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Proximity as a Substitute of Contract Enforcement in Specialized Trade

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School of Government and Public Transformation Working Paper No. 10

Publication date: September, 2025

Proximity as a Substitute of Contract Enforcement in Specialized Trade*

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October 31, 2025

Abstract

We examine how geographic proximity can substitute for contract-enforcement institutions in enabling international exports of specialized goods. When exporters must meet buyers' specific product requirements, successful trade depends on either strong contract enforcement or close buyer-seller relationships that enable monitoring and trust. We argue that geographic proximity facilitates such relationships by reducing the costs of frequent business travel. Our theoretical framework predicts that institutional quality should primarily affect specialized trade over longer distances, as proximity-based relationship-building becomes prohibitively expensive. Using bilateral, product-specific export data on specialized and non-specialized goods in a gravity model, we find strong empirical support for this prediction. Consistent with our theory, we also show that business travel expenses and passenger flights decline more sharply with distance when destination countries have weak contract enforcement institutions.

Keywords: International trade, Contract enforcement, Relationship-specific trade, specialized goods, Gravity model, Business travel.

JEL Classification: F14, F15, K12, L14

^{*}We thank participants in Texas A&M's Bush School Quant Bag Seminar for helpful comments and suggestions. All errors are our own.

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1 Introduction

The international trade literature has shown how contract enforcement institutions are key for countries to compete in "contract intensive" activities (Levchenko, 2007; Nunn, 2007). Trade in specialized goods is contract intensive because it involves the risk that providers do not meet costly idiosyncratic requirements. Importers are therefore less likely to procure such goods from countries lacking opportunities for legal recourse. Contract enforcement institutions, however, should be most relevant for specialized trade when importers are unable to find, monitor, and build trust with their suppliers. If these and other "relational" dynamics are enabled between countries that are better connected to each other, then partner proximity should work as a substitute for exporting countries' contract-enforcement institutions.

In this paper, we provide a theoretical framework and empirical evidence consistent with the view that connectivity to destination countries works as a substitute of exporters' contract enforcement institutions in determining their competitiveness in markets for specialized goods. We first introduce a stylized model of international procurement choices for specialized goods. Buyers determine how much they want to buy from a foreign provider, and then, they choose how much to spend in business travel for sustaining the relationship. Frequent travel enables providers to meet buyers' specific requirements before any payments are made, and the cost of travel is determined by the connectivity between both countries. Regardless of travel choice, the buyer only fully verifies whether product customization was successful or not after payments have been transferred. The buyer can sue for damages in front of the provider's national courts, with chances of success being contingent on the quality of contract-enforcement institutions in the provider's country.

The framework suggests that bilateral connectivity and origin country contract-enforcement institutions should work as substitutes: Importers of specialized items may procure these goods from connected countries with bad contract enforcement institutions because private costs of travel are not prohibitive. However, the frequent travel necessary to develop

relationship-specific transactions can become prohibitively costly between distant countries, such that specialized imports become contingent on the possibility of legal recourse via good contract-enforcement institutions in the exporting country. We test for this prediction by estimating a gravity model of trade on bilateral product-specific export data. Consistent with the current literature, we find that exporter contract-enforcement institutions enable trade in specialized goods at average bilateral distances. Nevertheless, consistent with our model, we find that this effect attenuates for countries closer to each other.

This substitutability is also observed when focusing on the effects of proximity on specialized trade: while distance erodes relationship-specific exports at average levels of exporter institutional quality, this negative effect attenuates as exporters' contract enforcement capabilities grow. Relatedly, because motives for travel to countries with poor institutions dwindle at longer distances, our theoretical framework also predicts that better contract enforcement capabilities in destination countries should attenuate the negative effect of bilateral distance on business travel and expenditures. We empirically confirm this prediction leveraging bilateral data on business expenditures and passenger flight frequency and capacity.

This paper contributes to the literature on institutions as a source of comparative advantage in "contract-intensive" products (Levchenko, 2007; Nunn, 2007; Nunn and Trefler, 2014). The standard framework predicts that countries with poor formal institutions should be locked out of specialized economic activities. By adding the bilateral dimension of trade to our theoretical and empirical framework, we offer a refined understanding about the role of formal institutions as an enabler of specialized trade whenever connectivity costs prevent relational dynamics between trading partners. Indeed, our empirical analyses confirm that poor contract-enforcement institutions erode exports of specialized goods at average distances between country pairs. But far from being unable to compete in specialized markets, institutionally underdeveloped countries can still engage in

¹Mexico provides an illustrative example consistent with this prediction: Contrary to the general predictions of Levchenko (2007) and Nunn (2007), Mexico exports specialized goods -mainly to the United States- despite having subpar contract-enforcement institutions.

relationship-specific transactions with nearby partners with whom relational dynamics can be sustained affordably.

In our theoretical framework, the importance of relational contracting (Macaulay, 1963; Baker et al., 2002) as an alternative to formal enforcement has to do with the moral hazard and hold-up problems that commonly arise in the presence of incomplete contracts (Klein et al., 1978; Holmström, 1979, 1982; Holmström and Milgrom, 1991; Hart and Moore, 1999). A few studies focusing on developing-country case studies have delved into the importance of relational contracting in international trade (McMillan and Woodruff, 1999; Macchiavello, 2022; Cajal-Grossi et al., 2023). Other studies focusing on bilateral trade patterns have documented the importance of geographic proximity for developing specialized products with few substitutes, emphasizing the relative importance of search costs and information barriers in these specific products (Rauch, 1999; Chaney, 2008). Our empirical finding that bilateral proximity erodes the relevance of domestic institutions for competing in specialized markets suggests that, beyond search costs, proximity allows partners to develop credible commitments that are required to sustain relationship-specific transactions in the absence of formal enforcement alternatives.

A separate strain of the literature has considered how connectivity costs erode trade by inhibiting business travel (Cristea, 2011; Blonigen and Cristea, 2015; Donaldson and Hornbeck, 2016; Donaldson, 2018; Söderlund, 2020; Wang et al., 2021; Söderlund, 2023; Cristea, 2023; Ho et al., 2024; Morales-Arilla and Bustos, 2024). Our theoretical framework and empirical results highlight the role of the business travel in enabling specialized exports from institutionally underdeveloped countries. Finally, there is a long-standing literature on the institutional alternatives for developing economies to make credible commitments despite weak domestic contract enforcement capabilities (World Bank, 1992; Schmitz and Nadvi, 1999; Madani, 1999; UNCTAD, 2015; Cirera and Lakshman, 2014; Yap, 2004; Rodrik, 1991; Rodrik and Subramanian, 2004; DeLong, 2003; Haftel, 2007; Copelovitch and Ohls, 2012). Consistent with the relational contracting rationale, many historical and modern examples emphasize the importance of informal networks in overcoming commitment problems (Greif et al., 1994; Greif, 2006; Maxfield and Schneider,

1997; Sen, 2013; Roy et al., 2014).

To our knowledge, this is the first paper to show how geographic proximity substitutes for contract enforcement institutions in enabling exporting countries to compete in relationship-specific markets, showing complementary evidence of increased business travel over short distances towards destinations with poor contract-enforcement institutions. We interpret our findings as driven by the enhanced possibility of developing transparent business relationships over short distances. From this perspective, remote economies may need to develop their formal contract-enforcement institutions in order to compete in specialized markets. Similarly, initiatives that reduce exporters' connectivity costs may have disproportionate returns for the development of specialized industries in countries with underdeveloped contract enforcement institutions.

The paper continues as follows: Section 2 introduces our theoretical framework. Section 3 presents our data and empirical strategy. Section 4 discusses our results on bilateral trade of specialized goods, bilateral business travel and air connectivity. Section 5 concludes.

2 Theoretical Framework Outline

In this section, we outline the logic and conclusions of a simple model of contracting frictions in international trade that helps clarify how the affordability of bilateral business travel may substitute for contract enforcement institutions in specialized trade. The focus is on a one-off international purchase of an intermediate good that needs to be customized to the buyer's specific requirements to be of any value. While the rest of this section simply outlines the model's assumptions and testable predictions, we provide a detailed description and solution of the model in Appendix A.1.

2.1 Benchmark model of trade and contracting frictions

First, a buyer located in country d makes an offer to a supplier located in country o, specifying the amount to be paid, $X_{od} \ge 0$, for the provision of a good that needs to be customized. We do not distinguish between price and quantity: the parties agree on a

total payment for some quantity not specified to us². The supplier can accept or reject this offer.

