{\theta}) > 0$, $\exp(\tilde{\mu}_{ij}(\boldsymbol{\theta})) > 1$. Moreover, $\exp(\tilde{\mu}_{ij}(\boldsymbol{\theta}))$ is huge for some ij . One can observe that inefficiency occurs since this method heavily depends on a relatively small number of observations (Silva and Tenreyro (2006, Sec. III A)).

The detailed first-order conditions are reported below:

$$\begin{aligned}\partial_{\lambda_d} \ell_N(\boldsymbol{\theta}) &= \sum_{i,j=1}^n \left(\sum_{k,l=1}^n (\mathbf{W}_d \mathbf{S}^{-2}(\lambda))_{ij,kl} z_{kl}(\beta, \eta_k, \alpha_l) \right) u_{ij}(\boldsymbol{\theta}), \\ \partial_{\lambda_o} \ell_N(\boldsymbol{\theta}) &= \sum_{i,j=1}^n \left(\sum_{k,l=1}^n (\mathbf{W}_o \mathbf{S}^{-2}(\lambda))_{ij,kl} z_{kl}(\beta, \eta_k, \alpha_l) \right) u_{ij}(\boldsymbol{\theta}), \\ \partial_{\lambda_w} \ell_N(\boldsymbol{\theta}) &= \sum_{i,j=1}^n \left(\sum_{k,l=1}^n (\mathbf{W}_w \mathbf{S}^{-2}(\lambda))_{ij,kl} z_{kl}(\beta, \eta_k, \alpha_l) \right) u_{ij}(\boldsymbol{\theta}), \text{ and} \\ \partial_{\beta} \ell_N(\boldsymbol{\theta}) &= \sum_{i,j=1}^n \left(\sum_{k,l=1}^n s_{ij,kl}(\lambda) x_{kl} \right) u_{ij}(\boldsymbol{\theta}),\end{aligned}$$

where $(\mathbf{C})_{ij,kl}$ denotes the $((j-1)n+i, (l-1)n+k)$ -element of an N -dimensional square matrix \mathbf{C} . We verify that the penalty term does not play a role in the first-order conditions for the main parameters. For the fixed-effect components, observe

$$\begin{aligned}\partial_{\alpha_l} \ell_N(\boldsymbol{\theta}) &= \sum_{i,j=1}^n \left(\sum_{k=1}^n s_{ij,kl}(\lambda) \right) u_{ij}(\boldsymbol{\theta}) - \underbrace{\left(\sum_{j=1}^n \alpha_j - \sum_{i=1}^n \eta_i \right)}_{=0}, \text{ and} \\ \partial_{\eta_k} \ell_N(\boldsymbol{\theta}) &= \sum_{i,j=1}^n \left(\sum_{l=1}^n s_{ij,kl}(\lambda) \right) u_{ij}(\boldsymbol{\theta}) + \underbrace{\left(\sum_{j=1}^n \alpha_j - \sum_{i=1}^n \eta_i \right)}_{=0}.\end{aligned}$$

By the restriction, note that $\sum_{j=1}^n \alpha_j - \sum_{i=1}^n \eta_i = 0$ holds. Using the vector notation, we have

$$\begin{pmatrix} \partial_{\theta} \ell_N(\boldsymbol{\theta}) \\ \partial_{\phi} \ell_N(\boldsymbol{\theta}) \end{pmatrix} = \begin{pmatrix} [\mathbf{W}_d \mathbf{S}^{-2}(\lambda) \mathbf{Z}(\boldsymbol{\theta}), \mathbf{W}_o \mathbf{S}^{-2}(\lambda) \mathbf{Z}(\boldsymbol{\theta}), \mathbf{W}_w \mathbf{S}^{-2}(\lambda) \mathbf{Z}(\boldsymbol{\theta}), \mathbf{S}^{-1}(\lambda) \mathbf{X}]' \mathbf{u}(\boldsymbol{\theta}) \\ (\mathbf{S}^{-1}(\lambda) \mathbf{D})' \mathbf{u}(\boldsymbol{\theta}) \end{pmatrix}.$$

Here,

- $\mathbf{Z}(\boldsymbol{\theta}) = \mathbf{X}\beta + \boldsymbol{\alpha} \otimes l_n + l_n \otimes \boldsymbol{\eta}$ with $\mathbf{X} = (x_{ij,k})$ being an $N \times K$ matrix of regressors, $\mathbf{Z} = \mathbf{Z}(\boldsymbol{\theta}^0)$,
- $\mathbf{D} = [\mathbf{I}_n \otimes l_n, l_n \otimes \mathbf{I}_n]$,
- $\mathbf{u}(\boldsymbol{\theta}) = (u_{11}(\boldsymbol{\theta}), u_{21}(\boldsymbol{\theta}), \dots, u_{n1}(\boldsymbol{\theta}), \dots, u_{1n}(\boldsymbol{\theta}), u_{2n}(\boldsymbol{\theta}), \dots, u_{nn}(\boldsymbol{\theta}))'$, and $\mathbf{u} = \mathbf{u}(\boldsymbol{\theta}^0)$.

A general form of the second-order condition is

$$\partial_{\theta\theta}\ell_N(\boldsymbol{\theta}) = \sum_{i,j=1}^n (-\partial_\theta \tilde{\mu}_{ij}(\boldsymbol{\theta}) \partial_\theta \tilde{\mu}_{ij}(\boldsymbol{\theta})' \mu_{ij}(\boldsymbol{\theta}) + u_{ij}(\boldsymbol{\theta}) \partial_{\theta\theta} \tilde{\mu}_{ij}(\boldsymbol{\theta})),$$

and $\partial_{\theta\theta}\ell_N(\boldsymbol{\theta})$ has the following block diagonal structure:

$$\begin{aligned} \partial_{\theta\theta}\ell_N(\boldsymbol{\theta}) &= \begin{bmatrix} \partial_{\theta\theta}\ell_N(\boldsymbol{\theta}) & \partial_{\theta\alpha}\ell_N(\boldsymbol{\theta}) & \partial_{\theta\eta}\ell_N(\boldsymbol{\theta}) \\ \partial_{\alpha\theta}\ell_N(\boldsymbol{\theta}) & \partial_{\alpha\alpha}\ell_N(\boldsymbol{\theta}) & \partial_{\alpha\eta}\ell_N(\boldsymbol{\theta}) \\ \partial_{\eta\theta}\ell_N(\boldsymbol{\theta}) & \partial_{\eta\alpha}\ell_N(\boldsymbol{\theta}) & \partial_{\eta\eta}\ell_N(\boldsymbol{\theta}) \end{bmatrix} \\ &= \begin{bmatrix} \partial_{\theta\theta}\ell_N(\boldsymbol{\theta}) & \partial_{\theta\phi}\ell_N(\boldsymbol{\theta}) \\ \partial_{\phi\theta}\ell_N(\boldsymbol{\theta}) & \partial_{\phi\phi}\ell_N(\boldsymbol{\theta}) \end{bmatrix}. \end{aligned}$$

First, here are the detailed elements of the first block, $\partial_{\theta\theta}\ell_N(\boldsymbol{\theta})$:

$$\begin{aligned} \partial_{\lambda_d\lambda_d}\ell_N(\boldsymbol{\theta}) &= - \sum_{i,j=1}^n \mu_{ij}(\boldsymbol{\theta}) \left(\sum_{k,l=1}^n (\mathbf{W}_d \mathbf{S}^{-2}(\lambda))_{ij,kl} z_{kl}(\beta, \eta_k, \alpha_l) \right)^2 \\ &\quad + \sum_{i,j=1}^n \sum_{k,l=1}^n 2 (\mathbf{W}_d^2 \mathbf{S}^{-3}(\lambda))_{ij,kl} z_{kl}(\beta, \eta_k, \alpha_l) u_{ij}(\boldsymbol{\theta}), \\ \partial_{\lambda_d\lambda_o}\ell_N(\boldsymbol{\theta}) &= - \sum_{i,j=1}^n \mu_{ij}(\boldsymbol{\theta}) \sum_{k_1,l_1,k_2,l_2=1}^n (\mathbf{W}_d \mathbf{S}^{-2}(\lambda))_{ij,k_1l_1} (\mathbf{W}_o \mathbf{S}^{-2}(\lambda))_{ij,k_2l_2} z_{k_1l_1}(\beta, \eta_{k_1}, \alpha_{l_1}) z_{k_2l_2}(\beta, \eta_{k_2}, \alpha_{l_2}) \\ &\quad + \sum_{i,j=1}^n \sum_{k,l=1}^n 2 (\mathbf{W}_d \mathbf{W}_o \mathbf{S}^{-3}(\lambda))_{ij,kl} z_{kl}(\beta, \eta_k, \alpha_l) u_{ij}(\boldsymbol{\theta}), \\ \partial_{\lambda_d\lambda_w}\ell_N(\boldsymbol{\theta}) &= - \sum_{i,j=1}^n \mu_{ij}(\boldsymbol{\theta}) \sum_{k_1,l_1,k_2,l_2=1}^n (\mathbf{W}_d \mathbf{S}^{-2}(\lambda))_{ij,k_1l_1} (\mathbf{W}_w \mathbf{S}^{-2}(\lambda))_{ij,k_2l_2} z_{k_1l_1}(\beta, \eta_{k_1}, \alpha_{l_1}) z_{k_2l_2}(\beta, \eta_{k_2}, \alpha_{l_2}) \\ &\quad + \sum_{i,j=1}^n \sum_{k,l=1}^n 2 (\mathbf{W}_d \mathbf{W}_w \mathbf{S}^{-3}(\lambda))_{ij,kl} z_{kl}(\beta, \eta_k, \alpha_l) u_{ij}(\boldsymbol{\theta}), \\ \partial_{\lambda_d\beta}\ell_N(\boldsymbol{\theta}) &= - \sum_{i,j=1}^n \mu_{ij}(\boldsymbol{\theta}) \sum_{k_1,l_1,k_2,l_2=1}^n (\mathbf{W}_d \mathbf{S}^{-2}(\lambda))_{ij,k_1l_1} s_{ij,k_2l_2}(\lambda) z_{k_1l_1}(\beta, \eta_{k_1}, \alpha_{l_1}) x_{k_2l_2} \\ &\quad + \sum_{i,j=1}^n \sum_{k,l=1}^n (\mathbf{W}_d \mathbf{S}^{-2}(\lambda))_{ij,kl} x_{kl} u_{ij}(\boldsymbol{\theta}), \end{aligned}$$

$$\begin{aligned}
\partial_{\lambda_o} \ell_N(\boldsymbol{\theta}) &= - \sum_{i,j=1}^n \mu_{ij}(\boldsymbol{\theta}) \left(\sum_{k,l=1}^n (\mathbf{W}_o \mathbf{S}^{-2}(\lambda))_{ij,kl} z_{kl}(\beta, \eta_k, \alpha_l) \right)^2 \\
&\quad + \sum_{i,j=1}^n \sum_{k,l=1}^n 2 (\mathbf{W}_o^2 \mathbf{S}^{-3}(\lambda))_{ij,kl} z_{kl}(\beta, \eta_k, \alpha_l) u_{ij}(\boldsymbol{\theta}), \\
\partial_{\lambda_o \lambda_w} \ell_N(\boldsymbol{\theta}) &= - \sum_{i,j=1}^n \mu_{ij}(\boldsymbol{\theta}) \sum_{k_1, l_1, k_2, l_2=1}^n (\mathbf{W}_o \mathbf{S}^{-2}(\lambda))_{ij, k_1 l_1} (\mathbf{W}_w \mathbf{S}^{-2}(\lambda))_{ij, k_2 l_2} z_{k_1 l_1}(\beta, \eta_{k_1}, \alpha_{l_1}) z_{k_2 l_2}(\beta, \eta_{k_2}, \alpha_{l_2}) \\
&\quad + \sum_{i,j=1}^n \sum_{k,l=1}^n 2 (\mathbf{W}_o \mathbf{W}_w \mathbf{S}^{-3}(\lambda))_{ij,kl} z_{kl}(\beta, \eta_k, \alpha_l) u_{ij}(\boldsymbol{\theta}), \\
\partial_{\lambda_o \beta} \ell_N(\boldsymbol{\theta}) &= - \sum_{i,j=1}^n \mu_{ij}(\boldsymbol{\theta}) \sum_{k_1, l_1, k_2, l_2=1}^n (\mathbf{W}_o \mathbf{S}^{-2}(\lambda))_{ij, k_1 l_1} s_{ij, k_2 l_2}(\lambda) z_{k_1 l_1}(\beta, \eta_{k_1}, \alpha_{l_1}) x_{k_2 l_2} \\
&\quad + \sum_{i,j=1}^n \sum_{k,l=1}^n (\mathbf{W}_o \mathbf{S}^{-2}(\lambda))_{ij,kl} x_{kl} u_{ij}(\boldsymbol{\theta}), \\
\partial_{\lambda_w \lambda_w} \ell_N(\boldsymbol{\theta}) &= - \sum_{i,j=1}^n \mu_{ij}(\boldsymbol{\theta}) \left(\sum_{k,l=1}^n (\mathbf{W}_w \mathbf{S}^{-2}(\lambda))_{ij,kl} z_{kl}(\beta, \eta_k, \alpha_l) \right)^2 \\
&\quad + \sum_{i,j=1}^n \sum_{k,l=1}^n 2 (\mathbf{W}_w^2 \mathbf{S}^{-3}(\lambda))_{ij,kl} z_{kl}(\beta, \eta_k, \alpha_l) u_{ij}(\boldsymbol{\theta}), \\
\partial_{\lambda_w \beta} \ell_N(\boldsymbol{\theta}) &= - \sum_{i,j=1}^n \mu_{ij}(\boldsymbol{\theta}) \sum_{k_1, l_1, k_2, l_2=1}^n (\mathbf{W}_w \mathbf{S}^{-2}(\lambda))_{ij, k_1 l_1} s_{ij, k_2 l_2}(\lambda) z_{k_1 l_1}(\beta, \eta_{k_1}, \alpha_{l_1}) x_{k_2 l_2} \\
&\quad + \sum_{i,j=1}^n \sum_{k,l=1}^n (\mathbf{W}_w \mathbf{S}^{-2}(\lambda))_{ij,kl} x_{kl} u_{ij}(\boldsymbol{\theta}),
\end{aligned}$$

and

$$\partial_{\beta \beta} \ell_N(\boldsymbol{\theta}) = - \sum_{i,j=1}^n \mu_{ij}(\boldsymbol{\theta}) \sum_{k_1, l_1, k_2, l_2=1}^n s_{ij, k_1 l_1}(\lambda) s_{ij, k_2 l_2}(\lambda) x'_{k_1 l_1} x_{k_2 l_2}.$$

Second, consider the second block, $\partial_{\theta\phi}\ell_N(\boldsymbol{\theta})$:

$$\begin{aligned}
\partial_{\lambda_d\alpha_l}\ell_N(\boldsymbol{\theta}) &= \sum_{k=1}^n \sum_{i,j=1}^n \left(\mathbf{W}_d \mathbf{S}^{-2}(\lambda) \right)_{ij,kl} u_{ij}(\boldsymbol{\theta}) \\
&\quad - \sum_{k=1}^n \sum_{i,j=1}^n \sum_{p,q=1}^n \mu_{ij}(\boldsymbol{\theta}) \left(\mathbf{W}_d \mathbf{S}^{-2}(\lambda) \right)_{ij,pq} z_{pq}(\beta, \eta_p, \alpha_q) s_{ij,kl}(\lambda), \\
\partial_{\lambda_o\alpha_l}\ell_N(\boldsymbol{\theta}) &= \sum_{k=1}^n \sum_{i,j=1}^n \left(\mathbf{W}_o \mathbf{S}^{-2}(\lambda) \right)_{ij,kl} u_{ij}(\boldsymbol{\theta}) \\
&\quad - \sum_{k=1}^n \sum_{i,j=1}^n \sum_{p,q=1}^n \mu_{ij}(\boldsymbol{\theta}) \left(\mathbf{W}_o \mathbf{S}^{-2}(\lambda) \right)_{ij,pq} z_{pq}(\beta, \eta_p, \alpha_q) s_{ij,kl}(\lambda), \\
\partial_{\lambda_w\alpha_l}\ell_N(\boldsymbol{\theta}) &= \sum_{k=1}^n \sum_{i,j=1}^n \left(\mathbf{W}_w \mathbf{S}^{-2}(\lambda) \right)_{ij,kl} u_{ij}(\boldsymbol{\theta}) \\
&\quad - \sum_{k=1}^n \sum_{i,j=1}^n \sum_{p,q=1}^n \mu_{ij}(\boldsymbol{\theta}) \left(\mathbf{W}_w \mathbf{S}^{-2}(\lambda) \right)_{ij,pq} z_{pq}(\beta, \eta_p, \alpha_q) s_{ij,kl}(\lambda), \\
\partial_{\beta\alpha_l}\ell_N(\boldsymbol{\theta}) &= - \sum_{k=1}^n \sum_{i,j=1}^n \sum_{p,q=1}^n \mu_{ij}(\boldsymbol{\theta}) s_{ij,kl}(\lambda) s_{ij,pq}(\lambda) x_{pq},
\end{aligned}$$

$$\begin{aligned}
\partial_{\lambda_d\eta_k}\ell_N(\boldsymbol{\theta}) &= \sum_{l=1}^n \sum_{i,j=1}^n \left(\mathbf{W}_d \mathbf{S}^{-2}(\lambda) \right)_{ij,kl} u_{ij}(\boldsymbol{\theta}) \\
&\quad - \sum_{l=1}^n \sum_{i,j=1}^n \sum_{p,q=1}^n \mu_{ij}(\boldsymbol{\theta}) \left(\mathbf{W}_d \mathbf{S}^{-2}(\lambda) \right)_{ij,pq} z_{pq}(\beta, \eta_p, \alpha_q) s_{ij,kl}(\lambda), \\
\partial_{\lambda_o\eta_k}\ell_N(\boldsymbol{\theta}) &= \sum_{l=1}^n \sum_{i,j=1}^n \left(\mathbf{W}_o \mathbf{S}^{-2}(\lambda) \right)_{ij,kl} u_{ij}(\boldsymbol{\theta}) \\
&\quad - \sum_{l=1}^n \sum_{i,j=1}^n \sum_{p,q=1}^n \mu_{ij}(\boldsymbol{\theta}) \left(\mathbf{W}_o \mathbf{S}^{-2}(\lambda) \right)_{ij,pq} z_{pq}(\beta, \eta_p, \alpha_q) s_{ij,kl}(\lambda), \\
\partial_{\lambda_w\eta_k}\ell_N(\boldsymbol{\theta}) &= \sum_{l=1}^n \sum_{i,j=1}^n \left(\mathbf{W}_w \mathbf{S}^{-2}(\lambda) \right)_{ij,kl} u_{ij}(\boldsymbol{\theta}) \\
&\quad - \sum_{l=1}^n \sum_{i,j=1}^n \sum_{p,q=1}^n \mu_{ij}(\boldsymbol{\theta}) \left(\mathbf{W}_w \mathbf{S}^{-2}(\lambda) \right)_{ij,pq} z_{pq}(\beta, \eta_p, \alpha_q) s_{ij,kl}(\lambda), \text{ and} \\
\partial_{\beta\eta_k}\ell_N(\boldsymbol{\theta}) &= - \sum_{l=1}^n \sum_{i,j=1}^n \sum_{p,q=1}^n \mu_{ij}(\boldsymbol{\theta}) s_{ij,kl}(\lambda) s_{ij,pq}(\lambda) x_{pq}.
\end{aligned}$$

Third, consider the last block, $\partial_{\phi\phi}\ell_N(\boldsymbol{\theta})$:

$$\begin{aligned}\partial_{\alpha_l\alpha_l}\ell_N(\boldsymbol{\theta}) &= - \sum_{i,j=1}^n \left(\sum_{k=1}^n \sum_{p=1}^n s_{ij,kl}(\lambda) s_{ij,pl}(\lambda) \right) \mu_{ij}(\boldsymbol{\theta}) - 1, \\ \partial_{\alpha_l\alpha_s}\ell_N(\boldsymbol{\theta}) &= - \sum_{i,j=1}^n \left(\sum_{k=1}^n \sum_{p=1}^n s_{ij,kl}(\lambda) s_{ij,ps}(\lambda) \right) \mu_{ij}(\boldsymbol{\theta}) - 1 \text{ if } l \neq s, \\ \partial_{\alpha_l\eta_k}\ell_N(\boldsymbol{\theta}) &= - \sum_{i,j=1}^n \left(\sum_{k=1}^n \sum_{q=1}^n s_{ij,kl}(\lambda) s_{ij,kq}(\lambda) \right) \mu_{ij}(\boldsymbol{\theta}) + 1, \\ \partial_{\eta_k\eta_k}\ell_N(\boldsymbol{\theta}) &= - \sum_{i,j=1}^n \left(\sum_{l=1}^n \sum_{q=1}^n s_{ij,kl}(\lambda) s_{ij,kq}(\lambda) \right) \mu_{ij}(\boldsymbol{\theta}) - 1, \text{ and} \\ \partial_{\eta_k\eta_t}\ell_N(\boldsymbol{\theta}) &= - \sum_{i,j=1}^n \left(\sum_{l=1}^n \sum_{q=1}^n s_{ij,kl}(\lambda) s_{ij,tq}(\lambda) \right) \mu_{ij}(\boldsymbol{\theta}) - 1 \text{ if } k \neq t.\end{aligned}$$

To have a vector/matrix notation, we define

$$\begin{aligned}\boldsymbol{\mu}(\boldsymbol{\theta}) &= (\exp(\tilde{\mu}_{11}(\boldsymbol{\theta})), \dots, \exp(\tilde{\mu}_{n1}(\boldsymbol{\theta})), \dots, \exp(\tilde{\mu}_{1n}(\boldsymbol{\theta})), \dots, \exp(\tilde{\mu}_{nn}(\boldsymbol{\theta}))), \text{ and} \\ \tilde{\boldsymbol{\mu}}(\boldsymbol{\theta}) &= (\tilde{\mu}_{11}(\boldsymbol{\theta}), \dots, \tilde{\mu}_{n1}(\boldsymbol{\theta}), \dots, \tilde{\mu}_{1n}(\boldsymbol{\theta}), \dots, \tilde{\mu}_{nn}(\boldsymbol{\theta}))\end{aligned}$$

Indeed, $\tilde{\boldsymbol{\mu}}(\boldsymbol{\theta}) = \mathbf{S}^{-1}(\lambda)(\mathbf{X}\beta + \boldsymbol{\alpha} \otimes l_n + l_n \otimes \boldsymbol{\eta}) = \mathbf{S}^{-1}(\lambda)\mathbf{Z}(\boldsymbol{\theta})$. First,

$$\partial_{\theta\theta}\ell_N(\boldsymbol{\theta}) = - \left(\mathbf{S}^{-1}(\lambda)\mathbf{G}(\boldsymbol{\theta}) \right)' \text{Diag}(\boldsymbol{\mu}(\boldsymbol{\theta})) \left(\mathbf{S}^{-1}(\lambda)\mathbf{G}(\boldsymbol{\theta}) \right) + \mathbf{H}^{\theta\theta}(\boldsymbol{\theta}),$$

where $\mathbf{G}(\boldsymbol{\theta}) = [\mathbf{W}_d\mathbf{S}^{-1}(\lambda)\mathbf{Z}(\boldsymbol{\theta}), \mathbf{W}_o\mathbf{S}^{-1}(\lambda)\mathbf{Z}(\boldsymbol{\theta}), \mathbf{W}_w\mathbf{S}^{-1}(\lambda)\mathbf{Z}(\boldsymbol{\theta}), \mathbf{X}]$, and $\mathbf{H}^{\theta\theta}(\boldsymbol{\theta}) = \begin{bmatrix} \mathbf{H}^{\lambda\lambda}(\boldsymbol{\theta}) & \mathbf{H}^{\beta\lambda}(\boldsymbol{\theta}) \\ \mathbf{H}^{\beta\lambda}(\boldsymbol{\theta}) & \mathbf{H}^{\beta\beta}(\boldsymbol{\theta}) \end{bmatrix}$ with

$$\mathbf{H}^{\lambda\lambda}(\boldsymbol{\theta}) = \begin{bmatrix} (2\mathbf{W}_d^2\mathbf{S}^{-3}(\lambda)\mathbf{Z}(\boldsymbol{\theta}))' \mathbf{u}(\boldsymbol{\theta}) & (2\mathbf{W}_d\mathbf{W}_o\mathbf{S}^{-3}(\lambda)\mathbf{Z}(\boldsymbol{\theta}))' \mathbf{u}(\boldsymbol{\theta}) & (2\mathbf{W}_d\mathbf{W}_w\mathbf{S}^{-3}(\lambda)\mathbf{Z}(\boldsymbol{\theta}))' \mathbf{u}(\boldsymbol{\theta}) \\ * & (2\mathbf{W}_o^2\mathbf{S}^{-3}(\lambda)\mathbf{Z}(\boldsymbol{\theta}))' \mathbf{u}(\boldsymbol{\theta}) & (2\mathbf{W}_o\mathbf{W}_w\mathbf{S}^{-3}(\lambda)\mathbf{Z}(\boldsymbol{\theta}))' \mathbf{u}(\boldsymbol{\theta}) \\ * & * & (2\mathbf{W}_w^2\mathbf{S}^{-3}(\lambda)\mathbf{Z}(\boldsymbol{\theta}))' \mathbf{u}(\boldsymbol{\theta}) \end{bmatrix},$$

$$\mathbf{H}^{\beta\lambda}(\boldsymbol{\theta}) = \begin{bmatrix} (\mathbf{W}_d\mathbf{S}^{-2}(\lambda)\mathbf{X})' \mathbf{u}(\boldsymbol{\theta}) & (\mathbf{W}_o\mathbf{S}^{-2}(\lambda)\mathbf{X})' \mathbf{u}(\boldsymbol{\theta}) & (\mathbf{W}_w\mathbf{S}^{-2}(\lambda)\mathbf{X})' \mathbf{u}(\boldsymbol{\theta}) \end{bmatrix}, \text{ and } \mathbf{H}^{\beta\beta}(\boldsymbol{\theta}) = \mathbf{0}_{K \times K}.$$

Second,

$$\partial_{\phi\theta}\ell_N(\boldsymbol{\theta}) = - \left(\mathbf{S}^{-1}(\lambda)\mathbf{D} \right)' \text{Diag}(\boldsymbol{\mu}(\boldsymbol{\theta})) \left(\mathbf{S}^{-1}(\lambda)\mathbf{G}(\boldsymbol{\theta}) \right) + \mathbf{H}^{\phi\theta}(\boldsymbol{\theta}),$$

where

$$\mathbf{H}^{\phi\theta}(\boldsymbol{\theta}) = \begin{bmatrix} (\mathbf{W}_d \mathbf{S}^{-2}(\lambda) \mathbf{D})' \mathbf{u}(\boldsymbol{\theta}) & (\mathbf{W}_o \mathbf{S}^{-2}(\lambda) \mathbf{D})' \mathbf{u}(\boldsymbol{\theta}) & (\mathbf{W}_w \mathbf{S}^{-2}(\lambda) \mathbf{D})' \mathbf{u}(\boldsymbol{\theta}) & \mathbf{0}_{2n \times K} \end{bmatrix}.$$

Last, note that

$$\partial_{\phi\phi} \ell_N(\boldsymbol{\theta}) = - \left(\mathbf{S}^{-1}(\lambda) \mathbf{D} \right)' \text{Diag}(\boldsymbol{\mu}(\boldsymbol{\theta})) \left(\mathbf{S}^{-1}(\lambda) \mathbf{D} \right) + \mathbf{H}^{\phi\phi},$$

where

$$\mathbf{H}^{\phi\phi} = - \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix} \otimes l_n l_n'.$$

Note that $\mathbf{H}^{\phi\phi}$ does not depend on specific parameter values.

In sum,

$$\partial_{\boldsymbol{\theta}\boldsymbol{\theta}} \ell_N(\boldsymbol{\theta}) = \mathbf{H}^A(\boldsymbol{\theta}) + \mathbf{H}^B(\boldsymbol{\theta}), \quad (2.2)$$

where

$$\mathbf{H}^A(\boldsymbol{\theta}) = - \begin{bmatrix} (\mathbf{S}^{-1}(\lambda) \mathbf{G}(\boldsymbol{\theta}))' \\ (\mathbf{S}^{-1}(\lambda) \mathbf{D})' \end{bmatrix} \text{Diag}(\boldsymbol{\mu}(\boldsymbol{\theta})) \begin{bmatrix} \mathbf{S}^{-1}(\lambda) \mathbf{G}(\boldsymbol{\theta}) & \mathbf{S}^{-1}(\lambda) \mathbf{D} \end{bmatrix}$$

and

$$\mathbf{H}^B(\boldsymbol{\theta}) = \begin{bmatrix} \mathbf{H}^{\theta\theta}(\boldsymbol{\theta}) & \mathbf{H}^{\phi\theta'}(\boldsymbol{\theta}) \\ \mathbf{H}^{\phi\theta}(\boldsymbol{\theta}) & \mathbf{H}^{\phi\phi} \end{bmatrix}.$$

2.2 NED properties

Establishing consistency and asymptotic normality relies on the laws of large numbers (LLN) and the central limit theorem (CLT). Jenish and Prucha (2009) examine the pointwise LLN, uniform LLN, and CLT for spatial mixing processes. Jenish and Prucha (2012) extend the notion of near-epoch dependent (NED) processes in the time series context to spatial random fields.

