The Gravity of Experience

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Abstract

In this paper, we establish the importance of experience in international trade for reducing trade costs and facilitating bilateral trade. Within an augmented gravity framework, we find that a 1% increase in experience at the country-pair level reduces trade costs by 0.2% and increases bilateral exports by 0.9%. We also find that experience raises the extensive margin of trade and that it spills across 4-digit sectors. Our findings help address the puzzle that despite falling trade costs, most of the rapid growth of world trade is due to the growth of the trade among countries that traded with each other prior to 1950 rather than due to the expansion of trade among new trade partners. We also build a trade model with heterogeneous firms where export-experience reduces trade costs, introducing heterogeneity in firm entry decisions for export markets and dynamics for the extensive and intensive margins.

JEL Classification: F10, F14

Keywords: Gravity model; Trade costs; Experience; Extensive and intensive margin

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1 Introduction

World trade has exploded over the last few decades, a phenomenon often associated with a decline in trade costs. Surprisingly, as Figure 1 shows, virtually all that growth has occurred between country-pairs that were already trading prior to 1950, rather than due to the emergence of trade between new trading partners. We use the IMF-DOTS data over the period 1948-2006 and decompose the evolution of world trade into trade between country-pairs with strictly positive trade prior to 1950 and the emergence of trade between new trading partners. Over the subsequent 55 years, less than 25% of the increase in world trade is attributed to the emergence of new trading partners, and 75% to the increase in trade between partners that had strictly positive trade prior to 1950 (Helpman, Melitz and Rubinstein, 2008).1 The puzzle is why the decline in trade costs that contributed to the growth of world trade is overwhelmingly confined to countries with a long history of trading.

At the same time, the underlying determinants of trade costs remain poorly understood (Head and Mayer, 2013a). Multiple studies have identified a persistent and even rising role for gravity variables such as distance, borders, language and colonial ties.2 Prior work, in order to reconcile these persistent effects of such gravity variables for trade, often alludes to informational costs, cultural differences and the importance of business and social networks in overcoming informal barriers to international trade (Rauch, 1999; Greif, 1994, Chaney 2014). For instance, Grossman (1998) argues that estimated distance effects are too large to be explained by shipping costs and that cultural differences and lack of familiarity account for the persistence of distance, while Anderson and van Wincoop (2004) stress the role of information barriers, contracting costs and insecurity. Head, Mayer and Ries (2010) attribute the decline in trade between countries that shared a colonial link to the depreciation of trade-promoting capital embodied in institutions and networks. Head and Mayer (2013b), drawing on the analogy of dark matter, coin the term ‘dark trade cost’ and argue that

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1 If we adjust trade flows for origin and destination size and distance, we find that 80% of the increase in world trade is attributable to country-pairs that had positive trade prior to 1950.

2 In a wide range of gravity estimates, the inhibiting influence of distance on bilateral trade seems to have increased since the 1970s (Disdier and Head, 2008; Head and Mayer 2013a), coinciding with a fall in shipping, air cargo and communication costs and the rise of internet technologies. Borders also matter a lot - Head and Mayer (2013b) examine 71 different estimates of the border effect (based on well-specified structural gravity models) and estimate that a border is equivalent to very high tariffs (about 43.5%) and that actual tariffs explain a very small share of the border effect. Egger and Lassmann (2012) in their meta-analysis find that sharing a common language increases bilateral trade by 44%. As with distance, they find not simply a persistent effect but an increasing language effect on trade over time. Finally, Head, Mayer and Ries (2010) find that while trade declines once a colony becomes independent of the colonizer, the trade for country-pairs that had been in a colonial relationship in the past remains 27% higher than trade of countries that were never in colonial relationships.
these gravity variables capture some unmeasured and unknown sources of resistance.\(^3\)

Some papers attempt to directly incorporate these forces. For instance, Rauch and Trindade (2002) find a substantial trade-enhancing effect of Chinese networks and argue that these networks reduce information barriers to trade.\(^4\) Anderson and Marcouiller (2002) and Berkowitz et al (2006) show that insecurity, associated both with contractual enforcement problems and opacity of regulations, lowers trade substantially. Dutt and Traca (2010) find that corruption impedes trade when formal tariff barriers are low. Allen (2012) and Chaney (2014) develop trade models that explicitly incorporate the search process producers use to acquire information about market conditions and trading partners. Finally, Guiso, Sapienza and Zingales (2009) demonstrate the importance of bilateral trust for international trade and link bilateral trust to cultural similarities between pairs of countries.

In this paper, we take as given that there are some unobserved or ‘dark’ trade costs, only some of which are captured by traditional gravity variables. Our main hypothesis is that a key factor driving the decline in such trade costs is the cumulative experience in international trade. When a country starts exporting to a new destination, a large component of trade costs is related to the novelty and uncertainty of selling in an unfamiliar environment, identifying customer preferences, engaging with foreign shipping agents, customs officials or consumers, and navigating an uncharted legal and regulatory context (Anderson and van Wincoop, 2004). Kneller and Pisu (2011) survey UK firms and find that identifying contacts and building relationships with decision makers, customers and partners are two most commonly cited export barriers. Experience from repeated local interaction can be effective in gaining familiarity, acquiring information, and building contacts. These in turn, contribute to dampening costs associated with the shipment, border crossing, and distribution in the destination country. Hence the accumulation of experience works to overcome the informational, contractual and cultural barriers, some of which are captured by gravity variables, suggesting that experience reduces trade costs and expands bilateral trade flows.

Our empirical specification augments the bilateral gravity equation, the literature’s workhorse, to account for the role of experience, measured at the level of the country-pair. We base our experience measure on the number of years of positive trade between a pair of countries. At the country-pair level, we have sufficient variability in experience, both across countries and over time, which allows us to measure experience very precisely and identify its importance in lowering trade costs and increasing trade.\(^5\) We allow for both

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\(^3\)Head and Mayer (2013b) show that 72%-96% of the trade costs associated with distance and borders are attributable to the dark sources (read unknown) sources of resistance.


\(^5\)Data on bilateral trade is consistently available from 1948. By contrast, firm-level trade data is not widely available for
depreciation in experience over time and for diminishing returns in experience for trade. For our baseline specification, we estimate that a 1% increase in experience increases bilateral trade by 0.9%. In terms of number of years, for a county-pair with the median level of experience, an extra year of trade raises trade by nearly 4%. In the most-demanding specification, an extra year of trade between a county-pair raises trade by 0.6%. This is a very robust finding - it survives a battery of checks where we use different estimation techniques (parametric and non-parametric), different identification strategies, deploy alternate samples and data sets, and account for measurement error in our experience variable. Our results imply that countries with a long bilateral trading relationship are likely to face lower trade costs as compared to country-pairs that have little or no experience in trade, helping explain the dramatic growth of trade among established country-pairs found empirically. In other words, trade costs are dynamic and decline with experience.

Measuring experience at the bilateral level implicitly assumes that there are spillovers in export experience. Such spillovers are partly facilitated by trade associations and export promotion bodies (Lederman, Olarreaga and Payton, 2010), worker mobility (Molina and Muendler, 2013), and partly by simple observation (Segura-Cayuela and Vilarrubia, 2008; Hausman and Rodrik, 2003). For instance, Artopoulos et al (2011) use a detailed case study of firms from four export sectors in Argentina, to show how pioneers’ export experience diffuses to other firms who follow the pioneer into exporting. In this case, the experience of an exporter may lower trade costs of other exporters, who in turn may expand exports, and even to non-exporters, who may find it easier to enter that market. While we do not use firm-level data on trade costs, we provide evidence for spillovers in two ways. First, we decompose the impact of experience on the bilateral extensive margin, defined as the number of HS-6 products traded, and the intensive margin, defined as the value of exports per product. The evidence of spillovers is captured by a positive effect of experience on the extensive margin. We find strong evidence of such an effect. Second, we use sectorial data to provide additional evidence for spillovers in experience across 4-digit sectors.

To shed more light on these findings, we build a dynamic version of Chaney’s (2008) model of heterogeneous firms, where variable trade costs decline as experience is accumulated over time. We show when firms benefit from the experience of their peers, entry in the first period that trade is similar to Chaney (2008). However, the extensive margin increases with experience, as non-exporters see their trade costs declining from the experience of the incumbents. The effect on the intensive margin is more complex: the larger exports of incumbents (who see their variable trade costs decline) conflict with the entry of smaller, new exporters, so the effect on the intensive margin is ambiguous (zero if productivity distribution is Pareto but large numbers of country-pairs and usually span short time-series. With firm data, there are also censoring and selection (firms die or are acquired) issues.
may be positive for other plausible distributions). Next we simulate the model by generating an artificial sample of country-pairs that differ in the parameters governing the international trade costs (both variable and fixed trade costs and experience) and choose parameters to generate a distribution of experience, exports and output similar to that in our data. We then run a similar regression with the simulated data of bilateral trade on experience. The exercise illustrates the main mechanism of how experience affects trade costs and trade and allows us to compare the results to those in our empirical section.

Our paper contributes to the trade costs and gravity literature in three ways. First, we highlight the role of experience in bridging “unmeasured” trade costs associated with informational barriers and cultural differences, which provides an intuitive solution to the puzzle in Helpman, Melitz and Rubinstein (2008). Our empirical work confirms that these effects are very strong and robust. Second, we provide both direct and indirect evidence that the effects of experience are shared among exporters and non-exporters, which complements the recent literature focusing on the role of networks and search in export decision. (Eaton et al, 2012; Chaney, 2014). Third, we develop a model where trade costs are dynamic and evolve over time, driven by the accumulation of experience. Our model introduces dynamic paths of entry into exports and of export volumes in a simple and intuitive way.

The remainder of the paper is organized as follows. Section 2 augments the traditional gravity specification with experience at the bilateral level; Section 3 presents our empirical findings along with a series of identification strategies and robustness checks; Section 4 documents the importance of spillovers in experience; Section 5 introduces experience in a standard Chaney (2008) model to examine the evolution of the extensive and intensive margins; Section 6 simulates the model and compares the results from the simulated data to those in our empirical section; Section 7 concludes.