2.1.1 Customization

We make the following assumptions regarding the customization process. First, a product can only be "fully customized" or "not customized at all", i.e., we do not allow for partial customization. Second, the supplier fully controls whether the product is customized or not, i.e. we do not allow for uncertainty in the outcome. Finally, customizing a product is more expensive than not customizing it, where the benchmark cost of a good that was not customized is normalized to zero. Hence, if the buyer's offer is accepted and a contract is signed, the supplier chooses to abide by the contract or to deliver a non-customized product.³

2.1.2 Opportunism

The incentive for opportunistic behavior by the supplier arises because payment is transferred upon delivery but before the buyer has had enough time to assess whether the product was fully customized, which for practical purposes is as if the buyer had paid the supplier in advance. Because this prepayment is akin to the buyer investing in a relationship-specific asset, he risks being *held-up* by the supplier, which in this model means receiving a non-customized product. If the product was customized, the product has a predetermined value for the buyer, but if not, we assume it is worthless⁴.

2.1.3 Dispute settlement.

If the buyer received a good that was not customized, her only recourse is to take the supplier to court in the latter's *home country*. We assume that this decision is costless,

²Although payment goes from d (importer) to o (exporter), we follow the convention of indexing in terms of the flow of goods, from o to d.

³One way to think of non-customized products is as intermediate inputs in which the provider makes errors and fails to meet specific buyer requirements. The occurrence of such errors is determined by the customization efforts spent by the provider.

⁴We assume that the value to the buyer of the customized good is at least as large as the cost of customization so the exchange is socially efficient.

so the buyer will always choose to do so.

Why national institutions? Domestic contract enforcement may play only a minor role on international transactions given the availability of international institutions that private parties can rely upon. First, contracts can specify a Choice of Law clause, where parties can opt for the law of any country (even a third one). Second, contracts can specify a Choice of Forum clause, where parties can agree on the jurisdiction that would resolve potential disputes (including a third country). Third, the parties could opt to resolve their dispute by arbitration instead of using the courts. Fourth, even when relying on national courts, contract law has been standardized across countries via initiatives such as the New York Convention of 1958 or the Vienna Convention of 1980. These four characteristics should diminish the effect that country differences in institutional quality have on cross-border transactions. However, these tools only affect the dispute resolution, not its compliance. If the losing party chooses to ignore the ruling, compliance can only be enforced by judicial execution organs in locations where that party has assets. Therefore, we should still expect national institutions to affect international transactions (Berkowitz et al., 2004, 2006).

Why the exporter's institutions? There is an asymmetry between the risks that buyers and sellers face in international transactions. Exporters face the risk of not being paid by the importer, but they have at their disposal old tried-and-true tools to reduce this risk, such as prepayment, bills of exchange, or letters of credit. In contrast, importers face the risk of getting defective or, as in our model, "not fully customized" goods. Mitigation of this type of risk requires hiring inspection and testing agents, who may not even be able to test every important specification, or be able to do so in a timely manner. This risk asymmetry has two implications. First, the importer may care more than the exporter about the quality of contract enforcement institutions. Second, if the exporter were to lose a legal dispute, unless it voluntarily abides by the ruling, compliance can only be coerced in a country where it has assets, which is most likely its home country. Hence, exporter contract enforcement institutions are the most likely to influence international

transactions (Berkowitz et al., 2004, 2006).

We define the "quality" or "strength" of a country's contract enforcement institutions as the degree of certainty that the plaintiff will receive compensation if wronged. We model it as a country-specific exogenous probability $CE_o \in [0, 1]$ that the supplier is forced by the courts to deliver the customized product. We assume that suppliers are not subject to additional penalties.

2.1.4 Equilibrium.

Since the production cost without customization is zero, in equilibrium suppliers always break their contracts for the $1 - CE_o$ chance that they can get away with it and keep the payment. Despite this result, the model predicts nonetheless that imports from countries with weak institutions would be observed in the data. This is because buyers are risk neutral, going to court is free, and there is always a chance of winning in court⁵.

Although the model cannot rationalize extensive margin effects (zero trade flows), it has predictions for the intensive margin (amount traded). Anticipating how the game will be played, buyers will take the probability of receiving a worthless good into account when deciding how much to offer in the initial contract (X_{od}) which we map to observed trade flows. Our model predicts that trade in customized intermediate goods will be directly proportional to the institutional quality of the exporting countries, a standard result in the literature (Berkowitz et al., 2004, 2006; Levchenko, 2007; Nunn, 2007; Costinot, 2009; Nunn and Trefler, 2014).

2.2 Introducing travel

We extend the standard framework to give buyers one additional tool: the ability to travel to the supplier's country to supervise its production process before any payments are made. Supervision gives the buyer the opportunity to discover a potential lack of customization with a probability proportional to the intensity of the buyer's travel, which

⁵In the benchmark setting, trade only breaks down in the knife's edge case in which justice is *never* served in the exporting country ($CE_o = 0$). Once monitoring is allowed, as we do in the next section, trade can persist even in this case.

summarizes choices such as the number of trips or the number of envoys in each trip⁶. We assume that if a breach of contract is detected during supervision, the supplier is compelled to comply with the contract.

Because business travel is costly, the buyer faces a trade-off. In equilibrium, buyers choose the intensity of travel to equalize marginal expected costs and benefits. We assume that supervision costs increase with travel intensity, but also with the distance between the two countries, $\text{Dist}_{od} \geq 1$.

2.3 Empirical predictions

The predictions of the model are consistent with the established result that, *ceteris* paribus, trade in specialized goods is *increasing* in the quality of contract enforcement institutions in the exporting country (see Nunn (2007) and Levchenko (2007)). However, we add an additional layer of nuance: the magnitude of this relationship *increases* with the distance between the two countries⁷.

This is the institutions-proximity substitutability prediction: Institutions are disproportionately relevant for specialized trade between distant partners for whom supervision travel is prohibitively expensive. Similarly, connectivity costs are disproportionately relevant for specialized exports of countries with poor contract enforcement institutions that rely on relational contracting.

Relatedly, the model also predicts non-linear effects of proximity and contract enforcement institutions for the intensity of bilateral business travel between country pairs: Proximity will have a disproportionate effect on travel toward countries with poor contract-enforcement institutions because suppliers in that country rely on relational supervision from their buyers in order to engage on specialized trade.

⁶Although throughout the text we emphasize the *supervision* of suppliers, there are other ways in which the physical presence of the buyer's envoys facilitates customization, such as the provision of *technical assistance* or the implementation of *relational contracting* (Macaulay, 1963; Baker et al., 2002)

⁷Figure 1 shows that, for very short distances, the sign of the relationship can flip and turn negative, which is counterintuitive. Although a theoretical possibility, Figure A.2 also shows that the effect is positive for most of the parameter space.

3 Data and Empirical Strategy

Data

Trade flows. We use bilateral trade flow at the product level for 2015.⁸ Our source for this data is *Base pour l'Analyse du Commerce International* (BACI) (Gaulier and Zignago, 2010), a dataset maintained and made publicly available by the *Centre d'études prospectives et d'informations internationales* (CEPII) on its website.⁹ BACI is updated yearly, and its multiple versions are identified by the year and month of its release. We use the version of January 2025. In BACI, a "product" is defined as a subheading (a six digit code) in Harmonized System (HS), a standard system for classifying goods used by most custom authorities. Since its creation in 1988, the HS has been revised six times, and each revision is identified by the year of its introduction. We use HS revision 2012.

Sector classification. We group products (defined as in BACI) in 21 "sectors", each corresponding to one of the "sections" in HS revision 2012 is organized. Table A.1 provides the list of the 21 sectors included in the sample and the distribution of the number of products and the value between them. The three most important sectors with respect to trade value are "Machinery and electrical equipment; electronics" (20%), "Mineral products" (15%), and "Chemical products" (11%).

Product classification. The identification of products in BACI as "final", "specific", or "generic" is based on the fifth revision of Broad Economic Categories (BEC) from 2016. In this revision, products are defined in the same way as in BACI (a six digit code in the HS 2012 revision), making these datasets compatible. BEC provides a high-level aggregation

⁸Our main analyses focus on bilateral product specific trade for 2015 for comparability reasons, as our later analyses leverage data on business travel spending and direct flights for that year. In the appendix, we present a diverse set of robustness checks to show that the conclusions of our analyses are not contingent to trading relationships from this specific year.

⁹The information in BACI is based on the official trade data reported by countries to the United Nations, which is disseminated via their Commodities Trade Statistics (COMTRADE) database. Since countries report both their imports and exports to the United Nations, bilateral trade flows are likely to be reported twice in the raw data, and although these reported values should match, in practice they do not. Thus, CEPII implements a harmonization procedure to reconcile mismatched duplicate trade flows into a single figure. BACI is the result of this process.

of products that is structured in six levels, called "dimensions". We classified products based on the third, fourth and fifth dimensions. The third dimension classifies products according to their end use as (1) "intermediate consumption", (2) "gross fixed capital formation", and (3) "final consumption"; the fourth dimension classifies products according to their processing as (1) "primary" or (2) "processed"; and the fifth dimension classifies products as (1) "generic" or (2) "specific". Some products have dual classifications, which was addressed by reclassifying based on their main category.