This paper focuses on revealing the main statistics' NED properties on the α -mixing random fields. For this, we reproduce the following regularity assumptions for reader's convenience.

Assumption 2.1. Each $i \in \{1, \dots, n\}$ is located in $\mathcal{D}_n \subset \mathcal{D}$, where \mathcal{D} denotes a set of all potential locations in \mathbb{R}^d . We assume $\lim_{n \rightarrow \infty} \#(\mathcal{D}_n) = \infty$ and $\min_{i \neq j} d(l(i), l(j)) \geq 1$, where $\#(\mathcal{D}_n)$ is the cardinality of \mathcal{D}_n , $l : i \mapsto l(i) \in \mathcal{D}$ stands for an injective location function, and $d(l(i), l(j))$ is a distance between i and j .

Assumption 2.2. We posit that W is constructed by row-normalizing a symmetric base matrix \tilde{W} (e.g., geographic/logistical affinity), $W = \text{Diag}^{\text{sum}}(\tilde{W})^{-1}\tilde{W}$, allowing W itself to be asymmetric after normalization.

Assumption 2.3. (i) For each ij , we assume

$$\tau_{ij}^+ = D_{ij,1}^{\tilde{\beta}_1} \cdots D_{ij,K}^{\tilde{\beta}_K},$$

where $D_{ij,k}$ ($k = 1, \dots, K$) represents a bilateral characteristic affecting τ_{ij} . $\tilde{\beta}_1, \dots, \tilde{\beta}_K$ are parameters. We assume that the baseline cost τ_{ij}^+ satisfies the triangle inequality: for arbitrary three countries i, j , and k , $\tau_{ij}^+ \leq \tau_{ik}^+ \cdot \tau_{kj}^+$.

(ii) If i chooses $k \in \{1, \dots, n\} \setminus \{i\}$ with probability w_{ik} and j selects $l \in \{1, \dots, n\} \setminus \{j\}$ with probability w_{jl} as partners (hubs), the trade cost from j to i through k and l is

$$\tilde{\tau}_{ij}(\boldsymbol{\mu}; k, l) = \mu_{kj}^{-\tilde{\lambda}_d} \mu_{il}^{-\tilde{\lambda}_o} \mu_{kl}^{-\tilde{\lambda}_w} \cdot \tau_{ij}^+,$$

where $\tilde{\lambda}_d, \tilde{\lambda}_o$ and $\tilde{\lambda}_w$ are coefficients and $\boldsymbol{\mu} = (\mu_{11}, \mu_{21}, \dots, \mu_{n1}, \dots, \mu_{1n}, \mu_{2n}, \dots, \mu_{nn})'$.

(iii) i 's and j 's partner choices are independent, so the probability of using the route (k, l) is $w_{ik}w_{jl}$.

(iv) Then, the overall trade cost from j to i is defined as

$$\tau_{ij}(\boldsymbol{\mu}) = \exp(\mathbb{E}_W[\ln(\tilde{\tau}_{ij}(\boldsymbol{\mu}; k, l))]), \text{ where } \mathbb{E}_W(\cdot) = \sum_{k,l=1}^n w_{ik}w_{jl}(\cdot).$$

Assumption 2.4. (i) We assume

$$\max\{\lambda_d + \lambda_o + \lambda_w, \lambda_d\varphi_{\min} + \lambda_o + \lambda_w\varphi_{\min}, \lambda_d + \lambda_o\varphi_{\min} + \lambda_w\varphi_{\min}, \lambda_d\varphi_{\min} + \lambda_o\varphi_{\min} + \lambda_w\varphi_{\min}^2\} < 1, \quad (2.3)$$

where φ_{\min} is the minimum eigenvalue of W . Then, \mathbf{S} is invertible.

(ii) $\boldsymbol{\mu}^*$ satisfies the following condition:

$$\sup_{i,j} \sum_{k,l=1}^n \left| \sum_{p,q=1}^n s_{ij,pq} \left(\frac{\partial(\alpha_q(\boldsymbol{\mu}) + \eta_p(\boldsymbol{\mu}))}{\partial \ln(\mu_{kl})} \right) \right| < 1,$$

where $s_{ij,kl}$ denotes the $((j-1)n+i, (l-1)n+k)$ -element of \mathbf{S}^{-1} . Further,

$$\begin{aligned} \alpha_j(\boldsymbol{\mu}) &= -\frac{1}{2} \ln(G^W) + \ln(G_j) + \ln(\Pi_j^{\varrho-1}(\boldsymbol{\mu})) \text{ for } j = 1, \dots, n \text{ and} \\ \eta_i(\boldsymbol{\mu}) &= -\frac{1}{2} \ln(G^W) + \ln(G_i) + \ln(P_i^{\varrho-1}(\boldsymbol{\mu})), \text{ for } i = 1, \dots, n, \end{aligned} \quad (2.4)$$

where $\Pi_j(\boldsymbol{\mu}) = \left(\sum_{i=1}^n \frac{G_i}{G^W} \left(\frac{\tau_{ij}(\boldsymbol{\mu})}{P_i(\boldsymbol{\mu})} \right)^{1-\varrho} \right)^{\frac{1}{1-\varrho}}$, $P_i(\boldsymbol{\mu}) = \left(\sum_{j=1}^n \frac{G_j}{G^W} \left(\frac{\tau_{ij}(\boldsymbol{\mu})}{\Pi_j(\boldsymbol{\mu})} \right)^{1-\varrho} \right)^{\frac{1}{1-\varrho}}$, and $G^W = \sum_{i=1}^n G_i$.

Assumption 2.5. Let Λ be the parameter space of λ . For each $\lambda \in \Lambda$, we define

$$\mathbf{A}(\lambda) = \lambda_d(I_n \otimes W) + \lambda_o(W \otimes I_n) + \lambda_w(W \otimes W) \text{ and } \mathbf{A} = \mathbf{A}(\lambda^0).$$

We assume $\sup_n \sup_{\lambda \in \Lambda} \|\mathbf{A}(\lambda)\|_\infty < 1$.

Assumption 2.6 (Identification). Let $\Theta = \Theta_\theta \times \Phi$ be the parameter space of $\boldsymbol{\theta}$, where Θ_θ denotes a compact parameter space of θ and Φ represents a parameter space of ϕ . Here, $\Phi \subset [-C, C]^{2n}$ for some finite constant $C > 0$.

(i) For each $(\theta, \phi) \in \Theta$, define $\mathbf{J}_N^{\phi\phi}(\boldsymbol{\theta}) = \frac{1}{N} \left(\mathbf{D}' \mathbf{S}^{-1'}(\lambda) \text{Diag}(\boldsymbol{\mu}(\boldsymbol{\theta})) \mathbf{S}^{-1}(\lambda) \mathbf{D} - \mathbf{H}^{\phi\phi} \right)$.

Assume $\liminf_{n \rightarrow \infty} \inf_{\theta \in \Theta_\theta} \inf_{\phi \in \Phi} \varphi_{\min}(\mathbf{J}_N^{\phi\phi}(\theta, \phi)) > 0$. Then, for each $\theta \in \Theta_\theta$ and for n sufficiently large, $\hat{\phi}(\theta) = \arg \max_{\phi \in \Phi} \ell_N(\theta, \phi)$ is unique.

(ii) For each $(\theta, \phi) \in \Theta$, define

$$\begin{aligned} \mathbf{J}_N^{\theta\theta}(\boldsymbol{\theta}) &= \frac{1}{N} \left(\mathbf{G}(\boldsymbol{\theta})' \mathbf{S}^{-1'}(\lambda) \text{Diag}(\boldsymbol{\mu}(\boldsymbol{\theta})) \mathbf{S}^{-1}(\lambda) \mathbf{G}(\boldsymbol{\theta}) - \mathbf{H}^{\theta\theta}(\boldsymbol{\theta}) \right), \\ \mathbf{J}_N^{\theta\phi}(\boldsymbol{\theta}) &= \frac{1}{N} \left(\mathbf{G}(\boldsymbol{\theta})' \mathbf{S}^{-1'}(\lambda) \text{Diag}(\boldsymbol{\mu}(\boldsymbol{\theta})) \mathbf{S}^{-1}(\lambda) \mathbf{D} - \mathbf{H}^{\theta\phi}(\boldsymbol{\theta})' \right), \text{ and } \mathbf{J}_N^{\phi\theta}(\boldsymbol{\theta}) = (\mathbf{J}_N^{\theta\phi}(\boldsymbol{\theta}))'. \end{aligned}$$

Here, $\mathbf{G}(\boldsymbol{\theta}) = [\mathbf{W}_d \mathbf{S}^{-1}(\lambda) \mathbf{Z}(\boldsymbol{\theta}), \mathbf{W}_o \mathbf{S}^{-1}(\lambda) \mathbf{Z}(\boldsymbol{\theta}), \mathbf{W}_w \mathbf{S}^{-1}(\lambda) \mathbf{Z}(\boldsymbol{\theta}), \mathbf{X}]$. For each $\theta \in \Theta_\theta$, let

$$\widehat{\mathbf{J}}_N^{\theta\theta}(\theta) = \mathbf{J}_N^{\theta\theta}(\theta, \widehat{\phi}(\theta)), \quad \widehat{\mathbf{J}}_N^{\theta\phi}(\theta) = \mathbf{J}_N^{\theta\phi}(\theta, \widehat{\phi}(\theta)), \quad \widehat{\mathbf{J}}_N^{\phi\theta}(\theta) = \mathbf{J}_N^{\phi\theta}(\theta, \widehat{\phi}(\theta)).$$

Assume $\liminf_{n \rightarrow \infty} \inf_{\theta \in \Theta_\theta} \varphi_{\min}(\widehat{\mathbf{H}}(\theta)) > 0$, where $\widehat{\mathbf{H}}(\theta) = \widehat{\mathbf{J}}_N^{\theta\theta}(\theta) - \widehat{\mathbf{J}}_N^{\theta\phi}(\theta) [\widehat{\mathbf{J}}_N^{\phi\theta}(\theta)]^{-1} \widehat{\mathbf{J}}_N^{\phi\theta}(\theta)$.

Then, for n sufficiently large, $\widehat{\theta} = \arg \max_{\theta \in \Theta_\theta} \ell_N^c(\theta)$ is unique.

Assumption 2.7. (i) $\{x_{ij}\}$, $\{\eta_i^0\}$, and $\{\alpha_j^0\}$ are random fields satisfying $\max_k \sup_{i,j,n} |x_{ij,k}| < C$, $\sup_{i,n} |\eta_i^0| < C$, and $\sup_{j,n} |\alpha_j^0| < C$, where $C > 0$ denotes a generic finite constant.

(ii) $\{\xi_{ij}\}$ is a random field satisfying $\sup_{i,j,n} \mathbb{E}|\xi_{ij}|^{2+c} < C$ for some $c > 0$.

(iii) $\mathbb{E}(\xi_{ij} | \mathbf{x}) = 1$ for all $i, j = 1, \dots, n$.

Lemma 2.1. For each ij , we define the additive error, $u_{ij} = \mu_{ij}^0(\xi_{ij} - 1)$, to have $u_{ij} = y_{ij} - \mu_{ij}^0$. Under Assumption 2.7, we obtain $\mathbb{E}(u_{ij} | \mathbf{x}) = 0$ and $\sup_{i,j,n} \mathbb{E}|u_{ij}|^{2+c} < C$.

Assumption 2.1 illustrates the topological specification for the cross-section units' locations. The minimum distance assumption prevents cross-section units from having clustered

locations, which possibly generate extreme spatial influences. Hence, it is more natural for regional analyses. Recall that each OD flow, y_{ij} , is generated by two locations, i and j . Hence, a pair ij for y_{ij} is located in the product space $\mathcal{D} \times \mathcal{D} \subset \mathbb{R}^{2d}$. In consequence, the location of a pair can be defined by $l^p : ij \mapsto l^p(ij) \in \mathcal{D} \times \mathcal{D} \subset \mathbb{R}^{2d}$. As Jeong and Lee (2024), we employ the maximum metric to evaluate the distance between two pairs, ij and kl :

$$d^p(l^p(ij), l^p(kl)) = \max\{d(l(i), l(k)), d(l(j), l(l))\}. \quad (2.5)$$

For notational simplicity, we denote $d_{ij,kl}^p = d^p(l^p(ij), l^p(kl))$ for two pairs ij and ik in $\mathcal{D} \times \mathbf{D}$, and $d_{ij} = d(l(i), l(j))$ for i and j in \mathcal{D} . The distance between pairs in (2.5) is measured by the larger distance between the origins and the destinations. Using this device, we want to control $\text{Cov}(y_{ij}, y_{kl})$: $\text{Cov}(y_{ij}, y_{kl}) \rightarrow 0$ as $d_{ij,kl}^p \rightarrow \infty$. As an illustrative example, consider the covariance between y_{ij} and y_{kj} with $i \neq j$, which means the two flows share the same origin but different destinations. Even for their common origin j , this setting implies $\text{Cov}(y_{ij}, y_{kj}) \rightarrow 0$ as $d_{ik} \rightarrow \infty$. Note that this metric specification is intended solely for simple asymptotic analysis, not for practical use. Assumption 2.7 describes the properties of the components in $\{x_{ij}\}$, $\{\eta_i^0\}$ and $\{\alpha_j^0\}$, and the errors $\{\xi_{ij}\}$ for a simple asymptotic analysis.

Lemma 2.1 illustrates that the key properties of $\{u_{ij}\}$ are implied by those of $\{\xi_{ij}\}$.

Proof of Lemma 2.1. First, observe $\mathbb{E}(u_{ij}|\mathbf{x}) = \mathbb{E}(\mu_{ij}^0(\xi_{ij} - 1)|\mathbf{x}) = \mu_{ij}^0(\mathbb{E}(\xi_{ij}|\mathbf{x}) - 1) = 0$.

Second, by Assumptions 2.5, 2.6 and 2.7 (i),

$$\tilde{\mu}_{ij}^0 = \sum_{k,l=1}^n s_{ij,kl}(x'_{kl}\beta^0 + \alpha_l^0 + \eta_k^0) \leq \|\mathbf{S}^{-1}\|_\infty \cdot \sup_{i,j,n} |x_{ij}\beta^0 + \alpha_j^0 + \eta_i^0| < \infty.$$

This implies $\mu_{ij}^0 = \exp(\tilde{\mu}_{ij}^0)$ is uniformly bounded, i.e., $\sup_{i,j,n} |\mu_{ij}^0| \leq C$. It implies $|\mu_{ij}^0(\xi_{ij} - 1)|^p \leq C^p \cdot |\xi_{ij} - 1|^p$ a.s. for any $p \geq 1$. Suppose $\mathbb{E}|\xi_{ij}|^p < \infty$ for an arbitrary $p \geq 1$. We need to show $\mathbb{E}|\xi_{ij} - 1|^p < \infty$. Since $|\xi_{ij} - 1| \leq |\xi_{ij}| + 1$ and the c_r -inequality (i.e., $(a+b)^p \leq 2^{p-1}(a^p + b^p)$), we have

$$|\xi_{ij} - 1|^p \leq 2^{p-1}(|\xi_{ij}|^p + 1).$$

It implies $\mathbb{E}|\xi_{ij} - 1|^p \leq 2^{p-1}(\mathbb{E}|\xi_{ij}|^p + 1) < \infty$ by monotonicity of $\mathbb{E}(\cdot)$. Consequently, $\mathbb{E}|u_{ij}|^p \leq C^p \cdot 2^{p-1}(\mathbb{E}|\xi_{ij}|^p + 1) < \infty$ for any $p \geq 1$. This completes the proof. ■

The lemma below shows the NED properties of $\{y_{ij}\}$.

Lemma 2.2. Assume Assumptions 2.1, 2.6, and 2.7 hold.

- (i) We have uniform L_p -boundedness of $\{y_{ij}\}$. That is, $\sup_{n,i,j} \|y_{ij}\|_{L_{2+c}} < \infty$.
- (ii) Let $\mathcal{Y} = \{y_{ij} : ij \in \mathcal{D}_n \times \mathcal{D}_n, n \geq 1\}$ and $\Xi = \{(x_{ij}, \xi_{ij}) : ij \in \mathcal{D}_n \times \mathcal{D}_n, n \geq 1\}$. Assume

Ξ is an α -mixing random field with spatial α -mixing coefficient $\alpha(u, v, r) \leq (u + v)^\tau \hat{\alpha}(r)$ for some $\tau \geq 0$ and for some $0 < \tilde{\eta} < 2 + \frac{\eta}{2}$, $\hat{\alpha}(r)$ satisfies $\sum_{r=1}^{\infty} r^{2d(\tau_*+1)-1} \hat{\alpha}(r)^{\frac{\tilde{\eta}}{4+2\tilde{\eta}}} < \infty$. In addition, we assume $0 \leq w_{ij} \leq C \cdot d_{ij}^{-a}$ for some $C > 0$ and $a > 2d$.

Then, \mathcal{Y} is uniformly L_2 -NED on Ξ . That is,

$$\|y_{ij} - \mathbb{E}(y_{ij} | \mathcal{F}_{ij}(s))\|_{L_2} \leq C \cdot s^{2d-a} \text{ for some } C > 0.$$

Here, $\mathcal{F}_{ij}(s) = \sigma(x_{kl}, \xi_{kl} : d_{ij,kl}^p \leq s)$ for $s \geq 0$.

Proof of Lemma 2.2 (i) We need to show $\sup_{i,j,n} \|\mu_{ij}^0 \cdot \xi_{ij}\|_{L_{2+c}} < \infty$. In the proof of Lemma 2.1, we already have $\sup_{i,j,n} |\mu_{ij}^0| < \infty$. Hence,

$$\sup_{i,j,n} \|\mu_{ij}^0 \cdot \xi_{ij}\|_{L_{2+c}} \leq \left(\sup_{i,j,n} |\mu_{ij}^0| \right) \cdot \sup_{i,j,n} \|\xi_{ij}\|_{L_{2+c}} < \infty$$

by Assumption 2.7 (ii).

(ii) For this, we will proceed with the following steps:

Step 1: As a first step, we will show $\{\tilde{\mu}_{ij}^0\}$ is uniformly L_2 -NED on Ξ . Note that $\tilde{\mu}_{ij}^0$ is generated by $\{x_{kl}, \xi_{kl}\}_{k,l=1}^n$ (indeed, $\{\xi_{kl}\}_{k,l=1}^n$ does not play a role here). Consider two possible bases $\{\dot{x}_{kl}, \dot{\xi}_{kl}\}_{k,l=1}^n$ and $\{\ddot{x}_{kl}, \ddot{\xi}_{kl}\}_{k,l=1}^n$. Then, the difference between the two resulting $\tilde{\mu}_{ij}^0$ is:

$$\begin{aligned} & \tilde{\mu}_{ij}^0 \left(\{\dot{x}_{kl}\}_{k,l=1}^n \right) - \tilde{\mu}_{ij}^0 \left(\{\ddot{x}_{kl}\}_{k,l=1}^n \right) \\ &= \sum_{k,l=1}^n s_{ij,kl} \left(\sum_{m=1}^K \beta_m^0 (\dot{x}_{kl} - \ddot{x}_{kl}) + \left(\alpha_l^0(\{\dot{x}_{kl}\}_{k,l=1}^n) - \alpha_l^0(\{\ddot{x}_{kl}\}_{k,l=1}^n) \right) + \left(\eta_k^0(\{\dot{x}_{kl}\}_{k,l=1}^n) - \eta_k^0(\{\ddot{x}_{kl}\}_{k,l=1}^n) \right) \right). \end{aligned} \tag{2.6}$$

Here, for example, $\alpha_l^0(\{\dot{x}_{kl}\}_{k,l=1}^n)$ denotes the fixed effect component α_l^0 generated by $\{\dot{x}_{kl}\}_{k,l=1}^n$. To characterize an upper bound of (2.6), for any kl observe that

$$\begin{aligned} s_{ij,kl} &\leq \bar{s}_{ij,kl}, \\ \dot{x}_{kl} - \ddot{x}_{kl} &\leq 2 \sup_{i,j,n} \max_{m=1,\dots,K} |x_{ij,m}| \\ \alpha_l^0(\{\dot{x}_{kl}\}_{k,l=1}^n) - \alpha_l^0(\{\ddot{x}_{kl}\}_{k,l=1}^n) &\leq 2 \sup_{j,n} |\alpha_j^0|, \text{ and} \\ \eta_k^0(\{\dot{x}_{kl}\}_{k,l=1}^n) - \eta_k^0(\{\ddot{x}_{kl}\}_{k,l=1}^n) &\leq 2 \sup_{i,n} |\eta_i^0|, \end{aligned}$$

where $\bar{s}_{ij,kl}$ denotes the $((j-1)n+i, (l-1)n+k)$ -element of $(I_N - |\mathbf{A}|)^{-1}$. Here,

the $((j-1)n+i, (l-1)n+k)$ -element of $|\mathbf{A}|$ is $|\lambda_d^0 \mathbb{I}(j=l)w_{ik} + \lambda_o^0 \mathbb{I}(i=k)w_{jl} + \lambda_w^0 w_{ik}w_{jl}|$.

Using (2.6), we then measure the difference between $\tilde{\mu}_{ij}^0$ and $\mathbb{E}(\tilde{\mu}_{ij}^0 | \mathcal{F}_{ij}(s))$ for $s > 0$. For this, note that $\mathbb{E}(\tilde{\mu}_{ij}^0 | \mathcal{F}_{ij}(s))$ is an approximation using x_{kl} when $d_{ij,kl}^p \leq s$. Then, for a given $s > 0$,

$$\begin{aligned} & \|\tilde{\mu}_{ij}^0 - \mathbb{E}(\tilde{\mu}_{ij}^0 | \mathcal{F}_{ij}(s))\|_{L_2} \\ & \leq 2 \left(K \cdot \sup_{i,j,n} \max_{m=1,\dots,K} |x_{ij,m}| \cdot \max_{m=1,\dots,K} |\beta_m^0| + \sup_{j,n} |\alpha_j^0| + \sup_{i,n} |\eta_i^0| \right) \cdot \left(\sum_{k,l:d_{ij,kl}^p > s} \bar{s}_{ij,kl} \right). \end{aligned} \quad (2.7)$$

By Assumption 2.7 (i), $\sup_{i,j,n} |x_{ij,m}| < \infty$ for all $m = 1, \dots, K$, $\sup_{j,n} |\alpha_j^0| < \infty$ and $\sup_{i,n} |\eta_i^0| < \infty$. From (2.7), hence, it suffices to examine $\sum_{k,l:d_{ij,kl}^p > s} \bar{s}_{ij,kl}$. Under the setting in Lemma 2.2 (ii), $\sum_{k,l:d_{ij,kl}^p > s} \bar{s}_{ij,kl} \leq C \cdot s^{2d-a}$ for some $C > 0$ by Lemma B.1 in Jeong and Lee (2024). Hence, we have $\|\tilde{\mu}_{ij}^0 - \mathbb{E}(\tilde{\mu}_{ij}^0 | \mathcal{F}_{ij}(s))\|_{L_2} \leq C \cdot s^{2d-a}$ for some $C > 0$.

Step 2: Second, we will show $\{\mu_{ij}^0\}$ (note: $\mu_{ij}^0 = \exp(\tilde{\mu}_{ij}^0)$) is uniformly L_2 -NED on Ξ . Observe that

$$\begin{aligned} & \left| \mu_{ij}^0 \left(\{\dot{x}_{kl}\}_{k,l=1}^n \right) - \mu_{ij}^0 \left(\{\ddot{x}_{kl}\}_{k,l=1}^n \right) \right| \\ & = \left| \exp \left(\tilde{\mu}_{ij}^0 \left(\{\dot{x}_{kl}\}_{k,l=1}^n \right) \right) - \exp \left(\tilde{\mu}_{ij}^0 \left(\{\ddot{x}_{kl}\}_{k,l=1}^n \right) \right) \right| \\ & \leq \max \{ \exp \left(\tilde{\mu}_{ij}^0 \left(\{\dot{x}_{kl}\}_{k,l=1}^n \right) \right), \exp \left(\tilde{\mu}_{ij}^0 \left(\{\ddot{x}_{kl}\}_{k,l=1}^n \right) \right) \} \cdot \left| \tilde{\mu}_{ij}^0 \left(\{\dot{x}_{kl}\}_{k,l=1}^n \right) - \tilde{\mu}_{ij}^0 \left(\{\ddot{x}_{kl}\}_{k,l=1}^n \right) \right| \end{aligned}$$

by the mean value theorem. Even though $\exp(\cdot)$ is not a Lipschitz function, we can apply Proposition 2 in Jenish and Prucha (2012) since $\max \{ \exp \left(\tilde{\mu}_{ij}^0 \left(\{\dot{x}_{kl}\}_{k,l=1}^n \right) \right), \exp \left(\tilde{\mu}_{ij}^0 \left(\{\ddot{x}_{kl}\}_{k,l=1}^n \right) \right) \} < \infty$ (local Lipschitz). Then, we have $\|\mu_{ij}^0 - \mathbb{E}(\mu_{ij}^0 | \mathcal{F}_{ij}(s))\|_{L_2} \leq C \cdot s^{2d-a}$ for some $C > 0$.

Step 3: Last, we want to show $\{y_{ij}\}$ (note: $y_{ij} = \mu_{ij}^0 \cdot \xi_{ij}$) is uniformly L_2 -NED on Ξ . By the Cauchy-Schwarz inequality⁸, we have

$$\begin{aligned} \|y_{ij} - \mathbb{E}(y_{ij} | \mathcal{F}_{ij}(s))\|_{L_2} & = \|\xi_{ij} (\mu_{ij}^0 - \mathbb{E}(\mu_{ij}^0 | \mathcal{F}_{ij}(s)))\|_{L_2} \\ & \leq \|\xi_{ij}\|_{L_2} \cdot \|\mu_{ij}^0 - \mathbb{E}(\mu_{ij}^0 | \mathcal{F}_{ij}(s))\|_{L_2} \leq C \cdot s^{2d-a} \end{aligned}$$

for some $C > 0$. The first equality above holds since $\{\omega \in \Omega : \omega = \xi_{ij}^{-1}(z)\}$ for $z \in \text{Range}(\xi_{ij}(\cdot)) \in \mathcal{F}_{ij}(s)$ for any $s > 0$. ■

⁸For random variables X and Y , $\|XY\|_{L_2} \leq \|X\|_{L_1}^{1/2} \cdot \|Y\|_{L_1}^{1/2} = (\int X^2 dP)^{1/2} \cdot (\int Y^2 dP)^{1/2} = \|X\|_{L_2} \cdot \|Y\|_{L_2}$.

2.3 Asymptotic distribution

Variance structure

This section provides details on deriving the asymptotic distribution of the PPMLE.

Linear model. Before introducing the details, an intuition of deriving the variance structure can be delivered through a linear model:

$$\mathbf{y} = \mathbf{X}\beta + \mathbf{D}\phi + \mathbf{u},$$

where

- $\mathbf{y} = (y_{11}, y_{21}, \dots, y_{n1}, \dots, y_{1n}, y_{2n}, \dots, y_{nn})'$,
- $\mathbf{X} = (x_{ij,k})$ is an $N \times K$ matrix of regressors,
- $\mathbf{D} = [\mathbf{I}_n \otimes l_n, l_n \otimes \mathbf{I}_n]$ is an $N \times 2n$ matrix of dummy variables, and
- $\mathbf{u} = (u_{11}, u_{21}, \dots, u_{n1}, \dots, u_{1n}, u_{2n}, \dots, u_{nn})'$ is an N -dimensional vector of disturbances.

Then, the log-likelihood function is

$$\ell_N(\beta, \phi) = -\frac{1}{2} (\mathbf{y} - \mathbf{X}\beta - \mathbf{D}\phi)' (\mathbf{y} - \mathbf{X}\beta - \mathbf{D}\phi) - \frac{1}{2} (v'\phi)^2,$$

where $v = (l'_n, -l'_n)'$. The first-order conditions are

$$\begin{aligned} [\beta] : & \mathbf{X}' (\mathbf{y} - \mathbf{X}\beta - \mathbf{D}\phi) = \mathbf{0}, \\ [\phi] : & \mathbf{D}' (\mathbf{y} - \mathbf{X}\beta - \mathbf{D}\phi) - \underbrace{vv'\phi}_{=0} = \mathbf{0}. \end{aligned}$$

Let $\boldsymbol{\theta} = (\beta', \phi')'$ for notational convenience. The second-order derivatives are

$$\partial_{\boldsymbol{\theta}\boldsymbol{\theta}}\ell_N(\beta, \phi) = - \begin{bmatrix} \mathbf{X}'\mathbf{X} & \mathbf{X}'\mathbf{D} \\ \mathbf{D}'\mathbf{X} & \mathbf{D}'\mathbf{D} \end{bmatrix} - \begin{bmatrix} \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix} \otimes l_n l'_n \end{bmatrix}.$$

$$\text{Note that } -\mathbf{D}'\mathbf{D} - \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix} \otimes l_n l'_n = - \begin{bmatrix} n\mathbf{I}_n & l_n l'_n \\ l_n l'_n & n\mathbf{I}_n \end{bmatrix} - \begin{bmatrix} l_n l'_n & -l_n l'_n \\ -l_n l'_n & l_n l'_n \end{bmatrix} = - \begin{bmatrix} n\mathbf{I}_n + l_n l'_n & \mathbf{0} \\ \mathbf{0} & n\mathbf{I}_n + l_n l'_n \end{bmatrix}.$$

For additional analysis, $\widetilde{\mathbf{D}'\mathbf{D}} := \begin{bmatrix} n\mathbf{I}_n + l_n l_n' & \mathbf{0} \\ \mathbf{0} & n\mathbf{I}_n + l_n l_n' \end{bmatrix}$. Since $\text{rank}(\mathbf{D}'\mathbf{D}) = 2n - 1$, the presence of the penalty term leads to having full rank for the $\mathbf{D}'\mathbf{D}$ part.