2 Experience and the gravity equation

The gravity equation is the current workhorse for estimating the importance of trade costs for bilateral trade. There are several theoretical frameworks supporting the gravity specification, with exports from country o (exporter/origin) to country d (importer/destination) in time t, denoted by $X_{od,t}$, given as

$$\ln X_{od,t} = \alpha o \mu_{o,t} + \alpha d \mu_{d,t} - \theta \ln \tau_{od,t} + e_{od,t}$$

(1)

$\mu_{o,t}$ and $\mu_{d,t}$ are exporter and importer-year dummies that capture attributes of the exporting- and the importing-country, respectively, including size and their multilateral trade resistance (Anderson and van Wincoop, 2003). $\tau_{od,t}$ measures bilateral trade costs, with $-\theta$ as the elasticity of exports with respect to
trade costs. In the standard equation \( \ln \tau_{od,t} \) is specified in terms of bilateral gravity variables, as shown below.

\[
\ln \tau_{od,t} = \sum_{m=1}^{M} \gamma_m z_{od,t}^m
\]

where \( z_{od,t}^m \) are the \( M \) gravity variables and \( \gamma_m \) are parameters. Head and Mayer (2013a) perform a meta-analysis and identify as main variables the trade and currency agreements, capturing trade policy, and distance, contiguity, shared language, and colonial links, which measure geographic, cultural, and historical barriers. Substituting (2) in (1) yields an estimable specification

\[
\ln X_{od,t} = \alpha_0 \mu_{o,t} + \alpha_d \mu_{d,t} - \sum_{m=1}^{M} \theta \gamma_m z_{od,t}^m + e_{od,t}
\]

This equation can be estimated using data on bilateral trade flows and the bilateral gravity variables. For bilateral trade flows, two data sources are available. First, International Monetary Fund’s Direction of Trade Statistics DOTS provides data on aggregate bilateral exports from 208 exporters to 208 importers over the time period 1948-2006. Second, UNCTAD’s COMTRADE provides data on bilateral trade between pairs of countries at the Harmonized System 6-digit (HS-6) level of disaggregation. The HS-6 data spans 5017 product categories, for the time period 1988-2006 for 183 importers and 248 exporters. For each year, COMTRADE covers more than 99% of all world trade. The advantage of the DOTS data is the coverage over time, while the COMTRADE data allows us to decompose total exports into an extensive and an intensive margin.

For the gravity variables, we use data from the CEPII gravity database (www.cepii.fr). Geographic distance is measured as the logarithm of the distance (in kilometers) between the two most populous cities. Contiguity is a dummy variable that takes the value 1 if the country-pair shares a common border. Common language is captured by a dummy that equals 1 if the country-pair shares a common official language. Colonial relationship takes the value 1 if a country-pair was ever in a colonial relationship (one country was the colonizer and the other colonized or vice versa). Data on these variables are obtained from the CEPII gravity databases (www.cepii.fr). We also create a dummy variable that captures common law legal origins, from Glaeser and Shleifer (2002) (other finer classifications of civil law, Scandinavian law did not seem to

\[^6\theta\] has different interpretations depending on the micro-foundations for the gravity equation. It is the elasticity of substitution (minus one) among varieties in Anderson and van Wincoop (2003), the parameter in the Pareto distribution of firm productivities in Chaney (2008) and the parameter governing the dispersion of labour requirements across goods and countries in Eaton and Kortum (2002).

\[^7\]We use the former to measure experience at the bilateral level and the latter to measure bilateral trade and the extensive and intensive margins.
matter). We include also policy-related gravity variables, from Head and Mayer (2013b). We use a dummy variable that captures membership in a currency union. Data on currency unions are from Head, Rics and Mayer (2010). Multilateral market access is captured a dummy variable that takes the value 1 if both trading partners are members of the GATT/WTO and 0 otherwise. Bilateral preferential trade arrangements are captured by a dummy variable which takes the value 1 if both trading partners are members in a preferential trade arrangement (PTA). Data on WTO membership and PTAs are from the CEPII and updated via the WTO website (www.wto.org). Unilateral preferential access is in terms of the Generalized System of Preferences (GSP) where trade preferences are granted on a non-reciprocal basis by developed countries to developing countries. We code a dummy variable as 1 if the importing county grants a GSP to exporter. GSP data are from Andrew Rose’s website and updated from the WTO website.

2.1 Measuring experience

Exporting to a new geographic market entails the discovery of (i) the cheapest, most reliable transport; (ii) the best way to get goods through customs, (iii) the right partner for distributing and promoting the goods locally or (iv) the preferences and dispositions of customers. Although firms may engage in pre-entry research, experience is a vital element of this discovery process. The initial contact with a new market environment unavoidably raises unexpected challenges that push the firm to find quick, imperfect solutions. Experience with the local reality helps the firm gain familiarity and find better, cheaper solutions for future shipments, thereby lowering trade costs. For instance, Artopoulos, Friel and Hallak (2013) use four detailed case studies of export firms in Argentina to show that export success stems from a firm’s experience in the business community of the destination country. Similarly, Kneller and Pisu (2011) show that the best predictor of whether a particular firm identifies an export barrier as relevant is explained almost exclusively by experience measured as the number of years the firm has been exporting.

In addition to benefiting the firm, experience is also likely to be shared among networks of firms, who may be organized into industry associations at home, by worker mobility across firms, by the use of common consultants or export promotion agencies, and even by simple observation. Eaton et al (2012) use Colombian data to show that firms that were initially non-exporters within a decade account for nearly a quarter of

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*Eaton et al. (2012) and Freund and Pierola (2010) emphasize learning in a destination country, where producers need to incur costs to find new buyers or new products. In contrast, in Albornoz et al (2012) uncertainty is not destination-specific and firms learn about export profitability as a whole. Allen (2012) models a search process to acquire market information. For regional agricultural trade in the Philippines, he finds that 93% of the observed gravity relationship is related to informational frictions rather than transport costs.*
total exports. Firms in their model learn from both own experience and the experience of rivals. Clerides et al. (1998) find evidence for geographic and sectorial spillovers for the export decision of Colombian plants. Álvarez et al. (2007) find evidence that Chilean firms learn both from their experience and experience of others. Iacovone and Javorcik (2010) show that for approximately half of new exported products in Mexico, an additional firm starts exporting the same product in the following year and that this diffusion across firms continues for their entire time period of study (8 years). This implies that experience acquired historically by some exporters contributes to increased familiarity by fellow exporters, and even crosses over to non-exporters.

Much of this research on export experience is restricted to a single country. Available firm-level datasets cover relatively few exporting countries over short time-spans yielding limited dispersion and potential measurement error in experience measures, and, therefore, imprecise estimates for the effects of experience. Our focus is on how experience reduces bilateral trade costs and facilitates trade between pairs of countries. Therefore, we augment the gravity specification in equation (3) with a measure of experience at the country-pair level. At the country-pair level, we have extensive datasets that span all of world trade with deep coverage going back in time allowing us to measure experience relatively accurately. Of course, at the county-pair level, experience must be seen as an aggregation of the experience of all the exporter firms involved in trade from $o$ to $d$, including benefits that spill over across firms.

We measure experience using the DOTS database. For any pair of countries $o$ and $d$ at time $t$ in our sample, experience is based on the number of years with strictly positive exports from $o$ to $d$ from 1948 or year of independence to year $t - 1$. While past cumulated exports from the origin to the destination country environment is a natural measure of (stock of) experience, such a measure is influenced by the unit value of exports. In addition to changes in the price of exports, experience based on past exports would also be influenced by changes in the sectorial composition of country’s exports, both in terms of comparisons across countries and its evolution in time, creating unwanted spurious variation.\footnote{We recognize that our measure of experience does not distinguish between small and large shipments and assumes that experience spills over. We check the sensitivity of our results to dropping small shipments. Subsequently, as a further robustness check, we use the cumulated value of exports at the 4-digit industry level as our experience measure. With disaggregate data, changes in composition and unit values are also less of a concern. It also allows us to examine directly, the evidence for spillovers in experience across sectors.}

Figure 2 shows the distribution of number of years of strictly positive trade since 1948 for all country-pairs in the year 2006. 3.1% of the country-pairs have just initiated trade (experience equals 0 years,) while the median and the mean trading relationship are for 14 and 21.7 years. The variable is right-censored for country-pairs that had strictly positive trade on or before 1948: 7.8% of the country-pairs have a trading
relationship at the maximum of 58 years (from 1948 to 2006). Finally, the peak around years 13 and 14 arises from the breakup of the Soviet Union and of Yugoslavia and Czechoslovakia in 1992. In robustness checks, we will account for zero trade, for the censoring of the experience variable, and for the formation of new countries in Eastern Europe around 1992-1993.

2.2 A non-parametric look at the data

We start with a non-parametric approach to provide evidence on the importance of experience for bilateral trade. We estimate equation (3) with a complete set of 58 dummy variables, one for the number of years of strictly positive trade, so that experience is simply the cumulated number of years of trade. This specification is flexible in that it makes no functional form assumption and allows for diminishing returns in experience. We include all gravity variables as well as county-year fixed effects. With 0 years of trade as the omitted category, each coefficient captures the cumulated impact of experience on bilateral trade for a country-pair relative to a country-pair with zero experience. These coefficient estimates along with the 95% confidence bounds are shown in Figure 3.

The figure illustrates three findings. First, all the experience dummies are significant at 1%. Second, in terms of magnitude, the coefficient estimates imply a very strong role for experience. An additional year of experience, on average, increases bilateral trade by 6%. Alternately, comparing trade between a country-pair with the median level of experience of 22 years, to a country-pair with 0 experience (or half the experience), trade in the former is 165% (66%) higher. Another way to think of the magnitude, is that 5 years of experience is equivalent to both country-pairs joining a preferential trading area or sharing a common language, while 9 years of experience is equivalent to a colonial link or sharing a common currency. Third, the relationship seems approximately log-linear. We do see some evidence for non-linear effects - visually, we see a stronger role for experience from years 1-13 and a decline thereafter.

