Pound for Pound Export Diversification*

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Abstract

We propose a short-run model of the extensive margin of trade and deploy it to distinguish and quantify domestic and cross-border margins. Our empirical focus is on the domestic extensive margin of trade (domestic distribution of a product) and its importance for quantifying policy and globalization effects on the international extensive margin of trade. We build a dataset that combines data on the domestic extensive margin and the standard international extensive margin. It reveals significant and intuitive variation in the domestic extensive margin across countries and over time. We quantify the extensive margin effects of European Union (EU) integration, 2008-2018, and demonstrate that these effects cannot be identified without the domestic extensive margin. We find strong and highly heterogeneous effects, both across countries and directionally.

JEL Classification Codes: F13, F14, F16

Keywords: Extensive Margin, Domestic Extensive Margin, Globalization, Gravity

*The title of our paper was motivated by combat sports, where the term ‘pound for pound’ is used to compare and rank fighters who compete in different divisions/categories based on their weight. Similarly, we propose ‘pound for pound export diversification’ to take into account the fact that smaller and poorer economies produce less products. Pound for pound rankings and analysis on the extensive margin of trade adjust for this regularity to properly account for the relative performance of the ‘lighter weight’ countries. We thank João Santos Silva for kindly sharing the original programming codes for the FLEX estimator. We thank Rebecca Freeman and Stephan-Alfons Nolte for very helpful advice and guidance to the data. We also thank the participants in the Winter NBER ITI meetings for useful comments, questions and suggestions. Contact information: James E. Anderson, Department of Economics, Boston College, Chestnut Hill, MA 02467, USA. Yoto V. Yotov, School of Economics, Drexel University, Philadelphia, PA 19104, USA.
“Trade diversification is a national imperative for the Government of Canada. Over the next six years, starting in 2018-19, Canada’s export diversification strategy will invest $1.1 billion to help Canadian businesses access new markets.”

(Government of Canada, March 3, 2020)

“Increased diversification is associated with lower output volatility and greater macroeconomic stability [in low-income countries]. There is both a growth payoff and a stability payoff to diversification, underscoring the case for paying close attention to policies that facilitate diversification and structural transformation.”

(IMF, March, 2014)

1 Introduction

The opening quotes highlight export diversification as a policy imperative for developing and developed countries alike. Measuring and analyzing export diversification have thus been important objectives for most international organizations, e.g., the World Bank, the International Monetary Fund (IMF), and the Inter-American Development Bank (IDB). The analytic image of export diversification is the extensive margin of trade. The literature on the extensive margin is large: from a theory perspective, e.g., Helpman et al. (2008a); from an estimation perspective, e.g., Santos Silva et al. (2014); from a policy perspective, e.g., Cadot et al. (2011); and from a measurement/index perspective, e.g., Hummels and Klenow (2005). We contribute to the extensive margin literature a simple model of adjustment on both domestic (range of products) and international (range of destinations) margins. We deploy the model to distinguish and quantify globalization effects on domestic and cross-border margins of trade.

Our focus is on the domesic extensive margin of trade and its importance for quantifying the international extensive margin of trade. We demonstrate that the theory-motivated

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introduction of the domestic extensive margin enables us to identify the effects of a number of policies whose impact is impossible to obtain within a properly specified empirical gravity model that only employs data on the external extensive margin. Specifically, with data on the domestic extensive margin we could identify the effects of (i) non-discriminatory export support policies, e.g., export subsidies, trade fairs, etc., (ii) non-discriminatory import protection policies, (iii) country-specific characteristics and policies, e.g., institutional quality, technical barriers to trade (TBT) etc., (iv) exchange rates, and (v) the effects of globalization on the extensive margin of trade. We also argue that the introduction of the domestic extensive margin may have implications for the estimates of bilateral trade policies, e.g., regional trade agreements (RTAs), membership in the World Trade Organization (WTO), etc.

On the theory side, we introduce the domestic extensive margin of trade in a short run structural gravity model that features dynamic adjustments of bilateral capacities by heterogeneous firms. The lens of the model allows focus on action on the extensive margin of international trade (new export destinations) and domestic trade (new products). Capital is sector- and destination-specific. Investment on the extensive margins is selected when the expected return exceeds the product of the opportunity cost of capital and an adjustment cost factor.\(^2\) Since much of this capital is unobservable, its behavior is inferred by fixed effects modeled consistently with the theoretical implications of the model. A key implication of our model is that proper quantification of the international extensive margin (the set of partners any sector exports to) should also take into account the domestic margin of trade (the set of sectors with positive production).

The empirical analysis is based on a novel dataset that covers the extensive margin of trade in mining and manufacturing goods for 32 European countries over the period

\(^2\)The baseline for our theory is the intensive margin short-run gravity model of Anderson and Yotov (2020). However, the general approach to model investment in bilateral trade links is also in the spirit of Arkolakis (2010), Head et al. (2010), Chaney (2014), Mion and Opromolla (2014), Sampson (2016), and Crucini and Davis (2016). Our innovations in relation to these papers are (i) developing the model on the extensive margin, and (ii) the focus on the domestic extensive margin.
2008-2018. The important and unique dimension of our dataset is the \textit{domestic extensive margin}. The dataset is constructed from two original sources. Production data is taken from Eurostat’s \textit{Production Communautaire} (PRODCOM) database. Production data is combined with trade data from Eurostat’s COMEXT data. The combination of PRODCOM and COMEXT allowed us to build an estimating sample that covers consistently constructed data on the external and the domestic extensive margins for 32 European countries and about 3300-3400 products, 2008-2018. We also experiment with several alternative estimating samples, which demonstrate the robustness of our main findings.

Variation in the domestic extensive margin is quantified in a novel index, the \textit{Domestic Extensive Margin (DEM)}. DEM is defined as the ratio of the number of products actually produced by a given country in a given year and the total number of possible products that could have been produced by the same country and in the same year. DEM reveals several interesting patterns in its variation across countries and over time. First, the domestic extensive margin varies widely (but intuitively) across countries. The countries with the lowest DEM indexes are smaller and/or poorer economies (e.g., Iceland and North Macedonia), while the countries with the largest DEMs are large and rich economies (e.g., Germany and France).\footnote{This observation is consistent with and complements the policy argument for the importance of the international extensive margin from the development literature, according to which the (international) extensive margin of trade is a more important indicator for developing/poorer countries because their exports are less diverse. This makes them dependent on exports of a few products and, therefore, these countries are more vulnerable to terms of trade changes.} Significant DEM variation over time also varies across countries. A number of countries have experienced an increase/improvement on the domestic extensive margin (e.g., Hungary and the Netherlands). Decreases in DEM are experienced by Portugal, Croatia, Finland, Italy, and the United Kingdom. A third group of countries (e.g., Spain and Germany) have not experienced significant changes in their DEMs.

We demonstrate the use of our methods by quantifying the impact of European Union (EU) integration on the extensive margin of trade, 2008-2018. This application is attractive for three reasons. First, it highlights a key argument that one cannot identify the desired
EU integration effects in a theory-consistent econometric specification without data on the
domestic extensive margin. Second, from an econometric perspective, the focus on Europe
(2008-2018) allows us to obtain estimates of the EU integration effects within a simple,
flexible, and robust econometric specification with fixed effects only. The fixed effects
treatment is convenient because it enables us to obtain a series of EU integration estimates
(across time and for individual countries) while, at the same time, the rich fixed effects
structure of our model diminishes omitted variable and endogeneity concerns. Finally, the
proposed application is interesting and relevant for its potential implications for export
diversification strategies.

We rely on three different strands of the literature to specify our econometric model.
First, the theory developed in this paper extends the CES structural gravity model to a
closed form that features both domestic and cross-border extensive margins of trade. The
model motivates our reduced-form empirical specification that identifies these margins. Sec-
ond, the reduced form specification achieves identification with a rich set of fixed effects
following recent developments in the empirical gravity literature on the intensive margin of
trade. Third, the fixed effects representation of the theoretical model is estimated with the
Santos Silva et al. (2014) FLEX estimator. FLEX is designed to consistently deal with the
boundedness above and below of the extensive margin dependent variable. We also demon-
strate the robustness of our main findings to the use of alternatives estimators including
Tobit, OLS, and the Poisson Pseudo Maximum Likelihood (PPML) of Santos Silva and Ten-
reyro (2006, 2011). We show below that identification of the EU integration effects with the
theory-consistent specification requires the use of data on the domestic extensive margin,

4Technically, we do have controls for membership in the World Trade Organization (WTO) and in Eco-
nomic Integration Agreements (EIAs) in our main specifications. However, given the specifics of sample
(i.e., covering only European economies) and the use of country-pair fixed effects, the estimates of the EIA
and WTO covariates are identified by very few observations and the introduction of these variables does
not affect our main results. For example, Montenegro is the only country from our sample that became a
WTO member during the period of investigation (in 2012), while all the variation in the EIA covariate come
from the trade agreements of very few countries including Bosnia and Herzegovina, Croatia, Montenegro,
and Serbia. We capitalize on the fact that Montenegro is the only country that joined the WTO in our
sample to demonstrate that the introduction of the domestic extensive margin also allows for identification
of country-specific policy effects.
regardless of the estimator.

The empirical analysis starts with a benchmark specification that imposes common globalization effects across all countries in the sample. The main result from this analysis is that globalization has had a significant positive impact on the international extensive margin of trade relative to the domestic extensive margin for the European economies. Intensive integration processes within Europe are the natural explanation for this result. This result should be important from a policy perspective because there is plenty of anecdotal evidence that the impact of globalization on the intensive margin stalled during the years after the great recession. In contrast, our results indicate that the impact of globalization on the extensive margin during the same period has been economically strong and statistically significant. Our preferred specification implies that, on average across the countries in our sample, the number of internationally traded products increased by about 271 relative to the number of domestically traded products during the period of investigation, or about 7.2 percent of the total number of possibly traded products in 2018.