Consequently, the quadratic expansion of $\ell_N(\beta, \phi)$ is

$$\begin{aligned} \mathbf{0} &= \partial_{\theta}\ell_N(\hat{\theta}) = \partial_{\theta}\ell_N(\theta^0) + \partial_{\theta\theta}\ell_N(\theta^0)(\hat{\theta} - \theta^0) \\ \Leftrightarrow \begin{pmatrix} \hat{\beta} - \beta^0 \\ \hat{\phi} - \phi^0 \end{pmatrix} &= \begin{bmatrix} \mathbf{X}'\mathbf{X} & \mathbf{X}'\mathbf{D} \\ \mathbf{D}'\mathbf{X} & \mathbf{D}'\widetilde{\mathbf{D}} \end{bmatrix}^{-1} \cdot \begin{pmatrix} \mathbf{X}'\mathbf{u} \\ \mathbf{D}'\mathbf{u} \end{pmatrix} \end{aligned}$$

if $\begin{bmatrix} \mathbf{X}'\mathbf{X} & \mathbf{X}'\mathbf{D} \\ \mathbf{D}'\mathbf{X} & \mathbf{D}'\widetilde{\mathbf{D}} \end{bmatrix}$ is invertible. Note that the above expansion holds as equality since the second-order derivatives do not rely on θ . For convenience, we define

$$\mathbf{Q} \equiv \begin{bmatrix} \mathbf{Q}_{11} & \mathbf{Q}_{12} \\ \mathbf{Q}'_{12} & \mathbf{Q}_{22} \end{bmatrix} = \begin{bmatrix} \mathbf{X}'\mathbf{X} & \mathbf{X}'\mathbf{D} \\ \mathbf{D}'\mathbf{X} & \mathbf{D}'\widetilde{\mathbf{D}} \end{bmatrix}^{-1}.$$

Note that

$$\begin{aligned} \mathbf{Q}_{11} &= \left(\mathbf{X}'\mathbf{X} - \mathbf{X}'\mathbf{D} (\mathbf{D}'\widetilde{\mathbf{D}})^{-1} \mathbf{D}'\mathbf{X} \right)^{-1}, \\ \mathbf{Q}_{12} &= -\mathbf{Q}_{11}\mathbf{X}'\mathbf{D} (\mathbf{D}'\widetilde{\mathbf{D}})^{-1}, \\ \mathbf{Q}_{21} &= \mathbf{Q}'_{12} = -(\mathbf{D}'\widetilde{\mathbf{D}})^{-1} \mathbf{D}'\mathbf{X}\mathbf{Q}_{11}, \text{ and} \\ \mathbf{Q}_{22} &= (\mathbf{D}'\widetilde{\mathbf{D}} - \mathbf{D}'\mathbf{X} (\mathbf{X}'\mathbf{X})^{-1} \mathbf{X}'\mathbf{D})^{-1}. \end{aligned}$$

We are interested in obtaining the asymptotic distribution of $\sqrt{N}(\hat{\beta} - \beta^0)$. We define $\Gamma = \begin{bmatrix} N\mathbf{I}_K & \mathbf{0} \\ \mathbf{0} & n\mathbf{I}_{2n} \end{bmatrix}$ to have

$$\Gamma^{-\frac{1}{2}} \begin{bmatrix} \mathbf{X}'\mathbf{X} & \mathbf{X}'\mathbf{D} \\ \mathbf{D}'\mathbf{X} & \mathbf{D}'\widetilde{\mathbf{D}} \end{bmatrix} \Gamma^{-\frac{1}{2}} = \begin{bmatrix} \frac{1}{N}\mathbf{X}'\mathbf{X} & \frac{1}{n\sqrt{n}}\mathbf{X}'\mathbf{D} \\ \frac{1}{n\sqrt{n}}\mathbf{D}'\mathbf{X} & \frac{1}{n}\mathbf{D}'\widetilde{\mathbf{D}} \end{bmatrix} = O_p(1)$$

and its positive definiteness for large n . Let $\Sigma_N = \begin{bmatrix} \frac{1}{N}\mathbf{X}'\mathbf{X} & \frac{1}{n\sqrt{n}}\mathbf{X}'\mathbf{D} \\ \frac{1}{n\sqrt{n}}\mathbf{D}'\mathbf{X} & \frac{1}{n}\mathbf{D}'\widetilde{\mathbf{D}} \end{bmatrix}$. Observe that Σ_N does not depend on both β and ϕ .

In consequence, the approximated variance of $\begin{pmatrix} \sqrt{N}(\hat{\beta} - \beta^0) \\ \sqrt{n}(\hat{\phi} - \phi^0) \end{pmatrix}$ is⁹

$$\begin{bmatrix} \frac{1}{N}\mathbf{X}'\mathbf{X} & \frac{1}{n\sqrt{n}}\mathbf{X}'\mathbf{D} \\ \frac{1}{n\sqrt{n}}\mathbf{D}'\mathbf{X} & \frac{1}{n}\widetilde{\mathbf{D}'\mathbf{D}} \end{bmatrix}^{-1} \begin{bmatrix} \frac{1}{N}\mathbf{X}'\mathbb{E}(\mathbf{u}\mathbf{u}')\mathbf{X} & \frac{1}{n\sqrt{n}}\mathbf{X}'\mathbb{E}(\mathbf{u}\mathbf{u}')\mathbf{D} \\ \frac{1}{n\sqrt{n}}\mathbf{D}'\mathbb{E}(\mathbf{u}\mathbf{u}')\mathbf{X} & \frac{1}{n}\mathbf{D}'\mathbb{E}(\mathbf{u}\mathbf{u}')\mathbf{D} \end{bmatrix} \begin{bmatrix} \frac{1}{N}\mathbf{X}'\mathbf{X} & \frac{1}{n\sqrt{n}}\mathbf{X}'\mathbf{D} \\ \frac{1}{n\sqrt{n}}\mathbf{D}'\mathbf{X} & \frac{1}{n}\widetilde{\mathbf{D}'\mathbf{D}} \end{bmatrix}^{-1},$$

since $\Sigma_N = \begin{bmatrix} \frac{1}{N}\mathbf{X}'\mathbf{X} & \frac{1}{n\sqrt{n}}\mathbf{X}'\mathbf{D} \\ \frac{1}{n\sqrt{n}}\mathbf{D}'\mathbf{X} & \frac{1}{n}\widetilde{\mathbf{D}'\mathbf{D}} \end{bmatrix}$.

To evaluate the sandwich-form matrix above, we will employ the following lemma.

Lemma 2.3. We obtain the two results:

$$(i) \begin{bmatrix} X & Y \\ Y' & Z \end{bmatrix} \begin{bmatrix} P & Q \\ Q' & R \end{bmatrix} \begin{bmatrix} X & Y \\ Y' & Z \end{bmatrix} = \begin{bmatrix} XPX + YQ'X + XQY' + YRY' & XPY + YQ'Y + XQZ + YRZ \\ Y'PX + ZQ'X + Y'QY' + ZRY' & Y'PY + ZQ'Y + Y'QZ + ZRZ \end{bmatrix}$$

Then, the main parameter part of the variance matrix is the first block, $XPX + YQ'X + XQY' + YRY'$.

$$(ii) \text{ If } \begin{bmatrix} X & Y \\ Y' & Z \end{bmatrix} = \begin{bmatrix} A & B \\ B' & C \end{bmatrix}^{-1}, \text{ note that } X = (A - BC^{-1}B')^{-1}, Y = -(A - BC^{-1}B')^{-1}BC^{-1}$$

and $Z = C^{-1} + C^{-1}B'(A - BC^{-1}B')^{-1}BC^{-1}$ by the inverse of the partitioned matrix formula. Then, the main parameter part of the variance matrix is

$$\begin{aligned} & (A - BC^{-1}B')^{-1}P(A - BC^{-1}B')^{-1} \\ & - (A - BC^{-1}B')^{-1}BC^{-1}Q'(A - BC^{-1}B')^{-1} \\ & - (A - BC^{-1}B')^{-1}QC^{-1}B'(A - BC^{-1}B')^{-1} \\ & + (A - BC^{-1}B')^{-1}BC^{-1}RC^{-1}B'(A - BC^{-1}B')^{-1} \\ & = (A - BC^{-1}B')^{-1}(P - BC^{-1}Q' - QC^{-1}B' + BC^{-1}RC^{-1}B')(A - BC^{-1}B')^{-1}, \end{aligned}$$

which implies a sandwich form.

If the likelihood is correctly specified, $\begin{bmatrix} X & Y \\ Y' & Z \end{bmatrix}^{-1} = \begin{bmatrix} P & Q \\ Q' & R \end{bmatrix}$. Then, the main parameter part of the variance matrix is simplified by $(A - BC^{-1}B')^{-1}$ and can be consistently

⁹When the likelihood is correctly specified, by the likelihood equation, the approximated variance is $\begin{bmatrix} \frac{1}{N}\mathbf{X}'\mathbf{X} & \frac{1}{n\sqrt{n}}\mathbf{X}'\mathbf{D} \\ \frac{1}{n\sqrt{n}}\mathbf{D}'\mathbf{X} & \frac{1}{n}\widetilde{\mathbf{D}'\mathbf{D}} \end{bmatrix}^{-1}$.

estimated. The form of $A - BC^{-1}B'$ is

$$\begin{aligned}\boldsymbol{\Sigma}_{\beta,N} &= -\frac{1}{N}\partial_{\beta\beta}\ell_N(\beta, \boldsymbol{\phi}) - \left(-\frac{1}{n\sqrt{n}}\partial_{\beta\phi}\ell_N(\beta, \boldsymbol{\phi})\right)\left(-\frac{1}{n}\partial_{\phi\phi}\ell_N(\beta, \boldsymbol{\phi})\right)^{-1}\left(-\frac{1}{n\sqrt{n}}\partial_{\beta\phi}\ell_N(\beta, \boldsymbol{\phi})\right)' \\ &= \frac{1}{N}\mathbf{X}'\mathbf{X} - \frac{1}{\sqrt{N}}\left(\frac{1}{\sqrt{N}}\mathbf{X}'\mathbf{D}\left(\frac{1}{n}\mathbf{D}'\mathbf{D}\right)^{-1}\frac{1}{\sqrt{N}}\mathbf{D}'\mathbf{X}\right) \\ &= \frac{1}{N}\mathbf{X}'\mathbf{M}_D\mathbf{X},\end{aligned}$$

where $\mathbf{M}_D = I_N - \mathbf{D}\left(\mathbf{D}'\mathbf{D}\right)^{-1}\mathbf{D}'$.

On the other hand, the form of $P - BC^{-1}Q' - QC^{-1}B' + BC^{-1}RC^{-1}B'$ is

$$\begin{aligned}\boldsymbol{\Omega}_{\beta,N} &= \frac{1}{N}\mathbf{X}'\mathbb{E}(\mathbf{u}\mathbf{u}')\mathbf{X} - \frac{1}{n\sqrt{n}}\mathbf{X}'\mathbf{D}\left(\frac{1}{n}\mathbf{D}'\mathbf{D}\right)^{-1}\frac{1}{n\sqrt{n}}\mathbf{D}'\mathbb{E}(\mathbf{u}\mathbf{u}')\mathbf{X} - \frac{1}{n\sqrt{n}}\mathbf{X}'\mathbb{E}(\mathbf{u}\mathbf{u}')\mathbf{D}\left(\frac{1}{n}\mathbf{D}'\mathbf{D}\right)^{-1}\frac{1}{n\sqrt{n}}\mathbf{D}'\mathbf{X} \\ &\quad + \frac{1}{n\sqrt{n}}\mathbf{X}'\mathbf{D}\left(\frac{1}{n}\mathbf{D}'\mathbf{D}\right)^{-1}\frac{1}{n}\mathbf{D}'\mathbb{E}(\mathbf{u}\mathbf{u}')\mathbf{D}\left(\frac{1}{n}\mathbf{D}'\mathbf{D}\right)^{-1}\frac{1}{n\sqrt{n}}\mathbf{D}'\mathbf{X} \\ &= \frac{1}{N}\mathbf{X}'\left(\mathbb{E}(\mathbf{u}\mathbf{u}') - \mathbf{D}\left(\mathbf{D}'\mathbf{D}\right)^{-1}\mathbf{D}'\mathbb{E}(\mathbf{u}\mathbf{u}') - \mathbb{E}(\mathbf{u}\mathbf{u}')\mathbf{D}\left(\mathbf{D}'\mathbf{D}\right)^{-1}\mathbf{D}' + \mathbf{D}\left(\mathbf{D}'\mathbf{D}\right)^{-1}\mathbf{D}'\mathbb{E}(\mathbf{u}\mathbf{u}')\mathbf{D}\left(\mathbf{D}'\mathbf{D}\right)^{-1}\mathbf{D}'\right)\mathbf{X} \\ &= \frac{1}{N}\mathbf{X}'(I_N - \mathbf{D}\left(\mathbf{D}'\mathbf{D}\right)^{-1}\mathbf{D}')\mathbb{E}(\mathbf{u}\mathbf{u}')(I_N - \mathbf{D}\left(\mathbf{D}'\mathbf{D}\right)^{-1}\mathbf{D}')\mathbf{X} \\ &\quad - \frac{1}{N}\mathbf{X}'\mathbf{M}_D\mathbb{E}(\mathbf{u}\mathbf{u}')\mathbf{M}_D\mathbf{X}.\end{aligned}$$

The fixed-effect parameter part is $Y'PY + ZQ'Y + Y'QZ + ZRZ$:

$$\begin{aligned}&C^{-1}B'\left(A - BC^{-1}B'\right)^{-1}P\left(A - BC^{-1}B'\right)^{-1}BC^{-1} \\ &\quad - C^{-1}Q'\left(A - BC^{-1}B'\right)^{-1}BC^{-1} - C^{-1}B'\left(A - BC^{-1}B'\right)^{-1}BC^{-1}Q'\left(A - BC^{-1}B'\right)^{-1}BC^{-1} \\ &\quad - C^{-1}B'\left(A - BC^{-1}B'\right)^{-1}QC^{-1} - C^{-1}B'\left(A - BC^{-1}B'\right)^{-1}QC^{-1}B'\left(A - BC^{-1}B'\right)^{-1}BC^{-1} \\ &\quad + C^{-1}RC^{-1} + C^{-1}RC^{-1}B'\left(A - BC^{-1}B'\right)^{-1}BC^{-1} + C^{-1}B'\left(A - BC^{-1}B'\right)^{-1}BC^{-1}RC^{-1} \\ &\quad + C^{-1}B'\left(A - BC^{-1}B'\right)^{-1}BC^{-1}RC^{-1}B'\left(A - BC^{-1}B'\right)^{-1}BC^{-1} \\ &= C^{-1}\left(\begin{array}{c} R - Q'\left(A - BC^{-1}B'\right)^{-1}B - B'\left(A - BC^{-1}B'\right)^{-1}Q \\ + RC^{-1}B'\left(A - BC^{-1}B'\right)^{-1}B + B'\left(A - BC^{-1}B'\right)^{-1}BC^{-1}R \end{array}\right)C^{-1} \\ &\quad + C^{-1}B'\left(A - BC^{-1}B'\right)^{-1}\left(P - BC^{-1}Q' - QC^{-1}B' + BC^{-1}RC^{-1}B'\right)\left(A - BC^{-1}B'\right)^{-1}BC^{-1}.\end{aligned}$$

Hence, the approximated variance of ϕ is:

$$\begin{aligned} & \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \left(\begin{array}{l} \frac{1}{n} \mathbf{D}' \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{D} - \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{X} \Sigma_{\beta,N}^{-1} \frac{1}{n\sqrt{n}} \mathbf{X}' \mathbf{D} - \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{X} \Sigma_{\beta,N}^{-1} \frac{1}{n\sqrt{n}} \mathbf{X}' \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{D} \\ + \frac{1}{n} \mathbf{D}' \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{D} \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{X} \Sigma_{\beta,N}^{-1} \frac{1}{n\sqrt{n}} \mathbf{X}' \mathbf{D} \\ + \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{X} \Sigma_{\beta,N}^{-1} \frac{1}{n\sqrt{n}} \mathbf{X}' \mathbf{D} \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \frac{1}{n} \mathbf{D}' \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{D} \\ + \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{X} \Sigma_{\beta,N}^{-1} \boldsymbol{\Omega}_{\beta,N} \Sigma_{\beta,N}^{-1} \frac{1}{n\sqrt{n}} \mathbf{X}' \mathbf{D} \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \end{array} \right) \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \\ & = n \left(\widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \mathbf{D}' \left(\left(I_N - \mathbf{M}_D \mathbf{X} (\mathbf{X}' \mathbf{M}_D \mathbf{X})^{-1} \mathbf{X}' \right)' \mathbb{E}(\mathbf{u}\mathbf{u}') \left(I_N - \mathbf{M}_D \mathbf{X} (\mathbf{X}' \mathbf{M}_D \mathbf{X})^{-1} \mathbf{X}' \right) \right) \mathbf{D} \left(\widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \end{aligned}$$

since $\Sigma_{\beta,N} = \frac{1}{N} \mathbf{X}' \mathbf{M}_D \mathbf{X}$ and $\boldsymbol{\Omega}_{\beta,N} = \frac{1}{N} \mathbf{X}' \mathbf{M}_D \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{M}_D \mathbf{X}$.

Our model. Two notable features of our model exist. Due to our model's nonlinearity, the second-order derivatives depend on θ and ϕ . Consequently, estimating $\boldsymbol{\Sigma}_N$ (the scaled expected negative Hessian) requires consistent estimates for θ^0 and ϕ^0 . Assuming such consistent estimates are available, our main target is to estimate

$$\begin{aligned} \boldsymbol{\Sigma}_N & \equiv -\mathbb{E} \left(\boldsymbol{\Gamma}^{-\frac{1}{2}} \partial_{\boldsymbol{\theta}\boldsymbol{\theta}} \ell_N(\boldsymbol{\theta}^0) \boldsymbol{\Gamma}^{-\frac{1}{2}} | \mathbf{x} \right) \\ & = \begin{bmatrix} \frac{1}{\sqrt{N}} \mathbf{G}' \\ \frac{1}{\sqrt{n}} \mathbf{D}' \end{bmatrix} \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \begin{bmatrix} \frac{1}{\sqrt{N}} \mathbf{G} & \frac{1}{\sqrt{n}} \mathbf{D} \end{bmatrix} + \begin{bmatrix} \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \frac{1}{n} \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix} \otimes l_n l_n' \end{bmatrix} \\ & = \begin{bmatrix} \frac{1}{N} \mathbf{G}' \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{G} & \frac{1}{n\sqrt{n}} \mathbf{G}' \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} \\ \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{G} & \frac{1}{n} \mathbf{D}' \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} + \frac{1}{n} \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix} \otimes l_n l_n' \end{bmatrix}, \end{aligned}$$

where

- $\mathbf{G} = \mathbf{G}(\boldsymbol{\theta}^0) = [\mathbf{W}_d \mathbf{S}^{-1} \mathbf{Z}, \mathbf{W}_o \mathbf{S}^{-1} \mathbf{Z}, \mathbf{W}_w \mathbf{S}^{-1} \mathbf{Z}, \mathbf{X}]$,
- $\boldsymbol{\mu} = \boldsymbol{\mu}(\boldsymbol{\theta}^0) = (\exp(\tilde{\mu}_{11}), \dots, \exp(\tilde{\mu}_{n1}), \dots, \exp(\tilde{\mu}_{1n}), \dots, \exp(\tilde{\mu}_{nn}))$,
- $\tilde{\boldsymbol{\mu}} = \tilde{\boldsymbol{\mu}}(\boldsymbol{\theta}^0) = (\tilde{\mu}_{11}, \dots, \tilde{\mu}_{n1}, \dots, \tilde{\mu}_{1n}, \dots, \tilde{\mu}_{nn})$.

Here, $\tilde{\boldsymbol{\mu}} = \mathbf{S}^{-1} (\mathbf{X} \boldsymbol{\beta}^0 + \boldsymbol{\alpha}^0 \otimes l_n + l_n \otimes \boldsymbol{\eta}^0) = \mathbf{S}^{-1} \mathbf{Z}$. The relation above holds since

$$-\mathbb{E} \left(\boldsymbol{\Gamma}^{-\frac{1}{2}} \mathbf{H}_N^{\boldsymbol{\theta}\boldsymbol{\theta}}(\boldsymbol{\theta}^0) \boldsymbol{\Gamma}^{-\frac{1}{2}} | \mathbf{x} \right) = \begin{bmatrix} \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \frac{1}{n} \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix} \otimes l_n l_n' \end{bmatrix}.$$

Let $\widetilde{\mathbf{D}'\mathbf{D}} := \mathbf{D}'\mathbf{S}^{-1}\text{Diag}(\boldsymbol{\mu})\mathbf{S}^{-1}\mathbf{D} + \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix} \otimes l_n l_n'$. Hence, the form of $A - BC^{-1}B'$ is

$$\Sigma_{\theta,N} = \frac{1}{N} \mathbf{G}' \mathbf{S}^{-1'} \left(\text{Diag}(\boldsymbol{\mu}) - \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} (\widetilde{\mathbf{D}'\mathbf{D}})^{-1} \mathbf{D}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \right) \mathbf{S}^{-1} \mathbf{G}.$$

Let $\mathbf{P}_{\mathbf{D}} = \mathbf{S}^{-1} \mathbf{D} (\widetilde{\mathbf{D}'\mathbf{D}})^{-1} \mathbf{D}' \mathbf{S}^{-1'}$ be the projection-like matrix and $\mathbf{M}_{\mathbf{D}} = I_N - \mathbf{P}_{\mathbf{D}} \text{Diag}(\boldsymbol{\mu})$. Then,

$$\Sigma_{\theta,N} = \frac{1}{N} \mathbf{G}' \mathbf{S}^{-1'} \left(\text{Diag}(\boldsymbol{\mu}) - \text{Diag}(\boldsymbol{\mu}) \mathbf{P}_{\mathbf{D}} \text{Diag}(\boldsymbol{\mu}) \right) \mathbf{S}^{-1} \mathbf{G} = \frac{1}{N} \mathbf{G}' \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu}) \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G}.$$

Our next step is to obtain the form of $P - BC^{-1}Q' - QC^{-1}B' + BC^{-1}RC^{-1}B'$. For this, note that

$$\text{Var} \left(\begin{pmatrix} \frac{1}{\sqrt{N}} (\mathbf{S}^{-1} \mathbf{G})' \mathbf{u} \\ \frac{1}{\sqrt{n}} (\mathbf{S}^{-1} \mathbf{D})' \mathbf{u} \end{pmatrix} \middle| \mathbf{x} \right) = \begin{bmatrix} \frac{1}{N} \mathbf{G}' \mathbf{S}^{-1'} \mathbb{E}(\mathbf{u} \mathbf{u}') \mathbf{S}^{-1} \mathbf{G} & \frac{1}{n^{\frac{3}{2}}} \mathbf{G}' \mathbf{S}^{-1'} \mathbb{E}(\mathbf{u} \mathbf{u}') \mathbf{S}^{-1} \mathbf{D} \\ \frac{1}{n^{\frac{3}{2}}} \mathbf{D}' \mathbf{S}^{-1'} \mathbb{E}(\mathbf{u} \mathbf{u}') \mathbf{S}^{-1} \mathbf{G} & \frac{1}{n} \mathbf{D}' \mathbf{S}^{-1'} \mathbb{E}(\mathbf{u} \mathbf{u}') \mathbf{S}^{-1} \mathbf{D} \end{bmatrix}.$$

Then, the the form of $P - BC^{-1}Q' - QC^{-1}B' + BC^{-1}RC^{-1}B'$ is

$$\begin{aligned} & \Omega_{\theta,N} \\ &= \frac{1}{N} \mathbf{G}' \mathbf{S}^{-1'} \mathbb{E}(\mathbf{u} \mathbf{u}') \mathbf{S}^{-1} \mathbf{G} - \frac{1}{n\sqrt{n}} \mathbf{G}' \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{S}^{-1'} \mathbb{E}(\mathbf{u} \mathbf{u}') \mathbf{S}^{-1} \mathbf{G} \\ &\quad - \frac{1}{n\sqrt{n}} \mathbf{G}' \mathbf{S}^{-1'} \mathbb{E}(\mathbf{u} \mathbf{u}') \mathbf{S}^{-1} \mathbf{D} \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{G} \\ &\quad + \frac{1}{n\sqrt{n}} \mathbf{G}' \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \frac{1}{n} \mathbf{D}' \mathbf{S}^{-1'} \mathbb{E}(\mathbf{u} \mathbf{u}') \mathbf{S}^{-1} \mathbf{D} \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{G} \\ &= \frac{1}{N} \mathbf{G}' \mathbf{S}^{-1'} \left(\begin{array}{l} \mathbb{E}(\mathbf{u} \mathbf{u}') - \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} \left(\widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \mathbf{D}' \mathbf{S}^{-1'} \mathbb{E}(\mathbf{u} \mathbf{u}') - \mathbb{E}(\mathbf{u} \mathbf{u}') \mathbf{S}^{-1} \mathbf{D} \left(\widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \mathbf{D}' \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu}) \\ + \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} \left(\widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \mathbf{D}' \mathbf{S}^{-1'} \mathbb{E}(\mathbf{u} \mathbf{u}') \mathbf{S}^{-1} \mathbf{D} \left(\widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \mathbf{D}' \mathbf{S}^{-1'} \text{Diag}(\boldsymbol{\mu}) \end{array} \right) \\ &\quad \times \mathbf{S}^{-1} \mathbf{G} \\ &= \frac{1}{N} \mathbf{G}' \mathbf{S}^{-1'} \left((I_N - \mathbf{P}_{\mathbf{D}} \text{Diag}(\boldsymbol{\mu}))' \mathbb{E}(\mathbf{u} \mathbf{u}') (I_N - \mathbf{P}_{\mathbf{D}} \text{Diag}(\boldsymbol{\mu})) \right) \mathbf{S}^{-1} \mathbf{G} \\ &= \frac{1}{N} \mathbf{G}' \mathbf{S}^{-1'} \mathbf{M}_{\mathbf{D}}' \mathbb{E}(\mathbf{u} \mathbf{u}') \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G}. \end{aligned}$$

The approximated variance of ϕ can be obtained by the following expansion:

$$\begin{aligned}
& \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \\
& \times \left(\begin{array}{l} \frac{1}{n} \mathbf{D}' \mathbf{S}^{-1} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{S}^{-1} \mathbf{D} - \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{S}^{-1} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{S}^{-1} \mathbf{G} \Sigma_{\theta,N}^{-1} \frac{1}{n\sqrt{n}} \mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} \\ - \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \frac{1}{n\sqrt{n}} \mathbf{S}^{-1} \mathbf{G} \Sigma_{\theta,N}^{-1} \mathbf{G}' \mathbf{S}^{-1} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{S}^{-1} \mathbf{D} \\ + \frac{1}{n} \mathbf{D}' \mathbf{S}^{-1} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{S}^{-1} \mathbf{D} \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{G} \Sigma_{\theta,N}^{-1} \frac{1}{n\sqrt{n}} \mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} \\ + \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{G} \Sigma_{\theta,N}^{-1} \frac{1}{n\sqrt{n}} \mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \frac{1}{n} \mathbf{D}' \mathbf{S}^{-1} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{S}^{-1} \mathbf{D} \end{array} \right) \\
& \times \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \\
& + \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{G} \Sigma_{\theta,N}^{-1} \Omega_{\theta,N} \Sigma_{\theta,N}^{-1} \frac{1}{n\sqrt{n}} \mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \\
& = n \left(\widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \left(\begin{array}{l} \mathbf{D}' \mathbf{S}^{-1} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{S}^{-1} \mathbf{D} \\ - \mathbf{D}' \mathbf{S}^{-1} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{S}^{-1} \mathbf{G} (\mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G})^{-1} \mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} \\ - \mathbf{D}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{G} (\mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G})^{-1} \mathbf{G}' \mathbf{S}^{-1} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{S}^{-1} \mathbf{D} \\ + \mathbf{D}' \mathbf{S}^{-1} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{P}_{\mathbf{D}} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{G} \\ \times (\mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G})^{-1} \mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} \\ + \mathbf{D}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{G} (\mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G})^{-1} \\ \times \mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{P}_{\mathbf{D}} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{S}^{-1} \mathbf{D} \end{array} \right) \left(\widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \\
& + n \left(\widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \mathbf{D}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{G} (\mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G})^{-1} \\
& \times \mathbf{G}' \mathbf{S}^{-1} \mathbf{M}'_{\mathbf{D}} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G} \times (\mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G})^{-1} \mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D} \left(\widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1}.
\end{aligned}$$

Hence, the approximated variance of ϕ is

$$\mathbf{V}_{\phi,N} = n \left(\widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1} \mathbf{D}' \mathbf{S}^{-1} \mathbf{M}'_{\phi} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{M}_{\phi} \mathbf{S}^{-1} \mathbf{D} \left(\widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1},$$

where

$$\mathbf{M}_{\phi} = I_N - \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G} (\mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{M}_{\mathbf{D}} \mathbf{S}^{-1} \mathbf{G})^{-1} \mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}).$$

For the above, note that

- $C^{-1} = \left(\frac{1}{n} \widetilde{\mathbf{D}'\mathbf{D}} \right)^{-1}$,
- $R = \frac{1}{n} \mathbf{D}' \mathbf{S}^{-1} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{S}^{-1} \mathbf{D}$,
- $Q' = \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{S}^{-1} \mathbb{E}(\mathbf{u}\mathbf{u}') \mathbf{S}^{-1} \mathbf{G}$,
- $B = \frac{1}{n\sqrt{n}} \mathbf{G}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{D}$ and $B' = \frac{1}{n\sqrt{n}} \mathbf{D}' \mathbf{S}^{-1} \text{Diag}(\boldsymbol{\mu}) \mathbf{S}^{-1} \mathbf{G}$.