We next introduce a single flexible measure of the stock of experience in the gravity model, where we allow for depreciation in experience and employ a flexible log-log specification that can capture diminishing returns of trade with respect to experience.

10 In constructing the experience variable, we coded all countries that were formerly part of the Soviet Union, Czechoslovakia and Yugoslavia as new countries and set experience to zero in their first year of trade after 1992. The exceptions are trade with the Soviet Union which was merged with Russia and with West Germany which was merged with Germany. These choices, while reasonable since exporters plausibly faced a new environment, may also create measurement error in experience.

11 We base these comparisons on structural gravity estimates in the recent survey paper by Head and Mayer (2013a).

12 The slight decline at 58 years of experience is an artefact of the COMTRADE data - this decline does not show up if we use the DOTS data.
2.3 Experience-adjusted gravity specification

We follow the learning-by-doing literature and construct an experience measure (Levitt, List and Syverson, 2013) that allows for the depreciation of experience or “forgetting”. We code a variable $I_{od,t} = 1$ if there are strictly positive exports from $o$ to $d$ at data $t$, and define experience at time $t$ as accumulated according to a perpetual-inventory process:

$$E_{od,t} = I_{od,t-1} + \delta E_{od,t-1}$$

The experience for country pair $od$ at time $t$ is the sum of two components: a fraction $\delta$ of the previous accumulated experience and the existence of strictly positive trade in the previous period. $\delta$ parametrizes the fraction of experience that is retained from one period to the next with $\delta = 1$ indicating complete retention where past interactions count as much as recent interactions and $\delta = 0$ indicating complete forgetting or depreciation. With $\delta = 1$, experience is simply the cumulated number of years of strictly positive trade.

Given that Figure 3 suggests diminishing returns, we use the natural log of experience. Our experience-adjusted specification for trade costs

$$\ln \tau_{od,t} = \sum_{m=1}^{M} \gamma_{m} z_{od,t}^{m} - \lambda \ln (E_{od,t})$$

We expect $\lambda > 0$ with $\lambda < 1$ implying diminishing returns in experience for trade costs. Substituting in (1) yields an estimable specification for the gravity equation that accounts for the effect of experience.

$$\ln X_{od,t} = \alpha_{o} \mu_{o,t} + \alpha_{d} \mu_{d,t} - \sum_{m=1}^{M} \theta \gamma_{m} z_{od,t}^{m} + \theta \lambda \ln (E_{od,t}) + \epsilon_{od,t}$$

The coefficient $\theta \lambda$ is the experience elasticity of trade, with $\theta \lambda < 1$ implying diminishing returns in experience for bilateral trade.

Therefore, we estimate the following non-linear system of equations

$$\ln X_{od,t} = \alpha_{o} \mu_{o,t} + \alpha_{d} \mu_{d,t} - \sum_{m=1}^{M} \theta \gamma_{m} z_{od,t}^{m} + \theta \lambda \ln (E_{od,t}) + \epsilon_{od,t}$$

$$E_{od,t} = I_{od,t-1} + \delta E_{od,t-1}$$

We also carried out a series of tests to choose the functional form for experience. First, we tried the standard Box-Cox transformation. Unfortunately, as is common in datasets with a large number of observations, the test rejects the log-specification in favor of the linear and the linear in favor of the log. Other tests such as the Cox-Pesaran test and the Davidson-Mackinnon J-test yield a similar finding. We follow prior practice and pick the specification with the lowest chi-square statistic in the Box-Cox test and the lowest z-statistic in the Cox-Pesaran test and the J-test. This selects the log specification for experience.
3 Empirical estimates of experience-adjusted gravity

We estimate equations (6a and 6b) by non-linear least squares to obtain estimates for $\delta$, the retention parameter, and for $\theta \lambda$, the elasticity of export with respect to experience. We use the aggregate COMTRADE data to measure bilateral trade flows, and the previously described measures of gravity variables. Given that non-linear least squares is difficult to implement with a large set of dummies, we first obtain a robust estimate of $\delta$ and subsequently use this estimate to construct the stock of experience. We then use this experience measure and estimate the elasticity of experience for trade with more comprehensive sets of fixed-effects. In line with Head and Mayer (2013a), our main results will rely on country-year fixed-effects, with standard errors adjusted for clustering on country-pairs. Subsequently, we use multiple identification strategies to establish the effect of experience on trade, including lagged dependent variables in a panel, cross-sectional estimates, country-pair fixed-effects and matching models. We also address the potential for biases through a series of robustness checks.

3.1 Retention parameter for experience-adjusted gravity

Column (1) in Table 1 uses a very basic specification without any fixed-effects. We estimate a retention rate of 0.963 implying that slightly less than 4% of experience is lost each year. While we can statistically reject that $\delta = 1$, substantively it is very close to 1. Column (2) adds a time trend. The time trend term is actually negative rather than positive, and the estimated experience elasticity is slightly higher. Therefore it is accumulated experience that matters rather than the passage of time since initiation of trade. Column (3) uses time dummies instead of a time trend which leaves the estimates for retention and experience unaffected. Column (4) uses 188 exporter dummies, 169 importer dummies and 18 year dummies and is the most demanding specification in the non-linear least-squares context. The coefficient on the retention parameter exceeds but is very close to 1, while the elasticity of trade with respect to experience declines marginally to 0.798. Overall our $\delta$ parameter remains close to 1 as we add more comprehensive set of fixed-effects.

Country-year fixed-effects, which is the preferred specification for gravity models, entails the use of 5487 dummies which is infeasible with non-linear least squares in terms of computational power. Therefore, we used a simpler way to identify the coefficient for $\delta$. We constructed the experience variable for various values of $\delta \in [0, 1.5]$ in increments of 0.05. We then used this variable in the gravity equation with country-year dummies and picked the value of $\delta$ that yields the best fit.\footnote{GDP in the importer and exporter country are subsumed within country-year fixed effects.} This results in $\delta = 0.995$. In all subsequent

\footnote{GDP in the importer and exporter country are subsumed within country-year fixed effects.}
specifications, of the gravity equation with country-year dummies we set $\delta = 0.995$. Column (5) in Table 1 shows the elasticity of trade with respect to experience is 0.887. If $\theta$ is the Pareto shape parameter from Chaney (2008) or the parameter governing the dispersion of labour requirements across goods and countries in Eaton and Kortum (2002), then a reasonable value is $\theta = 4$. Our estimate in Column (5) of Table 1 implies that $\lambda = 0.221$ so that trade costs decline by 0.221% for every 1% increase in experience. Overall, while there is very little loss in experience over time, we do have diminishing returns in experience for trade costs and overall trade.

Finally, if we estimate a traditional gravity equation without experience as an independent variable we obtain coefficients on the gravity variables that are significantly higher in absolute terms (14% for distance and legal system; 4% for contiguity; 4% for colonial link; and 37% for language). In other words, accounting for experience significantly reduces the magnitude of the coefficients for the traditional gravity variables.

### 3.2 Identification

Our baseline estimate of the elasticity of trade for experience is reproduced in Column 1 of Table 2. This specification uses country-year fixed effects and relies on variation in experience both across country-pairs and within country-pairs over time. The fixed-effects absorb any effects that are particular to changes in variables at the exporter-year level and the importer-year level (e.g., investment in ports, infrastructure, doing business indicators that facilitate or impede trade, changes in the relative importance of sectors at both the exporting or the importing country). While we also use the standard array of pair-specific gravity variables, they remain necessarily incomplete. For instance, any unobserved dyadic effects that affect both the onset of trade (and therefore our experience measure) as well as trade today would lead to an upward bias in our coefficient on experience. We first attempt to account for unobserved dyadic effects by including a lagged dependent variable following Eichengreen and Irwin (1997). The lagged dependent variable can be seen as a control for slow moving unobserved dyadic influences on trade. This specification also allows us to distinguish between the short vs. long run effect of experience. This estimate is shown in Column 2 of...
Table 2. The coefficient on experience declines sharply to 0.244. However, this coefficient captures only the short-run experience elasticity of trade. Our estimates imply that the long-run experience elasticity of trade equals \( \frac{0.244}{1-0.720} = 0.871 \) which is very similar to the steady-state elasticity estimate in Column 1.\(^{17}\)

Second, in Column 3 in Table 2 we add 25,581 dyadic fixed effects, so that we rely on changes in experience over time within country pairs over time for identification. This is the most demanding specification which accounts for all exporter and importer-year terms as well as all time-invariant characteristics at the dyadic level. Here we again find a strong role for experience - a 1% increase in experience within a country-pair increases bilateral exports by 0.15%. Not surprisingly, the coefficient magnitude of impact falls relative to columns 1 and 2, since it relies primarily in breaks in experience to identify its effect. To see this, we set \( \delta = 1 \) and re-estimated the effect of experience without allowing for depreciation in experience (not shown). In such a specification, experience for any country-pair that has traded continuously since 1948 (e.g., US and Canada) will be exactly collinear with the year dummies subsumed within the country-year dummies. Therefore, identification relies entirely on breaks in experience at the country-pair level. Here we find that the experience elasticity of trade is 0.084. With \( \delta < 1 \), the experience measure is no longer collinear with a year dummy. However, since \( \delta = 0.995 \), much of the identification does rely on breaks in experience.

While the dyadic specification absorbs all time-invariant dyadic variables, it may be argued that there is persistence in bilateral trade shocks over time. Serial correlation in shocks would induce a correlation between past trade (which depends on past shocks) and therefore our experience measure and the current shock. Our third identification strategy therefore uses a pure cross-section relying on differences in experience across country-pairs. Column 4 shows the estimates for the year 2004, arbitrarily chosen. The estimated coefficient on experience of 1.086 is marginally bigger than our baseline estimates. To show that this is not an artefact of the choice of year, Figure 4 shows the estimate and confidence interval for coefficient estimate for experience each of the years from 1988-2006. The estimates are consistent and remarkably stable across years, ranging from 0.75 to 1.2. The similar magnitude of coefficients in these cross-sectional estimates suggests that our baseline estimates are not driven by persistence of bilateral trade shocks.