Highly heterogeneous effects emerge when we allow for country-specific effects of EU integration. Three main findings stand out from the country-specific analysis. The first is the wide heterogeneity of EU integration effects. Second, the estimates suggest that the effects on the extensive margin have been the strongest for the recent and new EU members, while the large EU economies have experienced relatively small extensive margin gains. Third, a decomposition of the effects on the new EU members reveals that the impact of EU integration on the extensive margin on their trade has been positive but very asymmetric, with significantly stronger effects on the imports of new from old EU members, and still positive but significantly smaller effects on the exports of the new to the old EU members. The intuitive explanation is that the new EU members were not able to position their (possibly inferior) products well in the more developed West-European market. In contrast, the new EU members responded strongly to the opportunity to increase varieties from the Western European countries.
Our work complements and extends two strands of the literature. Most closely related is the literature on the extensive margin of trade. Melitz (2003), Helpman et al. (2008a) and Chaney (2008) are prominent examples of theoretical contributions to this literature, and Redding (2011) offers an excellent survey of the related theoretical literature, the empirical challenges related to this research, and its implications for the extensive margin of trade. From an empirical and application perspective, see Hummels and Klenow (2005) for an important study on the extensive margin at the sector/product level, and Helpman et al. (2008a) for an influential analysis of the extensive margin at the country level. Finally, from an estimation point of view, Santos Silva et al. (2014) summarize and extend the latest econometric developments in the estimation of the extensive margin of trade. Their FLEX estimator is used to obtain our main results. Our main innovations in relation to this literature are the modeling of the extensive margin in the short run and the introduction of the domestic extensive margin. As we demonstrate below, our contribution has implications for quantifying the effects of various policies as well as for the measurement and the construction of indexes on the extensive margin of trade.5

The other branch of related literature includes papers that emphasize the importance of proper account for domestic trade flows on the intensive margin of trade. For example, Yotov (2012) uses domestic trade flows to resolve ‘the distance puzzle’ in international trade. Ramondo et al. (2016) demonstrate that when domestic trade flows are taken into account, two other gravity literature puzzles are resolved: (i) that larger countries should be richer than smaller countries and (ii) that real income per capita increases too steeply with country size. Agnosteva et al. (2019) employ domestic trade flows to estimate heterogeneous domestic trade costs. Finally, Heid et al. (forthcoming) show that the use of domestic trade allows for identification of unilateral and non-discriminatory trade policies in intensive margin structural gravity models. Our contribution is that we offer a theoretical motivation and

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5Thus, from a policy perspective, our contribution is related to a very large number of papers that study the impact of various determinants of the extensive margin of trade. Without an attempt to be exhaustive, for some excellent studies we refer the reader to Felbermayr and Kohler (2006), Berthou and Fontagne (2008), Cadot et al. (2011), Persson (2013), and Beverelli et al. (2015).
empirical evidence for the importance of the domestic extensive margin for quantifying the extensive margin of trade. Our methods open avenues for many extensions and applications, e.g., estimating the impact of country-specific policies and characteristics (e.g., export promotion, institutional quality). We elaborate on some of these ideas in the concluding section of the paper.

The rest of the paper is structured as follows. Section 2 develops our theoretical model and then translates it into an econometric specification. Section 3 describes the data sources and our methods to construct the data. Section 4 reports and discusses our estimates of the impact of globalization and the results from a series of robustness experiments. Finally, Section 5 summarizes our contributions and findings and points to a series of additional implications and extensions. The derivations of our theoretical model are in the Appendix.

2 Quantifying the Extensive Margin of Trade

Subsection 2.1 combines and extends three prominent strands of the trade literature to derive a short-run gravity theory on the extensive margin(s) of trade. Our key contributions in relation to the existing literature are the derivation of the short-run extensive margin of international trade and the introduction of the notion of domestic extensive margin. Subsection 2.2 capitalizes on a number of developments in the empirical literature on the extensive and the intensive margins of trade to translate our theory into an econometric specification.

2.1 Short Run Gravity and the Extensive Margin

Three influential strands of the trade literature are building blocks erected here in a closed form structural short-run gravity model of the extensive margin. First, our model nests the standard gravity equation, c.f., Anderson (1979), Eaton and Kortum (2002), Anderson and van Wincoop (2003), and Arkolakis et al. (2012). Second, we incorporate bilateral investment/dynamics in the spirit of Arkolakis (2010), Head et al. (2010), Chaney (2014),
Mion and Oprimolla (2014), Sampson (2016), Crucini and Davis (2016), and Anderson and Yotov (2020). Third, we account for action on the extensive margin of trade following Melitz (2003), Helpman et al. (2008a), Chaney (2008), and Redding (2011). The novelties are (i) our treatment of the extensive margin in the short run and (ii) the explicit account for the domestic extensive margin. Since the key building blocks of our theory are relatively standard in the literature, we relegate all derivations to the Appendix. This section summarizes our assumptions, presents the resulting model, and provides intuition behind each of its components with emphasis on the novel elements.

The world consists of many countries that produce their own product varieties (Armington, 1969) and trade with each other. Heterogeneous firms in each sector \( h \) and origin \( i \) allocate capital and labor to production and to distribution to a set of destinations \( j \) using Cobb-Douglas technology.\(^6\) The capital becomes specific once allocated. Subsequently, the firms draw productivities from a Pareto distribution, demand shocks are realized and labor is efficiently allocated to production and distribution. The firms face iceberg trade frictions in distribution as well as the cost of resources needed to serve the destinations. The iceberg frictions include a fixed labor cost for each destination. The firms that can make operating profits hire labor from a national market. This production structure is combined with a standard Armington-CES demand system for all buyers in the multi-country world. Imposing perfect spatial arbitrage subject to the trade costs (both iceberg and endogenous) yields the short run equilibrium structural gravity model for each sector with HS code \( h \):\(^7\)

\[
X_{ij,t}^h = \frac{Y_{i,t}^h E_{j,t}^h}{Y_t^h} \left( \frac{t_{ij,t}^h}{\prod_{j,t}^h D_{j,t}^h} \right)^{(1-\sigma_h)^\rho_h} \times (U_{ij,t}^h / \bar{U}_i^h)^{1-\rho_h} \times (\lambda_{ij,t})^{1-\rho_h}, \quad \forall j < n. \tag{1}
\]

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\(^6\)The description of the model is in terms of integrated production and distribution firms but it applies equally to arms length relations between production and distribution.

\(^7\)See the Appendix for detailed derivations.
Equation (1) can be decomposed into two structural terms. We label the first term ‘Structural Gravity’ because, as famously demonstrated by Arkolakis et al. (2012), it can be derived from a very wide class of theoretical economic micro-foundations. The intuition behind this term is standard and simple, i.e., bilateral trade flows between two countries \((X_{ij,t}^h)\) are proportional to the product of their sizes \((Y_{i,t}^h \text{ and } E_{j,t}^h, \text{ output and expenditure, respectively})\) as a share of world output \((Y_t^h)\), and inversely proportional to the trade frictions between them, which consist of direct bilateral trade costs \((t_{ij,t}^h)\) and general equilibrium trade frictions captured by the multilateral resistances \((\Pi_{i,t}^h \text{ and } P_{j,t}^k, \text{ outward and inward, respectively})\), and where \((1 - \sigma^k)\rho^k\) is the trade elasticity, which is a function of the elasticity of substitution, \(\sigma^k\), and another structural structural parameter, \(\rho^k\), which we define next.

We label the second term in equation (1) ‘Short Run with Melitz Firms’ because it combines the ‘short run gravity’ model model of Anderson and Yotov (2020) with the ‘heterogeneous firms’ model of Melitz (2003). This term decomposes into three structural elements. Common to all is the structural parameter \(\rho^h\), a composite of demand and supply elasticities that constitutes the buyers’ incidence of short run trade frictions \(\rho^h\). Alternatively, \(\rho^h\) can be interpreted as the proportion by which the short run trade elasticity is reduced from the long run trade elasticity. In a long-run equilibrium, proxied by \(\rho^h = 1\), the ‘Short Run with Melitz Firms’ term will disappear and equation (1) collapses to the standard structural gravity model, naturally interpreted as a long-run model.

\[\lambda_{ij,t}^h\] is an ex ante bilateral capacity variable – the fraction of country i’s capital in sector h allocated ex ante to marketing to destination j. \(U_{ij}^h/\bar{U}_i^h\) gives the ex post utilization rate of capital \(U_{ij}^h\) relative to its average \(\bar{U}_i^h = \sum_j \lambda_{ij}^h U_{ij}^h\) for country i in sector h. \(U_{ij}^h/\bar{U}_i^h\) represents the capacity utilization effect

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8To see this intuition, note that \(\rho^h\) enters multiplicatively the power of the trade cost element in the ‘Structural Gravity’ term, thus driving a wedge between the short-run and the long-run trade elasticity. Anderson and Yotov (2020) obtain estimates of \(\rho\) around 0.25, a static structural rationale for the difference between the larger (long-run) trade elasticity values from the trade literature vs. the smaller (short-run) estimates from the IRBC macro literature.