Step 1: Asymptotic expansion of $\hat{\theta}$

As a first step, we need to check the regularity conditions for the asymptotic expansion of $\hat{\theta}$ (Assumption B.1 in Fernandez-Val and Weidner (2016)). Note that the conditions (i) $\frac{\dim(\phi_{2n})}{\sqrt{N}} = \frac{2n}{n} = 2 > 0$ and (ii) smoothness of $\ell_N(\theta, \phi)$ in Assumption B.1 in Fernandez-Val and Weidner (2016) are satisfied. The third condition corresponds to the conditions (iv), (v), and (vi) in Assumption B.1 of Fernandez-Val and Weidner (2016).

The last regularity condition is strict concavity of $\ell_N(\theta)$. Due to network influences generated by the model, this is not trivial compared to usual PPMLE estimation.

strict concavity. Lemma 2.4 illustrates the conditions for strict concavity of $\ell_N(\theta)$.

Lemma 2.4. From (2.2), recall that $\partial_{\theta\theta}\ell_N(\theta) = -\mathbf{H}^A(\theta) - \mathbf{H}^B(\theta)$, where

$$\mathbf{H}^A(\theta) = \begin{bmatrix} \mathbf{G}'(\theta) \\ \mathbf{D}' \end{bmatrix} \mathbf{S}^{-1/2} \text{Diag}(\boldsymbol{\mu}(\theta)) \mathbf{S}^{-1} \begin{bmatrix} \mathbf{G}(\theta) & \mathbf{D} \end{bmatrix}$$

and

$$\mathbf{H}^B(\theta) = - \begin{bmatrix} \mathbf{H}^{\theta\theta}(\theta) & \mathbf{H}^{\phi\theta'}(\theta) \\ \mathbf{H}^{\phi\theta}(\theta) & \mathbf{H}^{\phi\phi} \end{bmatrix}.$$

Let $\tilde{\Theta} = \tilde{\Theta}_\lambda \times \tilde{\Theta}_\beta \times \tilde{\Theta}_\alpha \times \tilde{\Theta}_\eta$ be parameter space containing possible values of θ . Here, $\tilde{\Theta}_\lambda$, $\tilde{\Theta}_\beta$, $\tilde{\Theta}_\alpha$, and $\tilde{\Theta}_\eta$ denote sub-parameter spaces for λ , β , α , and η , respectively.

- (i) Then, $\mathbf{H}^A(\theta)$ is positive definite for all possible values θ in $\tilde{\Theta}$.
- (ii) Let $\Theta = \Theta_\lambda \times \Theta_\beta \times \Theta_\alpha \times \Theta_\eta$ be a parameter space satisfying $\inf_{\theta \in \Theta} (\varphi_{\min}(\mathbf{H}^A(\theta)) + \varphi_{\min}(\mathbf{H}^B(\theta))) > 0$, and assume $\Theta_\lambda \subseteq \tilde{\Theta}_\lambda$, $\Theta_\beta \subseteq \tilde{\Theta}_\beta$, $\Theta_\alpha \subseteq \tilde{\Theta}_\alpha$ and $\Theta_\eta \subseteq \tilde{\Theta}_\eta$.

Then, $\ell_N(\theta)$ is strict concave for $\theta \in \Theta$. Here, $\varphi_{\min}(M)$ denotes the minimum eigenvalue of M .

Proof of Lemma 2.4. First, by construction, observe $\text{Diag}(\boldsymbol{\mu}(\theta))$ is a diagonal matrix with strictly positive elements for any $\theta \in \tilde{\Theta}$. By Assumption 2.5, $\mathbf{S}(\lambda)$ is invertible when $\lambda \subseteq \Theta_\lambda \in \tilde{\Theta}_\lambda$. Hence, $\mathbf{S}^{-1}(\lambda)$ is of full rank for $\lambda \in \Theta_\lambda$. Since $[\mathbf{G}(\theta) \quad \mathbf{D}]$ is a nonzero matrix, we verify $\mathbf{H}^A(\theta)$ is positive definite. In consequence, the major part of $\partial_{\theta\theta}\ell_N(\theta)$ is negative definite.

Second, it suffices to show $\mathbf{H}^A(\theta) + \mathbf{H}^B(\theta)$ is positive definite since $\ell_N(\theta)$ is infinitely differentiable. Since $\mathbf{H}^A(\theta)$ and $\mathbf{H}^B(\theta)$ are symmetric, their all eigenvalues are real-valued. By Lemma A.5 in Ahn and Horenstein (2013) and our assumption, we have

$$\varphi_{\min}(\mathbf{H}^A(\theta) + \mathbf{H}^B(\theta)) \geq \varphi_{\min}(\mathbf{H}^A(\theta)) + \varphi_{\min}(\mathbf{H}^B(\theta)) > 0.$$

Since the minimum eigenvalue of $\mathbf{H}^A(\boldsymbol{\theta}) + \mathbf{H}^B(\boldsymbol{\theta})$ is negative, $\mathbf{H}^A(\boldsymbol{\theta}) + \mathbf{H}^B(\boldsymbol{\theta})$ is positive definite. Then, we complete the proof. ■

Lemma 2.4 specifies the parameter space Θ guaranteeing strict concavity of $\ell_N(\boldsymbol{\theta})$ for $\boldsymbol{\theta} \in \Theta$. Note that the main part of $\partial_{\boldsymbol{\theta}\boldsymbol{\theta}}\ell_N(\boldsymbol{\theta})$ is $\mathbf{H}^A(\boldsymbol{\theta})$, and $\mathbf{H}^B(\boldsymbol{\theta})$ is a new term generated by the spatial interaction term and penalty term for the identification of fixed effects. Since $\mathbf{H}^A(\boldsymbol{\theta})$ is positive definite if $\mathbf{S}(\lambda)$ is invertible, $\varphi_{\min}(\mathbf{H}^A(\boldsymbol{\theta}))$ is positive and far from zero. On the other hand, $\mathbf{H}^B(\boldsymbol{\theta})$ might be indefinite. Lemma 2.4 means that strict concavity of $\ell_N(\boldsymbol{\theta})$ is achievable if the minimum eigenvalue of the minor part $\mathbf{H}^B(\boldsymbol{\theta})$ does not dominate $\varphi_{\max}(\mathbf{H}^A(\boldsymbol{\theta}))$.

Since the condition in Lemma 2.4 guarantees for strict concavity of $\ell_N(\boldsymbol{\theta})$, there is a unique solution to the optimization problem, $\hat{\boldsymbol{\theta}} = \operatorname{argmax}_{\boldsymbol{\theta} \in \Theta} \ell_N(\boldsymbol{\theta})$. Hence, first, this condition directly links to identification conditions for $\boldsymbol{\theta}^0$, i.e., $\boldsymbol{\theta}^0$ is a unique solution to $\max_{\boldsymbol{\theta} \in \Theta} \ell_\infty(\boldsymbol{\theta})$, where $\ell_\infty(\boldsymbol{\theta}) \equiv \operatorname{plim}_{n \rightarrow \infty} \frac{1}{N} \ell_N(\boldsymbol{\theta})$ for each $\boldsymbol{\theta}$. Further, this condition can be restrictive since it requires strict concavity of $\ell_N(\boldsymbol{\theta})$ for all possible $\boldsymbol{\theta} \in \Theta$. This is because Θ grows corresponding to n . Hence, we want to find some conditions, which are milder than the condition in Lemma 2.4. For this purpose, let $\Theta_\theta = \Theta_\lambda \times \Theta_\beta$ and $\Theta_\phi = \Theta_\alpha \times \Theta_\eta$.

Lemma 2.5. (i) Assume $\liminf_{n \rightarrow \infty} \inf_{\boldsymbol{\phi} \in \Theta_\phi} \varphi_{\min}\left(\frac{1}{n} \mathbf{D}' \mathbf{S}^{-1}(\lambda) \operatorname{Diag}(\boldsymbol{\mu}(\boldsymbol{\theta})) \mathbf{S}^{-1}(\lambda) \mathbf{D} - \frac{1}{n} \mathbf{H}^{\phi\phi}\right) > 0$ for each $\boldsymbol{\theta} \in \Theta_\theta$. Then, $\hat{\boldsymbol{\phi}}(\boldsymbol{\theta}) = \operatorname{argmax}_{\boldsymbol{\phi} \in \Theta_\phi} \ell_N(\boldsymbol{\theta}, \boldsymbol{\phi})$ is unique for each $\boldsymbol{\theta} \in \Theta_\theta$ and for a sufficiently large n .

(ii) For each $\boldsymbol{\theta} \in \Theta_\theta$, let

$$\begin{aligned} \widehat{\mathbf{H}}(\boldsymbol{\theta}) = & \frac{1}{N} \widehat{\mathbf{G}}'(\boldsymbol{\theta}) \mathbf{S}^{-1}(\lambda) \operatorname{Diag}(\widehat{\boldsymbol{\mu}}(\boldsymbol{\theta})) \mathbf{S}^{-1}(\lambda) \widehat{\mathbf{G}}(\boldsymbol{\theta}) - \frac{1}{N} \widehat{\mathbf{H}}^{\theta\theta}(\boldsymbol{\theta}) \\ & - \frac{1}{N} \left(\widehat{\mathbf{G}}'(\boldsymbol{\theta}) \mathbf{S}^{-1}(\lambda) \operatorname{Diag}(\widehat{\boldsymbol{\mu}}(\boldsymbol{\theta})) \mathbf{S}^{-1}(\lambda) \mathbf{D} - \widehat{\mathbf{H}}^{\phi\theta}(\boldsymbol{\theta}) \right) \\ & \cdot \left(\mathbf{D} \mathbf{S}^{-1}(\lambda) \operatorname{Diag}(\widehat{\boldsymbol{\mu}}(\boldsymbol{\theta})) \mathbf{S}^{-1}(\lambda) \mathbf{D} - \mathbf{H}^{\phi\phi} \right)^{-1} \cdot \left(\mathbf{D}' \mathbf{S}^{-1}(\lambda) \operatorname{Diag}(\widehat{\boldsymbol{\mu}}(\boldsymbol{\theta})) \mathbf{S}^{-1}(\lambda) \widehat{\mathbf{G}}(\boldsymbol{\theta}) - \widehat{\mathbf{H}}^{\phi\theta}(\boldsymbol{\theta}) \right) \end{aligned}$$

where $\widehat{\mathbf{G}}(\boldsymbol{\theta}) = \mathbf{G}(\boldsymbol{\theta}, \hat{\boldsymbol{\phi}}(\boldsymbol{\theta}))$, $\widehat{\boldsymbol{\mu}}(\boldsymbol{\theta}) = \boldsymbol{\mu}(\boldsymbol{\theta}, \hat{\boldsymbol{\phi}}(\boldsymbol{\theta}))$, $\widehat{\mathbf{H}}^{\theta\theta}(\boldsymbol{\theta}) = \mathbf{H}(\boldsymbol{\theta}, \hat{\boldsymbol{\phi}}(\boldsymbol{\theta}))$, and $\widehat{\mathbf{H}}^{\phi\theta}(\boldsymbol{\theta}) = \mathbf{H}^{\phi\theta}(\boldsymbol{\theta}, \hat{\boldsymbol{\phi}}(\boldsymbol{\theta}))$ for each $\boldsymbol{\theta} \in \Theta_\theta$.

Assume $\liminf_{n \rightarrow \infty} \inf_{\boldsymbol{\theta} \in \Theta_\theta} \varphi_{\min}(\widehat{\mathbf{H}}(\boldsymbol{\theta})) > 0$. Then, $\hat{\boldsymbol{\theta}} = \operatorname{argmax}_{\boldsymbol{\theta} \in \Theta_\theta} \ell_N^c(\boldsymbol{\theta})$ is unique for a sufficiently large n .

Proof of Lemma 2.5. (i) Fix $\boldsymbol{\theta} \in \Theta_\theta$ and consider $\operatorname{argmax}_{\boldsymbol{\phi} \in \Theta_\phi} \ell_N(\boldsymbol{\theta}, \boldsymbol{\phi})$. The first-order condition of this problem is $\partial_{\boldsymbol{\phi}} \ell_N(\boldsymbol{\theta}, \hat{\boldsymbol{\phi}}(\boldsymbol{\theta})) = 0$, where $\hat{\boldsymbol{\phi}}(\boldsymbol{\theta})$ is a solution to $\max_{\boldsymbol{\phi} \in \Theta_\phi} \ell_N(\boldsymbol{\theta}, \boldsymbol{\phi})$. To achieve uniqueness of $\hat{\boldsymbol{\phi}}(\boldsymbol{\theta})$, a sufficient condition is $\partial_{\boldsymbol{\phi}\boldsymbol{\phi}} \ell_N(\boldsymbol{\theta}, \boldsymbol{\phi}) < 0$ for all $\boldsymbol{\phi} \in \Theta_\phi$. Since $\frac{1}{n} \partial_{\boldsymbol{\phi}\boldsymbol{\phi}} \ell_N(\boldsymbol{\theta}, \boldsymbol{\phi}) = -\frac{1}{n} \mathbf{D}' \mathbf{S}^{-1}(\lambda) \operatorname{Diag}(\boldsymbol{\mu}(\boldsymbol{\theta})) \mathbf{S}^{-1}(\lambda) \mathbf{D} + \frac{1}{n} \mathbf{H}^{\phi\phi}$ and $-\frac{1}{n} \mathbf{D}' \mathbf{S}^{-1}(\lambda) \operatorname{Diag}(\boldsymbol{\mu}(\boldsymbol{\theta})) \mathbf{S}^{-1}(\lambda) \mathbf{D} + \frac{1}{n} \mathbf{H}^{\phi\phi} = O(1)$, the uniqueness can be achieved when the condition in Lemma 2.5 (i) is satisfied.

fied.

(ii) Suppose that $\hat{\phi}(\theta)$ is unique for each $\theta \in \Theta_\theta$. Then, the next step is to find a condition for the uniqueness of $\hat{\theta} = \operatorname{argmax}_{\theta \in \Theta_\theta} \ell_N^c(\theta)$. Note that $\hat{\theta}$ satisfies

$$\begin{aligned} 0 &= \partial_\theta \ell_N^c(\theta) = \partial_\theta \ell_N(\theta, \hat{\phi}(\theta)) + \partial_\phi \ell_N(\theta, \hat{\phi}(\theta)) \partial_\theta \hat{\phi}(\theta) \\ &= \partial_\theta \ell_N(\theta, \hat{\phi}(\theta)) \end{aligned}$$

since $\partial_\phi \ell_N(\theta, \hat{\phi}(\theta)) = 0$ for all $\theta \in \Theta_\theta$.

Then, a sufficient condition for the uniqueness of $\hat{\theta}$ is $\partial_{\theta\theta} \ell_N^c(\theta) < 0$ for all $\theta \in \Theta_\theta$. Observe that

$$\begin{aligned} \frac{1}{N} \partial_{\theta\theta} \ell_N^c(\theta) &= \frac{1}{N} \partial_\theta \left(\partial_\theta \ell_N(\theta, \hat{\phi}(\theta)) + \partial_\phi \ell_N(\theta, \hat{\phi}(\theta)) \right) \partial_\theta \hat{\phi}(\theta) \\ &= \frac{1}{N} \partial_{\theta\theta} \ell_N(\theta, \hat{\phi}(\theta)) - \frac{1}{n} \left(\frac{1}{n} \partial_{\theta\phi} \ell_N(\theta, \hat{\phi}(\theta)) \right) \cdot \left(\frac{1}{n} \partial_{\phi\phi} \ell_N(\theta, \hat{\phi}(\theta)) \right)^{-1} \cdot \left(\frac{1}{n} \partial_{\phi\theta} \ell_N(\theta, \hat{\phi}(\theta)) \right) \\ &= -\frac{1}{N} \mathbf{G}'(\theta, \hat{\phi}(\theta)) \mathbf{S}^{-1'}(\lambda) \operatorname{Diag}(\boldsymbol{\mu}(\theta, \hat{\phi}(\theta))) \mathbf{S}^{-1}(\lambda) \mathbf{G}(\theta, \hat{\phi}(\theta)) + \frac{1}{N} \mathbf{H}^{\theta\theta}(\theta, \hat{\phi}(\theta)) \\ &\quad - \frac{1}{n} \left(-\frac{1}{n} \mathbf{G}'(\theta, \hat{\phi}(\theta)) \mathbf{S}^{-1'}(\lambda) \operatorname{Diag}(\boldsymbol{\mu}(\theta, \hat{\phi}(\theta))) \mathbf{S}^{-1}(\lambda) \mathbf{D} + \frac{1}{n} \mathbf{H}^{\phi\theta'}(\theta, \hat{\phi}(\theta)) \right) \\ &\quad \cdot \left(-\frac{1}{n} \mathbf{D} \mathbf{S}^{-1'}(\lambda) \operatorname{Diag}(\boldsymbol{\mu}(\theta, \hat{\phi}(\theta))) \mathbf{S}^{-1}(\lambda) \mathbf{D} + \frac{1}{n} \mathbf{H}^{\phi\phi} \right)^{-1} \\ &\quad \cdot \left(-\frac{1}{n} \mathbf{D}' \mathbf{S}^{-1'}(\lambda) \operatorname{Diag}(\boldsymbol{\mu}(\theta, \hat{\phi}(\theta))) \mathbf{S}^{-1}(\lambda) \mathbf{G}(\theta, \hat{\phi}(\theta)) + \frac{1}{n} \mathbf{H}^{\phi\theta}(\theta, \hat{\phi}(\theta)) \right) \\ &= -\widehat{\mathbf{H}}(\theta). \end{aligned}$$

Hence, if the condition in Lemma 2.5 (i) is satisfied, $\hat{\theta}$ is unique. ■

Define the scaled log-likelihood as

$$\tilde{\ell}_N(\boldsymbol{\theta}) \equiv \frac{1}{N} \ell_N(\boldsymbol{\theta}) \text{ and } \ell_\infty(\boldsymbol{\theta}) \equiv \operatorname{plim}_{n \rightarrow \infty} \tilde{\ell}_N(\boldsymbol{\theta}) \text{ for } \boldsymbol{\theta} \in \boldsymbol{\Theta}$$

whenever the limit exists. We say that $\boldsymbol{\theta}^0$ is *identified in large samples* if $\ell_\infty(\boldsymbol{\theta}) < \ell_\infty(\boldsymbol{\theta}^0)$ for all $\boldsymbol{\theta} \neq \boldsymbol{\theta}^0$ in $\boldsymbol{\Theta}$.

Lemma 2.6 (Large-sample identification). Suppose Assumptions 2.1–2.5, 2.6, and 2.7 hold. Then:

- (i) For each $\theta \in \Theta_\theta$, there exists a unique $\phi(\theta) = \operatorname{arg max}_{\phi \in \Phi} \ell_\infty(\theta, \phi)$.
- (ii) The profiled criterion $\ell_\infty^c(\theta) \equiv \ell_\infty(\theta, \phi(\theta))$ has a unique maximizer $\theta^0 = \operatorname{arg max}_{\theta \in \Theta_\theta} \ell_\infty^c(\theta)$, and we define $\phi^0 = \phi(\theta^0)$.

Hence (θ^0, ϕ^0) is identified in large samples in the sense that

$$\ell_\infty(\theta, \phi) < \ell_\infty(\theta^0, \phi^0) \text{ for all } (\theta, \phi) \neq (\theta^0, \phi^0) \text{ in } \Theta.$$

Step 2 (Convergence of the fixed-effect estimators): Based on the established regularity conditions, our next step is to show convergence of the fixed-effect estimators. For each $\theta \in \Theta_\theta$, recall that

$$\hat{\phi}(\theta) = (\hat{\alpha}(\theta)', \hat{\eta}(\theta)')' = \operatorname{argmax}_{\phi \in \Theta_\phi} \ell_N(\theta, \phi).$$

Observe that the dimension of $\hat{\phi}(\theta)$ is $2n$, growing with increasing n . Then, we need to evaluate the magnitudes of a $2n$ -dimensional vector (e.g., $\hat{\phi}(\theta) - \phi^0$), a $2n \times 2n$ matrix (e.g., $-\frac{1}{n} \partial_{\phi\phi} \ell_N$), a $2n \times 2n \times 2n$ tensor (e.g., $\frac{1}{n} \partial_{\phi\phi\phi} \ell_N$). For this, we utilize the (induced) q -norm $\|\cdot\|_q$ for $2 \leq q \leq \infty$.¹⁰ Here are examples for this measure (details can be found in Fernandez-Val and Weidner (2016)):

- For an n -dimensional vector $a = (a_1, \dots, a_n)'$, $\|a\|_q = (\sum_{i=1}^n |a_i|^q)^{\frac{1}{q}}$.
- For an $n \times n$ matrix $A = (a_{ij}) = (a_{1,1}, \dots, a_{n,n})$, $\|A\|_q = \max_{\{x \in \mathbb{R}^n : \|x\|_q=1\}} \|Ax\|_q = \max_{\{x \in \mathbb{R}^n : \|x\|_q=1\}} \|\sum_{i=1}^n x_i \cdot a_{i,:}\|_q$. Note that the row-vector representation $\|A'\|_q = \max_{\{x \in \mathbb{R}^n : \|x\|_q=1\}} \|A'x\|_q$ is also possible and generally $\|A\|_q \neq \|A'\|_q$. In detail, $\|A\|_q = \|A'\|_q$ only if $q = 2$ or A is symmetric. Since we focus on evaluating symmetric matrices, we do not need to have separate definitions.
- Consider an $n \times n \times n$ tensor $A = (a_{ijk})$ and consider i as the focal index. Then, A can be interpreted as a bilinear map

$$A : (x, y) \mapsto z = (z_1, \dots, z_n)' \text{ for } x, y \in \mathbb{R}^n$$

such that $z_i = \sum_{j=1}^n \sum_{k=1}^n a_{i,jk} x_j y_k$. Then, the induced q -norm of A (by the first index) is

$$\|A\|_q = \|A\|_{q,(1)} = \max_{\{x, y \in \mathbb{R}^n : \|x\|_q=1, \|y\|_q=1\}} \left\{ \left(\sum_{j=1}^n \sum_{k=1}^n a_{1,jk} x_j y_k, \dots, \sum_{j=1}^n \sum_{k=1}^n a_{n,jk} x_j y_k \right)' \right\}.$$

In general, index ordering matters, as in the case of the matrix q -norm. Since we focus on fully symmetric tensors across indices, treating the first index as fixed is reasonable.

¹⁰For finite-dimensional vector/matrix/tensor (e.g., $\frac{1}{\sqrt{N}} \partial_\theta \ell_N$), on the other hand, the Euclidean norm $\|\cdot\|$ is employed.

Using the q -norm, we obtain the following results.

Lemma 2.7. $\mathbb{E} \left(-\frac{1}{n} \partial_{\phi\phi} \ell_N \right) > 0$ and $\left\| \mathbb{E} \left(-\frac{1}{n} \partial_{\phi\phi} \ell_N \right)^{-1} \right\|_q = O_p(1)$.

Lemma 2.8. Suppose $q > 4$. Under the regularity conditions we have, the following relations hold.

- (i-1) $\left\| \frac{1}{n} \partial_\phi \ell_N \right\|_q = O_p \left(n^{-\frac{1}{2} + \frac{1}{q}} \right)$ and $\left\| \frac{1}{\sqrt{N}} \partial_\theta \ell_N \right\| = O_p(1)$.
- (i-2) $\left\| -\frac{1}{n} \partial_{\phi\phi} \ell_N - \mathbb{E} \left(-\frac{1}{n} \partial_{\phi\phi} \ell_N \right) \right\|_q = o_p(1)$.
- (i-3) $\left\| \frac{1}{\sqrt{N}} \partial_{\theta\phi} \ell_N \right\|_q = O_p \left(n^{\frac{1}{q}} \right)$.
- (i-4) $\left\| \frac{1}{\sqrt{N}} \partial_{\theta\theta} \ell_N \right\|_q = O_p \left(\sqrt{N} \right)$.
- (ii-1) $\left\| -\frac{1}{n} \partial_{\phi\phi} \ell_N - \mathbb{E} \left(-\frac{1}{n} \partial_{\phi\phi} \ell_N \right) \right\| = o_p \left(n^{-\frac{1}{4}} \right)$.
- (ii-2) $\left\| \frac{1}{\sqrt{N}} \partial_{\theta\theta} \ell_N - \mathbb{E} \left(\frac{1}{\sqrt{N}} \partial_{\theta\theta} \ell_N \right) \right\| = o_p \left(\sqrt{N} \right)$.
- (ii-3) $\left\| \frac{1}{\sqrt{N}} \partial_{\theta\phi\phi} \ell_N - \mathbb{E} \left(\frac{1}{\sqrt{N}} \partial_{\theta\phi\phi} \ell_N \right) \right\| = o_p \left(n^{-\frac{1}{4}} \right)$.
- (ii-4)

[To be written]

Let $r_\theta > 0$ and $r_\phi > 0$ with ...

Lemma 2.9. Assume $\boldsymbol{\theta} \in \Theta$.

[Expansion]

$$\frac{1}{\sqrt{N}} \partial_\theta \ell_N \left(\theta, \hat{\phi}(\theta) \right) = \mathcal{U}^{(0)} + \mathcal{U}^{(1,a,1)} + \mathcal{U}^{(1,a,2)} + \mathcal{U}^{(1,b)} - \Sigma_{\theta,N} \sqrt{N} \left(\theta - \theta^0 \right) + \mathcal{R}(\theta),$$

where

$$\begin{aligned} \mathcal{U}^{(0)} &= \frac{1}{\sqrt{N}} \partial_\theta \ell_N + \mathbb{E} \left(\frac{1}{\sqrt{N}} \partial_{\theta\phi} \ell_N \right) \cdot \mathbb{E} \left(-\frac{1}{\sqrt{N}} \partial_{\phi\phi} \ell_N \right)^{-1} \cdot \frac{1}{\sqrt{N}} \partial_{\phi\theta} \ell_N, \\ \mathcal{U}^{(1,a,1)} &= \left\{ \frac{1}{\sqrt{N}} \partial_{\theta\phi} \ell_N - \mathbb{E} \left(\frac{1}{\sqrt{N}} \partial_{\theta\phi} \ell_N \right) \right\} \cdot \mathbb{E} \left(-\frac{1}{\sqrt{N}} \partial_{\phi\phi} \ell_N \right)^{-1} \cdot \frac{1}{\sqrt{N}} \partial_\phi \ell_N, \\ \mathcal{U}^{(1,a,2)} &= -\mathbb{E} \left(\frac{1}{\sqrt{N}} \partial_{\theta\phi} \ell_N \right) \cdot \mathbb{E} \left(-\frac{1}{\sqrt{N}} \partial_{\phi\phi} \ell_N \right)^{-1} \cdot \left\{ -\frac{1}{\sqrt{N}} \partial_{\phi\phi} \ell_N - \mathbb{E} \left(-\frac{1}{\sqrt{N}} \partial_{\phi\phi} \ell_N \right) \right\} \\ &\quad \cdot \mathbb{E} \left(-\frac{1}{\sqrt{N}} \partial_{\phi\phi} \ell_N \right)^{-1} \cdot \frac{1}{\sqrt{N}} \partial_\phi \ell_N, \end{aligned}$$

and

$$\begin{aligned} \mathcal{U}^{(1,b)} &= \frac{1}{2} \sum_{g=1}^{2n} \left(\mathbb{E} \left(\frac{1}{\sqrt{N}} \partial_{\theta \phi \phi_g} \ell_N \right) + \mathbb{E} \left(\frac{1}{\sqrt{N}} \partial_{\theta \phi} \ell_N \right) \cdot \mathbb{E} \left(-\frac{1}{\sqrt{N}} \partial_{\phi \phi} \ell_N \right)^{-1} \cdot \mathbb{E} \left(\frac{1}{\sqrt{N}} \partial_{\phi \phi \phi_g} \ell_N \right) \right) \\ &\quad \cdot \left[\mathbb{E} \left(-\frac{1}{\sqrt{N}} \partial_{\phi \phi} \ell_N \right)^{-1} \cdot \frac{1}{\sqrt{N}} \partial_{\phi} \ell_N \right]_g \cdot \mathbb{E} \left(-\frac{1}{\sqrt{N}} \partial_{\phi \phi} \ell_N \right)^{-1} \cdot \frac{1}{\sqrt{N}} \partial_{\phi} \ell_N, \end{aligned}$$

$\mathcal{R}(\theta)$ denotes the remainder term satisfying $\|\mathcal{R}(\theta)\| = o_p(1) + o_p(n \cdot \|\theta - \theta_0\|)$ for $\theta \in \mathcal{B}(\theta_0, r_\theta)$, ϕ_g is the g th-element of ϕ and $\dim(\phi) = 2n$.