The cross-sectional estimate in Column 4 does not account for unobserved dyadic effects. In an idealized setting, for a particular cross-section, we would randomly assign some country-pairs to a treatment group of high experience in exports and others to a control group of low experience. Of course such randomized

\(^{16}\)The Least Squares Dummy Variables (LSDV) estimator, is inconsistent in the presence of lagged dependent variables. However when the number of time periods is large, as is the case here, this bias goes to zero.

\(^{17}\)Adding further lags of the dependent variable does not affect our results substantively. For instance, with 5 lags the coefficient on log experience is 0.826.
experiments are not possible in the context of countries. We therefore adopt a matching approach to ensure that country-pairs with high and low experience in trade are as comparable as possible along key observables. The matching methodology has several advantages. It ensures overlap between country-pairs with high and low experience so that we can be assured that the results are not being driven by outliers and are not sensitive to specific functional form assumptions of any regression model employed (Heckman et al. 1997, Imbens 2004). To the extent that matching is on observables, it also reduces biases due to endogeneity in experience (Dehejia and Wahba 1999). Therefore, our fourth identification strategy relies on matching models and applies it to the cross-sectional data for 2004.

Since these models apply to the average effect of a binary treatment, we first convert an experience measure into a binary measure, by defining the treatment indicator as 1 if $E_{od}$ for country-pair exceeds the median in 2004 across country pairs (this translates into 13 years of positive trade.) As in all matching models, the key goal is to prune observations so that the remaining data is balanced in terms of the covariates between the treated and control groups. Instead of using approximate matching based on Mahalanobis distance or propensity score, we implement very stringent matching criteria. We matched exactly on all binary gravity variables, and on year by default (we present estimates only for the year 2004 in the paper) and employed coarsened exact matching (CEM) using 10 bins for distance and GDP in origin and destination.\footnote{Our distance classification is finer than Eaton and Kortum (2002) who decompose distance effects into only four intervals.} This yields a sample of 13,682 observations where by construction, the treatment and control groups are balanced on the covariates. We rely on many-to-many matching to fully utilize available data, and use CEM-generated weights to infer “average treatment effect on the treated (ATET)” (Imbens 2004, Iacus et al. 2011 and 2012.) We examine the average treatment effect on the treated (ATET) since our sample includes only country-pairs with strictly positive trade (with the log of trade as the outcome variable, all zero trade observations are dropped.) The only source of difference between the control and treatment groups is experience. After pruning the observations to achieve balance, we also added the gravity variables and exporter and importer fixed effects as controls (Iacus et al. 2011).

Column 5 shows that the coefficient on experience increases for the matched sample (compared to Column 4) so that we obtain a stronger role for experience. In Column 6, we match not only on all previous variables but also restrict matches to the same exporting country, an even more stringent criterion. For each exporting country, a control and treated destination show identical values for all discrete gravity variables, and very similar values in terms of distance and GDP, with high and low experience as the only difference. We obtain an experience elasticity close to 1.$^{19}$

\footnote{We find similar results if we code experience as a multi-valued treatment in intervals of 5 years. These results are available}
3.3 Robustness checks

Next, we perform a further set of robustness checks. First, our experience variable based on the DOTS data is right-censored at 50.46 (equivalent to 58 years of continuous trade since 1948 with a retention parameter of 0.995). To account for the right-censoring, we added a dummy variable for all censored observations. Table 3 reports only the coefficient of experience. We observe that including this dummy does not change the sign, significance, or magnitude of the estimates.\footnote{Dropping the censored observations (Austin and Brunner, 2003) entails removing all country-pairs that had strictly positive trade in 1948. Since the increase in the volume of trade since then is mainly attributed to the expansion of trade between these pairs, rather than the emergence of new trading partnerships (Helpman, Melitz and Rubinstein, 2008), we lose 62.5\% of our observations, that accounts for a majority of world trade.}

An alternative dataset from the Correlates of War (COW) Project tracks bilateral trade from 1870-2006 (Barbieri, Keshk and Pollins, 2012). Relying on this data to construct experience may mitigate the right-censoring concern. However, the COW data, by going further back in time, requires fairly strong assumptions about shifts in country identities through division, unification, and emergence from colonial rule.\footnote{For instance, the COW-based experience assumes trade with the Austro-Hungarian as trade with both Austria and Hungary and assigns trade with Zanzibar as trade with Tanzania. More importantly, COW provides trade data on former colonies in Asia, Africa and Latin America only when they become independent. In contrast, the DOTS data captures bilateral data for these countries prior to colonization. Moreover, much of the data is missing prior to 1948.}

Of more concern is the fact that COW provides trade data on former colonies in Asia, Africa and Latin America only when they become independent. In contrast, the DOTS data captures bilateral data for these countries prior to colonization. Therefore, experience constructed on the basis of COW data is also not free of measurement error. For this reason, we use the DOTS-based measure as our main measure of experience, and use the COW-based measure to examine the impact of censoring at 58 years.\footnote{The correlation between the COW and the DOTS measures exceeds 0.8 for each of the years in our sample (1988-2006), rising to 0.91 in the year 2006.} With experience constructed using COW data, Table 3 shows that the coefficient on experience increases slightly to 0.928.\footnote{This is not surprising, since for nearly 90\% of the observations, the two measures are very close to one another.}

Our findings for experience may be confounded by shifting political boundaries in Eastern Europe following the collapse of communism. Therefore, we sequentially dropped 14 countries that were part of the Soviet Union, the 4 countries that formerly constituted Yugoslavia, and finally Czech Republic and Slovakia. In all cases, in Table 3, we observe a marginal decline in the coefficient of experience.

In the DOTS data, trade below $5,000 is set to zero, given the accuracy levels acknowledged by the IMF. Therefore, very small shipments are excluded in constructing our experience measure. Beyond $5000, we do upon request.
give the same weight to small and large shipments in constructing the experience measure, based as it is on
dummies for positive bilateral trade. This may lead to an over-estimation of the effect of experience. We
therefore evaluate the sensitivity of our results to dropping small shipments by dropping the smallest 1 and
5% of bilateral export shipments. Again, there is a decline in the coefficient for experience but it remains
strongly significant.

Recent papers by Helpman, Melitz and Rubinstein (2008), Evenett and Venables (2002), and Haveman
and Hummels (2004) all highlight the prevalence of zero bilateral trade flows. For the bilateral trade data
over the period 1988-2006, 37% of all possible bilateral trade flows show a zero value. Unobserved trade
costs can endogenously create zeros and taking logs removes them from the sample, creating selection bias.
In accounting for zeros, the first question to consider is whether they are statistical, in the sense that they
occur due to rounding or the existence of thresholds, or structural, in that unobserved trade costs lead to
zeros in the trade matrix. We address each of these in turn.

Statistical zeros can arise either when trade is reported only if it exceeds a threshold or when importers
report trade aggregated across countries. For COMTRADE data, the reporting threshold depends on the
national currency and varies from one country to another. We follow the procedure of Eaton and Kortum
(2001) who use a Tobit specification to account for statistical zeros. The effect of experience, accounting
for the presence of zeros, shows an increase in the experience elasticity of trade to 1.682. Second, Helpman,
Melitz and Rubinstein (2008), henceforth HMR (2008), argue that the zeros in the trade matrix are not
statistical but structural, due to fixed costs of exporting. They show that, in this case, firms self-select (or
not) into exporting, which causes not just a selection bias but also a heterogeneity bias, due to changes in
the composition of firms that export. We adopt the HMR (2008) methodology to account for these biases.

In the first-stage, we estimate a probit that predicts the probability of having positive trade, for each year
in the panel, $\phi_{od,t}$, using the gravity variables and country-fixed effects. For the exclusion restrictions, we
follow HMR (2008) and use a common religion index: $\sum_k (R_{k,o} \times R_{k,d})$, where $R_{k,j}$ is the share of religion
$k$ in country $j$ ($j = o, d$). HMR (2008) show that including a polynomial in $\phi_{od,t} = \Phi^{-1} (\phi_{od,t}) + \hat{\eta}_{od,t}$

---

24 The methodology assumes that we observe trade only if trade exceeds some threshold level $a$. Below this minimum level $a$, zero trade is recorded. To implement this, we calculate destination-year specific censoring points: $a_{dt} = \min\{X_{od,t}\}$ as the minimum value of trade across all exporters to each destination each year. We then replace the observed zeros in the trade matrix by $a_{dt}$ and estimate this in a Tobit specification with destination-year specific censoring points.

25 We use the IMF’s DOTS database to code zero vs. positive exports between country-pairs, and confirm these by cross-checking with the COMTRADE and the World Trade Flows Database.

26 The set of religions we use is more comprehensive than that of HMR (2008), including $k =$ Bahais, Buddhist, Chinese Universalist, Christianity, Confucian, Ethnoreligionist, Hinduism, Jainism, Judaism, Islam, Shinto, Sikhism, Taoists and Zoroastrian.
(where $\Phi$ is the cdf of the unit-normal distribution and $\hat{\eta}_{od}$ is the inverse Mills ratio) controls for firm-level heterogeneity and self-selection. The results for the second-stage regression (which also uses country-year fixed-effects), including the bias-correcting variables, show an elasticity coefficient close to 1 in Table 3.\footnote{Since some countries export to, or import from, all other countries in a particular year, fixed exporter and importer effects cannot be estimated in the probit equation, and all observations with that particular exporter or importer are dropped. As a result, the number of observations declines to 216,350.}

The inverse Mills ratio and the polynomial in $\overline{z}_{od,t}$ are significant at 1%, with signs similar to ones obtained in HMR (2008), showing the importance of correcting for the biases associated with structural zeros.