9More broadly, the notion of bilateral capacity here is consistent with the network link dynamics modeled by Chaney (2014), the link between managers’ experience in previous firms and the export performance of their current company described by Mion and Opromolla (2014), and with the ‘marketing capital’ of Head et al. (2010).
of selection of heterogeneous firms. Selection results from the combination of fixed labor costs for export and heterogeneous productivity draws by *ex ante* identical firms. The short run supply elasticity that is part of structural parameter $\rho^h$ is a combination of diminishing labor productivity in shipping to destination $j$ (parameterized as the inverse of capital’s share parameter) and firm selection (parameterized by the shape parameter of a Pareto distribution).\(^{10}\)

Our main concern in this paper is the application of this model to the extensive margin where $j = n$. This introduces a new term multiplying the right hand side of (1), $(\phi_{in}^h)^{\rho^h - 1}$, where $\phi_{in}^h > 1$ is a fixed cost of entry in terms of capital. In order to cover the cost of entry to the extensive margin destination $n$, the extensive margin capacity is reduced below its long run efficient size to sufficiently raise the ratio of sales to capacity. Even if there is no direct fixed capital cost of entry, the fixed labor cost of serving any destination effectively absorbs some initial bilateral marketing capital, hence drives $\phi_{in}^h > 1$. Taking into account the extensive margin of trade, our structural equation becomes:

$$X_{in,t}^h = \frac{Y_{i,t}^h E_{n,t}^h}{Y_t^h} \left( \frac{\gamma_{in,t}^h}{\Pi_{i,t}^h P_{n,t}^h} \right)^{(1-\sigma^h)\rho^h} \times \left( \frac{\bar{U}_{in,t}^h / \bar{U}_i^h}{\phi_{in}^h} \right)^{1-\rho^h} \times \left( \frac{\lambda_{in,t}^h}{\phi_{in}^h} \right)^{1-\rho^h} \times \left( \frac{\phi_{in}^h}{\rho^h - 1} \right), \quad j = n. \quad (2)$$

The key object of interest to us is the interaction between the short run and the extensive margin, which comprises the last two terms in (2). To ease notation, we define this composite term as $\zeta_{ij,t}^{1-\rho^h} \equiv [(U_{in,t}^h / U_i^h) \times (\lambda_{in,t}^h / (\phi_{in}^h))]^{1-\rho^h}$, and we label the interaction term ‘The Short-Run Extensive Margin’.

Taking the model to data is a challenge in the absence of data on the elements of $\zeta_{ij,t}^{1-\rho^h}$. Bilateral-time fixed effects usefully constrained in a plausible way can control for the movement of marketing capital, but as demonstrated below, these fail to identify the effects of

\(^{10}\)If firms are homogeneous, the utilization rates are equal to one and Equation (1) collapses to the short-run gravity model of Anderson and Yotov (2020).
switching on bilateral capacity when applied with international trade data only. We emphasize that (1) and (2) hold equally for international and domestic links, i.e., both for \( i \neq j \) and for \( \forall i = j \). With trade data that includes both domestic and international trade it is possible for fixed effects techniques to control for switching on bilateral capacity. Note that although domestic sales often precede exports, this is neither necessary nor universally observed.

Our theory and its application capture two distinct forms of the extensive margin of trade. First is the standard external (cross-border) margin of trade whereby the production and distribution for export changes. Second is the domestic margin \( i = j \) where domestic distribution changes. This is what we call the ‘Domestic Extensive Margin' (DEM), a key focus of our empirical analysis. The empirical analysis below demonstrates that proper econometric accounting for the domestic extensive margin may have significant implications for identifying the impact of a number of determinants of the external extensive margin. The lesson is consistent with the closed form model (1) but more broadly suggests the importance of simultaneously accounting for both extensive margins.

The domestic extensive margin could in principle be active in an already active sector; production need not imply domestic sales. This phenomenon is absent from the data in our application, but we begin with it in (2) for analytic convenience. The other form of the domestic extensive margin impacts potentially both the internal and cross-border extensive margins. The domestic sectoral margin is where production and distribution of a product begins or ends. Consider extensive margin sector \( H_i \) for country \( i \). Sales require entry to its distribution to a set of destinations \( M_{H_i} = [n_{i,H_i}, \pi_{i,H_i}] \) The sectoral entry condition is

\[
S_{i}^{H_i} \sum_{n \in M_{H_i}} S_{n}^{H_i} \geq (\Phi_{i}^{H_i})^{1-\rho_{H_i}} \geq F_{H_i} \geq 1
\]

where \( S_{i}^{H_i} \) is sector \( H_i \)'s share of national sales in country \( i \) and \( \Phi_{i}^{1-\rho_{H_i}} = \sum_{n \in M_{H_i}} \phi_{mn}^{1-\rho_{H_i}} \). \( F_{H_i} \) controls for any additional fixed one-time cost of investment in external margin sector \( H_i \). Some new sectors may export only, \( i \in M_{H_i} \) is not necessary.\textsuperscript{11} The details of the theoretical model are in the Appendix.

\textsuperscript{11}While it is simplest to think of expanding on the extensive margin, the extensive margin analysis above applies equally to exit on the assumption that exit costs are equal to entry costs. Exit costs that differ are analyzed by replacing \( \phi_{mn} \) with some \( \phi'_{mn} > 1 \). Imperfect information about future prospects and departures of the initial conditions from long run equilibrium efficiency complicate the entry/exit condition. Also,
A key aspect of the short run structural gravity model (2) is its structural time invariance. This opens the door to exploit time variation in exogenous variables within the structural short run gravity model to empirically characterize the extensive margins of trade. There are two sources of time series variation in the two extensive margins. One is due to cyclic volatility of service in bilateral links. The other is secular change (growth or decline) in the number of markets served. Both sources of action on the extensive margins are potentially active and quantitatively important.\footnote{12} Both forms of the extensive margin are described by the simple selection mechanism of the heterogeneous firms embedded in specification (2).

### 2.2 From Theory to Empirics: Estimating the Extensive Margin

The lens of theoretical equation (2) focuses application on a corresponding econometric model. To this end, we proceed in three steps and rely on three different strands of the literature. First, we translate our theory into an econometric model, which is broadly consistent with other structural models on the extensive margin of trade, e.g., Helpman et al. (2008b). Second, following the recommendations of Santos Silva et al. (2014), we select their FLEX estimator to obtain our main results. Finally, guided by the empirical literature on the intensive and on the extensive margins of trade and by our key contribution (i.e., the introduction of the domestic extensive margin), we select the covariates in our empirical model.

We start by translating our theory into an econometric model.\footnote{13} Let $N^k_{ij,t}$ be an indicator equal to one when at least one firm exports $k$ from $i$ to $j$ at time $t$. In order for this to be the case, there should be at least one firm in this sector that finds it profitable to produce and learning how to produce and serve new sector/destinations plausibly takes place over time, inducing partial adjustment and correcting for mistakes. The treatment here abstracts from all such dynamic considerations to simplify focus on the essential static logic: entry requires a lower than eventually efficient capacity to raise next period returns above the opportunity cost of capital.

\footnote{12}Besedes and Prusa (2006) document the high volatility over time of 10 digit HS level bilateral US exports. Chaney (2014) describes the rich dynamics of French exporting firms focused on their entry into new bilateral markets.

\footnote{13}As demonstrated by Santos Silva et al. (2014), the same steps can be applied to translate Helpman et al. (2008b) into a corresponding econometric model.
export, i.e., \( \pi_{ij,t}(\varrho) > 0 \). This implies that the probability for a given sector to be exported from origin \( i \) to destination \( j \) at time \( t \) is:

\[
\Pr(N_{ij,t}^k = 1|x_{ij,t}) = \Pr(\pi_{ij,t}(\varrho) > 0) = F^k(x_{ij,t}^\prime \beta)
\]  

(3)

Letting \( N_{ij,t} = \sum_k N_{ij,t}^k \) be the total number of sectors exported from \( i \) to \( j \) at time \( t \), the previous expression implies:

\[
E(N_{ij,t}|x_{ij,t}) = \sum_k \Pr(N_{ij,t}^k = 1|x_{ij,t}) = \sum_k F^k(x_{ij,t}^\prime \beta) = N_{i,t} F(x_{ij,t}^\prime \beta),
\]  

(4)

where \( N_{i,t} \) is the total number of sectors available in origin \( i \), and \( F(x_{ij,t}^\prime \beta) = (F^k(x_{ij,t}^\prime \beta))/N_{i,t} \) is interpreted as the probability that a randomly selected sector \( k \) will be exported from country \( i \) to country \( j \) at time \( t \).

Next, to select the functional form for \( F(x_{ij,t}^\prime \beta) \), we follow Santos Silva et al. (2014):

\[
F(x_{ij,t}^\prime \beta) = 1 - (1 + \omega \exp(x_{ij,t}^\prime \beta))^{-\frac{1}{\omega}}.
\]

As introduced by Santos Silva (2001), this functional form has two main advantages for our purposes. First, consistent with the fact that our dependent variable is bounded from above and from below, the proposed function is double-bounded too.\(^{14}\) Second, this specification is flexible (hence, the FLEX estimator) as there are no prior constraints imposed on the shape parameter \( \omega \), apart from it being positive, i.e. \( \omega > 0 \). Thus, as noted by Santos Silva et al. (2014), the implied distribution can be symmetric (\( \omega = 1 \)), left-skewed (\( \omega < 1 \)), or right-skewed (\( \omega > 1 \)), as dictated by the data. The flexible functional form is potentially very important to capture the distribution of the extensive margin of trade, where the larger number of observations is clustered in the lower tail of the distribution and they will determine the shape of the estimated function and lead to bad fit of the upper tail of the

\(^{14}\)The functional form is in fact bounded between 0 and 1, but this will be consistent when the dependent variable in our model is transformed from a level to a share.
distribution due to its low weight in the objective function. Following Santos Silva et al. (2014), we will estimate the model by Bernoulli pseudo-maximum likelihood, which is easy to implement and it is consistent under very general conditions, c.f., Papke and Wooldridge (1996).\textsuperscript{15}

To demonstrate the robustness of our main results, we also experiment with three alternative estimators. First, we employ a double-bounded Tobit estimator. In addition, following the best current practices in the intensive margin gravity literature, we also experiment with the Poisson Pseudo Maximum Likelihood (PPML), which has the attractive properties of being a count multiplicative model, which can take into account the information contained in the zero observations in our sample. PPML established itself as the leading gravity estimator due to the seminal work of Santos Silva and Tenreyro (2006), and we refer the reader to Santos Silva and Tenreyro (2006) and Santos Silva and Tenreyro (2011) for excellent discussions of the attractive features of PPML for gravity estimations on the intensive margin of trade, and to Berthou and Fontagne (2008) for an application to the extensive margin of trade. Finally, despite its limitations in the current setting, i.e., inability to capture the behavior of the distribution at its bounds because the partial OLS effects are assumed to be constant, we also obtain robustness estimates with the OLS estimator. As demonstrated in the sensitivity analysis, our main results and conclusions are robust to the use of alternative estimators.