For a given $\theta \in \mathcal{B}(\theta_0, r_\theta)$, the Taylor expansion of $\hat{\phi}(\theta)$ around ϕ^0 is

$$\begin{aligned} \hat{\phi}(\theta) - \phi^0 &= \left(-\frac{1}{\sqrt{N}} \partial_{\phi \phi} \ell_N \right)^{-1} \cdot \frac{1}{\sqrt{N}} \partial_{\phi} \ell_N + \left(-\frac{1}{\sqrt{N}} \partial_{\phi \phi} \ell_N \right)^{-1} \frac{1}{\sqrt{N}} \partial_{\phi \theta} \ell_N \cdot (\theta - \theta_0) \\ &\quad + \frac{1}{2} \left(-\frac{1}{\sqrt{N}} \partial_{\phi \phi} \ell_N \right)^{-1} \cdot \sum_{j=1}^n \left\{ u_j^\alpha \cdot \frac{1}{\sqrt{N}} \partial_{\phi \phi \alpha_j} \ell_N \cdot \left(-\frac{1}{\sqrt{N}} \partial_{\phi \phi} \ell_N \right)^{-1} \cdot \frac{1}{\sqrt{N}} \partial_{\phi} \ell_N \right\} \\ &\quad + \frac{1}{2} \left(-\frac{1}{\sqrt{N}} \partial_{\phi \phi} \ell_N \right)^{-1} \cdot \sum_{i=1}^n \left\{ u_i^\eta \cdot \frac{1}{\sqrt{N}} \partial_{\phi \phi \eta_i} \ell_N \cdot \left(-\frac{1}{\sqrt{N}} \partial_{\phi \phi} \ell_N \right)^{-1} \cdot \frac{1}{\sqrt{N}} \partial_{\phi} \ell_N \right\} + \mathcal{R}^\phi(\theta), \end{aligned}$$

where $u_{N,j}^\alpha$ is the j th element of $\bar{\mathcal{H}}_N^{\alpha\alpha} \frac{1}{\sqrt{N}} \partial_{\alpha_n} \ell_N + \bar{\mathcal{H}}_N^{\alpha\eta} \frac{1}{\sqrt{N}} \partial_{\eta_n} \ell_N$, $u_{N,i}^\eta$ denotes the i th element of $\bar{\mathcal{H}}_N^{\eta\alpha} \frac{1}{\sqrt{N}} \partial_{\alpha_n} \ell_N + \bar{\mathcal{H}}_N^{\eta\eta} \frac{1}{\sqrt{N}} \partial_{\eta_n} \ell_N$, $\mathcal{R}^\phi(\theta)$ denotes the remainder term. Note that $\|\mathcal{R}^\phi(\theta)\|_q = o_p(n^{-1+\frac{1}{q}}) + o_p(n^{\frac{1}{q}} \cdot \|\theta - \theta_0\|)$ for $\theta \in \mathcal{B}(\theta_0, r_\theta)$.

Another main target is $\{\mu_{ij}(\theta)\}$ for each $\theta \in \Theta_\theta$, where $\mu_{ij}(\theta) = \mu_{ij}(\theta, \hat{\phi}(\theta))$. Note that $\hat{\phi}(\theta) = (\hat{\alpha}(\theta)', \hat{\eta}(\theta)')' = (\hat{\alpha}_1(\theta), \dots, \hat{\alpha}_n(\theta), \hat{\eta}_1(\theta), \dots, \hat{\eta}_n(\theta))' = \text{argmax}_{\phi \in \Theta_\phi} \ell_N(\theta, \phi)$ and

$$\mu_{ij}(\theta) = \exp \left(\tilde{\mu}_{ij}(\theta, \hat{\phi}(\theta)) \right) = \exp \left(\sum_{k,l=1}^n s_{ij,kl}(\lambda) (x'_{kl} \beta + \hat{\alpha}_l(\theta) + \hat{\eta}_k(\theta)) \right).$$

For each $\theta \in \Theta_\theta$, let $\tilde{\mu}_{ij}(\theta) = \sum_{k,l=1}^n s_{ij,kl}(\lambda) (x'_{kl} \beta + \hat{\alpha}_l(\theta) + \hat{\eta}_k(\theta))$ to have $\tilde{\mu}_{ij}(\theta) = \tilde{\mu}_{ij}(\theta, \hat{\phi}(\theta))$.

Lemma 2.10. Assume Assumptions 2.1, 2.5, 2.6, and 2.7 hold. Throughout the lemma, $\theta \in \Theta_\theta$ is arbitrarily chosen and fixed.

(i) We have uniform L_p -boundedness of $\{\mu_{ij}(\theta)\}$. That is, $\sup_{n,i,j} \|\mu_{ij}(\theta)\|_{L_{2+c}} < \infty$.

(ii) Let $\mathcal{M} = \{\mu_{ij}(\theta) : ij \in \mathcal{D}_n \times \mathcal{D}_n, n \geq 1\}$. Assume Ξ is an α -mixing random field with spatial α -mixing coefficient $\alpha(u, v, r) \leq (u+v)^\tau \hat{\alpha}(r)$ for some $\tau \geq 0$ and for some $0 < \tilde{\eta} < 2 + \frac{\eta}{2}$, $\hat{\alpha}(r)$ satisfies $\sum_{r=1}^\infty r^{2d(\tau_*+1)-1} \hat{\alpha}(r)^{\frac{\tilde{\eta}}{4+2\tilde{\eta}}} < \infty$. In addition, we assume $0 \leq w_{ij} \leq C \cdot d_{ij}^{-a}$ for some $C > 0$ and $a > 2d$.

Then, \mathcal{M} is uniformly L_2 -NED on Ξ . That is,

$$\|\mu_{ij}(\theta) - \mathbb{E}(\mu_{ij}(\theta)|\mathcal{F}_{ij}(s))\|_{L_2} \leq C \cdot s^{2d-a} \text{ for some } C > 0.$$

Here, $\mathcal{F}_{ij}(s) = \sigma(x_{kl}, \xi_{kl} : d_{ij,kl}^p \leq s)$ for $s \geq 0$.

Proof of Lemma 2.10 To prove Lemma 2.10, it suffices to show that $\{\tilde{\mu}_{ij}(\theta)\}$ is NED on Ξ . The remaining part can be proven as the proof of Lemma 2.2.

$$\begin{aligned} \tilde{\mu}_{ij}(\theta) - \mathbb{E}(\tilde{\mu}_{ij}(\theta)|\mathcal{F}_{ij}(s)) &= \sum_{k,l=1}^n s_{ij,kl}(\lambda) \sum_{m=1}^K \beta_m (x_{kl,m} - \mathbb{E}(x_{kl,m}|\mathcal{F}_{ij}(s))) \\ &\quad + \sum_{k,l=1}^n s_{ij,kl}(\lambda) (\hat{f}_{kl}(\theta) - \mathbb{E}(\hat{f}_{kl}(\theta)|\mathcal{F}_{ij}(s))). \end{aligned}$$

* Uniform convergence of the sample average of the log-likelihood function

Need to show: $\sup_{\theta \in \Theta_\theta} \left| \frac{1}{N} \ell_N^c(\theta) - \frac{1}{N} \mathbb{E}(\ell_N^c(\theta)) \right| \xrightarrow{p} 0$ as $n \rightarrow \infty$.

Let $\mu_{ij}(\theta) = \mu_{ij}(\theta, \hat{\phi}(\theta))$ for each $\theta \in \Theta_\theta$ and for any ij . Note that

$$\begin{aligned} \frac{1}{N} \ell_N^c(\theta) - \frac{1}{N} \mathbb{E}(\ell_N^c(\theta)) &= -\frac{1}{N} \sum_{i,j=1}^n (\mu_{ij}(\theta) - \mathbb{E}(\mu_{ij}(\theta))) \\ &\quad + \frac{1}{N} \sum_{i,j=1}^n (y_{ij} \ln(\mu_{ij}(\theta)) - \mathbb{E}(y_{ij} \ln(\mu_{ij}(\theta)))) \\ &\quad - \frac{1}{N} \sum_{i,j=1}^n (\ln(\Gamma(y_{ij} + 1)) - \mathbb{E}(\ln(\Gamma(y_{ij} + 1)))) . \end{aligned}$$

Consider the first term above.

* Uniform equicontinuity in $\theta \in \Theta_\theta$

Need to show: Uniform equicontinuity of $\frac{1}{N} \mathbb{E}(\ell_N^c(\theta))$ in $\theta \in \Theta_\theta$

$$\frac{1}{N} \mathbb{E}(\ell_N^c(\theta)) = -\frac{1}{N} \sum_{i,j=1}^n \mathbb{E}(\mu_{ij}(\theta)) + \frac{1}{N} \sum_{i,j=1}^n \mathbb{E}(y_{ij} \ln(\mu_{ij}(\theta))) - \frac{1}{N} \sum_{i,j=1}^n \mathbb{E}(\ln(\Gamma(y_{ij} + 1))) .$$

* Consistency of $\hat{\theta}$

2.4 Variance estimation

The assumptions below are regularity conditions.

Assumption 2.8. (i) For the structure of $\mathbf{u} = (u_{11}, \dots, u_{n1}, \dots, u_{1n}, \dots, u_{nn})'$, we assume

$$\mathbf{u} = \mathbf{B}\mathbf{H}\boldsymbol{\epsilon}, \quad (2.8)$$

where \mathbf{B} denotes some $N \times N$ matrix, $\mathbf{H} = \text{diag}(\sigma_{11}^*, \dots, \sigma_{n1}^*, \dots, \sigma_{1n}^*, \dots, \sigma_{nn}^*)$, and $\boldsymbol{\epsilon} = (\epsilon_{11}, \dots, \epsilon_{n1}, \dots, \epsilon_{1n}, \dots, \epsilon_{nn})'$ is an $N \times 1$ vector of innovations.

- (ii) $\epsilon_{ij} \stackrel{i.i.d.}{\sim} (0, 1)$ across ij with $\sup_{n,i,j} \mathbb{E}|\epsilon_{ij}|^4 < \infty$.
- (iii) $0 < \inf_{i,j,n} \sigma_{ij}^* \leq \sup_{i,j,n} \sigma_{ij}^* < \infty$.
- (iv) \mathbf{B} is nonsingular and $\sup_n \max\{\|\mathbf{B}\|_\infty, \|\mathbf{B}\|_1\} < \infty$.

Assumption 2.9. (i) There exists a distance measure $d_{ij,kl}$ measuring the distance between ij and kl . There exists a constant $q_d > 0$ such that $\sup_n \frac{1}{N} \sum_{i,j,k,l=1}^n \|R_{ij} R'_{kl}\| d_{ij,kl}^{q_d} < \infty$.

(ii) Let $d_{ij,kl}^*$ be a feasible distance between ij and kl . We assume $d_{ij,kl}^* = d_{ij,kl} + \nu_{ij,kl}$, where $\nu_{ij,kl}$ is a measurement error. We assume that $\{\nu_{ij,kl}\}$ are independent of $\{\epsilon_{ij}\}$ and any component of \mathbf{x} , $\nu_{ij,kl} = o(d_N)$, where d_N is a bandwidth, and $\sup_n \frac{1}{N} \sum_{i,j,k,l} \|R_{ij} R'_{kl}\| \mathbb{E}|\nu_{ij,kl}|^{q_d} < \infty$.

Let kl be a pseudo-neighbor of ij when $d_{ij,kl}^* \leq d_N$. Define $\deg_{ij}^* = \sum_{k,l=1}^n \mathbb{I}\{d_{ij,kl}^* \leq d_N\}$ and $\deg^* = \frac{1}{N} \sum_{i,j=1}^n \deg_{ij}^*$. Based on these definitions, we define

$$\mathcal{E} = \{ij : \mathbb{E}|\deg_{ij}^* - \mathbb{E}(\deg^*)| = o(\deg^*)\},$$

- (iii) For each $ij \in \mathcal{E}$, there is a constant $C > 0$ such that $\deg_{ij}^* \leq C \cdot \mathbb{E}(\deg^*)$.
- (iv) As $n \rightarrow \infty$, $\frac{N_2}{N} \rightarrow 0$, $\mathbb{E}(\deg^*) \rightarrow \infty$, $d_N \rightarrow \infty$, and $\frac{\mathbb{E}(\deg^*)}{N} \rightarrow 0$.
- (v) For each $ij \in \mathcal{E}$,

$$\lim_{n \rightarrow \infty} \text{Var} \left(\frac{1}{\sqrt{\mathbb{E}(\deg^*)}} \sum_{kl: d_{ij,kl}^* \leq d_N} \left(\mathbf{G}' \mathbf{S}^{-1} \mathbf{M}'_{\mathbf{D}} \mathbf{u} \right)_{.,kl} \right) = \boldsymbol{\Omega}_{\theta}.$$

Assumption 2.10. (i) The kernel $\mathsf{K} : \mathbb{R} \rightarrow [-1, 1]$ such that $\mathsf{K}(0) = 1$, $\mathsf{K}(x) = \mathsf{K}(-x)$, $\mathsf{K}(x) = 0$ for $|x| > 1$.

(ii) $\mathsf{K}(\cdot)$ is Lipschitz, i.e., $|\mathsf{K}(x_1) - \mathsf{K}(x_2)| \leq C \cdot |x_1 - x_2|$ for some $C > 0$ and for $x_1, x_2 \in \mathbb{R}$.

(iii) $q \leq q_d$, where $q = \max \left\{ \tilde{q} : K_{\tilde{q}} \equiv \lim_{x \rightarrow 0} \frac{1 - \mathsf{K}(x)}{|x|^q} < \infty, \tilde{q} \in [0, \infty) \right\}$ is the Parzen characteristic exponent of $\mathsf{K}(\cdot)$.

(iv) For every pair ij , $\frac{1}{\mathbb{E}(\deg^*)}\mathbb{E}\left(\sum_{k,l=1}^n \mathsf{K}^2\left(\frac{d_{ij,kl}^*}{d_N}\right)\right) \rightarrow \bar{\mathsf{K}} < \infty$.

Assumption 2.9 (i) characterizes an admissible type of dependence. It excludes the infill asymptotic. An example is $\|R_{ij}R'_{kl}\| \leq \frac{C}{(1+d_{ij,kl})^{c+\Delta}}$ for some $C > 0$ and $\Delta > 2d$, which it means that the magnitude of the covariance factor $\|R_{ij}R'_{kl}\|$ diminishes when $d_{ij,kl} \rightarrow \infty$. Assumption 2.9 (ii) allows a feasible distance measure $d_{ij,kl}^*$ with a measurement error $\nu_{ij,kl}$. In practice, since a distance measure between two pairs is generally not available, practitioners need to construct a proxy distance from a feasible distance measure d_{ij}^* . In Section 3.3 in the main draft, we evaluate the simulation results for possible distance measures for pairs. Under Assumption 2.9 (iii), if $ij \in \mathcal{E}$ (i.e., ij is in the interior), the number of pseudo neighbors of ij is the same order as the average number of pseudo neighbors $\mathbb{E}(\deg^*)$. Assumption 2.9 (iv) states that (i) the proportion of boundary pairs is asymptotically negligible; (ii) the number of average neighboring pairs ($\mathbb{E}(\deg^*)$) and a bandwidth (d_N) are increasing functions of n ; and (iii) $\mathbb{E}(\deg^*)$ increases but much slower than N . To understand Assumption 2.9 (v), note that $\frac{1}{\sqrt{\mathbb{E}(\deg^*)}} \sum_{kl: d_{ij,kl}^* \leq d_N} (\mathbf{G}' \mathbf{S}^{-1} \mathbf{M}'_{\mathbf{D}} \mathbf{u})_{.,kl}$ is a local average around ij , while $\frac{1}{\sqrt{N}} \sum_{k,l=1}^n (\mathbf{G}' \mathbf{S}^{-1} \mathbf{M}'_{\mathbf{D}} \mathbf{u})_{.,kl}$ is the global average. If $ij \in \mathcal{E}$ (interior), the local average and the global average have the same asymptotic variance. Assumption 2.10 is conventional in spatial HAC literature (Kelejian and Prucha, 2007; Kim and Sun, 2011).¹¹

Assumption on kernel functions

Here, q shows the smoothness of $\mathsf{K}(x)$ at $x = 0$. When $\mathsf{K}(u) = 1 - |u|$ for $|u| \leq 1$ (Bartlett), $\frac{1-\mathsf{K}(u)}{|u|} \rightarrow 1$ as $|u| \rightarrow 0$. Hence, $q = 1$ and $K_q = 1$. If $\mathsf{K}(u)$ is the Parzen kernel, $\frac{1-\mathsf{K}(u)}{u^2} \rightarrow 6$. Then, $q = 2$ and $K_q = 6$. If $\mathsf{K}(u)$ is the Tukey-Hanning kernel, $q = 2$ and $K_q = \frac{\pi^2}{4}$. This quantity characterizes the bias of $\tilde{\Omega}_{\theta,N}$. In detail, since $\mathsf{K}\left(\frac{d_{ij,kl}^*}{d_N}\right) - 1 \simeq$

¹¹In particular, Assumption 2.10 (ii) characterizes how pair units are distributed, how they are included in the support of a kernel function. By Lemma A.1 in Jenish and Prucha (2009), $\mathbb{E}(\deg^*) = C \cdot d_N^{2d}$ for some $C > 0$ and the ij 's number of neighboring pairs in the distance $[r, r+dr)$ is $\tilde{C} \cdot r^{2d-1} dr$ for some $\tilde{C} > 0$. Hence,

$$\mathbb{E}\left(\sum_{k,l=1}^n \mathsf{K}^2\left(\frac{d_{ij,kl}^*}{d_N}\right)\right) = \int_0^{d_N} \tilde{C} \cdot r^{2d-1} \mathsf{K}\left(\frac{r}{d_N}\right) dr = \tilde{C} \cdot d_N^{2d} \cdot \int_0^1 u^{2d-1} \mathsf{K}^2(u) du.$$

Hence, $\frac{1}{\mathbb{E}(\deg^*)} \mathbb{E}\left(\sum_{k,l=1}^n \mathsf{K}^2\left(\frac{d_{ij,kl}^*}{d_N}\right)\right) = \frac{\tilde{C}}{C} \int_0^1 u^{2d-1} \mathsf{K}^2(u) du$. Without loss of generality, we can consider $\bar{\mathsf{K}} = \int_0^1 u^{2d-1} \mathsf{K}^2(u) du$. If $\mathsf{K}(u) = 1 - |u|$ for $|u| \leq 1$ (Bartlett kernel), $\bar{\mathsf{K}} = \int_0^1 u^{2d-1} (1-u)^2 du = \frac{1}{2d(2d+1)(d+1)}$. When $d = 2$, $\bar{\mathsf{K}} = \frac{1}{60}$. Since our goal is to establish the HAC estimator $\hat{\Omega}_{\theta,N}$ and its infeasible version $(\tilde{\Omega}_{\theta,N})$ takes a form of $\frac{1}{N} \sum_{i,j,k,l=1}^n V_{ij} V'_{kl} \mathsf{K}\left(\frac{d_{ij,kl}^*}{d_N}\right)$ for some V_{ij} , its precision measure $\text{Var}(\text{vec}(\tilde{\Omega}_{\theta,N}))$ is mainly characterized by $\frac{1}{N^2} \sum_{i,j,k,l=1}^n \mathsf{K}^2\left(\frac{d_{ij,kl}^*}{d_N}\right) \text{Var}(\text{vec}(V_{ij} V'_{kl}))$. In this case, the average weight is $\bar{\mathsf{K}} = \frac{1}{60}$.

$-K_p \left(\frac{d_{ij,kl}^*}{d_N} \right)^q = -\frac{K_q}{d_N^q} \cdot (d_{ij,kl}^*)^q$ around 0, we have

$$\mathbb{E}(\tilde{\Omega}_{\theta,N}) - \Omega_{\theta,N} = \frac{1}{N} \sum_{i,j,k,l=1}^n R_{ij} R'_{kl} \left(\kappa \left(\frac{d_{ij,kl}^*}{d_N} \right) - 1 \right) \simeq -\frac{K_q}{d_N^q} \frac{1}{N} \sum_{i,j,k,l=1}^n R_{ij} R'_{kl} \cdot (d_{ij,kl}^*)^q \simeq -\frac{K_q}{d_N^q} \Omega_\theta^{(q)}.$$

Hence, we define the spatial HAC estimator

$$\hat{\Omega}_{\theta,N} = \frac{1}{N} \sum_{i,j,k,l=1}^n \left(\widehat{\mathbf{G}}' \widehat{\mathbf{S}}^{-1} \widehat{\mathbf{M}}'_D \widehat{\mathbf{u}} \right)_{.,ij} \left(\widehat{\mathbf{u}}' \widehat{\mathbf{M}}_D \widehat{\mathbf{S}}^{-1} \widehat{\mathbf{G}} \right)_{kl,.} \kappa \left(\frac{d_{ij,kl}^*}{d_N} \right),$$

and

$$\tilde{\Omega}_{\theta,N} = \frac{1}{N} \sum_{i,j,k,l=1}^n \left(\mathbf{G}' \mathbf{S}^{-1} \mathbf{M}'_D \mathbf{u} \right)_{.,ij} \left(\mathbf{u}' \mathbf{M}_D \mathbf{S}^{-1} \mathbf{G} \right)_{kl,.} \kappa \left(\frac{d_{ij,kl}^*}{d_N} \right),$$

which is the infeasible spatial HAC estimator.

Theorem 2.1. Assume that Assumptions 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7 and 2.8 hold for Theorems 3.1 and 3.2. Also, we suppose that Assumptions 2.8, 2.9, and 2.10 hold. Then, we have the following results:

- (i) (Variance) $\lim_{n \rightarrow \infty} \frac{N}{\mathbb{E}(\deg^*)} \text{Var}(\text{vec}(\tilde{\Omega}_{\theta,N})) = \bar{K}(1+C)(\Omega_\theta \otimes \Omega_\theta)$, where C denotes the $(3+K)^2 \times (3+K)^2$ commutation matrix¹²;
- (ii) (Bias) $\lim_{n \rightarrow \infty} d_N^q (\mathbb{E}(\tilde{\Omega}_{\theta,N}) - \Omega_{\theta,N}) = -K_q \Omega_\theta^{(q)}$, where $\Omega_\theta^{(q)} = \lim_{n \rightarrow \infty} \frac{1}{N} \sum_{i,j,k,l=1}^n R_{ij} R'_{kl} \cdot \mathbb{E}((d_{ij,kl}^*)^q)$ for each q ; and
- (iii) If $0 < \lim_{n \rightarrow \infty} \frac{d_N^{2q} \mathbb{E}(\deg^*)}{N} < \infty$, $\sqrt{\frac{N}{\mathbb{E}(\deg^*)}} (\hat{\Omega}_{\theta,N} - \Omega_{\theta,N}) = O_p(1)$ and $\sqrt{\frac{N}{\mathbb{E}(\deg^*)}} (\tilde{\Omega}_{\theta,N} - \hat{\Omega}_{\theta,N}) = O_p(1)$.

First, Theorem 2.1 states consistency of $\hat{\Omega}_{\theta,N}$. When $\frac{\mathbb{E}(\deg^*)}{N} \rightarrow 0$, $\text{Var}(\text{vec}(\tilde{\Omega}_{\theta,N})) \rightarrow 0$ by Theorem 2.1 (i).

3 Additional simulation analysis

[To be added]

¹² C satisfies $C \text{vec}(B) = \text{vec}(B')$ for a $K \times K$ matrix B . For example, if B is a 2×2 matrix,

$$C = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}.$$

4 Empirical Application

This section provides information about the network statistics employed in the application section. The contents in this section are based on Horn and Johnson (1985); Wasserman and Faust (1994); Chung (1997); Bramoullé et al. (2014).

4.1 Network Construction

4.1.1 Network candidate 1: Historical trade flows

See the main draft (Section 4).

4.1.2 Network candidate 2: Text-based construction of country–country networks

A growing literature demonstrates how unstructured text can be systematically incorporated into economic analysis using modern machine-learning tools (Gentzkow et al., 2019; Ke et al., 2019; Dugoua et al., 2022). These approaches transform written documents into quantitative measures that capture economically meaningful relationships. For example, Hoberg and Phillips (2016) analyze firms’ own written descriptions of the products they sell in their annual regulatory reports to construct text-based similarity measures, which quantify how closely firms compete in product markets and allow industry boundaries and competitive relationships to change over time.

In a similar spirit, we construct a country–country connection matrix using a fully automated, text-based procedure that does not impose any *ex ante* structure on bilateral relationships. The only inputs to the construction are (i) a set of countries, (ii) a time window, and (iii) a publicly available text corpus with a deterministic inclusion rule.

Our primary text corpus is constructed from country-level Wikipedia articles accessed via the MediaWiki Action API (<https://en.wikipedia.org/w/api.php>). All texts are processed deterministically. For each year t , we collect the set of sentences mentioning country i , denoted by $\mathcal{T}_{i,t}$, and the set of sentences jointly mentioning country pair (i, j) , denoted by $\mathcal{T}_{ij,t}$. Two pretrained and fixed text models are then applied: a semantic embedding model that maps text into a latent vector space, and a sentiment model that assigns a signed polarity score to text.

Specifically, we represent each country i by the average semantic embedding of sentences in $\mathcal{T}_{i,t}$, and measure semantic similarity between countries i and j using the cosine similarity of these embeddings. Separately, we compute the average sentiment score of co-mention

sentences in $\mathcal{T}_{ij,t}$ to capture the positive or negative tone of bilateral discourse. The signed affinity between countries i and j is defined as the product of nonnegative semantic similarity and average co-mention sentiment, yielding positive weights for positive discourse and negative weights for negative discourse.

Note that all model parameters are pretrained on external data and remain fixed throughout the analysis. Semantic embeddings are computed using the `SentenceTransformer` class from the `sentence-transformers` Python library (model: `sentence-transformers/all-MiniLM-L6-v2`), which provides a frozen mapping from text to a latent semantic vector space. Sentiment scores are computed using the VADER sentiment analyzer (the `SentimentIntensityAnalyzer` class from the `vaderSentiment` Python library), which assigns a signed polarity score (the `compound` score in $[-1, 1]$) to each sentence without any task-specific retraining. To ensure that the final connection matrix is nonnegative, sentiment is incorporated as a fixed attenuation factor by mapping the polarity score $s_{ij,t} \in [-1, 1]$ into the interval $[0, 1]$ via the transformation $(1 + s_{ij,t})/2$, which downweights semantic similarity under negative discourse and upweights it under positive discourse without introducing negative edge weights. All models are applied in inference mode only, and no parameters are estimated or tuned using the study data. Consequently, the resulting network is a deterministic, nonnegative function of the country set and the corpus definition, rather than researcher-imposed judgments about bilateral relationships.

4.2 Network statistics

Degree statistics. First, we consider three degree statistics:

- Degree $\deg_i = \sum_{j=1}^n \mathbb{I}(w_{ij} > 0)$: The degree is computed from the support of the network. It captures how many partners each country i is meaningfully connected to. A higher $\overline{\deg} = \frac{1}{n} \sum_{i=1}^n \deg_i$ represents a denser or more diversified connection structure across countries. A lower variance of $\{\deg_i\}$ implies that W is close to the uniform connectivity. On the other hand, if its variance is high, it implies W has a core-periphery or centralized structure.
- High-intensity degree $\deg_i^+ = \sum_{j=1}^n \mathbb{I}(w_{ij} > w_{0.95})$: This high-intensity degree accounts for where the strongest trade relationships concentrate. If only a few countries have many top-5% links, the network might be hub-dominated (highly centralized). On the other hand, if many countries share comparable top-link degrees, trade intensity is more evenly distributed. Since $\text{Var}(\deg^+)$ captures the dispersion in strong-link intensity, a high variance of \deg^+ implies a super-hub structure (only a few countries dominate

the strongest trade links). On the other hand, if $\text{Var}(\deg^+)$ is low, strong trade relationships are more evenly distributed across countries (less centralized connectivity network).