Finally, we use the methodology of Santos Silva and Tenreyro (2006) who show that log-linear specification of the gravity model in the presence of heteroskedasticity leads to inconsistent estimates.\footnote{If the error term in the standard log specification is heteroskedastic, its log is not orthogonal to the log of the regressors, leading to inconsistent estimates of the gravity elasticities.} Their methodology treats bilateral trade as a count variable and uses the Poisson Pseudo-Maximum Likelihood (PPML) to estimate the coefficients. Since the dependent variable is trade, rather than the log of trade, it also accounts for zeros in the trade matrix. Since our panel data yields more than 5000 country-year dummies, we apply the PPML methodology for a single year, 2004, with exporter and importer fixed-effects, to obtain convergence.\footnote{With this methodology, we also find that experience is significant at 1% each year from 1988-2006.}

Here the coefficient on experience remains strongly significant but declines sharply. One key difference between PPML and OLS is that the former puts a lot more weight on high expected trade dyads, since it tries to minimize the distance between real and expected trade in levels rather than in logs.

\section{Spillovers in experience}

By focusing on trade between country-pairs, we cannot infer whether the decline in trade costs that we attribute to experience are at the firm-level, or whether there are spillovers in experience so that trade costs decline for whole sectors or even for the exporting country as a whole. We adopt two strategies to explore the existence of spillovers. First, we decompose aggregate COMTRADE 6-digit trade data into an extensive and intensive margin. Analyzing how each margin responds to the accumulation of experience, provides insight into spillovers in experience and the extent to which experience reduces fixed vs. variable costs of trade. Second, we analyze 4-digit commodity level trade to directly estimate the impact of spillovers in experience across sectors. We use the bilateral commodity trade data from NBER-UN (Feenstra et al, 2005)
available at the 4-digit SITC Rev. 2 level of disaggregation. Even though we lack rich firm-level trade data
to accurately measure firm export experience for a large set of destinations, the 4-digit commodity trade
data is a reasonably good compromise. It spans years 1962-1999 allowing us to measure experience relatively
accurately, and covers 98% of world trade. It also allows us to construct multiple measures of experience -
at the industry-country-pair level, as well as destination-specific experience across sectors.

4.1 Inferring spillovers with margins of trade

Following Eaton, Kortum, and Kramarz (2004), Bernard, Jensen, Redding and Schott (2007), and Flam
and Nordstrom (2007) we decompose bilateral exports $X_{od,t}$ as the product of an extensive margin $(N_{od,t})$, defined as the number of 6-digit products traded, and an intensive margin $(\bar{x}_{od,t})$, defined as the volume of exports per product so that

$$X_{od,t} = N_{od,t} \times \bar{x}_{od,t} \quad (7)$$

Examining the coefficient on experience for the two margins provides insights into whether experience
does spill over and whether experience works to reduce the fixed vs. variable costs of trade. In the absence of spillovers and with experience reducing only the fixed costs of trade, neither margin will adjust. If experience reduces variable trade costs but there are no spillovers in experience, we should expect no adjustments in the extensive margin along with an increase in the intensive margin - the number of products exported should remain unaffected as potential entrants do not benefit from experience while incumbent firms increase their exports raising the export per product. The extensive margin will increase with experience only if there are spillovers in experience. If experience spills over and reduces only the fixed costs of trade, the intensive margin should decline (there is no impact on exports of incumbent firms but the new entrants enter at a smaller scale reducing export per product). Finally, if experience spills over and reduces the variable costs of trade, the impact on the intensive margin is ambiguous - exports of incumbent firms increase which raises export per product but entry at a smaller scale reduces export per product.

Table 4 shows the effect of experience on the two margins of trade for our baseline specification and a
specification that adds dyadic fixed effects. Columns 1-3 show that both margins increase with experience, with approximately 43% of the increase in overall trade coming via an adjustment of the extensive margin, and 54% coming via the intensive margin. Adding dyadic effects in Columns 4-6 does not affect the sign and significance of experience on the two margins, but now 60% of the effect of experience on trade is via the extensive margin and 40% via the intensive margin. Overall, both margins adjust with accumulated
experience.\footnote{These results survive all the robustness checks in the previous section. Results available from authors upon request.}

The fact that the extensive margin increases with experience indicates that there are spillovers in experience across 6-digit sectors, with stronger effects in the more demanding specification. The fact that the intensive margin increases with experience allows us to rule out the case that experience reduces only the fixed costs of trade. Overall, these results are consistent with spillovers in experience and experience reducing the variable costs of trade.

4.2 Spillovers with disaggregate data

The previous results for the margins allows us to only infer spillovers by seeing that the extensive margin increases with experience. Next, we use data on bilateral trade at the 4-digit SITC level to provide more direct evidence for spillovers. With disaggregate data, we are also able to implement a second key change. With aggregate data, since changes in composition of exports over time and in unit values create measurement error in our experience variable, we chose to base the experience measure on number of years of trade. At the disaggregate level, the concerns related to changes in the composition of exports or in unit values over time are mitigated, though not completely eliminated. Therefore, our experience measures are based on the cumulated value of trade, rather than an indicator variable that captures trade vs. no-trade. The measure is more aligned with the learning-by-doing literature and also allows us to capture the intensity of experience since we now distinguish between ‘small’ and ‘large’ trade flows.\footnote{The NBER-UN data set includes data provided they exceed $10,000 per year.}

While the NBER-UN 4-digit export data starts in 1962, a significant product reclassification was undertaken in 1983 (from SITC Rev 1 to SITC Rev 2). Given the potential for this re-classification inducing measurement error, for estimation we use data only from 1984 onwards.

We construct own experience at the industry-country-pair level $E_{od,t}^k$ as

$$E_{od,t}^k = X_{od,t-1}^k + \delta_1 E_{od,t-1}^k$$

(8)

where $X_{od,t-1}^k$ is the value of exports from $o$ to $d$ in 4-digit industry $k$ and $\delta_1$ is the retention parameter for own-learning. Next, for each origin country, we also measure destination-specific experience as

$$E_{od,t} = \sum_k X_{od,t-1}^k + \delta_2 E_{od,t-1}$$

(9)

This measure is based on the sum of exports across sectors to a particular destination and captures spillovers across 4-digit industries. We allow for a distinct retention parameter $\delta_2$. For completeness, we also include
a measure of industry-specific experience which is based on cumulating exports across destinations for each sector.

\[ E_{o,t}^k = \sum_d X_{o,d,t-1}^k + \delta_3 E_{o,t-1}^k \]  

The industry-specific experience is related to the comparative advantage of a particular sector as well as to experience in production reducing production costs, rather than to experience in exporting to a particular destination that reduces trade costs. We use these three experience measures in a gravity equation for exports at the industry-country-pair level.

\[
\ln X_{o,d,t}^k = \alpha_o \mu_o + \alpha_d \mu_d + \alpha_t \mu_t - \sum_{m=1}^M \theta \gamma_{m,o,d,t}^m + \theta \lambda_1 \ln (E_{o,d,t}^k) + \theta \lambda_2 \ln (E_{o,t}^k) + \theta \lambda_3 \ln (E_{o,t}^k) + \epsilon_{o,d,t}
\]  

As with the aggregate data, we estimate equations (8)-(11) using non-linear least squares, estimating the three retention parameters indexed by \( \delta \) and the three experience elasticities indexed by \( \theta \lambda \). With more than 5 million observations, we estimate this system first without any dummies (Column 1 in Table 5) and then with origin, destination, and time fixed effects (Column 2 in Table 5). In both specifications we estimate an elasticity of export experience that is industry and destination specific of 0.9 and a retention parameter \( \delta_1 = 0.64 \). The retention parameter \( \delta_2 \) for the destination-specific experience is 0.002 in column 1 and declines to 0 when we add the fixed-effects. This suggests that for destination-specific experience across sectors, there is almost no retention beyond the previous period. At the same time, we do observe spillovers across sectors - a 1% increase in destination-specific experience across sectors, increases bilateral sectorial trade by 0.055%. We can think of this as a lower bound for spillovers since \( E_{o,d,t}^k \) aggregates all trade within each 4-digit sector for a particular. Therefore, the estimated coefficient also encapsulates spillovers across sub-categories within a 4-digit sector.

Next, we evaluate the robustness of experience to an alternate identification strategy with disaggregate data. We restrict the exporting country to a single origin and add industry-year and destination-year fixed effects. We observe a slight decline in the coefficient of own experience and a more than halving of the coefficient for destination-specific experience. Despite the decline, there still remains a significant role for both own and destination-specific experience.

Next, we evaluate the robustness of experience to an alternate identification strategy with disaggregate data. We restrict the exporting country to a single origin and add industry-year and destination-year fixed effects. Since we restrict the data to a single origin country, identification relies on variation in experience by 4-digit industry over time. In this specification, we cannot estimate coefficients on either destination-specific or industry-specific experience since these are subsumed in the destination-year fixed-effects and industry-year fixed-effects, as are country-pair fixed effects. We pick 5 of the largest exporting countries: USA, China,
Japan, Germany and India. For each of these we find an experience elasticity of trade ranging from 0.65 to 0.81, which is substantively similar to what we observed with aggregate data.

5 An Illustrative Model

Now, we introduce a model to illustrate the mechanisms behind the results of the empirical section, namely the impact of experience on trade flows and the role of experience spillovers on the dynamics of entry (the extensive margin). The illustrative nature of the exercise has pushed us to choose simplicity, rather than developing a complex model of the learning processes of firms in export markets (see Chaney, 2014).