The third and final step to complete our econometric setup is to explicitly define the covariates in our model. To this end, we rely on the numerous contributions to the empirical literature on the intensive and on the extensive margins of trade, as well as on our key contribution, i.e. the introduction of the domestic extensive margin. Taking into account the latest developments in the estimation of gravity equations (on the extensive and on the

\textsuperscript{15}The refer the reader to Gourieroux et al. (1984) and Papke and Wooldridge (1996) for a discussion.
intensive margin), we start by defining:

\[
\exp \left( x_{ij,t}' \beta \right) = \exp \left( \pi_{i,t} + \chi_{j,t} + \gamma_{ij} + BIPOL_{ij,t} \beta_1 \right), \quad \forall i \neq j
\] (5)

Equation (5) includes three sets of fixed effects. \( \pi_{i,t} \) and \( \chi_{j,t} \) are exporter-time and importer-time fixed effects, which would control for and absorb the multilateral resistance terms from our theoretical model, as well as any other country-specific time-varying characteristics that may affect the bilateral extensive margin, on the exporter and on the importer side, respectively. \( \gamma_{ij} \) denotes a set of country-pair fixed effects, whose purpose is to account for all time-invariant bilateral determinants of the extensive margin of trade. Finally, \( BIPOL_{ij,t} \) is a vector of time-varying bilateral determinants of trade, e.g., trade agreements, tariffs, etc.

An important feature of all empirical papers on the extensive margin of trade, as captured by equation (5), is that, without exception, all of the existing extensive margin analyses are performed exclusively with international trade data only and without taking into account the domestic extensive margin.\(^{16}\) As we demonstrate next, proper/theory-consistent account for the domestic extensive margin may have significant implications for estimating the impact of numerous determinants of the extensive margin of trade. To see this, note that once the domestic extensive margin is introduced, equation (5) becomes:

\[
\exp \left( x_{ij,t}' \beta \right) = \exp \left( \pi_{i,t} + \chi_{j,t} + \gamma_{ij} + BIPOL_{ij,t} \beta_1 + EXS_{i,t} \times BRDR_{ij} \beta_2 + IMP_{j,t} \times BRDR_{ij} \beta_3 \right) \times 
\]
\[
= \exp \left( CNTRY_{j,t} \times BRDR_{ij} \beta_4 + EXR_{i,t} \times BRDR_{ij} \beta_5 + \sum_{i,t} \beta_{i,t} GLOB_{i,t} \times BRDR_{ij} \right). \] (6)

The introduction of the domestic extensive margin allows us to identify the effects of five new terms, which appear in equation (6) but could not be identified from specification (5). When the extensive margin is defined based on cross-border observations only, the effects of any non-discriminatory export policies are absorbed by the exporter-time fixed effects. In contrast, once the domestic extensive margin observations are introduced, the impact

\(^{16}\)In our review of the voluminous empirical literatures on export diversification and on the extensive margin of trade we did not come across a single paper that took into account the domestic extensive margin.
of any non-discriminatory export support policies can be identified in the presence of the exporter-time fixed effects because the export support policies apply only to international and not to domestic trade. Specifically, \( EXS_{i,t} \) is a vector of non-discriminatory export support policies, e.g., export subsidies, trade fairs, etc. We interact \( EXS_{i,t} \) with \( BRDR_{ij} \), which is an indicator variable for cross-border trade, equal to 0 for domestic trade. Thus, the resulting interaction, \( EXS_{i,t} \times BRDR_{ij} \), is time-varying and bilateral and, therefore, it can be identified in the presence of all fixed effects from (6).

The second new term in (6) is \( IMP_{j,t} \times BRDR_{ij} \), and it is constructed as an interaction between a vector of non-discriminatory import protection policies, \( IMP_{j,t} \), and the international border dummy. Similar to the case of export support, the impact of any non-discriminatory import protection policies cannot be identified in the presence of importer-time fixed effects without the domestic extensive margin.

The third new term in (6) is \( CNTRY_{j,t} \times BRDR_{ij} \), and it is constructed as an interaction between a vector of country-specific characteristics and policies, e.g. institutional quality, technical barriers to trade (TBT) etc., \( CNTRY_{j,t} \), and the international border dummy. Once again, the impact of such policies cannot be identified without the domestic extensive margin. The difference between this term and the directional (export and import policies) is that we can only identify the differential impact of such policies on international relative to internal trade, however not depending on the direction of trade flows, e.g., not on the impact of exports vs. imports.

The fourth new term in specification (6) is the exchange rate between \( i \) and \( j \) at \( t \), \( EXR_{ij,t} \). Even though exchange rates are bilateral their impact cannot be identified in gravity specifications with international trade data only due to perfect collinearity with the exporter time and importer time fixed effects. Once the domestic extensive margin is introduced, we can obtain estimates of the nonuniform/discriminatory impact of exchange rates on the external relative to the domestic extensive margin, because exchange rates do not vary domestically.
The fifth new term in specification (6) is \( \sum_{i,t} \beta_{i,t} GLOB_{i,t} \times BRDR_{ij} \), which denotes a set of time-invariant cross-border dummies \( BRDR_{ij} \) interacted with origin-time globalization dummies \( GLOB_{i,t} \). The motivation for the inclusion and emphasis on this term is twofold. First, from a practical perspective, the inclusion of the globalization dummies will enable us to address the challenge that we do not have data on the key variable of interest in (2), i.e., \( \zeta_{\text{in},t}^{h,1-\rho^{h}} \). Thus, the country-time specific globalization estimates that we will obtain in the empirical analysis will offer a flexible and comprehensive/all-inclusive account for the dynamic evolution of the international bilateral links relative to the domestic extensive margin. Second, the inclusion of the time-varying border indicators would enable us to resolve the ‘the missing globalization puzzle’, c.f., Coe et al. (2002), on the extensive margin of trade. In the empirical analysis we demonstrate that the effects of globalization are present and can be identified in our setting both when we constrain them to be common across countries and also when they are country-specific. Importantly, as with all other new terms that appear in (6), neither the common globalization trends nor the country-specific globalization effects could be identified without the domestic extensive margin.

Finally, we note that the introduction of the domestic extensive margin has two potentially important implications for the estimates of the effects of any bilateral trade policies, which are included in vector \( BIPOL_{ij,t} \). Consider, for example, the impact of regional trade agreements. The introduction of the domestic extensive margin allows for an explicit account that, consistent with Melitz (2003), trade liberalization may lead to decrease in the number of products that are produced domestically.\(^{17}\) The implication for the estimates of the impact of RTAs in that scenario is that they may be biased downward without accounting for the domestic extensive margin. Alternatively, if one believes that trade liberalization leads to production in more sectors, i.e., an increase in the domestic extensive margin, then the implication for RTA estimates that are obtained without account for that is that they

\(^{17}\)Our econometric model does not take a stand on whether trade liberalization leads to an increased or a decreased number of domestic varieties. However, we believe that this is an interesting empirical question, which can be viewed as a direct test of one of the key implications of Melitz’s landmark theory.
may be biased upward. Next, consider the impact of WTO membership on the extensive margin of trade. In addition to allowing for the possibility to capture a possible decrease in the number of domestically produced varieties, the introduction of the domestic extensive margin allows for the identification of country-specific WTO effects for each member country. This is not possible without the domestic extensive margin because the country-specific WTO effects would be absorbed by the exporter-time and/or importer-time fixed effects in the econometric specification.

3 Data: Construction and Sources

To conduct the empirical analysis, we construct a novel dataset that covers the extensive margin for about 3400 mining and manufacturing goods for 32 countries over the period 2008-2018. A very important and unique dimension of our dataset is the domestic extensive margin. As described in more detail next, availability of data on the domestic extensive margin is what predetermined the dimensions of our estimating sample(s). Guided by theory, and in an attempt to utilize as much of the available data as possible, we construct and experiment with several alternative samples by extending the data coverage across the product and country dimensions. We construct the estimating sample(s) in three steps that are described in the three corresponding subsections of this section.

3.1 The Domestic Extensive Margin

The original data source that we use to construct the domestic extensive margin is PRODCOM. This database is developed, maintained, and hosted by Eurostat.\textsuperscript{18} PRODCOM consists of yearly files that include statistics on the value of production (in thousands of Euro) for 35 European countries and about 3800 product categories in mining, quarrying,\

\textsuperscript{18}The title ‘PRODCOM’ comes from the French “PRODuction COMmunaute” (Community Production). We accessed the original PRODCOM files at https://ec.europa.eu/eurostat/web/prodcom/data/excel-files-nace-rev.2.
and manufacturing. A list of the countries covered in PRODCOM, along with their 2-letter ISO alpha codes, can be found in the first two columns of Table 1. Data for most countries are available and balanced throughout the period of investigation, 2008-2018. However, there are several exceptions. Specifically, inspection of the data reveals that (i) Bosnia and Herzegovina, Northern Macedonia; Serbia, and Montenegro appear in the database only in 2011, i.e., data for these countries are not available for the period 2008-2010. (ii) Turkey has no data after 2011, i.e., data for Turkey are available only for three years, including 2008, 2009, and 2010; and (iii) data for Croatia are not available in 2012. Most probably due to the focus on mining and manufacturing, three countries (Cyprus, Luxembourg, and Malta) do not produce/sell any of the products covered in PRODCOM. These countries are eliminated from our sample. As a result, we were able to construct an unbalanced domestic extensive margin panel for 32 countries.