We create one variable that labels trade flows according to the characteristics of the good being traded. We consider goods simultaneously classified by BEC as "intermediate", "processed" and "specific" as the empirical equivalent of specialized goods in the model. All other goods are considered non-specialized, except for "gross fixed capital formation" (capital) goods, which are dropped from the sample because their end-use cannot be unambiguously established as either final or intermediate and because their trade is most likely based on dynamic decisions that are not addressed in our model. We then split the the non-specialized category, distinguishing between "final goods" and the remaining non-specialized intermediate goods. We call this variable product type and use it to index trade flows¹⁰

Table A.2 summarizes the distribution of products and trade value according to the final categories. Most trade is evenly distributed between final goods (29.0%), generic intermediate goods (27.5%) and specialized intermediate goods (27.7%), and the remaining 15.8% being capital goods that are not included in the final sample.

Institutional quality. We used two variables to proxy for the quality of contract enforcement institutions. The measure we use in the main text is based on the "Rule of Law" index from the Worldwide Governance Indicators (WGI) database, Kaufmann and Kraay (2022). This is a perception-based indicator based "on several hundred variables obtained from 31 different data sources", and it is meant to reflect the opinions of survey respondents, non-governmental organizations, commercial businesses and the public

¹⁰To economize on computing time, we reduce the number of observations in our dataset by aggregating the bilateral trade data from product-level to industry and product type.

sector¹¹. Most countries (202 out of 227) have information on this variable, representing 99.97% of the global value traded in 2015. As a robustness check, we also use the measure "Rule of Law" index from the Varieties of Democracy (V-Dem) Project (Coppedge et al., 2020). This index takes values from 0 (low) to 1 (high) reflecting the answer to the question "To what extent are laws transparently, independently, predictably, impartially, and equally enforced, and to what extent do the actions of government officials comply with the law?". Although less than WGI, most countries (175 out of 227) have information on this variable, representing 74.09% of the global value traded in 2015. Finally, because institutional quality may be endogenous to trade, we instrument it with countries' legal origins, which we define as a binary variable on whether exporter countries have Scandinavian, German or British legal origins or not.¹²

Business travel, passenger flights, country networks, financial development and financial dependence. We consider a bilateral index of business travel spending for 2015 from Coscia et al. (2020). This index captures the intensity of use of corporate credit cards originated in one country for purchases located in a different country. Moreover, we take information about the total number of passenger flights operating between different country pairs and their aggregate capacity in 2015 from OAG (2025). Finally, we consider the networks connecting different country pairs. We take bilateral distances from Conte et al. (2022). Data on the cultural, historical, political and genetic links between countries come from Spolaore and Wacziarg (2018) and Pellegrino et al. (2025). Following Nunn (2007), we measure financial development of countries as the ratio of credit to the private sector as a share of GDP. Finally, we take industry-level measures of financial dependence from Rajan and Zingales (1998). Table A.3 provides summary

¹¹The original index is not bounded between 0 and 1, so we normalized it.

¹²Nunn (2007) uses a categorical variable for the legal origin of countries as an instrument for the quality of their contract-enforcement institutions. Because we will evaluate the interaction of origin institutions and bilateral distance, we will consider a binary transformation of this categorical variable, assigning a value of 1 to the three legal origins associated with the highest average institutional quality scores: Scandinavian, German or British, as opposed to either French or Socialist legal origins.

¹³Rajan and Zingales (1998) measure industries' dependence on external finance as the difference between capital expenditures minus the cash flow from operations, divided by capital expenditures. We take a measure of financial dependence at the 4-digit level of the HS12 Product Classification from Gorrín et al. (2023). We produce an average of these measures at the product section-product type level, weighing 4-digit products within the same category by their relative size in 2015 World trade.

statistics for the main variables considered in the analyses below.

Empirical strategy

Specification. Our starting point is the standard sectoral gravity equation (Chaney, 2008; Costinot et al., 2011; Caliendo and Parro, 2014), which we expand to include a term that captures the effect of contract enforcement institutions on trade in specialized goods (Levchenko, 2007; Nunn, 2007; Berkowitz et al., 2004, 2006). We expand this expression once more by adding two terms that capture the additional effect that distance can have on the trade flows of specialized goods (Chaney, 2008; Rauch, 1999), and the substitutability between distance and institutions, respectively.

Our data allows us to control for several unobservable regressors systematically using different combinations of fixed effects. All our specifications share the same basic structure presented in the previous paragraph, but differ in their fixed effects and thus in the number of coefficients that can be identified with the remaining variation in the data. Our least strict specification only includes exporter-industry and importer-industry-product type fixed effects, which allows us to estimate the complete set of coefficients of interest:

Trade_{odst} = exp
$$\left\{ \underbrace{\beta_D \log \left(\operatorname{Dist}_{od} \right) + \gamma_1' C_{od}}_{\text{bilateral effects (all goods)}} + \underbrace{\beta_E \left(S_t \times \operatorname{CE}_o \right)}_{\text{institutions (specific goods)}} + \underbrace{\beta_{DS} \left(\log \left(\operatorname{Dist}_{od} \right) \times S_t \right) + \left(\gamma_2' C_{od} \times S_t \right)}_{\text{search costs (specific goods)}} + \underbrace{\beta_{ED} \left(\log \left(\operatorname{Dist}_{od} \right) \times S_t \times \operatorname{CE}_o \right) + \left(\gamma_3' C_{od} \times S_t \times \operatorname{CE}_o \right)}_{\text{substitution effects (specific goods)}} + \underbrace{\phi_{os} + \phi_{dst}}_{} \right\} + \varepsilon_{odst}$$

$$(1)$$

where $\text{Trade}_{odst} \geq 0$ is the value of exports from origin country o to destination country d of products in sector s that are of type t; $\log(\text{Dist}_{od}) \geq 0$ is the logarithm of the bilateral distance between o and d^{14} ; $\text{CE}_o \in [0, 1]$ is either the measure of the contract enforcement

 $^{^{14}}$ Although the log function can take negative values for distances less than one, the minimum distance in our dataset is 21 kilometers.

institutional quality of country o, or its binary marker for legal origins associated with better contract-enforcement institutions; $S_t \in \{0,1\}$ is an indicator variable for specialized product types within each sector s; C_{od} is a column vector with a set of bilateral controls capturing geographical contiguity as well as the historical, cultural and genetic ties between country pairs; ϕ_{os} and ϕ_{dst} are origin-sector and destination-sector-product type fixed effects; and ε_{odst} is an error term.

Given our focus on the substitutability between contract enforcement institutions and proximity, we mostly care about correctly estimating β_{ED} . Our most strict specification includes exporter-sector-product type, importer-sector-product type and exporter-importer fixed effects that absorb most of the regressors in equation 1, but leaves enough variation to estimate β_{DS} , β_{ED} and other controls:

Trade_{odst} = exp
$$\left\{ \underbrace{\beta_{DS} \left(\log \left(\mathrm{Dist}_{od} \right) \times S_{t} \right) + \left(\gamma_{2}' C_{od} \times S_{t} \right)}_{\text{search costs (specific goods)}} + \underbrace{\beta_{ED} \left(\log \left(\mathrm{Dist}_{od} \right) \times S_{t} \times \mathrm{CE}_{o} \right) + \left(\gamma_{3}' C_{od} \times S_{t} \times \mathrm{CE}_{o} \right)}_{\text{substitution effects (specific goods)}} + \underbrace{\phi_{od} + \phi_{ost} + \phi_{dst}}_{} \right\} + \varepsilon_{odst}$$
(2)

where ϕ_{od} and ϕ_{ost} are origin-destination and origin-sector-product type fixed effects, respectively.

The specification for business travel and passenger flights is similar to those for trade, except that we no longer have variation across sectors and product type. This leaves us with only one feasible specification, akin to the aggregate gravity equations:

$$\operatorname{Travel}_{od} = \exp\left\{\underbrace{\beta_D \log\left(\operatorname{Dist}_{od}\right) + \gamma_1' C_{od}}_{\text{bilateral effects}} + \underbrace{\beta_{ED}\left(\log\left(\operatorname{Dist}_{od}\right) \times \operatorname{CE}_d\right) + \left(\gamma_2' C_{od} \times \operatorname{CE}_d\right)}_{\text{substitution effects}} + \phi_o + \phi_d\right\} + \varepsilon_{od}$$
(3)

Where Travel_{od} is the bilateral business travel / passenger flights outcome, ϕ_o and ϕ_d

capture origin fixed effects and destination fixed effects, and ϵ_{od} is a bilateral error term¹⁵. In this specification, β_D captures the effect of distance on travel for destination countries with the lowest contract enforcement institutions (CE_d = 0), while β_{ED} captures how the effect of distance on bilateral travel changes as contracting institutions in travel destinations improve.

Estimation Method. We use Poisson Pseudo-Maximum Likelihood (PPML) to estimate the parameters of the gravity models of both bilateral trade and travel. In all cases, standard errors are estimated by allowing error correlation within origin-destination blocks.