We build on the Melitz (2003) and Chaney (2008) two-country model of heterogeneous firms with fixed costs of exports, introducing the impact of experience in lowering trade costs. The two countries, denoted o (origin) and d (destination) are symmetric, facing the same structural parameters governing preferences, technology and trade costs. In each country \( i \) at time \( t \) there is a non-traded final good, \( Y_{it} \), produced competitively using a continuum of differentiated traded intermediate goods from each country, according to

\[
Y_{it} = \left( \int_{k \in O,D} x_{kit} \frac{-1}{\varepsilon} dk \right)^{\frac{1}{1-\varepsilon}} \quad i = o, d
\]

where \( \varepsilon > 1 \) is the elasticity of substitution, and \( x_{kit} \) is the intermediate \( k \) used in the production of the final good in country \( i \). Intermediate \( k \) may be in the continuum \( O \) or \( D \), if produced, respectively, in \( o \) or \( d \). Two elements should be noted. First, intermediates from \( o \) used in \( d \) are the exports from \( o \) to \( d \), whereas, conversely, the intermediates from \( d \) used in \( o \) are the exports from \( d \) to \( o \). Second, the elasticity of substitution between domestic intermediates is similar to that between domestic and foreign intermediates.

Profit maximization by the producers of the final good yield the demand for intermediate \( k \)

\[
x_{kit} = \left( \frac{p_{kit}}{P_{it}} \right)^{-\varepsilon} Y_{it}, \quad i = o, d \tag{13}
\]

where \( p_{kit} \) is the price of intermediate \( k \) in \( i \), and \( P_{it} \) is the price of \( Y_{it} \) with

\[
P_{it}^{-\varepsilon} = \int_{k \in O,D} p_{kit}^{-\varepsilon} dk, \quad i = o, d \tag{14}
\]

Each intermediate good \( k \) is produced by a monopolistic competitive firm according to \( x_{kt} = a_k l_{kt} \), where \( a_k \) is the firm’s productivity and \( l_{kt} \) is labor, the only factor of production in our model. Hence its unit cost of production is \( W_{it}/a_k \), where \( W_{it} \) is the nominal wage in the country of firm \( k \). The distribution of productivity is constant over time and symmetric across countries, captured by the density \( g(a) \) on the support \([1, +\infty)\). In line with Chaney (2008), we simplify and assume that \( g \) follows a Pareto distribution, with a scaling parameter \( \theta > 1 \), such that: \( g(a) = \theta a^{-(\theta+1)} \) and \( P(a > \bar{a}) = \bar{a}^{-\theta} \).
Exports of each intermediate good $k$ is subject to trade costs. There is a fixed export cost, which we assume is prohibitive at the beginning of time, but lowers to $F < \infty$ after a probabilistic event, which allows exports to begin. We will denote by $t = 0$ the time of this event. We assume that the fixed cost is constant, common to all firms and set in terms of the final good. There is also a variable (iceberg) trade cost. To capture the notion that variable trade costs decline as exporters increase familiarity with the local context and discover better and cheaper ways to transport, clear customs and distribute, we set the iceberg trade cost of intermediate $k$, $\tau_{kt}$, as a function of experience, denoted by $E_{kt} \geq 0$:

$$\tau_{kt} = \hat{\tau}(g + E_{kt})^{-\lambda}$$

(15)

where $\hat{\tau} > 1$, $g$ is positive but small, and $\lambda \geq 0$ governs the elasticity of the variable trade cost to experience.$^{32}$

5.1 Entry into exports

The inclusion of time introduces a dynamic dimension for exports. For now, we will take the viewpoint of the firm producing intermediate $k$ in country $o$, and focus on its decision to export to $d$ - hence the subscript $kd$ denotes variables that capture the activity of firm $k$ (from $o$) in $d$. After the event that lowers the fixed cost at $t = 0$, the firm must decide whether or not to enter into the export market, and how much to export in each period $t \geq 0$. Firms are forward-looking and we assume that once a firm starts to export, it remains an exporter forever.$^{33}$ The present discounted value of all future export profits, contingent on exporting from $t_{kd} \geq 0$ onwards, is

$$V(t_{kd}|a_k) = 0 + \sum_{t=t_{kd}}^{\infty} \rho^{-1} R_{kd} dt$$

(16)

where

$$R_{kd} = (p_{kd} - \frac{\tau_{kd} W_{at}}{a_k}) x_{kd} dt - F$$

The firm chooses when/whether to start exporting, $t_{kd}$, and then how much to export, $x_{kd}$, to maximize $V(\cdot|a_k)$. If $\max V(\cdot|a_k) < 0$, the firm will never export $k$ to $d$. The pricing decision is static, and the traditional mark-up rule: $p_{kd} = (\epsilon/\epsilon - 1) \tau_{kd} W_{at}/a_k$ yields the amount of $k$ exported to $d$ as

$$x_{kd} = \left( \frac{\epsilon}{\epsilon - 1} \frac{\tau_{kd} W_{at}}{a_k} \right)^{-\epsilon} \frac{Y_{dt}}{P_{dt}^{-\epsilon}}$$

(17)

$^{32}$If we set $\lambda = 0$, the model reverts to Chaney (2008). Parameter $g \geq 0$ ensures that the iceberg cost is not prohibitive when $E = 0$. It becomes redundant when $E \gg 0$.

$^{33}$This will be true in the equilibrium of the model, since there are no shocks that could make the firm exit, after entry. In the empirical data, there is evidence of breaks in bilateral trade flows - see section 3.2.
and the profits from exporting to $d$ as:

$$R_{kdt} = \tilde{\varepsilon} \left( \frac{a_k}{\tau_{kdt}W_{ot}} \right)^{\varepsilon-1} \frac{Y_{dt}}{P_{dt}^{\varepsilon}} - F (18)$$

where $\tilde{\varepsilon} = (\varepsilon - 1)^{\varepsilon-1} / \varepsilon^\varepsilon$

For simplicity, we assume proximity to a steady-state where the aggregate variables $W_{ot}$, $Y_{dt}$ and $P_{dt}$ can be taken as constant by the firm, in its decision on entry. Later, we will discuss the general equilibrium considerations and confirm the existence of such steady-state. In this case, the trade-off facing the firm relative to the timing of entry is given by

$$\frac{\partial V}{\partial t_{kd}} = \rho^{-t_{kd}} \left[ -R_{kdt_{kd}} + \sum_{t=t_{kd}}^{+\infty} \rho^{-(t-t_{kd})} \frac{\partial R_{kdt}}{\partial \tau_{kdt}} \frac{\partial \tau_{kdt}}{\partial E_{kdt}} \frac{\partial E_{kdt}}{\partial t_{kd}} dt \right] (19)$$

Delaying entry (increasing $t_{kd}$) has two potentially conflicting effects. One the one hand, there are the profits of the period, captured by the first term $-R_{kdt_{kd}}$, which can be either positive or negative. On the other, there are the losses on experience associated with delaying entry by one period, which is negative, provided delaying entry lowers experience ($\partial E_{kdt}/\partial t_{kd} < 0$). When the operational profits are positive ($R_{kdt_{kd}} > 0$), the choice is clearly to enter. When the firm faces negative operational profits at time of entry ($R_{kdt_{kd}} < 0$), the firm faces a trade-off.

### 5.2 Experience and the dynamics of entry

Firm $k$, and all other firms, for that matter, benefit from its experience and that of its peers. Following the specification of the empirical model, we assume that: (i) Experience grows every year that there are positive exports to $d$ (but is independent of the volume of exports), and (ii) there is a cumulative depreciation of the effect of past experience. $E_{kdt}$ is

$$E_{kdt} = E_{dt} = I_{dt-1} + \delta E_{dt-1} = \sum_{i=1}^{t} \delta^{t-i} I_{dt-1}. \text{ If there is no interruption of trade for a country-pair, i.e. } I_{dt} = 1 \text{ for } t > 0, \text{ we obtain } E_{dt} = (1 - \delta^t) / (1 - \delta). \text{ Note that, when trade starts, } t = 0, \text{ experience is zero; and when } t = +\infty, \text{ it grows to an upper bound: } (1 - \delta)^{-1}. \text{ Our preferred specification - column 5 in Table 1 - estimated } \delta = 0.995.$$

With this specification of experience, we obtain $\partial E_{kdt}/\partial t_{kd} = 0$ in (19) and $\partial V/\partial t_{kd}$ is negative (i.e. the firm enters) when $R_{kdt}$ is positive. Firms have no incentive to take short term losses, because their gains from experience do not depend on their own entry decision, but on those of its preceding (more productive) peers. With $t_{kd}$ denoting the optimal period of entry for firm $k$, the conditions for optimality imply three types of behavior by firms, in terms of exporting to $d$: (a) some firms are pioneers that start exporting from period 0 ($\partial V(t_{kd} = 0)/\partial t_{kd} \leq 0, t_{kd} = 0$), (b) other firms are laggards that opt to begin exporting at a
later stage \( (\partial V(t^*_{kd}) > 0) / \partial t_{kd} = 0, t^*_{kd} > 0) \), and finally, (c) non-exporters opt out of exporting to \( d \) for the foreseeable future \( (V(t^*_{kd}) < 0) \). Hence, different from Chaney (2008), we introduce a dynamic path of firm entry, due to the effect of experience on trade costs at the firm-level.

From (18) and (19), the marginal firm at \( t \), i.e. the firm that satisfies the interior solution \( (\partial V(t) / \partial t = -R_{kd} = 0) \), has productivity \( \tilde{a}_{dt} \):

\[
\tilde{a}_{dt} = \left( F \frac{P_{dt}^\varepsilon}{\bar{y}_{Y_{dt}}} \right)^{\frac{1}{1-\varepsilon}} W_{ot}^{\frac{1}{\tau}} [g + E_{dt}]^{-\lambda}
\]

which declines with \( E_{dt} \). Moreover, since \( \partial V(t) / \partial t = -R_{kd} \) is decreasing, and \( V(t|a_k) \) increasing, in \( a_k \), all firms with higher productivity, \( a_k > \tilde{a}_{dt} \), are also exporting.