Turning to the product dimension, PRODCOM offers production data for the broad categories of mining, quarrying, and manufacturing (with the exception of military products and some energy products). Due to the invention of new products and discontinued production of others, the number of categories covered in PRODCOM varies across years, but, on average, PRODCOM covers about 3800 categories of mining, quarrying, and manufacturing products. The number of all possible PRODCOM products in a given year appears in the last row of Table 1. There are 25 steel products in the original PRODCOM dataset for which data were missing for all countries and in all years. In addition, we noticed that Finland had missing observations for 5 products in some years. After investigating the raw data, we concluded that (i) Finland must produce in four of these categories, e.g., because there was production of the same products in years that were neighboring to the missing observations, and (ii) Finland did not produce in one category, e.g., because the observations for all but the missing year were zeroes. This information was sufficient to construct the missing values for Finland’s extensive margin.

In addition to actual reported values of production, the original PRODCOM database
includes observations labeled as Confidential (:C), Estimated (:E), or Confidential/Estimated (:CE). These observations account for a total of approximately 20% of the original data. The observations labeled Confidential (:C) or Confidential/Estimated (:CE) account for more than 19%, while the Estimated (:E) observations were less than 1%. While the presence of confidential and/or estimated observations could have been potentially problematic for an analysis on the intensive margin of trade, they are not such a big concern in our case, where the focus is on the extensive margin and all we need to know is whether there is production or not in a given category. To take advantage of the information contained in the confidential and the estimated observations we proceed in three steps. First, we assign a value of one on the extensive margin for any estimated or confidential observations for which there were positive production values in the same category but in other years in the original data. Second, we assign a value of zero on the extensive margin for any estimated or confidential observations for which the non-missing production values in the same categories in all other years in the original data are zeroes. Finally, if the observations for all years for a given country and product category were classified as confidential and/or estimated, we assign a value of one on the extensive margin.

The last two steps in the construction of the domestic extensive margin are (i) to replace the positive reported production values with ones, and (ii) to sum them for each country and year in the sample. For consistent comparisons (since the number of possible products varies across years), we define our novel index of the Domestic Extensive Margin (DEM) as the ratio between the number of products actually produced by a given country in a given year, $D_{i,t}$, and the total number of possible products that could have been produced by the same country and in the same year, $N_{i,t}$:

$$DEM_{i,t} = \frac{D_{i,t}}{N_{i,t}}$$

The domestic extensive margin indexes for all countries and all years in our sample appear
in Table 1. The total number of possible products are reported in the last row of the table. The last column of the table reports percentage changes for each country between the first and the last year for which data are available. The exception is Serbia, for which the initial year for the percentage change in the last column is 2012. As can be seen from Table 1, the domestic extensive margin index for Serbia in 2011 is very different from the relatively stable indexes in the subsequent years. In combination with the fact that 2011 is the first year for which Serbia was included in PRODCOM, we conclude that the 2011 data for Serbia are not reliable and, therefore, for the remainder of the analysis we treat the observations for Serbia in 2011 as missing.

Several interesting patterns regarding the heterogeneity of the DEM index across the countries in our sample as well as the evolution of the index over time stand out from Table 1. First, and most important for our identification purposes, we see that the domestic extensive margin varies widely across countries. For simplicity, focus on the column for the last year in the sample, 2018. The variation that we observe makes intuitive sense. For example, the countries with the lowest domestic extensive margin indexes are smaller and poorer economies (e.g., Montenegro, Iceland, North Macedonia, Bosnia and Herzegovina, and Latvia), while the countries with the largest indexes are large and rich economies (e.g., Germany, France, Spain, Italy, and the United Kingdom). This observation is consistent with and complements the policy argument for the importance of the international extensive margin from the development literature, according to which the (international) extensive margin of trade is a more important indicator for developing/poorer countries because their exports are less diverse. This makes them dependent on exports of a few products and, therefore, these countries are more vulnerable to terms of trade changes.

The second notable finding in Table 1 is the significant variation in the domestic extensive margin within countries and over time. Even though not crucial for our purposes, this variation will further aid identification. Three patterns stand out from Table 1 and, to analyze them, we focus on the percentage changes that are reported in the last column of the table.
First, we see that a number of countries have experienced an increase/improvement on the domestic extensive margin. The countries with the largest increases are Hungary, Netherlands, Lithuania, Slovenia, and Greece. Apart from the Netherlands, a possible explanation for such favorable ranking is that these countries have benefited from their integration in the European Union. On the other side of the spectrum we find Portugal, Croatia, Finland, Italy, and the United Kingdom. Finally, a third group of countries have not experienced significant changes on the domestic extensive margin. These countries include Norway, Spain, Germany, and Iceland. Interestingly, two of these countries (e.g., Germany and Spain) have very large indexes, while the other two countries (e.g., Norway and Iceland) are among the ones with the smallest indexes.

This section presented the Domestic Extensive Margin index. The accompanying analysis revealed wide heterogeneity in the DEM indexes across the countries in our sample as well as significant variation of DEM over time. This variation is useful for identification of heterogeneous EU integration effects on domestic and international margins below, controlling for size effects and multilateral resistance effects consistent with the structural gravity model.

3.2 Matching the Domestic & International Extensive Margins

We rely on the COMEXT database to construct the international extensive margin of trade. According to the official Eurostat web site “COMEXT is Eurostat’s reference database for detailed statistics on international trade in goods”, and the dataset offers very detailed statistics according to the Combined Nomenclature (CN) classification system. We follow the standard method to construct the extensive margin, i.e., first, we assign values of one to the positive product-level flows in COMEXT, and then we sum them for each pair-year combination. The result is a time-varying bilateral variable, which is defined as the number of products exported from $i$ to $j$ at year $t$. The structure of COMEXT, in combination with

the design of PRODCOM, presented several opportunities to construct and experiment with alternative estimating samples. We describe those opportunities and our choices next.

For each reporting country COMEXT includes separate data on exports and on imports. Based on this information, we construct and experiment with three alternative measures of the extensive margin of trade. First, following most of the literature on the intensive margin of trade flows, our main extensive-margin variable is constructed based on the average between the import and the export flows in COMEXT. Alternatively, we also construct a sample, where we start with the reported export values and we replace the missing exports observations with the corresponding non-missing import values. We call this sample the “Exporter-based Sample”, and we experiment with it in the sensitivity analysis. Similarly, we also construct a measure where we start with the reported import values and we replace the missing import observations with the corresponding non-missing export values. We call this sample the “Importer-based Sample”. As we demonstrate later, estimates obtained with the three alternative samples are very similar to each other.

The key novelty of our analysis is the introduction of the *domestic extensive margin*. Thus, it is very important for our purposes to construct a consistent correspondence between the domestic and the international extensive margins. To this end, we benefited tremendously from the fact that the two main underlying databases (PRODCOM and COMEXT) that we used to build our estimating samples were designed to be consistent with each other by construction. Specifically, as noted in the PRODCOM user guide, “before data collection could begin, it was necessary to draw up a common list of products to be covered ... As PRODCOM statistics have to be comparable with external trade statistics, which are based on the Combined Nomenclature (CN), there had to be a close relationship between the two nomenclatures.” We took advantage of the close matching and existing concordances between the PRODCOM and the CN classifications to construct consistent estimating samples that cover both the domestic and the international extensive margins.\(^{20}\)

\(^{20}\)The original PRODCOM to CN concordance files come from the Eurostat RAMON site at: https://ec.europa.eu/eurostat/ramon/relations/index.cfm?TargetUrl=LST_REL&StrLanguageCode=EN
While the matching between PRODCOM and CN was intended to be very close by design, “it was felt by the PRODCOM committee that there were instances where the CN classification gave too much detail in how it broke down products within a specific category, but equally instances when it did not give enough detail to meet the needs of the likely end users of PRODCOM data.” (p.6, PRODCOM Guide). As a result, the matching between the PRODCOM classification and the Combined Nomenclature includes one-to-one matches, many CN to one PRODCOM matches, one CN to many PRODCOM matches, and many CN to many PRODCOM matches. There was also a small fraction of products of the PRODCOM categories that did not have a match in the Combined Nomenclature.\textsuperscript{21}

As expected, an investigation of the matching patterns between PRODCOM and CN reveals that most of the cases are one-to-one matches and the second largest share includes many CN to one PRODCOM matches. In combination, these two types of matches cover between 78.5\% and 100\% of the PRODCOM product categories for which there is a CN match.\textsuperscript{22} Therefore, we constructed and experimented with two alternative estimating samples based on the underlying product matching and coverage between the PRODCOM and the CN classifications. The first sample includes only the products for which we have one-to-one matching. The number of products that we cover this way is around 2000 in each year of our sample. We label this sample the “Conservative-product sample”, and we use it in the robustness analysis. The second sample, which is the one used in the main analysis, is our “Extended-product sample” because it covers all products for which we have one-to-one or one-to-many matching between PRODCOM and CN, i.e., in the latter case there are multiple CN products corresponding to a single PRODCOM category. The number of products in this extended sample varies between 3276 and 3513, thus covering almost all (between 93\% and 100\%) possible products in the original PRODCOM classification for which there was a

\textsuperscript{21}Specifically, the fraction of PRODCOM products that could not be matched to the CN classification varies between 6.57\%, in 2016, and 9.58\% in 2010.