Causal identification. The main threat to causal identification is reverse causality, as trade flows may influence institutional quality if agents face greater incentives to develop and maintain good institutions in countries specialized in the production of customized goods. This issue is addressed with "reduced-form" specifications substituting our measure of institutional quality by a plausible instrument. Following (Nunn, 2007), we consider countries' historical legal origins, which are taken from Conte et al. (2022).

4 Results

Effects on Specialized Trade

Panel A of Table 1 provides results from estimating variations of equations 1 and 2. Column 1 estimates equation 1 and confirms the patterns established in Nunn (2007) and Levchenko (2007): better contract enforcement institutions are associated with more trade for specific goods. Column 2 incorporates a country-pair fixed effect absorbing the independent effect of bilateral distance, and conclusions from Column 1 remain unchanged. Column 3 adds the interaction term between relationship specific product types, the quality of contract enforcement institutions in the exporting country and the log of

 $^{^{15}}$ Note that the country of origin in the business travel equation corresponds to the country of destination in the trade equation.

bilateral distance. We now see that the effects of improved institutions are counterintuitive for countries at no distance from each other, while the effects of distance are in line with the expectations from Rauch (1999) and Chaney (2008) for exporting countries with the worst possible contract-enforcement institutions. Chiefly, we see a positive and statistically significant interaction term, suggesting that contract-enforcement institutions and geographic proximity (the inverse of distance) work as substitutes: At longer distances, the positive role of contract enforcement institutions for relationshipspecific exports starts to show up. Similarly, the positive role of geographic proximity on specialized exports starts to disappear for exporters with better contract enforcement institutions. We confirm these patterns in Column 4 after adding origin-sector-product type fixed effects into our specification - while absorbing the relative effect of contractenforcement institutions on specialized goods between countries at no distance from each other, we continue to see the positive and significant interaction term, confirming how exporter contract-enforcement and geographic proximity work as substitutes in enabling relationship-specific trade. Panel B of Table 1 replicates this sequence of specifications using our binary marker for exporter countries with legal origins associated with better contract enforcement institutions. ¹⁶ We confirm a positive and significant estimate of the interaction term added in Columns 3 and 4, emphasizing how the positive effects of contract enforcement institutions on relationship-specific exports show up only at sufficiently long bilateral distances.

Given that triple interaction terms can be difficult to interpret, we complement the results in Table 1 with graphical representations of the average marginal effects (AME) of institutional quality and distance in Figure 1. Since all of our specifications include fixed effects, it is important to explicitly connect our interpretation with the underlying identification assumptions. In Panel A, we plot the semi-elasticity of relationship-specific

¹⁶A potential concern about the results reported in Panel A of Table 1 is that the quality of contract-enforcement institutions may be endogenous to trade dynamics. Because of the lack of readily available tools for estimating high-dimensional PPML models considering instrumental variables, Panel B of Table 1 provides a "reduced-form" version of our analysis. Similar to Nunn (2007), the exclusion assumption in this context means that exporter legal origins do not affect specialized trade outcomes through any mechanism other than institutional quality.

Table 1: Bilateral trade regressions, year 2015

Dependent variable:	Bilateral t	rade flows b	y industry a	nd product type
	(1)	(2)	(3)	(4)
Panel A. Using CE: exporters' contract er	a forcement q	uality.		
Log distance	-1.023***			
	(0.024)			
Specific × CE exporter	0.932***	0.698***	-3.763***	
	(0.142)	(0.115)	(0.759)	
Specific × Log distance	0.175***	0.106***	-0.354***	-0.332***
	(0.037)	(0.032)	(0.081)	(0.062)
Specific \times CE exporter \times Log distance			0.613***	0.640***
S. F. C. S.			(0.093)	(0.077)
No. observations	1,294,184	1,294,184	1,294,184	1,294,184
No. clusters	$25,\!421$	25,421	25,421	$25,\!421$
Panel B. Using LO: exporters' legal origin	binary mar	ker.		
Log distance	-1.017***			
	(0.024)			
Specific \times LO exporter	0.317***	0.282***	-1.127***	
•	(0.051)	(0.043)	(0.280)	
Specific × Log distance	0.161***	0.090***	-0.024	0.075***
	(0.035)	(0.030)	(0.032)	(0.021)
Specific \times LO exporter \times Log distance			0.188***	0.138***
			(0.036)	(0.031)
Exporter-sector FE	X	X	X	
Exporter-sector-product type FE				X
Importer-sector-product type FE	X	X	X	X
	Λ			
Country pair FE		X	X	X
No. observations	1,303,126	1,303,126	1,303,126	1,303,126
No. clusters	25,601	25,601	25,601	25,601
Pseudo R^2	0.894	0.933	0.934	0.954

Note: Clustered standard errors by country pair in parentheses. * p < 0.1, ** p < 0.05, *** p < 0.01. Specific is a binary variable equal to one if the traded product is a relationship-specific intermediate good, and zero otherwise (i.e., for generic intermediate goods and all final goods; capital goods are excluded from the sample). CE exporter is a proxy for the quality of contract enforcement institutions in the exporting country. LO exporter is a binary variable equal to one if the exporter's legal origin is British common law, Scandinavian civil law or German civil law, and zero otherwise (i.e., French civil law or Socialist). All regressions include controls for common language, genetic distance, common colonial history, and common legal origins -all interacted with the Specific dummy. Columns 3 and 4 also include triple interactions between the Specific dummy, contract enforcement quality (or legal origins dummy), and the respective bilateral controls. All regressions were estimated using the module for Poisson pseudomaximum-likelihood with multiple levels of fixed effects ppmlhdfe of Correia et al. (2020) in Stata BE, version 19.5.

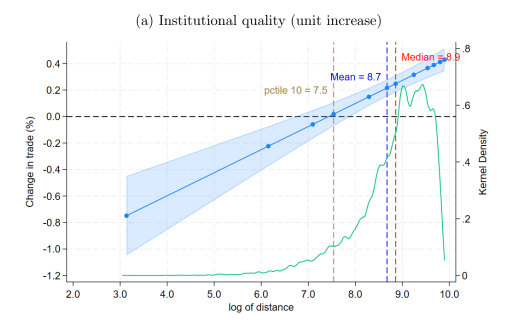
trade with respect to institutional quality as a function of log distance¹⁷:

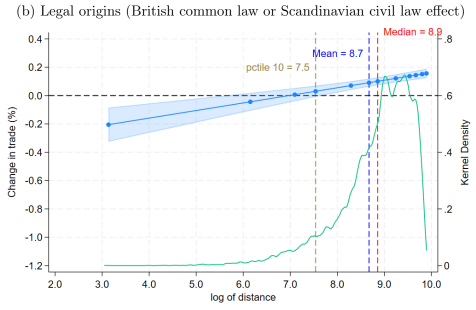
$$\frac{\partial \log \mathbb{E}\left[\operatorname{Trade}_{odst}|S_t = 1, \log\left(\operatorname{Dist}_{od}\right)\right]}{\partial \operatorname{CE}_o} = \beta_E + \beta_{ED}\log\left(\operatorname{Dist}_{od}\right) + \gamma_3' \mathbb{E}\left[C_{od}|S_t = 1, \log\left(\operatorname{Dist}_{od}\right)\right]$$

Since institutional quality is a country-level (exporter) variable and our specification includes an exporter-sector fixed effect (ϕ_{os}) , our interpretation is correct only if institutional quality does not affect trade in non-specific goods $(d\phi_{os}/d\text{CE}_o = 0)$. We find that improved institutions enhance relationship-specific trade at the average and median distances between all country pairs. However, this effect becomes statistically insignificant for the 10% of country pairs that are closest to each other. Panel B of Figure 1 provides estimates focusing on the effects of our binary marker for exporter legal origins at different bilateral distances. Same as above, while the effect of legal origins associated with good contract-enforcement institutions on specialized exports are positive at average and median bilateral distances between exporters and importers, these effects become insignificant for countries at short distances from each other.

¹⁷We used the minimum, maximum, mean and percentiles 1, 5, 10, 25, 50, 75, 90, 95 and 99 of the log distance distribution in the data. We also plotted the (kernel) density function of log distance to help in the interpretation of results.

Figure 1: Marginal effect (%) of institutions on trade in specific goods





Note: Marginal effects estimated based on results reported on Column 3 of Panels A and B of Table 1. Panel A shows the average marginal semi-elasticity with respect to exporter's institutional quality plotted at different log distances between country pairs. Panel B shows the same semi-elasticity with respect to exporter's legal origin. The panels also show the kernel density of log distance.