The dynamics of entry unfolds as follows. Firms with productivity \( a_k \geq \tilde{a}_{dt} = (F \frac{P_{dt}^\varepsilon}{\bar{y}_{Y_{dt}}})^{\frac{1}{1-\varepsilon}} W_{ot}^{\frac{1}{\tau}} \) are pioneers. Firms of lower productivity may enter as experience increases: since \( E_{dt} = (1 - \delta') / (1 - \delta) \), the firm with productivity \( a_k < \tilde{a}_{dt} \) enters into exports at \( t^*_{kd} \) given by:

\[
1 - \delta' = \left( F \frac{P_{dt}^\varepsilon}{\bar{y}_{Y_{dt}}} \right)^{\frac{1}{1-\varepsilon}} \left( \frac{\bar{y} W_{ot}}{a_k} \right)^{\frac{1}{\tau}} - g
\]

Since \( E \) is bounded, \( \tilde{a}_{dt} \) has a lower bound, and firms with productivity \( a_k \leq (F \frac{P_{dt}^\varepsilon}{\bar{y}_{Y_{dt}}})^{\frac{1}{1-\varepsilon}} W_{ot}^{\frac{1}{\tau}} [g + (1 - \delta)^{-1}]^{-\lambda} \) never export.

Finally, we define the extensive margin as the mass of firms from \( o \) exporting to \( d \), given by

\[
N_{dt} \equiv \int_{k \in O, a_k \geq \tilde{a}_{dt}} g(a_k) da_k = \int_{k \in O, a_k > \tilde{a}_{dt}} -\theta a_k^{-\theta(1+1)} da_k = \tilde{a}_{dt}^{-\theta}
\]

\[
= F^{-\frac{\varepsilon}{1-\varepsilon}} \left( F \frac{P_{dt}^\varepsilon}{\bar{y}_{Y_{dt}}} \right)^{-\frac{\varepsilon}{\tau}} W_{ot}^{-\theta \frac{\varepsilon}{\tau}} [g + E_{dt}]^{\theta \lambda}
\]

with total exports given by\(^{34}\)

\[
X_{dt} \equiv \int_{a_k > \tilde{a}_{dt}} p_{kt} x_{kt} \theta a_k^{-\theta(1+1)} da_k = \frac{\theta \varepsilon}{\theta - (\varepsilon - 1)} F^{1-\frac{\varepsilon}{1-\varepsilon}} \left( F \frac{P_{dt}^\varepsilon}{\bar{y}_{Y_{dt}}} \right)^{-\frac{\varepsilon}{\tau}} W_{ot}^{-\theta \frac{\varepsilon}{\tau}} [g + E_{dt}]^{\theta \lambda}
\]

and the intensive margin, i.e. the average volume of exports by exporter, as

\[
\frac{X_{dt}}{N_{dt}} = \frac{\theta \varepsilon}{\theta - (\varepsilon - 1)} F
\]

\(^{34}\)To obtain the expression for \( N \), we assume \( \theta > (\varepsilon - 1) \), as usual in the literature (Melitz, 2003)

The presence of laggards, who share the benefits from the experience of incumbents, implies that extensive margin increases with experience. The implications of experience for the intensive margin are more complex. While the exports of incumbents grow due to lower variable costs, the lower exports of laggards (with weaker productivity) that enter into exports reduce the average exports per firm. The implication is that the impact on the intensive margin is ambiguous. Under a Pareto distribution, as assumed here, the two effects cancel out and declines in the variable trade cost leave the intensive margin unaffected - as shown in the previous equation. Dutt et al. (2013) show that, for other plausible distributions, the incumbent effect dominates and the decline in the variable component of trade costs raises the intensive margin which would be in accordance with our empirical results in Section 4.1.

The log-linearization of the expressions for total exports and the extensive margin, eliminating $g$, yield an expression that is close to our empirical specification

$$
\ln X_{odt} = \ln \frac{\theta \varepsilon \tilde{\tau}_t}{\theta - (\varepsilon - 1)} + \frac{\theta}{\varepsilon - 1} \ln \frac{Y_{dt}}{P_{dt}} - \theta \ln W_{ot} - \left[ \theta \ln \tilde{\tau}_{odt} + \left( \frac{\theta}{\varepsilon - 1} - 1 \right) \ln F_{od} \right] + \lambda \theta \ln E_{odt} \quad (23)
$$

where we have introduced the subscript $o$ for the exporting country. This expression mirrors the empirical gravity equation estimated in (6a), with the first term captured by the constant, the second and third terms captured by country-year dummies, and the terms within the squared brackets proxied by the gravity variables. The accumulation of experience expands bilateral trade with elasticity $\theta$, a term that was estimated previously in reduced form - column (5) in Table 1 - as $\lambda \theta = 0.884$.

5.3 General equilibrium considerations

Next we introduce general equilibrium conditions to determine $W_{ot}$, $Y_{dt}$ and $P_{dt}$. First, the prices of the final goods, given in (14), yield

$$
P^{1-\varepsilon}_{dt} = \frac{\varepsilon \theta}{\varepsilon - 1} \left( \int_{a_k}^{\infty} \frac{1}{\tau_{kdt}^{1-\varepsilon} a_k^{\varepsilon} \theta a_k^{(\theta+1)}} da_k + \int_{1}^{\infty} \frac{W_{dt}^{1-\varepsilon}}{a_k^{\varepsilon} \theta a_k^{(\theta+1)}} da_k \right) = \frac{\varepsilon \theta}{\varepsilon - 1} \left( \frac{\nu^{1-\varepsilon} a_k^{(\theta+1)} + W_{dt}^{1-\varepsilon}}{\tau_{kdt}^{1-\varepsilon} a_k^{(\theta+1)}} \right) \quad (24)
$$

In the labor market, demand includes the production of intermediates for the domestic final good, $L_d \equiv \int_{a_k}^{\infty} \frac{1}{\varepsilon} \theta a_k^{(\theta+1)} da_k$, and for the foreign final good, $L_d \equiv \int_{a_k}^{\infty} \frac{1}{\varepsilon} \theta a_k^{(\theta+1)} da_k$. From (17), the equilibrium can be written

$$
L = \frac{\theta}{\theta - (\varepsilon - 1)} \left( \frac{\varepsilon \theta}{\varepsilon - 1} \right)^{-\varepsilon} \frac{Y_{dt}}{P^{\varepsilon-\varepsilon}_{dt}} W_{ot}^{\varepsilon-\varepsilon} \left[ 1 + \tilde{a}_{dt}^{\varepsilon-1-\theta} \right] \quad (25)
$$

where $\tilde{a}_{dt}$ is given in (20) and $L$ is labor supply. Corresponding equations to (24) and (25) exist for the trade partner. Finally, (assuming financial autarky), from (22), the trade balance condition $X_{odt} = X_{dot}$ yields

$$
\frac{Y_{dt}}{(W_{ot}/P_{dt})^{\varepsilon-\varepsilon}} = \frac{Y_{ot}}{W_{dt}^{\varepsilon-1}} \quad (26)
$$
The model provides 5 equations, which, taking the final good from o as numeraire:  

\[ P_{ot} = 1 \], allow us to obtain \( P_{dt}, W_{ot}, W_{dt}, Y_{ot} \) and \( Y_{dt} \), in terms of \( L_o, F, \tau \) and \( E_t \). We assume that countries are symmetric in that they face the same parameters. This implies that 

\[ P_{dt} = 1, W_{ot} = W_{dt} = W_t, Y_{ot} = Y_{dt} = Y_t, \]

rendering (24)-(26) into

\[
\frac{\varepsilon}{\varepsilon - 1} \left( \frac{\theta}{\theta - (\varepsilon - 1)} \right) W_i^{1-\varepsilon} \left[ \varepsilon^{1-\varepsilon} [g + E_t] \lambda^{(\varepsilon-1)} d_t^{-(\theta+1)} + 1 \right] = 1
\]

\[
\frac{\theta}{\theta - (\varepsilon - 1)} \left( \frac{\varepsilon}{\varepsilon - 1} \right)^{-\varepsilon} Y_i W_i^{1-\varepsilon} \left[ \delta_t^{1-\theta} + 1 \right] = L
\]

Bilateral trade and the extensive margin can be obtained from \( W_t \) and \( Y_t \), as follows

\[ X_t = \frac{\theta \varepsilon}{\theta - (\varepsilon - 1)} F^{1-\frac{\varepsilon}{\varepsilon - 1}} \left( \varepsilon Y_t \right)^{\frac{\varepsilon}{\varepsilon - 1}} W_t^{-\theta} \left[ g + E_t \right] \lambda \]

\[ N_t = F^{-\frac{\varepsilon}{\varepsilon - 1}} \left( \varepsilon Y_t \right)^{\frac{\varepsilon}{\varepsilon - 1}} W_t^{-\theta} \left[ g + E_t \right] \lambda \] (27)

Experience, given above as \( E_t = 1 - \frac{\delta}{\theta} \), determines the influence of the accumulation of experience over time on the system. The accumulation of experience yield a decline in trade costs which, in addition to expanding bilateral trade and the extensive margin, supports in increase in output and real wages through the enhanced gains from trade. This process of economic growth stops the long-run (steady-state) equilibrium, when experience reaches an upper bound given by \( \text{Lim}_{t \to \infty} E_t = (1 - \delta)^{-1} \). In the transition of experience accumulation, the expansion of output further contributes to the rise in exports generated directly by experience, while the rise in wages works to slow down trade growth.

### 5.4 A numerical exercise

Now, we perform a simple numerical exercise that estimates the effect of experience on bilateral trade. We simulate data for a sample of 201 symmetric country-pairs and estimate the effect of experience using a regression approach. The purpose of this exercise is to understand how a simple model of dynamic trade costs, including its general equilibrium effects, can produce some of the results found in Section 2. It is important to stress that this is not a full-fledge calibration exercise.