\textsuperscript{22}Specifically, they cover more than 97\% of the PRODCOM products in 2008 and 2009, 100\% of the PRODCOM products in 2010 and 2011, more than 80\% of the PRODCOM products between 2012 and 2016, and 78.5\% of the PRODCOM products in 2017 and 2018.
Based on the “Extended-product sample” used to obtain our main results, the last column of Table 1 reports the percentage change in the total number of exported products for each country in our sample during the period 2008-2018, i.e., on the international extensive margin (IEM) of trade. While we use bilateral international extensive margin data in our econometric analysis, the percentage changes in the total number of exported products that we report here are informative for at least two reasons. First, according to the indexes in the last column of Table 1, the countries in our sample can be classified in three distinct and sufficiently large groups: (i) We see some countries that experienced a very significant increase in the international extensive margin between 2008 and 2018, e.g., Montenegro and North Macedonia, followed by Croatia and Hungary; (ii) The second group of countries did not experience significant change in the number of exported products between 2008 and 2018. Some examples include, Lithuania, Bosnia and Herzegovina and Bulgaria; (iii) Finally, a number of countries saw a decrease in the number of exported products during the period of investigation. The decrease is moderate and occurs mostly in developed countries, e.g., France, Germany, UK, Austria. Based on these results, we draw the intuitive conclusion that the countries that have benefited the most on the international extensive margin of trade are smaller and poorer European economies, while the larger and more developed countries have actually contracted the number of products that they export.

Second, comparisons between the percentage changes in the last two columns of Table 1 reveal some interesting patterns of the relationship between the evolution of the international and the domestic extensive margins of trade. These patterns motivate the econometric analysis below that identifies the relative impact of globalization and European integration on the international relative to the domestic margin of trade. The percentage changes in the last two columns of Table 1 reveal the following patterns: (i) Faster positive growth on the external margin and slower positive growth on the domestic margin, e.g., North Macedonia; (ii) No change on the external margin but an increase on the domestic margin, e.g.,
Lithuania; (iii) Decrease on the international extensive margin and no change on the domestic extensive margin, e.g., Germany; (iv) Growth on the international extensive margin and decrease on the domestic extensive margin, e.g., Montenegro; (v) Decrease on the domestic extensive margin and stronger decrease on the international extensive margin, e.g., the United Kingdom. (vi) Faster positive growth on the domestic extensive margin and slower positive growth on the international margin, e.g., Hungary. The case of Hungary is particularly interesting because, based on the international extensive margin indexes, one would conclude that Hungary has benefited a lot from globalization. However, this is not the case relative to the domestic extensive margin for Hungary. We will return to some of these descriptive patterns when we interpret the results of our econometric analysis.

Even though COMEXT is based on data reported by European Union members only, the database allowed us to construct the international extensive margin for a very wide number of countries due to the fact that each EU reporter offered information both on its imports from and on its exports to all other countries in the world. This feature of COMEXT has two implications for our analysis. First, it enabled us to construct the extensive margin of trade for the few non-EU countries (e.g., Turkey, Bosnia and Herzegovina, Northern Macedonia, etc.) from the PRODCOM database. This determined the $32 \times 32$ country dimension of our main estimating sample, where we have consistently constructed domestic and international margins of trade for all countries in the sample. In addition, we capitalized on the extensive country coverage of COMEXT to construct and experiment with an alternative $(32 \times 75)$ “Extended-country sample”, which includes domestic extensive margin for the 32 PRODCOM countries, as well as the (international) extensive margin of trade between the 32 PRODCOM countries and 75 additional importers from COMEXT.23

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23 The COMEXT dataset includes information for a total of 212 importers. However, we note that the wide importer coverage does not add to the domestic extensive margin and, therefore, it does not lead to improvements in the data for our identification purposes. At the same time, an extended country sample is much more computationally intensive with the non-linear estimators that we will employ. This is why we only use 75 importers and we employ this extended sample in the robustness analysis. We selected the 75 importers as follows. First, we identified the 60 countries with the largest GDPs in 2018. Together they account for more than 99.9% of world GDP in 2018. The 60 largest economies did not include 15 of the smallest countries from the PRODCOM data. Therefore, we added these small economies to end up with a
Finally, inspection of COMEXT revealed that there were export data for Cyprus, Luxembourg, and Malta, even though, as discussed earlier, these countries were not present in PRODCOM. We also noticed that for many countries the number of exported products in COMEXT exceeded the number of domestically produced products in PRODCOM. This motivated us to implement an alternative procedure to construct the domestic margin of trade, which further demonstrated the robustness of our main findings. Specifically, for each year-country combination we constructed the domestic margin of trade as the total number of products exported by this country to any other country in the world. The implicit assumption that we make when implementing this procedure is that any product that is produced in a given country is exported to at least one trading partner. We view this assumption as plausible for two reasons. First, because our sample covers mining and manufacturing (and not agriculture and especially services, where localized consumption is a more significant problem for trade). And second, because usually every country declares exports to its most closely related partner in almost every category.

The proposed procedure also has several important advantages. First, by construction, it ensures that the number of internationally-traded products will always be smaller and in rare cases equal (i.e., when the maximum number of products exported to a specific trading partner is the same as the total number of exported products). Second, it will enable us to construct the domestic margin of trade for all 35 countries and all years that are covered in the original PRODCOM database. Third, the procedure allows for the construction of the domestic extensive margin based only on international trade data. Thus, in principle, it can be used to construct the domestic extensive margin for a very large number of countries, as long as the underlying international trade data are available for all pairs. This is not the case in our sample, because COMEXT does not include trade between non-EU countries. Therefore, we only experiment with a sample that covers the original 35 countries from PRODCOM and the extended product list.
In sum, data availability enabled us to construct and experiment with several estimating samples. Our main estimating sample has the following dimensions and characteristics: (i) It covers 32 exporters and 32 importers for which there are consistently constructed data on the domestic extensive margin and on the international extensive margin of trade; (ii) The international extensive margin for the main sample is based on averaged data on export and import trade flows; and, finally, (iii) The number of underlying products used to construct our main sample is about 3300-3400 products, including the products for which there is one-to-one and one-to-many matching between PRODCOM and CN.

In addition, we also experiment with the following alternative estimating samples, each of which differs from the main sample in one dimension only: (i) A sample that is constructed without averaging but instead using the underlying export values as the base for the extensive margin (the “Exporter-based Sample”); (ii) A sample that uses the underlying imports as the base for the extensive margin (the “Importer-based Sample”); (iii) A sample that takes advantage of the extended importer coverage in COMEXT, i.e. with 32 exporters and 75 importers (the “Extended-country Sample”); and (iv) A sample that uses about 2000 underlying products that match uniquely between the PRODCOM and the COMEXT databases (the “Conservative-product Sample”). Finally, (v) we construct a sample based on the alternative procedure to construct the domestic extensive margin as the total number of products that are exported. We label this sample “Export-based DEM Sample”. As demonstrated below, our results are robust to the use of any of these estimating samples.

3.3 Additional Data and Sources

To perform our main analysis, we rely on a demanding specification with a rich set of fixed effects. Specifically, we use exporter-time and importer-time fixed effects, which will control for all possible country-specific determinants of the extensive margin on the exporter and on the importer side, respectively. In addition, we employ country-pair fixed effects, which will absorb and control for all possible time-invariant bilateral determinants of the extensive
margin. Finally, we also control for additional time-varying bilateral variables (e.g., economic integration agreements, EIAs, and membership in the world trade organization, WTO). These control variables come from the dynamic gravity database of the U.S. International Trade Commission, c.f., Gurevich and Herman (2018). We do note, however, that given the specifics of our sample (i.e., covering only European economies) and the use of country-pair fixed effects, the estimates of the EIA and WTO covariates would be identified of very few observations. For example, all the variation in the EIA covariate could come from the trade agreements of very few countries including Bosnia and Herzegovina, Croatia, Montenegro, and Serbia. Similarly, Montenegro is the only country in our sample that became a WTO member during the period of investigation (in 2012). We will capitalize on this in order to demonstrate that the introduction of the domestic extensive margin will enable us to identify country-specific WTO effects.

4 Globalization and the Extensive Margin of Trade

The implications of structural model (2) and the specifics of the data sample(s) of Section 3 naturally suggest application to quantify the impact of globalization on the extensive margin of trade in Europe. This application has several advantages for our purposes. First, it is interesting and relevant from a policy perspective, because it will enable us to answer an important question: What is the impact of European integration on the extensive margin of trade? Our estimates reveal that despite anecdotal evidence for stalled globalization on the intensive margin of trade, the impact of globalization on the extensive margin in Europe has been strong and widely (but intuitively) heterogeneous.

Second, from an econometric perspective, the focus on Europe during the period 2008-
2018 will allow us to capture the desired globalization effects within a simple and robust reduced form econometric specification with fixed effects only. The fixed effects treatment enables us to obtain a series of globalization estimates while the rich fixed effects structure of our model will diminish omitted variable and, more broadly, endogeneity concerns.

Third, and most important for us, the application highlights our key argument/contribution that the effects of globalization on the extensive margin on trade should be measured relative to the domestic extensive margin. Specifically, model (2) requires fixed effect controls for the origin-time and destination-time multilateral resistances which will absorb globalization effects on the extensive margin in the absence of controls on the domestic extensive margin. Another virtue of the application and the corresponding econometric specification is that it enables a flexible estimation of the effects of globalization across time and across individual countries.