- $c_j = \sum_{i=1}^n w_{ij}$ (Column sum): To understand this, recall that w_{ij} illustrates the choice probability of j for country i . Then, $c_j = \sum_{i=1}^n w_{ij}$ shows the summation of the choice probability of j when every country chooses a partner. Hence, c_j captures the j 's popularity/centrality.

Variations in networks. The second-type network statistics capture the variations in W . Further, these statistics are generated since W is also a row-stochastic matrix.

- Herfindahl–Hirschman index (HHI): For each country i , $\text{HHI}_i = \sum_{j=1}^n w_{ij}^2$. To understand this index, consider the two extreme cases. First, if $w_{ik} = 1$ for some $k \in \{1, \dots, n\} \setminus \{i\}$ and $w_{ij} = 0$ if $j \neq k$, $\text{HHI}_i = 1$. Second, if $w_{ij} = \frac{1}{n-1}$ for all $j \neq i$, $\text{HHI}_i = (n-1) \cdot \left(\frac{1}{n-1}\right)^2 = \frac{1}{n-1}$. Hence, (uniform) $\frac{1}{n-1} \leq \text{HHI}_i \leq 1$ (concentrated).
- Effective number of partners I $n_i^{\text{HHI}} = \frac{1}{\text{HHI}_i}$: This is the first measure of effective number of partners. If $w_{ij} = \frac{1}{n-1}$ for all $j \neq i$ (uniform), $n_i^{\text{HHI}} = n-1$ (n partners are evenly distributed). On the other hand, if $w_{ik} = 1$ for some $k \in \{1, \dots, n\} \setminus \{i\}$ and $w_{ij} = 0$ if $j \neq k$, $n_i^{\text{HHI}} = 1$ (Indeed, there is only one partner).
- (Shannon) partner diversification entropy (PDE) $H_i = -\sum_{j=1}^n w_{ij} \ln(w_{ij})$: For country i , H_i is the Shannon entropy of its partner-selection distribution. This measure captures the dispersion of partners employed by country i . A larger H_i indicates that i 's partner choice is more evenly spread across many countries. On the other hand, a smaller H_i means concentration on a few partners. First, if $w_{ik} = 1$ for some $k \in \{1, \dots, n\} \setminus \{i\}$ and $w_{ij} = 0$ if $j \neq k$, $H_i = 0$ (all mass on a single partner). Second, if $w_{ij} = \frac{1}{n-1}$ for all $j \neq i$, $H_i = \ln(n-1)$ (perfectly even across all $n-1$ partners). Hence, $0 \leq H_i \leq \ln(n-1)$.
- Normalized partner-diversification entropy $\widetilde{H}_i = \frac{H_i}{\ln(n-1)} \in [0, 1]$: Based on the properties of H_i , \widetilde{H}_i is constructed as the normalized entropy. If $\widetilde{H}_i = 1$, i 's partners are perfectly evenly distributed. On the other hand, $\widetilde{H}_i = 0$ means complete concentration on a single partner.
- Effective number of partners II $n_i^E = \exp(H_i)$: This is a second measure for the effective number of partners. Intuitively, this measure means how many partners would I need

to generate the same level of diversification as the current distribution if partner choice were perfectly even. First, if $w_{ik} = 1$ for some $k \in \{1, \dots, n\} \setminus \{i\}$ and $w_{ij} = 0$ if $j \neq k$, $n_i^E = 1$. Second, if $w_{ij} = \frac{1}{n-1}$ for all $j \neq i$, $n_i^E = n - 1$.

- Kullback-Leibler (KL) divergence (Relative entropy or I-divergence) $D_i^{\text{KL}}(w_i \parallel \mathcal{U}) = \ln(n-1) - H_i$: This measure captures the statistical distance between (w_{i1}, \dots, w_{in}) and uniform distribution. Here, the uniform distribution is the benchmark for full diversification: $u_{ij} = \frac{1}{n-1}$ for all $j \neq i$. Then, the Kullback-Leibler (KL) divergence of (w_{i1}, \dots, w_{in}) from \mathcal{U} is

$$D_i^{\text{KL}}(w_i \parallel \mathcal{U}) = \sum_{j=1}^n w_{ij} \ln \left(\frac{w_{ij}}{u_{ij}} \right) = \ln(n-1) - H_i$$

since $\sum_{j=1}^n w_{ij} = 1$.

- Discussion: Note that n^{HHI} and n^E are both representing the effective number of partners. If $w_{ik} = 1$ for some $k \in \{1, \dots, n\} \setminus \{i\}$ and $w_{ij} = 0$ if $j \neq k$, $n_i^{\text{HHI}} = n_i^E = 1$. Second, if $w_{ij} = \frac{1}{n-1}$ for all $j \neq i$, $n_i^{\text{HHI}} = n_i^E = n - 1$. That is, first, n^{HHI} and n^E have the common range. Second, if n_i^{HHI} and n_i^E are both decreasing functions of the variance of w_{i1}, \dots, w_{in} .

However, there are several distinctions. First, $n_i^E \geq n_i^{\text{HHI}}$ and the equality holds only if w_{i1}, \dots, w_{in} are uniformly distributed. Second, the entropy-based measure n_i^E represents overall diversification, including small partners in the long tail. The HHI-based measure n_i^{HHI} is more conservative and reflects the number of partners that are effectively important in terms of hub dominance. Hence, the gap $n_i^E - n_i^{\text{HHI}}$ illustrates the role of small versus large partners.

Tables 1 - 4 report the detailed network statistics.

Common patterns across all four phases.

- Highly connected hubs
 - Countries such as the United States, Germany, France, the United Kingdom, China, Japan, India, Singapore, Korea, and Australia systematically appear as network hubs. Their degree and weighted degree are close to the maximum (in the 140s in later phases).

Table 1: Detailed network statistics (Phase 1)

Countries	deg	deg ⁺	c	HHI	n^{HHI}	H_i	\tilde{H}_i	n^E	KL divergence
United States	134	122	24.3963	0.0973	10.2786	3.1214	0.6363	22.6779	1.7839
Japan	135	98	13.6553	0.1144	8.7380	3.1067	0.6333	22.3475	1.7986
South Africa	78	3	0.7206	0.1188	8.4203	2.5467	0.5192	12.7651	2.3586
Algeria	107	5	0.7924	0.1233	8.1109	2.6073	0.5315	13.5621	2.2980
Libya	78	5	0.6489	0.1237	8.0863	2.6110	0.5323	13.6122	2.2943
Morocco	119	0	0.2443	0.1003	9.9703	2.9428	0.5999	18.9680	1.9625
Sudan	62	0	0.0675	0.0638	15.6762	3.0905	0.6300	21.9888	1.8147
Tunisia	112	0	0.1719	0.1232	8.1158	2.7186	0.5542	15.1594	2.1867
Egypt	114	1	0.4852	0.0812	12.3212	2.9925	0.6101	19.9353	1.9128
Cameroon	58	0	0.0542	0.1845	5.4214	2.1973	0.4480	9.0009	2.7079
Central African Republic	41	0	0.0028	0.2865	3.4904	1.9159	0.3906	6.7932	2.9893
Chad	36	0	0.0059	0.1802	5.5504	2.0687	0.4217	7.9145	2.8366
Gabon	53	0	0.0576	0.2016	4.9612	2.1092	0.4300	8.2420	2.7960
Angola	63	0	0.0806	0.1884	5.3081	2.2448	0.4576	9.4389	2.6604
Burundi	41	0	0.0116	0.1862	5.3695	2.2161	0.4518	9.1714	2.6892
Comoros	36	0	0.0026	0.2771	3.6086	1.7361	0.3539	5.6753	3.1692
Democratic Republic of the Congo	56	0	0.0488	0.1325	7.5489	2.5326	0.5163	12.5859	2.3727
Benin	44	0	0.0140	0.0844	11.8483	2.7865	0.5681	16.2235	2.1188
Equatorial Guinea	32	0	0.0010	0.1848	5.4110	2.0140	0.4106	7.4929	2.8913
Ethiopia	90	0	0.0341	0.1003	9.9660	2.7979	0.5704	16.4096	2.1074
Gambia	42	0	0.0070	0.0937	10.6764	2.6781	0.5460	14.5569	2.2272
Ghana	61	0	0.0416	0.1086	9.2046	2.7318	0.5569	15.3605	2.1735
Guinea	44	0	0.0153	0.1327	7.5365	2.3656	0.4823	10.6509	2.5396
Côte d'Ivoire	119	6	0.9470	0.1057	9.4606	2.9062	0.5925	18.2873	1.9991
Kenya	101	4	0.6365	0.0641	15.5943	3.2897	0.6706	26.8338	1.6156
Liberia	82	0	0.0927	0.1174	8.5201	2.5969	0.5294	13.4227	2.3083
Madagascar	81	0	0.0655	0.1320	7.5779	2.7029	0.5510	14.9230	2.2024
Malawi	94	0	0.1126	0.1179	8.4841	2.7919	0.5692	16.3120	2.1134
Mali	48	0	0.0255	0.1658	6.0321	2.3231	0.4736	10.2077	2.5821
Mauritania	46	0	0.0093	0.1360	7.3509	2.3269	0.4744	10.2464	2.5784
Mauritius	60	1	0.1147	0.0890	11.2309	2.8415	0.5793	17.1422	2.0637
Mozambique	55	0	0.0377	0.0529	18.9200	3.1785	0.6480	24.0100	1.7268
Niger	40	0	0.0088	0.4581	2.1828	1.4906	0.3039	4.4399	3.4146
Nigeria	61	4	0.3725	0.1099	9.0982	2.5199	0.5137	12.4270	2.3854
Guinea-Bissau	29	0	0.0023	0.1762	5.6762	2.2379	0.4562	9.3735	2.6674
Rwanda	37	0	0.0177	0.1768	5.6569	2.2087	0.4503	9.1041	2.6965
Senegal	55	0	0.0423	0.1676	5.9680	2.4504	0.4995	11.5924	2.4549
Seychelles	60	0	0.0141	0.0699	14.3004	2.9857	0.6087	19.8009	1.9195
Sierra Leone	63	0	0.0105	0.1015	9.8497	2.6952	0.5495	14.8089	2.2100
Somalia	57	0	0.0105	0.1606	6.2262	2.3874	0.4867	10.8848	2.5179
Zimbabwe	113	2	0.2349	0.0851	11.7565	3.0971	0.6314	22.1337	1.8082
Togo	45	0	0.0170	0.1129	8.8538	2.7321	0.5570	15.3644	2.1732
Uganda	53	0	0.0400	0.1071	9.3383	2.5524	0.5203	12.8383	2.3528
Tanzania	62	0	0.0351	0.0694	14.4096	3.0846	0.6288	21.8596	1.8206
Burkina Faso	37	0	0.0213	0.2046	4.8877	2.0591	0.4198	7.8390	2.8462
Zambia	55	0	0.0837	0.0992	10.0805	2.7570	0.5621	15.7531	2.1482
Canada	122	12	2.6152	0.5805	1.7226	1.3317	0.2715	3.7874	3.5736
Bermuda	47	0	0.0111	0.1940	5.1555	2.2031	0.4491	9.0531	2.7022
Greenland	71	0	0.0145	0.4058	2.4645	1.5970	0.3256	4.9380	3.3083
Argentina	115	7	1.1980	0.0619	16.1476	3.2802	0.6687	26.5823	1.6250
Bolivia	79	1	0.0652	0.1714	5.8332	2.2875	0.4663	9.8506	2.6177
Brazil	130	17	2.4845	0.0919	10.8868	3.1941	0.6512	24.3885	1.7112
Chile	106	1	0.2659	0.0953	10.4908	2.9595	0.6033	19.2888	1.9458

Detailed network statistics (Phase 1, continued)

Countries	deg	deg ⁺	c	HHI	n^{HHI}	H_i	\tilde{H}_i	n^E	KL divergence
Colombia	105	0	0.2562	0.1675	5.9714	2.6079	0.5317	13.5708	2.2974
Ecuador	85	0	0.1402	0.2759	3.6248	2.1664	0.4416	8.7267	2.7389
Mexico	73	2	0.3162	0.5080	1.9684	1.3770	0.2807	3.9628	3.5283
Paraguay	70	0	0.0609	0.1320	7.5740	2.6128	0.5327	13.6374	2.2925
Peru	106	0	0.1819	0.1775	5.6330	2.5693	0.5238	13.0573	2.3359
Uruguay	89	0	0.0881	0.1297	7.7112	2.7582	0.5623	15.7722	2.1470
Costa Rica	55	0	0.0194	0.3560	2.8093	1.8731	0.3818	6.5083	3.0322
El Salvador	55	0	0.0171	0.4206	2.3775	1.5809	0.3223	4.8592	3.3244
Guatemala	60	0	0.0230	0.2982	3.3538	2.0166	0.4111	7.5126	2.8887
Honduras	56	0	0.0238	0.3305	3.0260	1.9345	0.3944	6.9205	2.9708
Nicaragua	48	0	0.0142	0.0968	10.3267	2.7043	0.5513	14.9432	2.2010
Bahamas	52	0	0.0288	0.3755	2.6629	1.7683	0.3605	5.8606	3.1370
Barbados	97	1	0.1208	0.3456	2.8939	1.8594	0.3791	6.4196	3.0459
Cuba	60	0	0.0882	0.0840	11.9030	2.8361	0.5782	17.0494	2.0692
Dominican Republic	53	0	0.0240	0.5846	1.7106	1.2230	0.2493	3.3975	3.6822
Haiti	45	0	0.0078	0.5989	1.6698	1.1389	0.2322	3.1232	3.7664
Jamaica	94	0	0.1277	0.2868	3.4867	2.0911	0.4263	8.0937	2.8142
Saint Kitts and Nevis	17	0	0.0043	0.6802	1.4702	0.7472	0.1523	2.1112	4.1580
Trinidad and Tobago	106	5	0.6208	0.2408	4.1531	2.1490	0.4381	8.5766	2.7562
Belize	40	0	0.0044	0.3683	2.7151	1.5957	0.3253	4.9316	3.3096
Guyana	44	0	0.0582	0.1586	6.3045	2.2210	0.4528	9.2162	2.6843
Panama	61	0	0.1526	0.2246	4.4524	2.1999	0.4485	9.0240	2.7054
Suriname	45	0	0.0191	0.1605	6.2298	2.2382	0.4563	9.3763	2.6671
Israel	102	0	0.2471	0.1451	6.8930	2.6032	0.5307	13.5070	2.3021
Bahrain	60	2	0.3568	0.0984	10.1649	2.7635	0.5634	15.8550	2.1418
Cyprus	109	0	0.0668	0.0630	15.8772	3.2025	0.6529	24.5929	1.7028
Iran	65	6	0.8512	0.0761	13.1342	2.9549	0.6024	19.1995	1.9504
Iraq	59	5	0.5534	0.0838	11.9297	2.7877	0.5683	16.2441	2.1175
Jordan	104	0	0.1866	0.0682	14.6673	3.1878	0.6499	24.2354	1.7175
Kuwait	64	2	0.4199	0.0824	12.1317	2.9490	0.6012	19.0871	1.9563
Oman	85	0	0.1700	0.2226	4.4916	2.2224	0.4531	9.2295	2.6829
Qatar	75	0	0.1157	0.2715	3.6835	2.1873	0.4459	8.9112	2.7180
Saudi Arabia	111	17	2.0364	0.1184	8.4467	2.8721	0.5855	17.6747	2.0331
Syria	93	0	0.2531	0.0795	12.5746	3.0545	0.6227	21.2114	1.8507
United Arab Emirates	107	5	0.8347	0.1994	5.0143	2.5299	0.5158	12.5526	2.3753
Turkey	108	3	0.6365	0.0757	13.2156	3.0229	0.6163	20.5513	1.8824
Bangladesh	115	1	0.2791	0.0580	17.2269	3.3613	0.6852	28.8265	1.5440
Bhutan	25	0	0.0003	0.1683	5.9424	2.2313	0.4549	9.3120	2.6740
Brunei	41	0	0.0440	0.4023	2.4859	1.4072	0.2869	4.0844	3.4981
Myanmar	63	0	0.0679	0.0977	10.2390	2.9095	0.5931	18.3480	1.9958
Cambodia	35	0	0.0011	0.3823	2.6155	1.7559	0.3580	5.7885	3.1494
Sri Lanka	121	1	0.2165	0.0584	17.1265	3.3047	0.6737	27.2394	1.6006
Hong Kong	134	5	1.6278	0.1430	6.9936	2.5564	0.5212	12.8892	2.3489
India	132	8	1.6921	0.0677	14.7712	3.2769	0.6680	26.4938	1.6284
Indonesia	106	4	0.8277	0.2078	4.8128	2.2621	0.4612	9.6036	2.6431
South Korea	123	17	2.0511	0.1468	6.8099	2.7667	0.5640	15.9055	2.1386
Laos	35	0	0.0020	0.2228	4.4882	1.9913	0.4060	7.3252	2.9140
Malaysia	108	7	0.8852	0.1370	7.2978	2.5978	0.5296	13.4336	2.3075
Maldives	33	0	0.0044	0.1597	6.2617	2.2581	0.4603	9.5648	2.6472
Nepal	57	0	0.0251	0.3003	3.3295	1.9788	0.4034	7.2341	2.9265
Pakistan	131	2	0.6248	0.0606	16.5080	3.2717	0.6670	26.3563	1.6336
Philippines	113	0	0.2227	0.1542	6.4846	2.5590	0.5217	12.9234	2.3462
Singapore	101	28	3.8457	0.0844	11.8421	3.0293	0.6176	20.6820	1.8760
Thailand	130	15	1.6611	0.0903	11.0760	3.0537	0.6225	21.1940	1.8516
China	80	7	1.3193	0.1716	5.8288	2.4058	0.4905	11.0877	2.4994

Detailed network statistics (Phase 1, continued)

Countries	deg	deg ⁺	c	HHI	n^{HHI}	H_i	\tilde{H}_i	n^E	KL divergence
Mongolia	29	0	0.0015	0.1510	6.6223	2.2008	0.4487	9.0318	2.7045
Vietnam	49	0	0.0222	0.1717	5.8258	2.2497	0.4586	9.4847	2.6556
Denmark	134	6	1.7737	0.0910	10.9860	2.9561	0.6026	19.2237	1.9491
France	134	80	11.3272	0.0826	12.1116	3.1899	0.6503	24.2860	1.7154
Germany	134	103	11.2417	0.0671	14.8969	3.2389	0.6603	25.5064	1.6663
Greece	129	3	0.6054	0.0787	12.7135	3.0704	0.6259	21.5515	1.8348
Ireland	129	2	0.4299	0.2066	4.8411	2.3630	0.4817	10.6228	2.5423
Italy	134	74	6.9649	0.0775	12.9072	3.2270	0.6579	25.2049	1.6782
Netherlands	134	45	4.3124	0.1201	8.3249	2.9113	0.5935	18.3804	1.9940
Portugal	129	5	1.1586	0.0667	14.9858	3.2263	0.6577	25.1875	1.6789
Spain	135	30	3.4745	0.0608	16.4461	3.3960	0.6923	29.8453	1.5092
United Kingdom	135	87	8.8630	0.0689	14.5209	3.2601	0.6646	26.0518	1.6452
Austria	133	6	1.0360	0.1923	5.1998	2.6016	0.5304	13.4857	2.3036
Finland	135	2	0.6910	0.0892	11.2075	2.9514	0.6017	19.1333	1.9538
Iceland	102	0	0.0317	0.0956	10.4597	2.7106	0.5526	15.0390	2.1946
Norway	133	9	1.0327	0.1170	8.5464	2.6637	0.5430	14.3497	2.2415
Sweden	134	8	1.8701	0.0804	12.4332	3.0099	0.6136	20.2852	1.8954
Switzerland	134	9	1.7432	0.1054	9.4905	2.9185	0.5950	18.5143	1.9867
Malta	61	0	0.0176	0.1470	6.8043	2.4511	0.4997	11.6010	2.4542
Albania	43	0	0.0070	0.0956	10.4586	2.6361	0.5374	13.9589	2.2692
Bulgaria	67	0	0.1591	0.0694	14.3991	3.1197	0.6360	22.6391	1.7856
Hungary	121	5	0.7400	0.0804	12.4378	3.1899	0.6503	24.2857	1.7154
Australia	135	7	2.0280	0.1204	8.3029	2.8765	0.5864	17.7526	2.0287
New Zealand	123	4	0.5803	0.1083	9.2367	2.8264	0.5762	16.8848	2.0789
Solomon Islands	44	0	0.0092	0.1401	7.1401	2.4833	0.5063	11.9808	2.4220
Fiji	76	1	0.1164	0.1526	6.5512	2.3038	0.4697	10.0123	2.6015
Kiribati	36	0	0.0048	0.1129	8.8575	2.5446	0.5188	12.7387	2.3606
Papua New Guinea	76	0	0.0684	0.1417	7.0579	2.3647	0.4821	10.6407	2.5406

- They exhibit low concentration (low HHI, high n^{HHI} and high entropy-based effective number of partners n^E), indicating that trade links are spread relatively evenly over a large set of partners.
- Peripheral/small countries
 - Countries such as Saint Kitts and Nevis, Comoros, Niger, Greenland, Haiti, and the Turks and Caicos Islands have substantially lower degrees (often in the 20–80 range).
 - Their HHI values are high (around 0.3–0.6) and n^{HHI} values are small (around 2–4), implying heavy dependence on a small number of partners.
 - Their high KL divergence values indicate that their partner distributions differ markedly from a uniform distribution (benchmark), i.e., their networks are highly skewed.
- Many African, Caribbean, and Oceanian countries
 - These countries have moderate degrees with high concentration. For example, Niger, Haiti, and Greenland have a non-trivial number of concentrations but remain heavily concentrated on a few key partners. These countries are therefore

Table 2: Detailed network statistics (Phase 2)

Countries	deg	deg ⁺	c	HHI	n^{HHI}	H_i	\tilde{H}_i	n^E	KL divergence
United States	141	119	21.5263	0.0848	11.7871	3.1445	0.6354	23.2085	1.8042
Japan	141	94	10.7785	0.0970	10.3082	3.1167	0.6298	22.5721	1.8320
South Africa	141	12	2.2133	0.0619	16.1626	3.2959	0.6660	27.0022	1.6528
Algeria	133	1	0.3451	0.1006	9.9409	2.8219	0.5702	16.8084	2.1269
Libya	92	0	0.1969	0.1678	5.9589	2.4902	0.5032	12.0636	2.4586
Morocco	134	0	0.3055	0.1227	8.1494	2.9314	0.5923	18.7535	2.0174
Sudan	128	0	0.0842	0.0401	24.9529	3.5708	0.7216	35.5444	1.3780
Tunisia	135	0	0.1930	0.1427	7.0086	2.6579	0.5371	14.2668	2.2908
Egypt	139	0	0.3768	0.0674	14.8402	3.3071	0.6683	27.3046	1.6417
Cameroon	122	3	0.4656	0.1118	8.9426	2.8964	0.5853	18.1097	2.0523
Central African Republic	103	0	0.0203	0.2114	4.7296	2.5218	0.5096	12.4514	2.4269
Chad	87	0	0.0247	0.1332	7.5085	2.6597	0.5375	14.2926	2.2890
Gabon	119	0	0.0813	0.2333	4.2870	2.2762	0.4600	9.7398	2.6725
Angola	93	0	0.0393	0.2900	3.4483	2.0903	0.4224	8.0870	2.8585
Burundi	106	0	0.0360	0.0582	17.1884	3.2865	0.6641	26.7504	1.6622
Comoros	87	0	0.0063	0.2349	4.2575	2.3155	0.4679	10.1300	2.6333
Democratic Republic of the Congo	94	0	0.0979	0.0806	12.4108	3.0670	0.6198	21.4778	1.8817
Benin	124	1	0.1907	0.0639	15.6585	3.3067	0.6682	27.2940	1.6421
Equatorial Guinea	67	0	0.0167	0.1253	7.9799	2.4827	0.5017	11.9740	2.4660
Ethiopia	117	0	0.0362	0.0757	13.2074	3.0853	0.6235	21.8748	1.8634
Gambia	102	0	0.0370	0.0705	14.1933	3.0844	0.6233	21.8543	1.8644
Ghana	128	1	0.1705	0.0693	14.4281	3.1629	0.6391	23.6381	1.7859
Guinea	124	0	0.0850	0.0675	14.8204	3.1954	0.6457	24.4206	1.7533
Côte d'Ivoire	128	7	1.1217	0.0818	12.2225	3.1884	0.6443	24.2496	1.7604
Kenya	124	5	0.6734	0.0464	21.5687	3.5067	0.7086	33.3379	1.4421
Liberia	94	0	0.0511	0.1755	5.6991	2.3777	0.4805	10.7796	2.5711
Madagascar	129	0	0.0485	0.1468	6.8100	2.7517	0.5560	15.6690	2.1971
Malawi	123	0	0.0727	0.0981	10.1915	2.9936	0.6049	19.9579	1.9551
Mali	109	2	0.1093	0.1103	9.0697	2.9190	0.5898	18.5225	2.0298
Mauritania	103	0	0.0662	0.0949	10.5350	2.9255	0.5911	18.6428	2.0233
Mauritius	133	1	0.1536	0.0915	10.9302	2.9752	0.6012	19.5928	1.9736
Mozambique	106	0	0.0697	0.1648	6.0694	2.7512	0.5559	15.6614	2.1976
Niger	105	1	0.1181	0.1339	7.4682	2.6813	0.5418	14.6036	2.2675
Nigeria	128	7	0.8116	0.1239	8.0698	2.8480	0.5755	17.2533	2.1008
Guinea-Bissau	71	0	0.0162	0.1036	9.6509	2.7621	0.5581	15.8325	2.1867
Rwanda	97	0	0.0528	0.0630	15.8684	3.2194	0.6506	25.0136	1.7293
Senegal	131	1	0.2426	0.1100	9.0933	3.1225	0.6310	22.7035	1.8262
Seychelles	92	0	0.0187	0.0918	10.8982	2.7865	0.5631	16.2237	2.1623
Sierra Leone	91	0	0.0113	0.0768	13.0186	3.0984	0.6261	22.1619	1.8504
Somalia	79	0	0.0225	0.1040	9.6112	2.7653	0.5588	15.8832	2.1835
Zimbabwe	137	3	0.2780	0.1247	8.0212	2.9492	0.5959	19.0900	1.9996
Togo	122	0	0.1050	0.0472	21.2048	3.4695	0.7011	32.1216	1.4792
Uganda	133	2	0.2304	0.0661	15.1389	3.2122	0.6491	24.8332	1.7366
Tanzania	130	1	0.1799	0.0496	20.1683	3.4157	0.6902	30.4391	1.5330
Burkina Faso	114	1	0.0808	0.1472	6.7933	2.7450	0.5547	15.5650	2.2037
Zambia	118	0	0.1240	0.0780	12.8189	3.0536	0.6170	21.1907	1.8952
Canada	141	8	1.9126	0.5675	1.7621	1.3778	0.2784	3.9662	3.5709
Bermuda	103	0	0.0191	0.0946	10.5697	2.8816	0.5823	17.8429	2.0672
Greenland	96	0	0.0123	0.4620	2.1646	1.4336	0.2897	4.1938	3.5152
Argentina	137	5	1.0267	0.0953	10.4914	3.0778	0.6219	21.7103	1.8710
Bolivia	124	0	0.0895	0.1083	9.2304	2.6517	0.5358	14.1786	2.2970
Brazil	141	12	2.4140	0.0772	12.9590	3.2884	0.6645	26.8003	1.6603
Chile	136	3	0.4811	0.0784	12.7591	3.1329	0.6331	22.9405	1.8159
Colombia	140	2	0.3996	0.1807	5.5332	2.6679	0.5391	14.4102	2.2808

Detailed network statistics (Phase 2, continued)