The structural parameters of the model are: \( \theta, \delta, \lambda, \varepsilon \) and \( g \). Our preferred empirical estimates, in column (5) of Table 1, matched against the structural coefficients in (23), suggest \( \lambda \theta = 0.884 \) and \( \delta = 0.995 \). With the Pareto parameter \( (\theta) \) set to 3.8 (see Ghironi and Melitz, 2005), we obtain \( \lambda = 0.232 \). We choose \( g = 0.01 \) and set the elasticity of substitution \( (\varepsilon) \) to 3.4.\(^{35}\)

Our data-generating sample of 201 country-pairs varies along three dimensions: (1) the iceberg transport cost parameter \( \tau \); (ii) the fixed cost of exports \( F \); and (iii) the number of years that each country-pair has

\(^{35}\)The literature has found values for \( \varepsilon \) ranging from 1.5 to 10. We follow Ghironi and Melitz (2005), setting \( \varepsilon = 3.4 \).
been trading, \( t \). Following Ghironi and Melitz (2005), the constellation of parameters for these 201 symmetric country-pairs is set as follows. The iceberg transport cost, \( \tau \), is set randomly from the interval \([1.2, 1.7]\), based on estimates from the literature using distance and geography variables. The number of years of experience is also set randomly from the distribution in our dataset, with a maximum at 56. Then, the fixed cost is calibrated so that (1) the share of exporting firms lies between \([0.1, 0.7]\) and (2) the distribution of total exports is not too far from that in the data.

Based on this data on trade costs and experience, and the ensuing total exports obtained from (27), for each of the 201 country-pairs, we run a regression that mimics the gravity specification, with the gravity variables replaced by our measures of trade costs:

\[
\log(X_{ij}) = \beta_0 + \beta_1 \log E_{ij} + \beta_2 \log(\tau_{ij}) + \beta_3 \log(F_{ij}) + \beta_4 \log(Y) + u_t
\]

where \( E_{ij} = \frac{1 - d_{ij}}{1 - \delta} \). Compared with the standard gravity specification, the effects of the domestic incomes in the two countries, captured in (6a) with the two country-time dummies and in (23) with the terms on \( Y_d \) and \( W_o \), are replaced here with a single parameter \( \beta_4 \), because domestic income and wages in both countries are the same due to symmetry. Moreover, given the data generation procedure, \( Y \) is endogenously determined by trade costs and experience, raising the potential for collinearity and reduced significance.

The regression results with and without \( Y \) are reported in Table 6. In the regression without \( Y \), trade costs and experience have the expected effects and are both statistically and economically significant. The inclusion of \( Y \) lowers the significance of the estimates, namely of the parameter on variable trade costs, due to collinearity. Moreover, it lowers the magnitude of the effects of fixed costs and experience, because \( Y \) captures the indirect effect of these variables on trade flows, through the rise in income (gains from trade). This indirect effect explains also why the coefficient of experience is slightly higher than \( \lambda \theta = 0.884 \) when income is not included. Hence our simple dynamic model where trade costs decrease with experience has the elements to help us understand the results from Section 2.

6 Conclusion

In this paper we show that experience matters a lot for bilateral trade flows, and that the effect is strong and persistent. Our non-parametric estimates show that an additional year, on average, increases bilateral trade by approximately 6%, while a parametric specification that controls for time and country-fixed effects and gravity variables, estimates an elasticity of bilateral trade with respect to our measure of experience of 0.9%. We find also that the association of experience with the rise in years of positive trade is subject
to a small but significant depreciation, which suggests an upper-bound for experience. We confirm the robustness of our results, not only to traditional econometric concerns of the gravity literature, but also to natural identification concerns associated with our measure of experience. The role of experience helps explain the dominance of country-pairs that have been trading with each other for a long time in the growth of world trade, first highlighted in Helpman, Melitz and Rubinstein (2008).

We also demonstrate spillovers in experience by showing that the extensive margin responds strongly to experience, that nearly 50% of the impact of experience on bilateral trade is at the extensive margin. We also document the importance of spillovers across 4-digit industry sectors. We recognize that there are interesting dynamics and spillovers at the firm level as an emerging literature has started to document (e.g., Eaton al., 2012) and that we are unable to shed much light on. However, with the short time-span of existing firm-level data, measuring experience accurately at the firm-level is a non-trivial task. Therefore, our results on spillovers at the level of country-pairs, and at the sectorial level are indicative at best. Addressing the specific effects of experience at the firm-level, and the spillovers across firms remains a challenge for future work, as the time span of firm-level datasets expands.

We also illustrate the impact of experience in a simple dynamic model of international trade with heterogeneous firms, where experience lowers variable trade costs and its benefits are shared across firms. This introduces export pioneers and laggards into the static specification of Melitz-Chaney, a phenomenon in concordance with empirical (Iacovone and Javorcik, 2010) and theoretical work on export emergence (Hausman and Rodrik, 2003). We show that overall exports and the extensive margin increases with experience, which generates rises in wages and output. Subsequently, we rely on the model to generate an artificial sample with differing trade costs (both variable and fixed trade costs) and experience, chosen to generate a distribution of exports and output consistent with the data. Regressions on the simulated data support a positive effect of experience on bilateral trade.

Given our finding that the benefits from experience tend to be shared among firms and industries, the presence of dynamic effects opens the possibility of external effects and the scope for policy: supporting the entry of early exporters, even temporarily, may lower the trade costs for non-exporters and encourage entry. Reassessing the role of export-promotion in this general, and of export promoting agencies, from the normative and positive perspectives (e.g. in the East-Asian miracle), remains a challenge for future research.
References


Table 1: Experience and Bilateral Trade

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Standard errors in parentheses are clustered on country-pair: * significant at 10%; ** significant at 5%; *** significant at 1%

Columns 1-4 show non-linear least squares estimates; Column 5 uses δ with best fit.
Table 2: Identification

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Standard errors in parentheses are clustered on country-pair: * significant at 10%; ** significant at 5%; *** significant at 1%

Columns 4-7 uses data only for year 2004;
13 years is the median time trade used to code the experience dummy for the matching estimates
Column 5 matches on all gravity variables and GDP in destination; Column 6 in addition also restricts matches to the same exporting country
Table 3: Robustness Checks

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<tr>
<td>Right censoring dummy</td>
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<td>Experience based on Correlates of War data</td>
<td>0.928***</td>
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<td>Dropping Former Soviet Union (FSU)</td>
<td>0.853***</td>
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<td>Dropping FSU and Yugoslavia</td>
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<tr>
<td>Dropping FSU, Yugoslavia and Czechoslovakia</td>
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<td>Correcting for selection and heterogeneity bias [HMR, 2008]</td>
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Standard errors in parentheses are clustered on country-pair: * significant at 10%; ** significant at 5%; *** significant at 1%
The retention parameter δ is set to 0.995 in all columns.
### Table 4: Spillovers in Experience from Margins of Trade

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<th>(2) Extensive margin</th>
<th>(3) Intensive margin</th>
<th>(4) Bilateral Exports</th>
<th>(5) Extensive margin</th>
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<tr>
<td>Experience</td>
<td>0.887*** (0.018)</td>
<td>0.378*** (0.010)</td>
<td>0.509*** (0.014)</td>
<td>0.150*** (0.033)</td>
<td>0.091*** (0.015)</td>
<td>0.058*** (0.028)</td>
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<tr>
<td>Both in GATT/WTO</td>
<td>0.193*** (0.062)</td>
<td>0.259*** (0.036)</td>
<td>-0.066 (0.046)</td>
<td>0.159*** (0.057)</td>
<td>0.204*** (0.029)</td>
<td>-0.045 (0.048)</td>
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<tr>
<td>PTA</td>
<td>0.724*** (0.053)</td>
<td>0.460*** (0.033)</td>
<td>0.264*** (0.038)</td>
<td>0.091* (0.047)</td>
<td>-0.113*** (0.102)</td>
<td>0.204*** (0.090)</td>
</tr>
<tr>
<td>GSP</td>
<td>0.241*** (0.048)</td>
<td>0.177*** (0.024)</td>
<td>0.064* (0.039)</td>
<td>0.079 (0.047)</td>
<td>-0.038 (0.024)</td>
<td>0.117 (0.037)</td>
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<tr>
<td>Common currency</td>
<td>0.278** (0.121)</td>
<td>0.091 (0.078)</td>
<td>0.187** (0.079)</td>
<td>0.012 (0.047)</td>
<td>-0.123*** (0.047)</td>
<td>0.134*** (0.044)</td>
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<td>Distance</td>
<td>-1.259*** (0.018)</td>
<td>-0.854*** (0.012)</td>
<td>-0.405*** (0.012)</td>
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<tr>
<td>Contiguity</td>
<td>0.537*** (0.082)</td>
<td>0.431*** (0.065)</td>
<td>0.105** (0.052)</td>
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<tr>
<td>Colonial relationship</td>
<td>0.946*** (0.088)</td>
<td>0.629*** (0.059)</td>
<td>0.317*** (0.056)</td>
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<td>Common language</td>
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<td>0.497*** (0.024)</td>
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The retention parameter δ is set to 0.995 in all columns.

Standard errors in parentheses are clustered on country-pair: * significant at 10%; ** significant at 5%; *** significant at 1%
Table 5: Spillovers in Experience from Disaggregate Trade

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<td>0.000001***</td>
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<td>Experience (destination and industry-specific)</td>
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<td>0.878***</td>
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<td>0.763***</td>
<td>0.715***</td>
<td>0.813***</td>
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<td>Destination-specific experience (across 4-digit industries)</td>
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<td>0.055***</td>
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<td>Industry-specific experience (across destinations)</td>
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Standard errors in parentheses are clustered on country-pair: * significant at 10%; ** significant at 5%; *** significant at 1%
Table 6: Regression results from simulated data

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<td>(0.005)</td>
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Standard errors in parentheses: * significant at 10%; ** significant at 5%; *** significant at 1%
Figure 1: Decomposition of World Exports into Trade Between Country-Pairs that Traded Prior to 1950 and Emergence of New Trade

Figure 2: Distribution of Experience in 2006
Figure 3: Cumulative Effect of Experience on Logged Bilateral Trade (Coefficient estimate with 95% confidence interval)

Figure 4: Coefficient Estimate for Experience by Year and 95% Confidence Interval