For the application to the impact of globalization in the EU, the econometric setup (6) in Section 2.2 is simplified to the following estimating equation:

\[
\frac{N_{ij,t}}{N_{i,t}} = 1 - \left( 1 + \omega \exp \left( \pi_{i,t} + \chi_{j,t} + \gamma_{ij} + \delta_1 WTO_{ij,t} + \delta_2 EIA_{ij,t} + \sum_{i,t} \beta_{i,t} GLOB_{i,t} \times BRDR_{ij} \right) \right)^{-\frac{1}{\omega}} + \epsilon_{ij,t}.
\] (7)

The estimator, the dependent variable, and all fixed effects in specification (7) were defined earlier. In addition, \(WTO_{ij,t}\) is an indicator for membership in the World Trade Organization and \(EIA_{ij,t}\) is a dummy variable for economic integration agreements (EIAs). Finally, as defined earlier, the covariate \(\sum_{i,t} \beta_{i,t} GLOB_{i,t} \times BRDR_{ij}\) comprises time-invariant cross-border dummies \(BRDR_{ij}\) interacted with origin-time globalization dummies \(GLOB_{i,t}\). In the lens of theoretical model (2), suppressing the sector notation, the \(\{GLOB_{i,t}BRDR_{ij}\}\) dummies control for \(\zeta_{ij,t}^{1-\rho}\). From a broader perspective, this setup captures the impact of globalization on the external extensive margin of trade for each country-year combination in our sample as the globalization dummies \(\{GLOB_{i,t}BRDR_{ij}\}\) absorb and fully control for any non-discriminatory policy or country-specific characteristic that my affect
the external/cross-border extensive margin differentially relative to the domestic extensive margin. Even though the set of country-year-specific globalization dummies does not allow us to identify the effects of specific policies, we find their use appropriate to capture the integration processes in Europe. From a methodological perspective, note that none of these effects could be identified without the use of observations on the domestic extensive margin.

A finding that $\beta_{i,t} > 0$ implies that there is a relative increase in the international extensive margin relative to the domestic extensive margin. In principle, a positive estimate of $\beta_{i,t}$ may reflect several scenarios, e.g., (i) faster growth on the external margin and slower growth on the domestic margin; (ii) no change on the external margin but a decrease on the domestic margin, (iii) growth on the international extensive margin and no change on the domestic extensive margin; (iv) growth on the international extensive margin and decrease on the domestic extensive margin; (v) decrease on the international extensive margin and faster decrease on the domestic extensive margin, etc. Based on the DEM and the IEM indexes and their relationship that we discussed in the data section, we saw examples of each of those scenarios and we will return to them when we interpret our results. In sum, what we can identify is the effects of globalization/European integration on the international relative to the domestic extensive margin. Finally, we note that, due to perfect collinearity with the country-pair fixed effects, we have to omit the border estimate for one year for each country when we obtain the country-specific estimates. The year we select is the first year of the sample, 2008. Thus, the globalization estimates that we obtain should be interpreted as deviations from the corresponding border effects in 2008.

4.1 Benchmark Results: Common Globalization Effects

We start the analysis with benchmark results which impose a common globalization effect across all countries for each year in our sample, i.e., we constrain the country-specific globalization effects to be common across all countries in our sample, $GLOB_t = \sum_i GLOB_{i,t}$ and $\beta_{i,t} = \beta_t$. The results are reported in column (1) of Table 2. Note that due to the presence of
domestic extensive margin observations we obtain estimates of the impact of globalization on the extensive margin even in the presence of the full set of exporter-time and importer-time fixed effects.\textsuperscript{25}

The globalization estimates in column (1) of Table 2 are (i) all positive and (ii) they are increasing monotonically over time, with the exception of the estimate on $GLOB_{2009}$. In combination, the implication of these results is that the impact of international borders on the international relative to the domestic extensive margin has fallen significantly between 2008 and 2018 for the countries in our sample. In other words, globalization has had a significant positive impact on the international extensive margin of trade relative to the domestic extensive margin for the European economies. Intensive integration processes within Europe are the natural explanation for this result.

From a policy perspective our results contrast with the data an anecdotal evidence that the impact of globalization on the intensive margin stalled during the years after the great recession. Our results indicate that the impact of globalization on the extensive margin during the same period has been economically strong and statistically significant.

From a methodological perspective, our finding about the monotonic decrease in the impact of international borders on the extensive margin of trade is important because it reveals that the gravity model is well suited to capture the extensive margin effects of globalization. The “missing globalization puzzle”, c.f., Coe et al. (2002) applied to both intensive and extensive margins of trade. Our conclusion is that the effects of globalization were actually always in the structural gravity model, but ‘hidden’ in the exporter-time and/or the importer-time fixed effect. The introduction of the domestic extensive margin enables us to pull these hidden effects out.\textsuperscript{26}

For an economic interpretation of globalization effects on the extensive margin, we obtain

\textsuperscript{25}Without domestic extensive margin observations, the $GLOB_t$ variables would have been perfectly collinear with and, therefore, absorbed by the country-time fixed effects. Note also that identification does not come from any variation over time – identification of border effects in the presence of exporter and importer fixed effects even in a cross section setting so long as the dataset includes domestic trade.

\textsuperscript{26}On the intensive margin of trade, Anderson and Yotov (2020) utilize domestic trade data in the short run gravity model to solve this version of the missing globalization puzzle.
the marginal effect of the globalization estimate in 2018, which captures the total impact of globalization during the period of investigation. The marginal effect is 270.797 (std.err. 38.050), which means that, on average, the number of internationally traded products increased by about 271 relative to the number of domestically traded products during the period of investigation, or about 7.2 percent of the total number of possibly traded products in 2018.

Another important result from column (1) of Table 2 relates to our estimate of the impact of WTO. We remind the reader that Montenegro is the only country in our sample, which joined the WTO during the period of investigation. Thus, from a policy perspective, the positive and significant estimate that we obtain (0.390, std.err. 0.054) implies that WTO membership has benefited trade diversification for this country.

The rest of the columns in Table 2 offer estimates from a series of sensitivity experiments designed to test the robustness of our main findings. Broadly, we split our robustness checks in two categories: (i) alternative estimators, which are reported in panel B of Table 2; and (ii) alternative samples, which are reported in panel C of Table 2. Specifically, the results in columns (2) to (4) of panel B are obtained with the Tobit, the PPML, and the OLS estimators, respectively. We also experiment with the following alternative estimating samples: (i) the “Exporter-based Sample”, as defined in the Data section, in column (5); (ii) the “Importer-based Sample”, in column (6); (iii) the main sample but only with positive observations, in column (7); (iv) a three-year interval sample, in column (8); (v) the “Conservative-product Sample”, in column (9); and (vi) the “Extended-country Sample”, in column (10). Based on the results from these experiments, we conclude that our main findings of the impact of globalization on the extensive margin of trade are robust to the use of alternative estimators and alternative estimating samples.

The estimates in columns (11) and (12) of Table 2 are obtained with the “Export-based DEM Sample”, where the domestic extensive margin is constructed as the total number of products exported by this country to any other country in the world. Two main findings
stand out. First, we note that, overall, the results in column (11) confirm our main conclusions. However, second, we notice that the monotonic increase in the globalization estimates is violated in 2017, where the estimate on $GLOB_{2017}$ is still statistically significant but smaller as compared to the estimates on $GLOB_{2016}$. Inspection of the underlying domestic margin data reveals some unusual patterns. Specifically, as illustrated in Figure 1, which graphs the yearly percentage changes in the domestic extensive margin for all countries in our sample, there are four unusual spikes in 2017, which are for Cyprus, Malta, Iceland, and Montenegro. Column (12) of Table 1 reproduces the results from column (11) but without the outliers. The monotonically increasing pattern of the globalization estimates is restored.

Finally, the estimates in the last column of Table 2 are obtained with an estimating sample that does not include the domestic extensive margin. Consistent with our main argument and contribution related to the benefits and importance of properly accounting for the theory-consistent domestic extensive margin of trade, the estimates in column (13) reveal that without the $DEM$ observations we cannot identify neither the globalization effects that we are after nor the country-specific impact of WTO on Montenegro’s extensive margin. The only covariate whose effects we can still identify is the bilateral EIA variable. It should be noted, however, that even though our EIA estimates in column (13) and the main results in column (1) of Table 2 are very similar, this does not necessarily need to be the case, as EIAs may have a differential impact on the domestic vs. the external extensive margin.\footnote{We believe that a detailed analysis of the impact of globalization on the domestic extensive margin would be interesting and informative, but it is beyond the scope of this paper.}

4.2 Country-specific Globalization Effects

Consistent with the theory, the main specification allows for differential, country-specific effects of globalization. Thus we employ $\sum_{i,t} \hat{\beta}_{i,t} GLOB_{i,t} \times BRDR_{ij}$, where the globalization estimates, $\hat{\beta}_{i,t}$, now vary not only for each year but also for each country in our sample. Due to perfect collinearity with the country-pair fixed effects, we need to drop one border estimate for each country and our choice are the country effects for 2008. Thus, all other country-
specific globalization estimates should be interpreted as deviations from the corresponding border effect for the same country in 2008 and, by construction, the estimates for 2018 would capture the total (cumulated) effects during the period 2008-2018. The results appear in Table 3.

The main implication of the estimates in Table 3 is wide heterogeneity of estimated globalization effects, mostly statistically significant. To facilitate discussion, we focus on the cumulative effects for 2018 from the last column of Table 3, and we plot them in Figure 2. The figure enables us to group the countries in our sample in four categories.

The first group includes five countries, Austria, Belgium, Sweden, France and Germany – the only countries for which we obtain negative globalization estimates for 2018. In fact, Austria is the only country with a negative and statistically significant estimate of the impact of globalization on the international extensive margin. (See Table 3 for statistical significance). The negative estimates for five countries only (with only one of them statistically significant) contrasts with the vast majority of countries in Europe that have enjoyed positive globalization effects on the extensive margin between 2008 and 2018.