Countries	deg	deg ⁺	c	HHI	n^{HHI}	H_i	\tilde{H}_i	n^E	KL divergence
Ecuador	128	0	0.1585	0.1597	6.2621	2.7172	0.5491	15.1382	2.2315
Mexico	139	7	0.9549	0.6004	1.6655	1.2647	0.2556	3.5422	3.6840
Paraguay	98	0	0.0809	0.1574	6.3544	2.4391	0.4929	11.4630	2.5096
Peru	134	1	0.2252	0.0897	11.1459	3.0759	0.6215	21.6684	1.8729
Uruguay	121	0	0.1117	0.1222	8.1841	2.7819	0.5621	16.1497	2.1669
Costa Rica	130	3	0.2395	0.2805	3.5647	2.3159	0.4680	10.1341	2.6329
El Salvador	114	2	0.2154	0.2327	4.2978	2.3161	0.4680	10.1362	2.6326
Guatemala	119	3	0.3306	0.2545	3.9288	2.4132	0.4876	11.1694	2.5356
Honduras	122	0	0.1204	0.3756	2.6626	1.9602	0.3961	7.1006	2.9886
Nicaragua	110	0	0.0775	0.1514	6.6044	2.7102	0.5477	15.0322	2.2386
Bahamas	102	0	0.0429	0.1274	7.8505	2.6754	0.5406	14.5188	2.2733
Barbados	111	0	0.0877	0.1943	5.1475	2.3724	0.4794	10.7234	2.5763
Cuba	100	0	0.0806	0.1009	9.9147	2.8397	0.5738	17.1111	2.1090
Dominican Republic	103	0	0.0796	0.5756	1.7372	1.3516	0.2731	3.8638	3.5971
Haiti	88	0	0.0113	0.4048	2.4703	1.8298	0.3697	6.2325	3.1190
Jamaica	129	2	0.1774	0.2740	3.6503	2.2378	0.4522	9.3725	2.7110
Saint Kitts and Nevis	83	0	0.0110	0.3412	2.9306	1.8033	0.3644	6.0697	3.1454
Trinidad and Tobago	123	5	0.4808	0.2499	4.0021	2.4348	0.4920	11.4133	2.5140
Belize	98	0	0.0228	0.1841	5.4331	2.4895	0.5031	12.0553	2.4593
Guyana	86	0	0.0524	0.1643	6.0865	2.3272	0.4703	10.2491	2.6216
Panama	115	1	0.2685	0.1644	6.0845	2.5656	0.5184	13.0078	2.3832
Suriname	98	0	0.0374	0.1479	6.7597	2.4739	0.4999	11.8682	2.4749
Israel	124	0	0.3270	0.1167	8.5686	2.8440	0.5747	17.1838	2.1048
Bahrain	134	0	0.1029	0.0778	12.8469	3.1154	0.6295	22.5428	1.8333
Cyprus	139	0	0.1154	0.0544	18.3730	3.3491	0.6768	28.4779	1.5996
Iran	110	3	0.5109	0.0552	18.1313	3.3285	0.6726	27.8959	1.6203
Iraq	80	1	0.1373	0.4277	2.3382	1.4881	0.3007	4.4287	3.4606
Jordan	124	1	0.7635	0.0462	21.6528	3.5316	0.7136	34.1790	1.4171
Kuwait	123	0	0.2362	0.0848	11.7956	2.9940	0.6050	19.9654	1.9548
Lebanon	110	1	0.1417	0.0631	15.8571	3.2565	0.6580	25.9573	1.6923
Oman	120	2	0.1985	0.1102	9.0747	2.7622	0.5582	15.8354	2.1865
Qatar	124	0	0.0958	0.1645	6.0802	2.6912	0.5438	14.7491	2.2576
Saudi Arabia	136	10	1.5408	0.0807	12.3869	3.1054	0.6275	22.3174	1.8434
Syria	126	1	0.2510	0.0645	15.5086	3.2724	0.6613	26.3744	1.6764
United Arab Emirates	130	11	1.0687	0.1015	9.8494	3.0305	0.6124	20.7074	1.9183
Turkey	139	8	1.0822	0.0758	13.1912	3.2433	0.6554	25.6185	1.7054
Yemen	110	3	0.3840	0.0497	20.1228	3.3806	0.6831	29.3876	1.5682
Bangladesh	136	2	0.2513	0.0674	14.8433	3.1782	0.6422	24.0031	1.7706
Bhutan	67	0	0.0038	0.4565	2.1906	1.6167	0.3267	5.0364	3.3321
Brunei	109	0	0.0291	0.1557	6.4224	2.2437	0.4534	9.4284	2.7050
Myanmar	96	0	0.0614	0.1183	8.4507	2.6103	0.5275	13.6032	2.3385
Cambodia	83	0	0.0099	0.2115	4.7282	2.1227	0.4289	8.3534	2.8261
Sri Lanka	135	1	0.1873	0.0716	13.9662	3.2287	0.6524	25.2466	1.7201
Hong Kong	140	26	2.7984	0.1828	5.4690	2.4706	0.4992	11.8300	2.4781
India	141	21	2.7996	0.0522	19.1410	3.5076	0.7088	33.3697	1.4411
Indonesia	137	1	0.8909	0.1098	9.1049	2.9126	0.5886	18.4052	2.0361
South Korea	139	34	3.4298	0.0971	10.3013	3.0894	0.6243	21.9648	1.8593
Laos	72	0	0.0129	0.2414	4.1425	2.1769	0.4399	8.8186	2.7719
Malaysia	140	10	1.4587	0.1374	7.2768	2.6144	0.5283	13.6596	2.3343
Maldives	83	0	0.0125	0.1169	8.5522	2.8102	0.5679	16.6139	2.1385
Nepal	106	0	0.0323	0.1218	8.2096	2.6747	0.5405	14.5081	2.2741
Pakistan	137	0	0.5887	0.0493	20.2652	3.4661	0.7004	32.0126	1.4826
Philippines	138	0	0.3579	0.1318	7.5870	2.7000	0.5456	14.8801	2.2487
Singapore	136	32	3.7530	0.0925	10.8164	2.9614	0.5984	19.3248	1.9874
Thailand	140	20	2.8987	0.1100	9.0907	2.9459	0.5953	19.0274	2.0029

Detailed network statistics (Phase 2, continued)

Countries	deg	deg ⁺	c	HHI	n^{HHI}	H_i	\tilde{H}_i	n^E	KL divergence
China	141	27	3.7752	0.1702	5.8761	2.4913	0.5034	12.0768	2.4575
Mongolia	72	0	0.0086	0.2732	3.6606	1.9077	0.3855	6.7378	3.0410
Vietnam	112	1	0.2611	0.0903	11.0799	2.9150	0.5890	18.4481	2.0338
Denmark	141	7	1.7182	0.0915	10.9278	3.0239	0.6111	20.5722	1.9248
France	141	85	9.7643	0.0870	11.4913	3.1314	0.6328	22.9053	1.8174
Germany	141	101	10.5596	0.0579	17.2852	3.3180	0.6705	27.6042	1.6308
Greece	141	3	0.9295	0.0791	12.6371	3.1834	0.6433	24.1278	1.7654
Ireland	141	2	0.5698	0.1498	6.6764	2.6178	0.5290	13.7057	2.3310
Italy	141	69	6.7925	0.0791	12.6404	3.2558	0.6579	25.9407	1.6929
Netherlands	141	38	3.7817	0.1072	9.3261	3.0109	0.6084	20.3053	1.9379
Portugal	141	5	1.0843	0.1052	9.5046	2.8251	0.5709	16.8634	2.1236
Spain	141	30	3.4322	0.0891	11.2230	3.0958	0.6256	22.1058	1.8529
United Kingdom	141	72	7.5917	0.0660	15.1503	3.2836	0.6635	26.6716	1.6652
Austria	141	4	0.9691	0.2037	4.9082	2.5420	0.5137	12.7056	2.4067
Finland	141	2	0.6714	0.0690	14.4867	3.1520	0.6369	23.3837	1.7967
Iceland	124	0	0.0411	0.0834	11.9883	2.8653	0.5790	17.5543	2.0835
Norway	141	8	1.0374	0.0867	11.5396	2.9053	0.5871	18.2700	2.0435
Sweden	141	4	1.3254	0.0723	13.8385	3.1065	0.6277	22.3417	1.8423
Switzerland	141	11	1.7490	0.1058	9.4513	2.9551	0.5971	19.2038	1.9937
Malta	136	0	0.0570	0.1316	7.6009	2.6785	0.5412	14.5633	2.2703
Albania	94	0	0.0205	0.2269	4.4078	2.1095	0.4263	8.2442	2.8392
Bulgaria	132	1	0.2530	0.1003	9.9683	3.0269	0.6116	20.6332	1.9219
Czechia	140	0	0.3616	0.1876	5.3303	2.5760	0.5205	13.1444	2.3728
Hungary	141	0	0.3247	0.1378	7.2583	2.6682	0.5392	14.4136	2.2806
Poland	140	2	0.5717	0.1376	7.2676	2.8398	0.5738	17.1129	2.1089
Romania	138	0	0.3666	0.0749	13.3433	3.2379	0.6543	25.4790	1.7109
Russia	137	14	2.4346	0.0529	18.8963	3.3959	0.6862	29.8429	1.5528
Australia	141	6	2.0905	0.0900	11.1117	2.9970	0.6056	20.0248	1.9518
New Zealand	138	4	0.5362	0.1109	9.0167	2.8671	0.5794	17.5864	2.0816
Solomon Islands	55	0	0.0055	0.1833	5.4542	2.2544	0.4555	9.5293	2.6944
Fiji	117	1	0.1104	0.1681	5.9492	2.3139	0.4676	10.1141	2.6348
Kiribati	56	0	0.0060	0.1355	7.3807	2.4549	0.4961	11.6453	2.4939
Papua New Guinea	80	0	0.0598	0.1962	5.0980	2.1939	0.4433	8.9702	2.7549

Table 3: Detailed network statistics (Phase 3)

Countries	deg	deg ⁺	c	HHI	n^{HHI}	H_i	\tilde{H}_i	n^E	KL divergence
United States	145	122	21.2007	0.0788	12.6827	3.2184	0.6467	24.9871	1.7584
Germany	145	92	8.9951	0.0499	20.0467	3.3844	0.6800	29.5010	1.5923
South Africa	145	14	2.4110	0.0508	19.6769	3.4878	0.7008	32.7131	1.4890
Algeria	142	0	0.2899	0.0904	11.0610	2.8894	0.5806	17.9824	2.0873
Libya	119	1	0.1631	0.1539	6.4983	2.5577	0.5139	12.9063	2.4190
Morocco	142	0	0.2747	0.0886	11.2904	3.1414	0.6312	23.1368	1.8353
Sudan	140	0	0.1084	0.1371	7.2913	2.8436	0.5714	17.1783	2.1331
Tunisia	144	0	0.1640	0.1406	7.1147	2.6857	0.5397	14.6687	2.2910
Egypt	144	0	0.4459	0.0512	19.5237	3.5178	0.7068	33.7095	1.4590
Cameroon	139	1	0.2448	0.0734	13.6268	3.1875	0.6405	24.2290	1.7892
Central African Republic	121	0	0.0103	0.1380	7.2444	2.7627	0.5551	15.8419	2.2141
Chad	108	0	0.0162	0.3392	2.9485	1.9460	0.3910	7.0005	3.0307
Gabon	135	0	0.0932	0.2342	4.2700	2.3978	0.4818	10.9992	2.5789
Angola	119	0	0.0724	0.1845	5.4186	2.3442	0.4710	10.4252	2.6325
Burundi	130	0	0.0339	0.0457	21.8777	3.4641	0.6961	31.9472	1.5126
Comoros	117	0	0.0051	0.0782	12.7956	3.1971	0.6424	24.4605	1.7797
Democratic Republic of the Congo	116	1	0.1301	0.1423	7.0293	2.7022	0.5430	14.9131	2.2745
Benin	140	0	0.1423	0.1106	9.0379	3.0771	0.6183	21.6955	1.8996
Equatorial Guinea	98	0	0.0370	0.1657	6.0364	2.2960	0.4614	9.9348	2.6807
Ethiopia	145	1	0.0964	0.0546	18.3251	3.3441	0.6719	28.3346	1.6326
Gambia	128	0	0.0271	0.0671	14.8970	3.2557	0.6542	25.9365	1.7211
Ghana	144	2	0.3017	0.0446	22.4416	3.4943	0.7021	32.9258	1.4825
Guinea	136	0	0.0619	0.0506	19.7475	3.3979	0.6828	29.9011	1.5788
Côte d'Ivoire	144	8	0.7961	0.0751	13.3172	3.3046	0.6640	27.2382	1.6721
Kenya	145	5	0.8122	0.0419	23.8840	3.5783	0.7190	35.8118	1.3985
Liberia	122	0	0.0421	0.1306	7.6589	2.6094	0.5243	13.5903	2.3674
Madagascar	144	0	0.0900	0.1009	9.9100	2.9680	0.5964	19.4524	2.0088
Malawi	143	0	0.0840	0.0924	10.8215	3.1634	0.6356	23.6500	1.8134
Mali	140	2	0.1834	0.0692	14.4601	3.1981	0.6426	24.4858	1.7786
Mauritania	137	0	0.0497	0.0558	17.9074	3.3371	0.6705	28.1378	1.6396
Mauritius	142	1	0.1686	0.0650	15.3821	3.2710	0.6573	26.3390	1.7057
Mozambique	141	2	0.1389	0.1060	9.4302	2.9345	0.5896	18.8120	2.0422
Niger	137	0	0.0582	0.0646	15.4797	3.3071	0.6645	27.3056	1.6696
Nigeria	144	7	0.8759	0.1322	7.5625	2.9075	0.5842	18.3115	2.0692
Guinea-Bissau	101	0	0.0211	0.1092	9.1588	2.7662	0.5558	15.8987	2.2105
Rwanda	136	0	0.0515	0.0689	14.5201	3.2267	0.6484	25.1966	1.7500
Senegal	143	3	0.4136	0.0619	16.1662	3.4559	0.6944	31.6880	1.5208
Seychelles	129	0	0.0209	0.0813	12.3059	3.0034	0.6035	20.1543	1.9733
Sierra Leone	123	0	0.0177	0.0653	15.3167	3.2807	0.6592	26.5947	1.6960
Somalia	110	0	0.0282	0.1729	5.7846	2.5342	0.5092	12.6064	2.4425
Zimbabwe	141	4	0.3359	0.1264	7.9130	2.9142	0.5856	18.4341	2.0625
Togo	143	2	0.2330	0.0533	18.7454	3.4339	0.6900	30.9987	1.5428
Uganda	143	3	0.1887	0.0647	15.4611	3.3376	0.6706	28.1509	1.6392
Tanzania	144	1	0.2465	0.0444	22.5344	3.5035	0.7040	33.2310	1.4733
Burkina Faso	134	1	0.1565	0.0786	12.7299	3.1330	0.6295	22.9419	1.8438
Zambia	138	1	0.2452	0.1127	8.8700	2.8541	0.5735	17.3597	2.1226
Canada	145	12	1.9110	0.5475	1.8263	1.4602	0.2934	4.3069	3.5165
Bermuda	123	0	0.0206	0.0935	10.7006	2.7857	0.5597	16.2109	2.1911
Greenland	121	0	0.0111	0.4449	2.2477	1.5931	0.3201	4.9189	3.3837
Argentina	143	5	1.0159	0.0887	11.2785	3.2106	0.6451	24.7951	1.7661
Bolivia	139	0	0.0559	0.1238	8.0752	2.6355	0.5296	13.9503	2.3412
Brazil	145	15	2.3951	0.0749	13.3565	3.3792	0.6790	29.3472	1.5975
Chile	143	4	0.5158	0.0714	13.9975	3.1475	0.6324	23.2782	1.8292
Colombia	145	3	0.4849	0.1707	5.8592	2.8096	0.5645	16.6030	2.1672

Detailed network statistics (Phase 3, continued)

Countries	deg	deg ⁺	c	HHI	n^{HHI}	H_i	\tilde{H}_i	n^E	KL divergence
Ecuador	141	2	0.2418	0.1451	6.8897	2.8449	0.5716	17.1998	2.1318
Mexico	145	11	1.2606	0.5294	1.8890	1.4883	0.2991	4.4295	3.4884
Paraguay	136	2	0.1844	0.1073	9.3193	2.7862	0.5598	16.2187	2.1906
Peru	145	2	0.2897	0.0898	11.1390	3.0822	0.6193	21.8073	1.8945
Uruguay	141	2	0.3521	0.0768	13.0268	3.2130	0.6456	24.8527	1.7638
Costa Rica	144	1	0.2556	0.1794	5.5743	2.7167	0.5459	15.1308	2.2600
El Salvador	135	3	0.2567	0.2300	4.3475	2.4037	0.4830	11.0641	2.5730
Guatemala	140	5	0.3978	0.2133	4.6887	2.5602	0.5144	12.9384	2.4165
Honduras	140	1	0.1868	0.4223	2.3679	1.8607	0.3739	6.4282	3.1160
Nicaragua	141	0	0.0842	0.1939	5.1565	2.5413	0.5106	12.6961	2.4354
Bahamas	125	0	0.0498	0.1296	7.7150	2.7021	0.5429	14.9110	2.2746
Barbados	144	0	0.1015	0.1547	6.4641	2.6719	0.5369	14.4669	2.3049
Cayman Islands	99	1	0.0547	0.1329	7.5257	2.5366	0.5097	12.6366	2.4401
Cuba	141	0	0.0997	0.0692	14.4529	3.1586	0.6347	23.5380	1.8181
Dominican Republic	143	1	0.1956	0.4334	2.3072	1.8329	0.3683	6.2521	3.1438
Haiti	114	0	0.0288	0.3614	2.7670	2.0250	0.4069	7.5762	2.9517
Jamaica	134	1	0.1503	0.1755	5.6964	2.6560	0.5337	14.2386	2.3208
Saint Kitts and Nevis	125	0	0.0087	0.3053	3.2756	2.0347	0.4088	7.6499	2.9420
Trinidad and Tobago	142	5	0.8026	0.2872	3.4818	2.3713	0.4765	10.7118	2.6054
Belize	128	0	0.0243	0.1582	6.3204	2.7921	0.5610	16.3158	2.1846
Guyana	138	0	0.0706	0.1268	7.8852	2.7181	0.5462	15.1513	2.2587
Panama	129	1	0.2834	0.1179	8.4799	2.8907	0.5808	18.0050	2.0861
Suriname	128	0	0.0699	0.0971	10.3030	2.8618	0.5750	17.4926	2.1150
Israel	143	0	0.4028	0.1237	8.0856	2.9111	0.5849	18.3763	2.0657
Japan	145	65	7.5501	0.0853	11.7256	3.1756	0.6381	23.9403	1.8012
Bahrain	139	2	0.2724	0.0913	10.9577	3.1977	0.6425	24.4764	1.7790
Cyprus	145	0	0.1186	0.1067	9.3689	2.9707	0.5969	19.5058	2.0060
Iran	142	2	0.5828	0.0636	15.7329	3.2198	0.6470	25.0223	1.7570
Iraq	121	1	0.2074	0.1552	6.4418	2.7440	0.5514	15.5484	2.2328
Jordan	138	1	0.1672	0.0531	18.8439	3.4429	0.6918	31.2761	1.5339
Kuwait	140	1	0.3112	0.0801	12.4871	3.0735	0.6176	21.6169	1.9033
Lebanon	145	0	0.1613	0.0419	23.8742	3.5645	0.7162	35.3225	1.4122
Oman	140	1	0.2099	0.1017	9.8339	2.7859	0.5598	16.2145	2.1908
Qatar	134	0	0.1506	0.1515	6.5996	2.6411	0.5307	14.0288	2.3356
Saudi Arabia	142	15	1.9016	0.0718	13.9306	3.2462	0.6523	25.6919	1.7306
Syria	137	1	0.2111	0.0637	15.7038	3.3435	0.6718	28.3177	1.6332
United Arab Emirates	144	19	2.3537	0.0623	16.0580	3.3813	0.6794	29.4084	1.5955
Turkey	145	10	1.3131	0.0538	18.6004	3.4578	0.6948	31.7484	1.5189
Yemen	143	1	0.1674	0.0732	13.6589	3.1397	0.6309	23.0975	1.8370
Afghanistan	124	0	0.0338	0.1141	8.7613	2.7312	0.5488	15.3506	2.2456
Bangladesh	145	0	0.2538	0.0591	16.9063	3.3079	0.6647	27.3277	1.6688
Bhutan	98	0	0.0032	0.3768	2.6539	1.9163	0.3851	6.7960	3.0604
Brunei	129	0	0.0237	0.1433	6.9760	2.3445	0.4711	10.4277	2.6323
Myanmar	119	0	0.0449	0.1339	7.4694	2.5427	0.5109	12.7142	2.4340
Cambodia	140	0	0.0289	0.1245	8.0300	2.5423	0.5108	12.7090	2.4344
Sri Lanka	143	1	0.1911	0.0668	14.9685	3.2546	0.6540	25.9089	1.7221
Hong Kong	144	14	1.8431	0.2238	4.4675	2.3468	0.4716	10.4523	2.6299
India	145	26	3.8904	0.0427	23.4287	3.6703	0.7375	39.2620	1.3065
Indonesia	145	3	1.2206	0.0862	11.6070	3.0441	0.6117	20.9912	1.9326
South Korea	145	37	3.9528	0.0836	11.9602	3.1998	0.6429	24.5264	1.7770
Laos	112	0	0.0136	0.3160	3.1642	1.9532	0.3925	7.0511	3.0236
Malaysia	145	7	1.4554	0.1031	9.7034	2.8689	0.5765	17.6185	2.1078
Maldives	109	0	0.0141	0.0858	11.6483	2.8983	0.5824	18.1440	2.0784
Nepal	124	0	0.0440	0.2639	3.7886	2.2014	0.4423	9.0381	2.7753

Detailed network statistics (Phase 3, continued)

Countries	deg	deg ⁺	c	HHI	n^{HHI}	H_i	\tilde{H}_i	n^E	KL divergence
Pakistan	145	2	0.7450	0.0521	19.1888	3.4853	0.7003	32.6307	1.4915
Philippines	145	1	0.4010	0.0992	10.0833	2.8183	0.5663	16.7482	2.1584
Singapore	145	26	3.1214	0.0725	13.7848	3.1237	0.6277	22.7302	1.8530
Thailand	145	17	2.7197	0.0758	13.1979	3.2186	0.6467	24.9922	1.7582
China	145	83	8.9125	0.1002	9.9801	3.0178	0.6064	20.4455	1.9590
Mongolia	116	0	0.0074	0.1987	5.0324	2.2143	0.4449	9.1546	2.7625
Vietnam	145	2	0.5281	0.0691	14.4650	3.1377	0.6305	23.0504	1.8390
Belgium	145	31	3.8489	0.0955	10.4726	2.9633	0.5954	19.3609	2.0135
Denmark	145	4	1.4764	0.0812	12.3226	3.0905	0.6210	21.9876	1.8863
France	145	69	7.5737	0.0713	14.0319	3.2389	0.6508	25.5064	1.7378
Greece	145	3	0.8192	0.0575	17.3891	3.3743	0.6780	29.2030	1.6025
Ireland	145	2	0.6351	0.1176	8.5048	2.7323	0.5490	15.3686	2.2444
Italy	145	52	6.0066	0.0613	16.3193	3.4157	0.6863	30.4381	1.5610
Netherlands	145	38	3.7473	0.0788	12.6932	3.1753	0.6380	23.9344	1.8014
Portugal	144	6	0.7721	0.1156	8.6497	2.8606	0.5748	17.4714	2.1162
Spain	145	28	3.8669	0.0755	13.2473	3.2453	0.6521	25.6685	1.7315
United Kingdom	145	68	5.8639	0.0607	16.4823	3.3246	0.6680	27.7890	1.6521
Austria	145	6	0.8569	0.1719	5.8171	2.6970	0.5419	14.8351	2.2797
Finland	145	3	0.6606	0.0621	16.0997	3.2630	0.6556	26.1270	1.7138
Iceland	139	0	0.0935	0.0685	14.6032	3.1017	0.6232	22.2350	1.8751
Norway	145	7	0.9439	0.0809	12.3546	2.9608	0.5949	19.3135	2.0159
Sweden	145	5	1.2810	0.0622	16.0875	3.2137	0.6458	24.8717	1.7630
Switzerland	145	12	1.8459	0.0873	11.4536	3.1511	0.6332	23.3614	1.8256
Malta	142	0	0.0714	0.0637	15.7071	3.2228	0.6476	25.0994	1.7539
Albania	137	0	0.0269	0.2071	4.8276	2.3789	0.4780	10.7925	2.5979
Bulgaria	145	1	0.2240	0.0642	15.5705	3.2080	0.6446	24.7301	1.7687
Czechia	145	1	0.4694	0.1547	6.4624	2.7310	0.5487	15.3476	2.2458
Hungary	145	3	0.4674	0.1185	8.4389	2.8958	0.5819	18.0982	2.0809
Poland	145	2	0.7275	0.1154	8.6674	2.9090	0.5845	18.3391	2.0677
Romania	145	2	0.3601	0.0842	11.8834	3.0620	0.6153	21.3695	1.9148
Serbia	144	0	0.1253	0.0801	12.4830	3.0406	0.6110	20.9186	1.9361
Russia	145	14	2.2772	0.0522	19.1409	3.3804	0.6792	29.3826	1.5963
Australia	145	8	2.2544	0.0727	13.7522	3.1495	0.6329	23.3252	1.8272
New Zealand	145	3	0.5155	0.0959	10.4233	3.0195	0.6067	20.4809	1.9572
Solomon Islands	98	0	0.0078	0.0953	10.4954	2.7878	0.5602	16.2451	2.1889
Fiji	137	1	0.1249	0.1462	6.8383	2.4115	0.4846	11.1506	2.5652
Kiribati	83	0	0.0052	0.1447	6.9104	2.5176	0.5059	12.3987	2.4591
Papua New Guinea	136	0	0.0784	0.2269	4.4082	2.2331	0.4487	9.3284	2.7437

Table 4: Detailed network statistics (Phase 4)

Countries	deg	deg ⁺	c	HHI	n^{HHI}	H_i	\tilde{H}_i	n^E	KL divergence
United States	146	108	16.4964	0.0773	12.9335	3.2681	0.6558	26.2602	1.7156
China	147	137	17.4830	0.0584	17.1273	3.4661	0.6955	32.0101	1.5176
Germany	146	62	7.5205	0.0466	21.4564	3.4421	0.6907	31.2522	1.5415
South Africa	147	15	2.3228	0.0722	13.8414	3.3989	0.6820	29.9299	1.5847
Algeria	142	3	0.6466	0.0633	15.7941	3.2051	0.6431	24.6590	1.7785
Libya	118	0	0.1704	0.0955	10.4675	2.9147	0.5849	18.4431	2.0689
Morocco	143	0	0.3654	0.0693	14.4249	3.3234	0.6669	27.7540	1.6602
Sudan	143	1	0.1286	0.1683	5.9426	2.6846	0.5387	14.6523	2.2990
Tunisia	145	0	0.1958	0.1005	9.9469	3.0217	0.6063	20.5252	1.9620
Egypt	146	4	0.6953	0.0390	25.6605	3.6769	0.7378	39.5229	1.3067
Cameroon	143	2	0.1906	0.0599	16.6858	3.3576	0.6737	28.7202	1.6260
Central African Republic	125	0	0.0213	0.0802	12.4671	3.1552	0.6331	23.4570	1.8284
Chad	109	0	0.0314	0.3374	2.9636	1.9403	0.3893	6.9607	3.0433
Gabon	120	1	0.0833	0.0883	11.3223	2.8727	0.5764	17.6841	2.1109
Angola	137	1	0.1552	0.1897	5.2717	2.4007	0.4817	11.0307	2.5829
Burundi	132	0	0.0264	0.0492	20.3265	3.3277	0.6677	27.8742	1.6559
Comoros	105	0	0.0070	0.0780	12.8241	3.0274	0.6075	20.6443	1.9562
Democratic Republic of the Congo	113	2	0.2575	0.1263	7.9162	2.7457	0.5510	15.5761	2.2379
Benin	140	1	0.1131	0.1250	7.9972	2.9332	0.5886	18.7873	2.0504
Equatorial Guinea	100	0	0.0589	0.0719	13.9060	2.9142	0.5847	18.4332	2.0695
Ethiopia	142	1	0.2284	0.0766	13.0594	3.2318	0.6485	25.3240	1.7519
Djibouti	112	0	0.0192	0.1104	9.0589	2.9098	0.5839	18.3538	2.0738
Gambia	134	0	0.0270	0.1129	8.8557	2.9755	0.5971	19.5994	2.0081
Ghana	142	2	0.4314	0.0535	18.6818	3.3772	0.6777	29.2897	1.6064
Guinea	132	0	0.0586	0.0592	16.9003	3.3307	0.6683	27.9575	1.6529
Côte d'Ivoire	146	4	0.4743	0.0490	20.4276	3.5307	0.7085	34.1464	1.4530
Kenya	141	5	0.5874	0.0591	16.9172	3.4084	0.6839	30.2183	1.5752
Liberia	125	0	0.0444	0.1769	5.6544	2.2623	0.4539	9.6052	2.7213
Madagascar	145	0	0.0876	0.0672	14.8846	3.2416	0.6504	25.5736	1.7420
Malawi	143	0	0.0525	0.0577	17.3292	3.3640	0.6750	28.9049	1.6196
Mali	140	1	0.1626	0.0761	13.1443	3.1426	0.6306	23.1638	1.8410
Mauritania	142	0	0.0444	0.1011	9.8954	3.0617	0.6143	21.3628	1.9220
Mauritius	145	2	0.1450	0.0603	16.5816	3.3411	0.6704	28.2503	1.6425
Mozambique	146	2	0.1537	0.0903	11.0768	3.0672	0.6154	21.4807	1.9165
Niger	143	0	0.0515	0.1091	9.1675	2.9502	0.5920	19.1102	2.0334
Nigeria	143	9	2.1013	0.0630	15.8770	3.3117	0.6645	27.4310	1.6719
Guinea-Bissau	101	0	0.0158	0.1347	7.4254	2.7383	0.5495	15.4602	2.2453
Rwanda	140	0	0.0919	0.0572	17.4934	3.3079	0.6638	27.3281	1.6757
Senegal	144	4	0.4577	0.0485	20.6104	3.5277	0.7079	34.0465	1.4559
Seychelles	133	0	0.0214	0.0725	13.7900	3.1958	0.6413	24.4304	1.7878
Sierra Leone	129	0	0.0318	0.0902	11.0906	3.1725	0.6366	23.8670	1.8111
Somalia	108	0	0.0477	0.1179	8.4827	2.5500	0.5117	12.8077	2.4336
Zimbabwe	144	0	0.1499	0.2552	3.9179	2.3245	0.4664	10.2211	2.6592
Togo	136	2	0.2141	0.0872	11.4716	3.1571	0.6335	23.5027	1.8265
Uganda	146	3	0.2801	0.0571	17.5062	3.3790	0.6780	29.3427	1.6046
Tanzania	146	4	0.4661	0.0700	14.2892	3.2036	0.6428	24.6222	1.7800
Burkina Faso	137	0	0.1017	0.0598	16.7127	3.3649	0.6752	28.9316	1.6187
Zambia	145	3	0.3837	0.1162	8.6038	2.7276	0.5473	15.2968	2.2560
Canada	147	9	1.8347	0.4216	2.3717	1.8557	0.3724	6.3965	3.1279
Bermuda	137	0	0.0102	0.1802	5.5485	2.2316	0.4478	9.3151	2.7520
Greenland	125	0	0.0117	0.3548	2.8183	1.8207	0.3653	6.1759	3.1630
Argentina	147	6	0.9031	0.0869	11.5092	3.2713	0.6564	26.3448	1.7123
Bolivia	144	0	0.0757	0.1128	8.8653	2.7079	0.5434	14.9974	2.2757
Brazil	147	15	2.5999	0.0687	14.5507	3.4078	0.6838	30.1973	1.5759
Chile	147	7	0.5965	0.0971	10.2940	2.9929	0.6006	19.9444	1.9907