We conduct several robustness checks to validate our main findings (see Section A.2 in the Appendix for details). First, we estimate our key specifications separately for years 2012, 2015, 2018, 2021, and 2023. Figure A.3 shows remarkably stable coefficients across all

years. Importantly, the substitutability effect remains positive and significant even in the post-pandemic period (2021 and 2023), suggesting that the shift to digital communication tools has not eliminated the need for face-to-face interaction in relational specialized production. Moreover, Table A.4 performs a joint specification with data for all these years, confirming our main conclusions. Second, Table A.5 confirms our results using an alternative measure of institutional quality from the Varieties of Democracy dataset (Coppedge et al., 2020), and shows that our findings persist after controlling for countries' financial development and products' dependence on external finance following Nunn (2007). While these financial factors attenuate our estimates somewhat, the core substitutability between proximity and institutions remains statistically significant. Finally, Table A.6 shows that controlling for time zone differences between country pairs does not meaningfully affect our results, providing evidence against the alternative explanation that virtual connectivity rather than physical proximity drives our findings.

Effects on Business Travel and Air Connectivity

One of the empirical predictions discussed above is that we should observe more business travel over short distances towards countries with poor contract enforcement institutions for the motive of oversight in relationship-specific activities aimed at supplying clients with specialized inputs. Table 2 provides estimates from the specification described in Equation 3. Columns 1-2 focus on the effects of bilateral distance on the bilateral business travel index introduced in Coscia et al. (2020), while Columns 3-4 focus on the number of bilateral passenger flights and Columns 5-6 focus on the number of available passenger seats in those flights. As expected, Columns 1, 3 and 5 suggest that higher distances reduce business travel and air connectivity. However, Columns 2, 4 and 6 suggest that proximity is most important for business travel and air connectivity among destinations with poor contract-enforcement institutions, as the negative effect of distance seems to attenuate with improved contract enforcement institutions.

Table 2: Bilateral travel regressions, year 2015

Dependent variable:	Bilateral	Bilateral business		passenger	Bilateral passenger			
	expendit	ture flows	frequ	frequency		frequency ca		acity
	(1)	(2)	(3)	(4)	(5)	(6)		
Log distance	-0.846***	-1.379***	-1.266***	-1.878***	-1.058***	-1.755***		
	(0.070)	(0.135)	(0.075)	(0.180)	(0.071)	(0.185)		
CE exporter \times Log distance		0.645***		0.812***		0.923***		
		(0.178)		(0.231)		(0.236)		
pseudo R^2	0.341	0.342	0.884	0.889	0.874	0.880		
Observations	6,516	6,516	34,225	34,225	34,225	34,225		
Origin FE	X	X	X	X	X	X		
Destination FE	X	X	X	X	X	X		
Nbr. clusters	107	107	185	185	185	185		

Note: Clustered standard errors by exporter and importer in parentheses. * p < 0.1, *** p < 0.05, **** p < 0.01. **CE exporter** is a proxy for the quality of contract enforcement institutions in the exporting country (travel destination). All regressions include controls for common language, genetic distance, common colonial history, and common legal origins. Specifications (2), (4) and (6) also include interactions between contract enforcement quality (or legal origins dummy) and the respective bilateral controls. All regressions were estimated using the module for Poisson pseudo-maximum-likelihood with multiple levels of fixed effects ppmlhdfe of Correia et al. (2020) in Stata BE, version 19.5.

5 Conclusion

This paper examines how geographic proximity can substitute for weak contract enforcement institutions in enabling developing countries to compete in markets for specialized goods. We develop a theoretical framework showing that when buyers can supervise or build trust with their foreign suppliers through cost-effective travel, the need for strong formal contract enforcement in exporting countries diminishes. Our empirical analysis of bilateral trade data confirms this substitutability: while contract enforcement institutions matter for specialized exports at average distances, their importance attenuates significantly for proximate trading partners.

Our findings challenge the conventional wisdom that countries with weak institutions are locked out of contract-intensive production. Instead, we show that institutionally under-developed countries can successfully engage in specialized trade with nearby partners, as proximity makes supervision and relational contracting feasible. The complementary evidence on business travel patterns reinforces this mechanism — we find that the effect of bilateral distance on business travel and air connectivity is steeper for travel destinations with weaker contract enforcement institutions. The finding that business travel to destinations with poor contract enforcement is disproportionately concentrated at short distances is consistent with the view that buyers invest in direct in-person relationships

with proximate trading partners as a substitute for legal recourse.

By revealing how geography and institutions interact in shaping comparative advantage, this paper underscores that the path to competing in specialized markets need not be identical for all developing countries. Recognizing these interactions highlights the role of geography and connectivity in prioritizing export promotion strategies. For remote developing countries, improving formal contract enforcement institutions remains crucial for accessing specialized export markets. Similarly, returns to investments in connectivity infrastructure — such as improved air links, streamlined visa processes, and reduced travel costs — may yield their highest returns in countries with poor contract-enforcement institutions. Given modern technological advances, future research could explore how the virtual supervision of production processes can affect the proximity-institution trade-off, as it may reduce the importance of physical distance in enabling transparent trade in specialized goods.

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A.1 Model in detail

A.1.1 Description of the bilateral game

This section describes and solves the dynamic game played between the buyer and the supplier of an intermediate good that needs to be customized to the buyer's specific requirements. For simplicity, we assume that the product is only valuable to the buyer if it is fully customized by the supplier. The subindices o and d are used to track the suppliers and buyer countries, respectively.

Stage 1: Contract design. The game starts with the buyer making a purchase offer specifying the amount to be paid, $X_{od} \geq 0$, for a given quantity of product and customization requirements, both of which we assumed fixed and are not explicitly modeled. The supplier can accept or reject this offer.

Stage 2: Customization vs. supervision decisions If the supplier accepts the offer, the players first play a simultaneous game in which the buyer decides how "intensively" to supervise the supplier $(T \in [0,1])$, while the latter decides whether to honor or breach the contract. In section A.1.2 we show that breaching is the supplier's dominant action. the The supplier has an incentive to breach the contract for two reasons. First, it allows him to save on production costs because these are positive if the good is customized $(C_o > 0)$, but zero if it is not. Second, payment is transferred upon delivery, but before the buyer has had enough time to assess whether the product was fully customized. Supervision gives

the buyer the opportunity to discover the potential breach of contract before payment, which occurs with probability $(T \times 100)\%$. The buyer chooses how strong to monitor by weighing this benefit against its cost, which behaves according to the following function.

$$M(d_{od}, T) = \frac{(d_{od})^{\alpha} (T)^{\gamma}}{\gamma}, \quad \gamma > 1$$
(4)

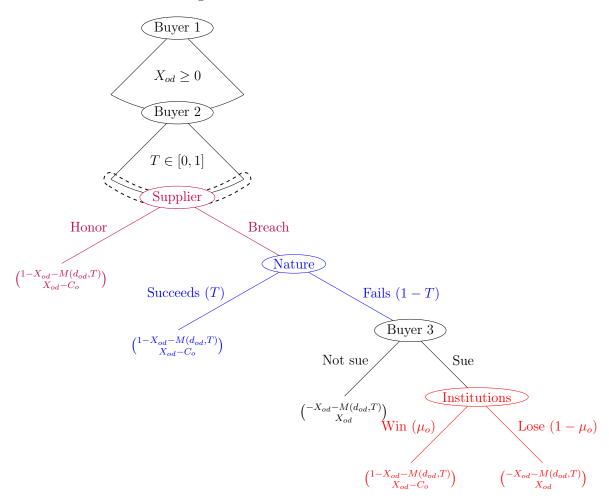
where $d_{od} \geq 1$ is the distance between countries o and d. This function is consistent with the intuition that more intense supervision or more distant suppliers increase costs.

Stage 3: Four possible outcomes There are four possible outcomes from the previous game. If the supplier abides by the contract, regardless of the intensity of supervision, the game ends: the customized good is delivered, payment is transferred, and the players get their payoffs. If the supplier breaches the contract, two scenarios open up. If supervision is successful, we assume that the buyer can compel the supplier to comply with the original contract under his supervision, and the game ends: the customized good is delivered, payment is transferred, and the players get their payoffs. If supervision fails to discover the breach, the good is delivered and payment is transferred, but eventually the buyer realizes that he has been cheated and the game proceeds to a fourth stage.

Stage 4: Contract enforcement. The buyer's only recourse is to take the supplier to court in the supplier's home country. We assume that going to court is free, so it is always optimal to do it. However, countries vary in the "quality" of their contract enforcement institutions, so the outcome of the trial is uncertain. The probability that contract enforcement institutions are able to (or willing to) enforce the original contract (without any additional penalties) depends on a country-specific exogenous probability $\mu_o \in [0, 1]$.

The extensive form representation of this game is as follows.

Figure A.1: Game in extensive form



A.1.2 Solving the game

Solving the game by backward induction, we find that, if the game reaches the fourth stage, the buyer always sues and that the supplier always chooses to breach the contract. Hence, the buyer's choice of supervision intensity reduces to solving the following optimization problem.

$$\max_{T \in [0,1]} \mu_o + (1 - \mu_o)T - X_{od} - M(d_{od}, T)$$

Thus, the optimal supervision intensity T^* is:

$$T^* = \left(\frac{1 - \mu_o}{d_{od}^{\alpha}}\right)^{\frac{1}{\gamma - 1}} \tag{5}$$

This result is intuitive. First, better contract enforcement institutions ($\uparrow \mu_o$) increase the certainty that the customized product will be delivered, even if the supplier initially chooses to breach the contract. This reduces the marginal benefit of supervision, so we would expect the buyer to monitor less intensively ($\downarrow T^*$). In the limit, perfect contract enforcement ($\mu_o \to 1$) makes supervision completely unnecessary ($T^* \to 0$). Second, supervision is more expensive at longer distances ($\uparrow d_{od}$), so we would also expect less intense supervision ($\downarrow T^*$). If the distance gets arbitrarily longer ($d_{od} \to \infty$), supervision gets arbitrarily small ($T^* \to 0$). This result implies that the supervision expenses observed in equilibrium are negatively related to both distance and institutional quality.

$$M(d_{od}, T^*) = \left(\frac{1}{\gamma}\right) \left[\frac{(1 - \mu_o)^{\gamma}}{d_{od}^{\alpha}}\right]^{\frac{1}{\gamma - 1}}$$
(6)

Since T^* does not depend on the value of X_{od} , the amount offered by the buyer in the contract is the solution to the following optimization problem.

$$\max_{X_{od} \ge 0} \mu_o + (1 - \mu_o) T^* - X_{od} - M(d_{od}, T^*)$$
s.t. $X_{od} - C_o + (1 - T^*) (1 - \mu_o) C_o \ge 0$ and equations 5 and 6

The buyer will choose the lowest possible transfer consistent with the supplier's participation constraint being satisfied, which is that where this constraint binds.

$$X_{od}^* = C_o \left[T^* + (1 - T^*)\mu_0 \right] = C_o \left[\mu_o + (1 - \mu_o)T^* \right]$$
 (7)

A.1.3 From model to data

Bilateral business credit card expenses regression. Our priors for the signs of the regression coefficients come from equation 6. The model predicts that supervision expenditure decreases with distance and institutional quality and that these variables are substitutes: a higher value of one attenuates the magnitude (and possibly changes the sign) of the other's effect on travel expenditure:

$$\begin{split} &\frac{\partial M_{do}}{\partial \mu_o} = -\left(\frac{\gamma}{\gamma - 1}\right) \left(\frac{M_{do}^*}{1 - \mu_o}\right) \leq 0 \\ &\frac{\partial M_{do}}{\partial \log\left(d_{od}\right)} = -\left(\frac{\alpha}{\gamma - 1}\right) M_{do}^* \leq 0 \\ &\frac{\partial^2 M_{do}}{\partial \mu_o \partial \log\left(d_{od}\right)} = \left(\frac{\alpha}{\gamma - 1}\right) \left(\frac{\gamma}{\gamma - 1}\right) \left(\frac{M_{do}^*}{1 - \mu_o}\right) \geq 0 \end{split}$$

Bilateral trade flows regression. Similarly, our priors for the signs of the regression coefficients come from equation 7, although it is not as straightforward as in the previous case. First, note that trade flows are globally decreasing with respect to distance.

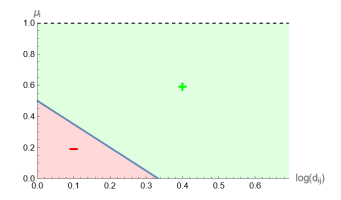
$$\frac{\partial X_{od}}{\partial \log(d_{od})} = -C_o \left(\frac{\alpha}{\gamma - 1}\right) (1 - \mu_o) T^* \le 0$$

In contrast, trade flows have an ambiguous relationship with institutional quality. For "low" levels of supervision intensity $(T^* < 1 - \frac{1}{\gamma})$, trade flows increase with institutional quality, but for "high" levels $(T^* > 1 - \frac{1}{\gamma})$, the sign of the relationship is reversed.

$$\frac{\partial X_{od}}{\partial \mu_o} = C_o \left[1 - \left(\frac{\gamma}{\gamma - 1} \right) T^* \right]$$

Since T^* is a function of both μ_o and d_{od} , the sign of the relationship will depend on their specific values. Figure A.2 shows an example of this relationship for values of $\gamma = 2$ and $\alpha = 1.5$.

Figure A.2: Sign of $\frac{\partial X_{od}}{\partial \mu_o}$ as a function of combinations of μ_o and $\log d_{od}$



For this example we used $\gamma = 2$ and $\alpha = 1.5$.

This graph illustrates a more general point: the partial effect of institutional quality on trade flows is more likely to be positive at longer distances¹⁸. This makes mathematical sense: given that a longer distance ($\uparrow d_{od}$) reduces T^* , and that a lower T^* increases $\frac{\partial X_{od}}{\partial \mu_o}$, then longer distances are more likely to be associated with positive values. In addition, this is intuitive. First, remember that the buyer pays the supplier just enough to cover her expected costs, which are equal to the production costs (C_o) times the probability that she will have to incur them. Second, this probability reflects the fact that the supplier customizes only in two circumstances: either she is discovered by the buyer ex-ante (which happens with probability T^*) or supervision fails, but the courts rule in the buyer's favor (which occurs with probability $(1 - T^*)\mu_o$). Third, better institutional quality leads to a lower supervision intensity, which lowers the probability of discovering a contractual deviation, which lowers expected costs and, thus, reduces the amount that needs to be offered. However, better institutional quality increases the probability of being coerced to abide by the Courts, which raises expected costs, and, thus, increases the amount that needs to be offered. Trade will increase if the latter effect is larger than the former.

Despite the lack of global predictions for the partial effect of μ_o on trade, the model unambiguously predicts that institutions and distance are also substitutes:

$$\frac{\partial^2 X_{od}}{\partial \mu_o \partial \log (d_{od})} = C_o \left(\frac{\alpha}{\gamma - 1}\right) \left(\frac{\gamma}{\gamma - 1}\right) T^* \ge 0$$

A.2 Robustness Checks

We conduct several robustness checks to validate our main findings on the substitutability between geographic proximity and contract enforcement institutions in enabling specialized trade.

Temporal stability. Figure A.3 examines whether our core results hold across different years by estimating the key triple interaction term (relationship-specific \times log distance \times institutional quality) separately for 2012, 2015, 2018, 2021, and 2023. This temporal

 $^{^{18}}$ The graph also shows that it is more likely to be positive for exporters with high institutional quality.

analysis addresses two important concerns. First, it tests whether our findings represent a stable structural relationship rather than year-specific anomalies. Second, and perhaps more importantly, it allows us to assess whether the dramatic shift toward remote work and video conferencing during the COVID-19 pandemic fundamentally altered the role of geographic proximity in facilitating specialized trade. If virtual supervision via platforms like Zoom could effectively substitute for in-person oversight, we would expect the substitutability effect to weaken or disappear in 2021 and 2023.

Panel A of Figure A.3, which uses the continuous Rule of Law index, shows remarkably consistent positive and statistically significant coefficients across all five years. Panel B, using the binary legal origins marker, reveals a similar pattern of stability, though with a slight attenuation in the 2023 estimate. Importantly, the coefficient remains positive and statistically significant even in the post-pandemic period, suggesting that the shift to digital communication tools has not eliminated the fundamental need for face-to-face interaction in monitoring specialized production relationships, particularly in countries with weak formal institutions. To complement this year-by-year analysis, Table A.4 presents pooled regressions that include all five years simultaneously, with time-varying fixed effects. The triple interaction terms remain positive and highly significant (0.697–0.711 for continuous institutional quality; 0.132–0.183 for legal origins), confirming that our main findings represent robust average effects over the 2012–2023 period.

Alternative institutional measures and confounding factors. Table A.5 addresses concerns about measurement error in our institutional quality variable and potential omitted variable bias from countries' financial development and products financial dependence. Column 1 of Panel A employs an alternative measure of contract enforcement quality: the Rule of Law indicator from the Varieties of Democracy (V-Dem) dataset (Coppedge et al., 2020), which draws on a different set of expert surveys and may capture distinct dimensions of institutional quality compared to the subjective methodological approach of the World Governance Indicators. The triple interaction coefficient remains positive and significant (0.364), providing reassurance that our results are not artifacts of the specific institutional measure chosen.