Detailed network statistics (Phase 4, continued)

Countries	deg	deg ⁺	c	HHI	n^{HHI}	H_i	\tilde{H}_i	n^E	KL divergence
Colombia	147	4	0.5854	0.1274	7.8466	2.9577	0.5935	19.2542	2.0259
Ecuador	147	0	0.2476	0.1357	7.3717	2.8556	0.5730	17.3845	2.1280
Mexico	146	10	1.2428	0.4260	2.3474	1.7802	0.3572	5.9312	3.2034
Paraguay	141	0	0.1198	0.1073	9.3167	2.8715	0.5762	17.6631	2.1121
Peru	146	2	0.3447	0.0857	11.6637	3.0680	0.6156	21.4981	1.9156
Uruguay	145	0	0.1355	0.0869	11.5085	3.1620	0.6345	23.6170	1.8216
Costa Rica	146	3	0.2779	0.1768	5.6560	2.6623	0.5342	14.3293	2.3213
El Salvador	143	4	0.2818	0.1950	5.1275	2.4829	0.4982	11.9759	2.5007
Guatemala	140	3	0.3777	0.1727	5.7902	2.7162	0.5450	15.1227	2.2674
Honduras	132	2	0.1939	0.2998	3.3351	2.1583	0.4331	8.6567	2.8253
Nicaragua	143	1	0.1018	0.1820	5.4949	2.5683	0.5154	13.0442	2.4153
Bahamas	129	1	0.1535	0.1257	7.9560	2.7137	0.5445	15.0845	2.2699
Barbados	145	0	0.0909	0.2510	3.9835	2.1665	0.4347	8.7280	2.8171
Cayman Islands	106	0	0.0303	0.0908	11.0145	2.8088	0.5636	16.5907	2.1748
Cuba	128	0	0.0418	0.0839	11.9147	3.0841	0.6189	21.8486	1.8995
Dominican Republic	146	1	0.3767	0.2278	4.3900	2.5476	0.5112	12.7770	2.4360
Haiti	125	1	0.0522	0.2399	4.1681	2.2511	0.4517	9.4978	2.7325
Jamaica	134	0	0.1034	0.1908	5.2417	2.6388	0.5295	13.9964	2.3448
Saint Kitts and Nevis	127	0	0.0061	0.2015	4.9638	2.3907	0.4797	10.9213	2.5929
Trinidad and Tobago	141	6	0.7085	0.1510	6.6247	2.8643	0.5748	17.5374	2.1193
Turks and Caicos Islands	110	0	0.0090	0.4866	2.0550	1.6074	0.3225	4.9900	3.3762
Belize	130	0	0.0356	0.4089	2.4458	1.7976	0.3607	6.0352	3.1860
Guyana	143	0	0.0714	0.1190	8.4054	2.8034	0.5625	16.5012	2.1802
Panama	139	2	0.4344	0.1050	9.5259	2.7828	0.5584	16.1648	2.2008
Suriname	127	0	0.0842	0.0845	11.8394	2.9638	0.5947	19.3714	2.0198
Israel	146	1	0.4029	0.0978	10.2261	3.0796	0.6179	21.7501	1.9040
Japan	146	46	5.4337	0.0818	12.2187	3.2299	0.6481	25.2784	1.7537
Bahrain	147	0	0.1822	0.0580	17.2411	3.3862	0.6795	29.5549	1.5974
Cyprus	144	0	0.0925	0.0558	17.9175	3.2947	0.6611	26.9693	1.6889
Iran	137	4	0.5720	0.1050	9.5196	2.8213	0.5661	16.7986	2.1623
Iraq	113	2	0.3928	0.0844	11.8489	2.8836	0.5786	17.8793	2.1000
Jordan	141	0	0.1632	0.0606	16.4911	3.3807	0.6784	29.3914	1.6029
Kuwait	146	2	0.4483	0.0855	11.6899	2.9759	0.5971	19.6067	2.0077
Lebanon	147	1	0.2184	0.0380	26.3322	3.6583	0.7341	38.7940	1.3253
Oman	143	1	0.3135	0.1097	9.1134	2.8532	0.5725	17.3430	2.1304
Qatar	142	0	0.2968	0.1039	9.6237	2.8597	0.5738	17.4557	2.1239
Saudi Arabia	146	17	1.9545	0.0723	13.8336	3.1863	0.6394	24.1983	1.7973
Syria	141	0	0.1355	0.0482	20.7552	3.4294	0.6881	30.8573	1.5542
United Arab Emirates	146	37	4.0318	0.0558	17.9194	3.4598	0.6942	31.8091	1.5239
Turkey	146	17	1.9245	0.0446	22.3968	3.6033	0.7230	36.7205	1.3803
Yemen	140	1	0.1098	0.0766	13.0476	3.1449	0.6310	23.2174	1.8387
Afghanistan	126	0	0.0618	0.1077	9.2893	2.6534	0.5324	14.2020	2.3302
Bangladesh	146	1	0.2646	0.0567	17.6335	3.3737	0.6770	29.1866	1.6099
Bhutan	97	0	0.0045	0.4484	2.2303	1.6658	0.3343	5.2901	3.3178
Brunei	136	0	0.0267	0.1371	7.2934	2.3890	0.4794	10.9030	2.5946
Myanmar	139	0	0.0655	0.1884	5.3083	2.2287	0.4472	9.2875	2.7549
Cambodia	144	0	0.0601	0.0906	11.0331	2.8040	0.5626	16.5102	2.1796
Sri Lanka	146	1	0.1518	0.0673	14.8635	3.2589	0.6539	26.0222	1.7247
Hong Kong	146	10	1.4000	0.2965	3.3731	2.1725	0.4359	8.7800	2.8111
India	146	53	6.5293	0.0398	25.1201	3.7334	0.7491	41.8211	1.2502
Indonesia	147	5	1.3589	0.0781	12.8111	3.0997	0.6220	22.1905	1.8839
South Korea	146	39	4.7301	0.0838	11.9340	3.2764	0.6574	26.4797	1.7072
Laos	116	0	0.0185	0.3280	3.0487	1.6555	0.3322	5.2359	3.3281
Malaysia	147	11	1.6446	0.0921	10.8614	3.0001	0.6020	20.0873	1.9835
Maldives	113	0	0.0122	0.0848	11.7964	2.9649	0.5949	19.3928	2.0187

Detailed network statistics (Phase 4, continued)

Countries	deg	deg ⁺	c	HHI	n^{HHI}	H_i	\tilde{H}_i	n^E	KL divergence
Nepal	143	0	0.0265	0.3417	2.9268	1.8367	0.3685	6.2758	3.1469
Pakistan	146	2	0.7250	0.0644	15.5177	3.3909	0.6804	29.6922	1.5927
Philippines	146	0	0.2916	0.0999	10.0144	2.8383	0.5695	17.0867	2.1453
Singapore	146	31	3.2812	0.0613	16.3242	3.2637	0.6549	26.1449	1.7200
Thailand	147	17	2.6661	0.0639	15.6411	3.3429	0.6708	28.3015	1.6407
Vietnam	143	5	1.0785	0.0849	11.7741	3.1123	0.6245	22.4734	1.8713
Belgium	147	26	2.8285	0.0857	11.6640	3.1054	0.6231	22.3182	1.8782
Denmark	146	4	1.1927	0.0758	13.1899	3.1795	0.6380	24.0348	1.8041
France	147	53	5.3800	0.0651	15.3640	3.3504	0.6723	28.5150	1.6332
Greece	146	5	0.6806	0.0444	22.5219	3.5430	0.7109	34.5705	1.4406
Ireland	146	1	0.4470	0.1060	9.4358	2.8569	0.5733	17.4076	2.1267
Italy	146	42	4.4342	0.0516	19.3653	3.5388	0.7101	34.4250	1.4448
Netherlands	146	41	3.8671	0.0736	13.5799	3.2561	0.6534	25.9483	1.7275
Portugal	147	4	0.7117	0.1102	9.0736	3.0092	0.6038	20.2707	1.9744
Spain	147	23	3.1078	0.0570	17.5509	3.4727	0.6968	32.2226	1.5109
United Kingdom	147	41	3.9471	0.0528	18.9374	3.4466	0.6916	31.3949	1.5370
Austria	146	5	0.7010	0.1680	5.9539	2.7449	0.5508	15.5627	2.2387
Finland	147	1	0.4434	0.0678	14.7407	3.2034	0.6428	24.6160	1.7802
Iceland	141	0	0.0752	0.0706	14.1654	3.1389	0.6298	23.0777	1.8447
Norway	146	4	0.7178	0.0794	12.5920	3.0165	0.6053	20.4197	1.9671
Sweden	146	4	1.1698	0.0604	16.5647	3.2647	0.6551	26.1724	1.7189
Switzerland	146	15	2.0226	0.0718	13.9226	3.2414	0.6504	25.5682	1.7423
Malta	144	0	0.1198	0.0625	15.9963	3.2434	0.6508	25.6212	1.7402
Albania	143	0	0.0432	0.1590	6.2904	2.6622	0.5342	14.3278	2.3214
Bulgaria	147	3	0.2935	0.0598	16.7185	3.2675	0.6557	26.2464	1.7161
Czechia	147	4	0.5972	0.1278	7.8242	2.8511	0.5721	17.3073	2.1325
Hungary	146	3	0.4800	0.0982	10.1792	2.9953	0.6010	19.9905	1.9883
Poland	146	6	1.0471	0.1025	9.7514	2.9961	0.6012	20.0072	1.9875
Romania	146	3	0.5229	0.0756	13.2314	3.1475	0.6316	23.2769	1.8361
Serbia	145	1	0.1595	0.0690	14.4917	3.1251	0.6271	22.7618	1.8585
Russia	147	19	2.3579	0.0575	17.3828	3.3424	0.6707	28.2876	1.6412
Australia	147	9	1.8989	0.1096	9.1218	2.9358	0.5891	18.8368	2.0478
New Zealand	147	2	0.4490	0.0857	11.6673	3.1459	0.6313	23.2412	1.8377
Solomon Islands	120	0	0.0109	0.1921	5.2057	2.3413	0.4698	10.3948	2.6423
Fiji	140	1	0.1138	0.1083	9.2347	2.6612	0.5340	14.3139	2.3224
Kiribati	100	0	0.0102	0.0946	10.5673	2.7383	0.5495	15.4602	2.2453
Papua New Guinea	134	0	0.0598	0.1744	5.7347	2.3991	0.4814	11.0132	2.5845

“connected but dependent”: they are not isolated, but their trade is still dominated by a small subset of partners.

- Interpretation of the KL divergence: The KL divergence offers a useful summary of how far each country’s partner distribution deviates from a uniform allocation over its neighbours.
 - Core countries (United States, Germany, France, China, etc.) typically have KL divergence in the range 1.5–2.1.
 - Small, highly concentrated economies often exhibit KL values between 3 and 4.

Phase-by-phase qualitative changes.

- Degrees deg and deg^+ move closer to the upper bound over phases. As time passes, the network becomes closer to a complete graph, and China, in particular, transitions from a relatively less connected node to a global hub very rapidly.
 - For example:
 - * United States: $\text{deg} = 134$ (Phase 1) $\rightarrow 141$ (Phase 2) $\rightarrow 145$ (Phase 3) $\rightarrow 146$ (Phase 4).
 - * Germany: $\text{deg} = 134$ (Phase 1) $\rightarrow 141$ (Phase 2) $\rightarrow 145$ (Phase 3) $\rightarrow 146$ (Phase 4).
 - * China: $\text{deg} = 80$ (Phase 1, relatively low) $\rightarrow 141$ (Phase 2, dramatic increase) $\rightarrow 145$ (Phase 3) $\rightarrow 147$ (Phase 4).
- Concentration (HHI, KL) over phases
 - For core countries such as the United States, Germany, France, and China, HHI is generally low, and both n_i^{HHI} and n_i^{E} are high across phases.
 - China stands out in Phases 2-3 with higher HHI (Phase 2: $\text{HHI} \simeq 0.17$; Phase 3: $\text{HHI} \simeq 0.10$), consistent with a hub that is still relatively tilted towards a subset of key partners. Among small economies, HHI and KL divergence do not fall dramatically over time, so the problem of partner concentration in peripheral countries remains unresolved, even as the global network thickens.
- Entropy-based measures
 - Core countries typically have $H_i \simeq 3.1 - 3.6$ ($\widetilde{H}_i = 0.62 - 0.73$), and n_i^{E} in the high-20s to high-30s.

- Peripheral countries have much lower entropy $H_i \simeq 1.4 - 2.7$ ($\widetilde{H}_i = 0.30 - 0.55$), and n_i^E around 4-15. Over the phases, some African and Latin American countries show modest increases in H_i and n_i^E , meaning they gradually diversify their partners; however, a sizeable core-periphery gap persists.

4.2.1 Relationships between networks

The main purpose of this subsection is to examine some measures comparing two connectivity matrices W^{Phase} and $W^{\text{Phase}'}$. This comparison can be summarized by the difference:

$$\Delta W = W^{\text{Phase}} - W^{\text{Phase}'}.$$

Let Δw_{ij} denote each element of ΔW .

First, different matrix norms can capture different aspects of how two connectivity networks differ.

- Frobenius norm $\|\Delta W\|_F = \left(\sum_{i=1}^n \sum_{j=1}^n (\Delta w_{ij})^2 \right)^{\frac{1}{2}}$: This measure captures the overall/global difference between two networks by treating all entries symmetrically. Since this measure is based on squared differences, it places heavy weight on large discrepancies.
- Column sum norm $\|\Delta W\|_1 = \max_{j=1,\dots,n} \sum_{i=1}^n |\Delta w_{ij}|$: In a row-normalized connectivity matrix, the column j ($w_{1j}, w_{2j}, \dots, w_{nj}$) represents how influential origin j is to all destinations. Hence, $\|\Delta W\|_1$ captures which origin country experiences the largest change in how much other countries rely on it.
- Row sum norm $\|\Delta W\|_\infty = \max_{i=1,\dots,n} \sum_{j=1}^n |\Delta w_{ij}|$: In a row-normalized connectivity matrix, each row i indicates how destination i distribute relevance across origins. Hence, $\|\Delta W\|_\infty$ highlights which destination countries experience the largest change in their inbound structure.

For example, if $\|\Delta W\|_F$ is minor but $\|\Delta W\|_\infty$ is large, the networks are similar overall, but some destinations have dramatic changes. On the other hand, if $\|\Delta W\|_1$ is large but $\|\Delta W\|_F$ is modest, most of the connectivity networks remain stable, but some origins experience significant changes.

- Jaccard coefficient: This measure is defined by

$$J_{\text{Phase}, \text{Phase}'} = \frac{\#(\mathcal{E}_{\text{Phase}} \cap \mathcal{E}_{\text{Phase}'})}{\#(\mathcal{E}_{\text{Phase}} \cup \mathcal{E}_{\text{Phase}'})},$$

where $\mathcal{E}_{\text{Phase}}$ denotes a set of edges of W_{Phase} . Hence, the Jaccard coefficient represents the topological similarity, while the similarity measures based on the matrix norms capture the weight similarity.

Table 5: Relationships among the connectivity networks across phases

Panel A. Relationships among the connectivity networks across phases via three norms				
	$W^{\text{Phase}=1}$	$W^{\text{Phase}=2}$	$W^{\text{Phase}=3}$	$W^{\text{Phase}=4}$
$\ \Delta W\ _F$	$W^{\text{Phase}=2}$	2.3728 (0.0159)	0	*
$\ \Delta W\ _1$	$W^{\text{Phase}=2}$	7.5036 (0.0502)	0	*
$\ \Delta W\ _\infty$	$W^{\text{Phase}=2}$	1.5714 (0.0105)	0	*
$\ \Delta W\ _F$	$W^{\text{Phase}=3}$	2.8813 (0.0193)	1.9212 (0.0129)	0
$\ \Delta W\ _1$	$W^{\text{Phase}=3}$	9.9249 (0.0664)	5.1008 (0.0341)	0
$\ \Delta W\ _\infty$	$W^{\text{Phase}=3}$	1.5342 (0.0103)	1.6170 (0.0108)	0
$\ \Delta W\ _F$	$W^{\text{Phase}=4}$	3.6703 (0.0246)	2.8833 (0.0193)	1.9474 (0.0130)
$\ \Delta W\ _1$	$W^{\text{Phase}=4}$	15.1642 (0.1014)	13.1163 (0.0877)	8.6279 (0.0577)
$\ \Delta W\ _\infty$	$W^{\text{Phase}=4}$	1.7240 (0.0115)	1.6314 (0.0109)	1.2872 (0.0086)

Panel B. Jaccard coefficients				
	$W^{\text{Phase}=1}$	$W^{\text{Phase}=2}$	$W^{\text{Phase}=3}$	$W^{\text{Phase}=4}$
$W^{\text{Phase}=2}$	0.6949	1.0000	0.8769	0.8659
$W^{\text{Phase}=3}$	0.6412	0.8769	1.0000	0.9465
$W^{\text{Phase}=4}$	0.6341	0.8659	0.9465	1.0000

Panel A of Table 5 summarizes the distance between the connectivity matrices across phases using the Frobenius, 1-, and ∞ -norms of ΔW . The Frobenius norm, which captures the overall Euclidean distance between two networks, increases monotonically as phases become further apart (e.g., from 2.37 between Phases 1 and 2 to 3.67 between Phases 1 and 4; corresponding per-country averages are 0.016 and 0.025), indicating a gradual but non-trivial drift in the global structure of trade connectivity. The 1-norm, which is sensitive to changes in the columns of W and therefore to the outbound influence of origin countries, grows more sharply—especially in comparisons involving Phase 4—suggesting that a subset of origins substantially reallocated their relative importance in the network over time. By contrast, the ∞ -norm, which reflects changes in the rows of W and thus in the inbound exposure of destination countries, remains in a narrower range (around 1.3–1.7), implying that destination-side sourcing patterns adjusted more moderately and in a more diffuse manner. Overall, the network appears far from static, but its evolution is gradual and driven primarily by changes on the origin side rather than by abrupt shifts in the import portfolios of destination countries.

From Panel B of Table 5, we observe that the transition from Phase 1 to Phase 2 already features a substantial reconfiguration of the connectivity network. The Jaccard coefficient of about 0.69 indicates that roughly 70% of the links present in Phase 1 are preserved in Phase

2, while the remaining links are either created or severed. At the same time, the Frobenius distance of 2.37 suggests a sizeable reweighting of the surviving links. Hence, Phase 1 to Phase 2 can be interpreted as an initial adjustment period in which both the topology and the intensities of connections are noticeably restructured, before the network becomes more stable in later phases. For other transitions, the Jaccard indices remain relatively high for adjacent later phases (e.g. 0.88 between Phases 2 and 3 and 0.95 between Phases 3 and 4), implying that the set of trading relationships stabilises after the early period and that most of the subsequent adjustment occurs through re-weighting existing links rather than creating or severing connections. The comparison between Phases 1 and 4, with a lower Jaccard coefficient of about 0.63 and the largest Frobenius distance, shows that both the topology and the associated trade intensities have substantially evolved relative to the initial network.

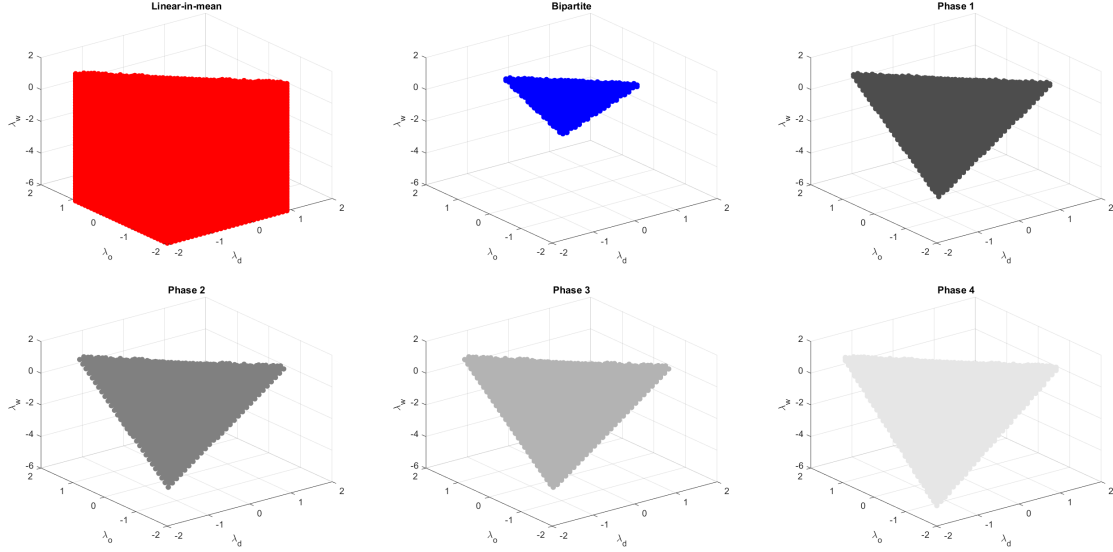
Figure 4 visualizes the admissible parameter spaces for λ across different network structures and phases. In each panel, the shaded region collects the values of λ for which the stability condition ($\rho_{\text{spec}}(\mathbf{A}) < 1$) holds. Our empirical estimates for λ lie well inside these regions in all phases, indicating that the stability constraint is not binding in practice. The admissible space is widest under the linear-in-means network (i.e., a uniform connection structure), indicating that the corresponding λ values are less restrictive and may capture more diffuse or noisy network effects. In contrast, the bipartite network—which represents a highly polarized structure—exhibits the narrowest admissible parameter space, reflecting its rigidity and limited capacity for capturing intermediate forms of interdependence. Our spatial weighting matrices (W) across the four phases lie between these two extremes, suggesting that our estimated trade networks are neither uniformly dense nor trivial or polarized. Instead, they occupy an intermediate region of the parameter space, consistent with networks that evolve over time to reflect varying degrees of connectivity, clustering, and heterogeneity in global trade relationships.

4.3 Additional coefficient interpretations

Beyond the network parameters, the coefficients on the standard gravity covariates have largely expected signs and are reasonably stable across phases.

The mean *Distance* between trading partners remains stable across periods, as expected, while the *Border* variable indicates that only a small fraction of pairs share a common border, underscoring the predominance of long-distance trade relationships. Institutional and cultural similarities vary moderately over time: the proportion of country pairs sharing the same legal system (*Legal*) or language (*Language*) remains around 30–37%, suggesting

Figure 4: Admissible parameter spaces for λ



Note: The figures above show the admissible parameter space for λ stated in (2.3) across different network structures: Panel (a): *linear-in-means* network, Panel (b): *bipartite* network, Panel (c): Phase 1 (1986, trade liberalization), Panel (d): Phase 2 (1997, active NAFTA implementation), Panel (e): Phase 3 (2007, emergence of the China trade shock), and Panel (f): Phase 4 (2016, expansion of global supply chains).

persistent institutional diversity. Colonial ties (*Colony*) and common currency arrangements (*Currency*) are rare and relatively unchanged across phases, while the share of country pairs classified as islands or landlocked (*Islands*, *Landlock*) remains stable, reflecting enduring geographic constraints on trade. The incidence of regional trade agreements (*FTA*) rises gradually across phases, from about 0.04% in 1986 to about 1.1% in 2016, capturing the growing prevalence of formal trade cooperation.

The coefficient on *Distance* is negative and statistically significant in all four phases, with particularly precise and sizeable effects from Phase 2 onward. This confirms that geographic separation continues to impose substantial trade costs even in an increasingly interconnected world economy. The magnitude of the distance elasticity becomes larger in absolute value over time, especially in Phase 4, suggesting that despite technological advances and reduced communication costs, spatial frictions remain a first-order determinant of international trade patterns.

The *Border* variable is positive and significant in Phases 1, 2, and 4, indicating that countries sharing a common border trade more intensively than others, likely due to reduced transportation costs and various forms of institutional proximity. In Phase 3, however, the border effect becomes small and statistically insignificant, suggesting that the competitive

pressures associated with the China trade shock may have partially offset the traditional advantages of geographic contiguity in that period. Sharing the same *Legal* system increases bilateral trade volumes in all phases, reflecting the role of institutional similarity in lowering transaction costs and facilitating contract enforcement.

The impact of *Language* is modest and statistically insignificant in the earlier and final phases, but becomes positive and statistically significant in Phase 3. This pattern implies that cultural and informational frictions gained particular importance around the period of intensified global competition associated with the China trade shock, when firms expanded more aggressively into diverse and distant markets and relied more on shared language to mitigate informational barriers.

Other structural and historical factors show heterogeneous patterns. The effect of *Colony* is small in magnitude and not robustly significant across phases, suggesting that historical colonial ties have weakened as a determinant of trade once more recent forms of integration and institutional similarity are taken into account. By contrast, the coefficient on *FTA* is positive and statistically significant in all four phases, confirming the trade-creating effect of regional trade agreements (including NAFTA and other arrangements) in our sample. The positive and persistent influence of *FTA* underscores the continued relevance of policy-driven integration alongside endogenous network formation captured by the λ parameters.

Geographic constraints, captured by the *Islands* and *Landlock* variables, exhibit unstable and sometimes extreme coefficient estimates across phases. In particular, their magnitudes and, in some phases, extremely small estimated standard errors are suggestive of quasi-complete separation or very limited within-group variation. As a result, the phase-specific coefficients on these indicators should be interpreted with caution. Rather than emphasizing these estimates, we view island and landlocked status as characteristics that are largely absorbed by the origin and destination fixed effects and by the distance measure.

Finally, the *Currency* variable displays mixed signs and is not statistically significant in most phases, consistent with the limited prevalence of common-currency arrangements in the sample and with the possibility that much of the effect of monetary integration is captured by other institutional or regional controls already included in the specification.

4.4 Counterfactual simulations

In this subsection, we provide details on the counterfactual simulations. The purpose of counterfactual analyses is to compare the trade flows from two scenarios: (i) the parameter estimates with the specified connectivity network ($\hat{\mu}$) (ii) counterfactual parameters or hypothetical connectivity network ($\tilde{\mu}$). Let $\mu(\lambda, \phi, W)$ denote the vector of the predicted trade

flows evaluated at (λ, ϕ, W) . Mathematically, we study the gap between $\hat{\mu} = \mu(\hat{\lambda}, \hat{\phi}, W)$ and $\tilde{\mu} = \mu(\tilde{\lambda}, \tilde{\phi}, \tilde{W})$, where $\tilde{\lambda}$ denotes the counterfactual network interaction parameter and \tilde{W} denotes the counterfactual connectivity network.

4.4.1 Designs

1. Network utilization. The first counterfactual scenario describes the trade flows when countries do not utilize information in the connectivity matrix. In our model framework, this scenario can be represented by $\lambda_d = \lambda_o = \lambda_w = 0$. In other words, we recompute the equilibrium trade flows under a scenario where countries do not exploit network-based spillover channels in managing trade costs, holding the underlying gravity structure fixed.

2. Changes in the network structures. Roughly, our model's main primitives can be categorized into two components: (i) behavioral parameters λ and (ii) connectivity structure W . In the second counterfactual analysis, we examine the trade patterns under a different connectivity structure with keeping the estimated behavioral parameters λ . For example, we can examine the trade patterns after the China trade shock if the Phase 2 behaviors (NAFTA) are maintained.

3. Changes in the behavioral parameters. On the other hand, we can consider different behavioral parameters under the fixed connectivity structure.

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