A more subtle concern relates to the potential confounding role of financial development and products' dependence on external finance, which may correlate with contract enforcement institutions and products' relationship specificity while plausibly having independent effects on trade. Nunn (2007) shows that both contract enforcement institutions and financial development affect countries' comparative advantage in relationship-specific goods. If financial development is correlated with both institutional quality and bilateral trade patterns, our estimates could be biased. Moreover, if products requiring external finance also tend to be relationship-specific, similar confounding of estimates could occur. Columns 2–3 of of Table A.5 address this by controlling for triple interactions between products' financial dependence, exporters' contract enforcement institutions (or legal origins), and bilateral distance. Columns 4–5 instead control for triple interactions between products' relationship-specificity, exporters' financial development, and bilateral distance. Panel A includes only these additional triple interactions, while Panel B includes the full set of triple interactions with bilateral controls (common language, genetic distance, shared legal origins, and historical ties). Columns 2–3 reveal that controlling for the financial dependence of products attenuates our main estimates by roughly one-half. Still, across all specifications, our core finding that the coefficient on the relationship-specific \times institutional quality \times log distance interaction is positive and statistically significant remains. Estimates considering contract enforcement institutions range from 0.332 to 0.718, while those considering legal origins range from 0.0489–0.164. These results indicate that financial factors, while relevant, do not explain away the fundamental substitutability between proximity and institutions.

Virtual connectivity as an alternative mechanism. A final concern is that our results might be driven not by physical proximity enabling supervision and trust-building, but rather by the ease of virtual communication between countries in similar time zones. If business relationships can be effectively maintained through video calls and instant messaging, then what appears to be a proximity effect might actually reflect the feasibility of real-time communication rather than the costs of physical travel.

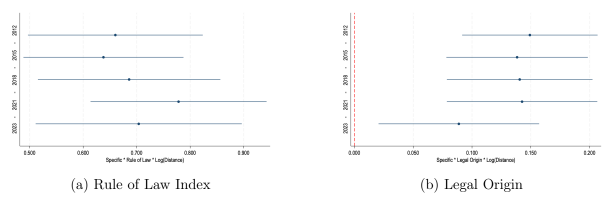
Table A.6 directly tests this alternative explanation by adding controls for time zone differences between country pairs, both as directly tests this alternative explanation by adding controls for time zone differences between country pairs, both as a main effect and as triple interactions with relationship-specificity and institutional quality (Panel A) or legal origins (Panel B). The logic is straightforward: if virtual communication is the key mechanism, then controlling for time zone differences—which affect the feasibility of synchronous online meetings—should attenuate or eliminate our main effects.

The results provide strong evidence against the virtual connectivity interpretation. In Panel A, the triple interaction between relationship-specific, institutional quality, and log distance remains positive and highly significant (0.517–0.683), with magnitudes nearly identical to our baseline estimates in Table 1. The time zone interactions themselves are generally small and statistically insignificant. Panel B shows similar patterns with legal origins. These findings suggest that geographic proximity matters for specialized trade not primarily because it facilitates online communication, but because it enables cost-effective physical presence—consistent with our theoretical framework emphasizing the role of business travel in monitoring production processes and building trust in environments with weak formal contract enforcement.

Taken together, these robustness checks substantially strengthen confidence in our main conclusions. The substitutability between proximity and institutions persists across different years (including the pandemic period), using alternative institutional measures, controlling for financial factors, and accounting for time zone differences. The stability of our findings across these various specifications suggests that we have identified a fundamental structural relationship in international trade: when formal contract enforcement is weak, geographic proximity enables trading partners to sustain specialized commercial relationships.

A.3 Additional Tables and Figures

Figure A.3: Proximity, Contract Enforcement and Specialized trade in 2012, 2015, 2018, 2021 and 2023



Note: Coefficient and confidence interval estimates for the triple interaction between relationship specific, log of distance, and Rule of Law (Panel A) and Legal Origin (Panel B). Specification as described for Column 4 of Table 1. Trade outcome data iterate over years 2012, 2015, 2018, 2021 and 2023.

Table A.1: Distribution of products and trade across economic sectors.

		Proc	ducts	Trade v	alue
	Sector	Nbr.	%	bill. US\$	%
1	Live animals and animal products	332	7.3	327	2.4
2	Vegetable products	304	6.7	484	3.5
3	Fats, oils and waxes	48	1.1	93	0.7
4	Food, beverages and tobacco	211	4.7	546	4.0
5	Mineral products	144	3.2	2,103	15.4
6	Chemical products	787	17.4	1,517	11.1
7	Plastics and rubber products	211	4.7	730	5.3
8	Leather and related products	69	1.5	111	0.8
9	Wood and wood products	94	2.1	133	1.0
10	Paper and paper products	141	3.1	246	1.8
11	Textiles and apparel	788	17.4	729	5.3
12	Footwear, headgear and misc. accessories	47	1.0	153	1.1
13	Non-metallic mineral products	142	3.1	164	1.2
14	Pearls; precious stones and jewelry	49	1.1	646	4.7
15	Base metals and metal products	513	11.4	1,101	8.1
16	Machinery and electrical equipment; electronics	332	7.3	2,750	20.1
17	Transport equipment	63	1.4	1,213	8.9
18	Precision and medical instruments	119	2.6	239	1.8
19	Arms and ammunition	11	0.2	10	0.1
20	Other manufactures	106	2.3	348	2.5
21	Cultural and art objects	7	0.2	24	0.2
Tota	al	4,518	100.0	13,668	100.0

Note: The trade statistics come from the BACI dataset for year 2015. A sector is a "section" from the Harmonized System rev. 2012. Capital goods are not included in the sample.

Table A.2: Distribution of products and trade across classifications.

BEC classification			Products		Trade value		Final	
End-use	Processing	Specification	Nbr.	%	bill. US\$	%	classification	
Final consumption			1,382	26.6	4,703	29.0	Final goods	
	Primary		339	6.5	1,443	8.9	a	
Intermediate consumption	Processed	Generic	1,149	22.1	3,021	18.6	Generic inputs	
		Specific	1,648	31.7	4,501	27.7	Specific inputs	
Gross Fixed Capital Formation			681	13.1	2,565	15.8	Not included	
Total			5,199	100.0	16,233	100.0		

 $\underline{\text{Note}}\textsc{:}$ The trade statistics come from the BACI dataset for year 2015...

Table A.3: Summary statistics

Variable	Obs	Mean	Std. Dev.	Min	p25	p50	p75	Max
Trade flows (Mil. US\$): non-zero flows		I						
Total	581,355	23.5	378.1	0.0	0.0	0.1	1.2	89,435.6
Specific	167,189	26.9	459.5	0.0	0.0	0.1	1.2	89,435.6
Non-specific	414,166	22.1	339.7	0.0	0.0	0.1	1.2	71,307.9
Trade flows (Mil. US\$): incl. zero flows								
Total	3,232,026	4.2	160.6	0.0	0.0	0.0	0.0	89,435.6
Specific	1,077,342	4.2	181.3	0.0	0.0	0.0	0.0	89,435.6
Non-specific	2,154,684	4.3	149.2	0.0	0.0	0.0	0.0	71,307.9
Bilateral variables (Nbr. unique country pairs = .	25,651)	ı						
Distance (kms)	25,200	8,562	4,710	21	4,807	8,186	12,110	19,904
Time difference (hrs)	25,200	5.5	4.4	0.0	2.0	5.0	8.0	24.0
Common language (binary)	23,653	0.2	0.4	0.0	0.0	0.0	0.0	1.0
Shared history (binary)	23,650	0.2	0.4	0.0	0.0	0.0	0.0	1.0
Shared legal origins (binary)	20,100	0.3	0.5	0.0	0.0	0.0	1.0	1.0
Genetic distance	18,336	0.1	0.1	0.0	0.0	0.1	0.2	0.3
Country variables (Nbr. countries = 227)		I						
Legal Origin (binary)	201	0.4	0.5	0.0	0.0	0.0	1.0	1.0
Institutional quality (standardized) [WGI]	202	0.5	0.2	0.0	0.4	0.5	0.7	1.0
French or socialist (obs $= 118$)	115	0.5	0.2	0.1	0.3	0.4	0.6	1.0
English, German or Scandinavian (obs = 83)	78	0.6	0.2	0.0	0.5	0.6	0.8	1.0
Institutional quality [V-DEM]	175	0.5	0.3	0.0	0.3	0.6	0.9	1.0
French or socialist (obs $= 118$)	110	0.5	0.3	0.0	0.2	0.4	0.8	1.0
English, German or Scandinavian (obs = 83)	59	0.7	0.3	0.1	0.4	0.7	1.0	1.0
Financial development (% GDP)	173	55.0	43.2	2.3	22.8	45.9	69.8	243.4
Sector-Product type variables (Nbr. = 63; Nbr. u	vith non-zero	trade =	52)					
Financial dependence	52	0.3	0.3	-0.1	0.1	0.2	0.4	1.1

 $\underline{\text{Note}}\textsc{:}$ Summary statistics for the main variables used in the analysis.

Table A.4: Bilateral trade regressions, years 2012, 2015, 2018, 2021 and 2023

Dependent variable:	Bilateral t	rade flows b	y industry a	nd product type
	(1)	(2)	(3)	(4)
Panel A. Using CE: exporters' contract en	nforcement q	uality.		
Log distance	-1.019*** (0.024)			
Consider to CE consent on	1.150***	0.883***	-4.320***	
Specific \times CE exporter	(0.175)	(0.136)	(0.776)	
Specific \times Log distance	0.195***	0.115***	-0.413***	-0.363***
	(0.038)	(0.031)	(0.081)	(0.059)
Specific \times CE exporter \times Log distance			0.711*** (0.096)	0.697*** (0.074)
Pseudo R^2	0.894	0.930	0.930	0.950
No. observations	7,608,180	7,608,180	7,608,180	7,608,180
No. clusters	30,236	30,236	30,236	30,236
Panel B. Using LO: exporters' legal origin	n binary mar	ker.		
Log distance	-1.012*** (0.024)			
Specific \times LO exporter	0.346*** (0.048)	0.297*** (0.040)	-1.077*** (0.270)	
Specific \times Log distance	0.181*** (0.035)	0.099*** (0.028)	-0.013 (0.031)	0.084*** (0.022)
Specific \times LO exporter \times Log distance			0.183*** (0.035)	0.132*** (0.029)
Pseudo R^2	0.894	0.930	0.930	0.950
No. observations	7,670,022	$7,\!670,\!022$	$7,\!670,\!022$	7,670,022
No. clusters	30,489	30,489	30,489	30,489
Exporter-sector-year FE	X	X	X	
Exporter-sector-year-product type FE				X
Importer-sector-year-product type FE	X	X	X	X
Country pair FE		X	X	X

Note: Clustered standard errors by country pair in parentheses. * p < 0.1, ** p < 0.05, *** p < 0.01. Specific is a binary variable equal to one if the traded product is a relationship-specific intermediate good, and zero otherwise (i.e., for non-RS intermediate goods and all final goods; capital goods are excluded from the sample). CE exporter is a proxy for the quality of contract enforcement institutions in the exporting country. LO exporter is a binary variable equal to one if the exporter's legal origin is British common law, Scandinavian civil law or German civil law, and zero otherwise (i.e., French civil law or Socialist). All regressions include controls for common language, genetic distance, common colonial history, and common legal origins -all interacted with the RS dummy. Columns 3 and 4 also include triple interactions between the RS dummy, contract enforcement quality (or legal origins dummy), and the respective bilateral controls. All regressions were estimated using the module for Poisson pseudomaximum-likelihood with multiple levels of fixed effects ppmlhdfe of Correia et al. (2020) in Stata BE, version 19.5.

Table A.5: Robustness checks for contract enforcement measure and finance controls

Dependent variable:	(1)	(2)	(3)	(4)	(5)
Panel A: V-DEM CE measure + Simple fin	ance conti	rols			
Specific \times Log distance	-0.135**	-0.215***	0.00547	-0.321***	0.123***
	(0.0618)	(0.0592)	(0.0204)	(0.0614)	(0.0377)
Specific \times CE exporter (VDEM) \times Log distance	0.364***				
	(0.0688)				
Specific \times CE exporter (WGI) \times Log distance		0.332***		0.718***	
		(0.0748)		(0.0823)	
Specific \times LO exporter \times Log distance			0.0580**		0.164***
			(0.0284)		(0.0330)
Observations	1,249,406	1,311,782	1,303,126	1,204,733	1,187,136
Alternative CE measure	Yes	No	No	No	No
Fin. dependence control	No	Yes	Yes	No	No
Fin. development control	No	No	No	Yes	Yes
Pseudo R-squared	0.954	0.955	0.955	0.954	0.954
Clusters	24457	25760	25601	23606	23267
Panel B: Complex finance controls					
Charifa v I an distance		0.027***	0.0146	0.220***	0.0000**
Specific \times Log distance		-0.237***	-0.0146	-0.332***	0.0929**
Specific \times CE exporter (VDEM) \times Log distance		(0.0581)	(0.0186)	(0.0605)	(0.0384)

-0.237***	-0.0146	-0.332***	0.0929**	
(0.0581)	(0.0186)	(0.0005)	(0.0384)	
0.335***		0.712***		
(0.0732)	0.0489*	(0.0852)	0.149***	
	(0.0266)		(0.0343)	
1,311,782	1,303,126	1,204,733	1,187,136	
No	No	No	No	
Yes	Yes	No	No	
No	No	Yes	Yes	
			0.054	
0.955	0.955	0.954	0.954	
	(0.0581) 0.335*** (0.0732) 1,311,782 No Yes No	(0.0581) (0.0186) 0.335*** (0.0732) 0.0489* (0.0266) 1,311,782 1,303,126 No No Yes Yes No No	(0.0581) (0.0186) (0.0605) 0.335***	(0.0581) (0.0186) (0.0605) (0.0384) 0.335***

Note: Regressions follow specification introduced in Column 4 of Table 1, considering alternative measures of contract enforcement quality and additional controls for the finance dependence of industries and development of countries. Trade outcome data for 2015. Column 1 of Panel A uses countries' Rule of Law Quality measure from the Varieties of Democracy (Coppedge et al., 2020) dataset as an alternative measure of contract enforcement institutions. Columns 2 and 3 of Panel A add controls for the interactions between products finance dependence (Rajan and Zingales, 1998), countries contract enforcement institutions or legal origin and bilateral distance. Columns 4 and 5 of Panel A add controls for the interactions between products relation specificity, countries' financial development (Credit to the private sector as a share of GDP following Nunn (2007)) and bilateral distance. Columns 2-5 of Panel B build on the specifications in the same columns from Panel A, adding interactions of the corresponding financial variables with other bilateral controls: common language, genetic distance, same legal origin and historical ties in the interaction terms for columns 2-5. Column 1 of Panel B is left blank on purpose. * p < 0.1, ** p < 0.05, *** p < 0.01.

Table A.6: Bilateral trade regressions including time difference, year 2015

Dependent variable: Bilateral trade flows by industry and product type						
	(1)	(2)	(3)	(4)		
Panel A. Using CE: exporters' contract enfor	cement qual	ity.				
Log distance	-1.037***					
Log distance						
	(0.031)					
Time difference	0.005					
	(0.008)					
	, ,					
Specific \times CE exporter	0.987***	0.724***	-3.087***			
	(0.130)	(0.107)	(0.957)			
Specific × Log distance	0.251***	0.158***	-0.247**	-0.343***		
Specific // Bog discusse	(0.041)	(0.029)	(0.108)	(0.092)		
	(0.011)	(0.020)	(0.100)	(0.002)		
Specific \times Time difference	-0.031**	-0.020**	-0.031	0.006		
	(0.012)	(0.009)	(0.023)	(0.018)		
Specific \times CE exporter \times Log distance			0.517***	0.683***		
Specific × CE exporter × Log distance						
			(0.129)	(0.117)		
Specific \times CE exporter \times Time difference			0.024	-0.020		
•			(0.031)	(0.026)		
No. observations	1,294,184	1,294,184	1,294,184	1,294,184		
No. clusters	$25,\!421$	$25,\!421$	$25,\!421$	25,421		

Panel B. Using LO: exporters' legal origin by	inary marker			
Log distance	-1.028*** (0.031)			
Time difference	0.004 (0.008)			
Specific \times LO exporter	0.329*** (0.048)	0.287*** (0.041)	-0.529* (0.317)	
Specific \times Log distance	0.228*** (0.041)	0.136*** (0.028)	0.071** (0.032)	0.130*** (0.030)
Specific \times Time difference	-0.027** (0.012)	-0.018* (0.009)	-0.038*** (0.010)	-0.024*** (0.007)
Specific × LO exporter × Log distance			0.098** (0.044)	0.107** (0.044)
Specific \times LO exporter \times Time difference			0.035*** (0.013)	0.013 (0.012)
Exporter-sector FE	X	X	X	
Exporter-sector-product type FE				X
Importer-sector-product type FE	X	X	X	X
Country pair FE		X	X	X
No. observations	1,303,126	1,303,126	1,303,126	1,303,126
No. clusters	25,601	25,601	25,601	25,601
Pseudo R^2	0.894	0.933	0.934	0.954

Note: Clustered standard errors by country pair in parentheses. * p < 0.1, ** p < 0.05, *** p < 0.01. Specific is a binary variable equal to one if the traded product is a relationship-specific intermediate good, and zero otherwise (i.e., for generic intermediate goods and all final goods; capital goods are excluded from the sample). CE exporter is a proxy for the quality of contract enforcement institutions in the exporting country. LO exporter is a binary variable equal to one if the exporter's legal origin is British common law, Scandinavian civil law or German civil law, and zero otherwise (i.e., French civil law or Socialist). All regressions include controls for common language, genetic distance, common colonial history, and common legal origins -all interacted with the Specific dummy. Columns 3 and 4 also include triple interactions between the Specific dummy, contract enforcement quality (or legal origins dummy), and the respective bilateral controls. All regressions were estimated using the module for Poisson pseudo-maximum-likelihood with multiple levels of fixed effects ppmlhdfe of Correia et al. (2020) in Stata BE, version 19.5.