The second distinct group in Figure 2 includes countries with positive but relatively small estimates. Here, we find some of the other large economies in Europe, including Italy and the United Kingdom, along with some smaller economies such as Norway, Finland, and Greece. The absence of strong globalization effects on the extensive margin for the more developed economies in this group and the first group suggests that they had reached their extensive margin potential within Europe prior to the 2008-18 period. Combined with the decreased domestic intensive margin that we documented in Section 3 and Table 1, the moderate estimate for the United Kingdom suggests that the UK did not experience significant international extensive margin growth between 2008 and 2018. A possible explanation for the relatively small impact for Greece is that, as noted in Section 3 (see Table 1), Greece is among the countries that experienced the largest increase in the domestic extensive margin. Thus, the positive estimate for this country suggests very significant increase on the interna-
tional extensive margin. In this group we also notice (i) some potential EU members, e.g., Northern Macedonia and Bosnia and Herzegovina, that may have already gained access to the large European market in preparation for joining the EU; and (ii) some old members such as Ireland and Denmark.

The countries in the third group in Figure 2 have enjoyed significant positive effects from European integration. Almost all of these countries are recent EU members, e.g., Slovenia, Poland, Bulgaria, Slovakia, Estonia, and Croatia. Integration within the EU is the natural explanation for the large effects for the new members. The large gains for Iceland are probably due to the fact that this country is heavily integrated with the EU (through its membership in European Economic Area and the Schengen Agreement). Spain is also in this group, and we find the estimates for this country particularly interesting because, as discussed in the data description section, and as can be seen from Table 1, Spain is among the countries with the highest and the most stable domestic extensive margin indexes. Thus, in combination with the stable domestic extensive margin, the large and positive estimates for Spain can plausibly be interpreted as absolute positive effects of the impact of globalization on the extensive margin for this country.

Finally, the group of countries that have enjoyed the largest effects of globalization and integration within Europe includes some countries that joined the EU during, or close to the period of investigation (e.g., Romania, Latvia and Lithuania) as well as the Netherlands and Portugal. A tentative implication from Figure 2 is that the biggest winners from the impact of globalization on the extensive margin within Europe tend to be the smaller and poorer European economies, especially those that recently joined the European Union. The third group and even the second group also contain such economies, so more detailed analysis is required to explain the variation. Moreover, the fourth group contains the Netherlands, relatively small and rich, and a founding member of European integration. A full analysis requires more development of the structural implications of the theory. Nevertheless, this initial exploration yields an encouraging message with clear implications for the impact of
European integration for development and inequality.

To test the robustness of our results, we reproduce the results from Table 3 with alternative estimators and with alternative samples. For clarity and simplicity of exposition, we do not report all results but, instead, we focus on one representative country from each of the three groups that we identified in Figure 2, and we present our findings graphically. Specifically, we chose Sweden, Ireland, and Portugal. Figure 3 visualizes the estimates that we obtain with the four alternative estimators. Panel A presents our main estimates from Table 3, which are obtained with the FLEX estimator. The estimates in Panel B are obtained with the Tobit estimator. PPML estimates appear in Panel C. Finally, the results in Panel D are obtained with the OLS estimator. Based on the estimates in Figure 3, we conclude that our main findings about the (heterogeneous) impact of globalization on the extensive margin are robust to the use of alternative estimators.

The results in Figures 4 and 5 are obtained with alternative estimating samples. In particular, Panel A of Figure 4 visualizes estimates from our “Exporter-based sample” as described in the Data section. Panel B instead uses the “Importer-based sample”. The results in Panel C are based only on the positive observations in the main sample. The estimates in Panel D are obtained with three-year interval data. The estimates in Panel E use the “Conservative-product” sample. Finally, the results in Panel F are obtained with the “Extended-country” sample. Based on the estimates in Figure 3, we conclude that our main findings about the (heterogeneous) impact of globalization on the extensive margin are robust to the use of these alternative estimating samples.

Figure 5 reports estimates that are based on two samples with alternative definitions of the domestic extensive margin. Specifically, the estimates in Panel A of Figure 5 are obtained with our main sample, where the DEM is constructed directly from the raw PRODCOM data, while the results in Panel B are obtained from a sample where the DEM is constructed as the total number of products that are exported based on the COMEXT export, as described in Section 3. Two main findings stand out from Figure 5. First, we see that the estimates and
their evolution over time is comparable, between the two panels, for Ireland and for Portugal. However, second, the evolution of the globalization estimates for Sweden is quite different. The natural explanation for this result is, of course, the difference in the construction of the domestic extensive margin. Comparison between the evolution of DEM for Sweden depending on the construction method reveals that the number of products that Sweden produces has fallen in both cases. However, the decrease is almost three times larger (i.e., by 188 vs. 65 products) in the export-based DEM sample. This explains the difference between the two panels and points to the importance of proper measurement of the domestic extensive margin.

4.3 On the Heterogeneous Impact of EU Membership

We conclude the empirical analysis with an investigation of the extensive margin effects of European integration on the new EU members. Given the period of investigation, we focus on three countries, including Bulgaria and Romania, which both joined in 2007 (the year before the start of our sample), and Croatia, which joined in 2013. Even though the sample of new EU members is small, we find the analysis instructive both from a methodological and from a policy perspective. In order to emphasize some important aspects of our specifications and corresponding estimates, we develop the analysis sequentially, in three specifications. The estimates are presented in Table 4. Each of the three panels in Table 4 reports estimates from a different specification. The dependent variable is always the number of products sold from exporter $i$ to importer $j$, including domestic sales, and all estimates are obtained with the Flex estimator of Santos Silva et al. (2014). All specifications include exporter-time, importer-time, and pair fixed effects, whose estimates are omitted for brevity. The difference between the three panels is in the set of covariates.

The results in Panel A correspond to the estimates from our main specification from column (1) of Table 2, which are obtained from equation (7). The difference between the results in Tables 2 and 4 is that, in addition to the common globalization effects from Table
2, we now introduce a set of border dummies for trade between the three new EU members and the old EU members. For brevity, we only report the estimates of the globalization effects on the extensive margin of trade between the new and the old EU members.\textsuperscript{28} By construction, these estimates should be interpreted as deviations from the corresponding common globalization estimates for the same year. The main message from the results in Panel A is that we do not see stronger additional effects for trade between the new and the old EU members until in the last three years in our sample.

The results in Panel B Table 4 are obtained from the same specification as in Panel A, with the only difference that we allow for asymmetric/directional extensive margin effects for imports to the new from the old EU members (\textit{Imp.EU}) vs. exports from the new EU to the old EU members (\textit{Exp.EU}).

The results in Panel B tell a clear and interesting story. Specifically, we see that there was a significant increase in the extensive margin of trade from the old to the new EU members, but not the other way around. One implication, from a methodological perspective, is that the common/symmetric effects from Panel A are masking significant directional heterogeneity. The implication from a policy perspective is that the new EU members were not able to position their (possibly inferior) products very well in the developed West-European market, however, the new EU members welcomed the significant increase in varieties from Western Europe. We remind the reader that the negative estimates in column (3) should be interpreted as deviations from the common globalization effects. Thus, they imply that (i) there have still been some gains for the exports from the new to the old EU members, and (ii) that the effects on the exports from the new to the old EU members have been converging steadily toward the average common effects.

Finally, the results in Panel C replicate the directional borders specification from Panel B, but in addition we allow for country-specific effects for each of the three new EU members. For consistency, this specification allows for country-specific border effects as in Table 3. The

\textsuperscript{28}The estimates of common globalization effects from Panel A of Table 2 are not statistically different from the corresponding estimates in column (1) of Table 2, and they are available by request.
results in Panel C confirm the main conclusions from Panel B, i.e., that for each country the effects on the extensive margin on the imports to the new from the old EU members are significantly larger than the average effects, while the effects on the exports from the new to the old EU members are small than the average but converging toward them.

Two interesting patterns are revealed in Panel C. First, while the estimates for the imports of Bulgaria and Romania are very similar, the effects on the extensive margin for Romanian exports are more favorable. Second, in the first three years the estimates on EU exports to Croatia are actually negative and marginally insignificant. This is an important result because these are exactly the years when Croatia was not an EU member. After that, we see that the results for Croatia mimic the evolution of the estimates for Bulgaria and Romania. This confirms our implicit assumption that a significant fraction of the extensive margin effects for the new EU members have been triggered by their accession to the European Union.

5 Conclusion

This paper develops a short-run gravity theory of the extensive margin of production and trade and introduces the concept of the domestic extensive margin (DEM). To demonstrate our methods, we utilize the domestic extensive margin to quantify the impact of globalization and European integration on the extensive margin of trade for 32 countries over the period 2008-2018. The new DEM concept and the accompanying analysis reveal a series of meaningful opportunities for future academic research and policy impact. We group this opportunities in four related areas, including: (i) theoretical contributions; (ii) new data development; (iii) the construction of new extensive margin and export diversification indexes; and (iv) a series of applications. We elaborate on each of these directions with some specific examples next.

On the theory front, we see potential to use DEM and its relation to the international
extensive margin in order to challenge the standard assumption in the trade literature that, before exporting a given product, firms are already necessarily selling this product domestically. This idea is motivated by anecdotal evidence that points to alternative scenarios, e.g., where some products are simultaneously offered for sale on the domestic and on the foreign markets, or even when products are first exported and only then they are sold domestically. We believe that, in combination with theory, our new dataset that combines the international and the domestic extensive margin can provide interesting insights in this direction.

To perform the empirical analysis we constructed a dataset covering the domestic (and international) extensive margin for the European economies. We see significant potential benefits from expanding the dataset to cover all possible countries in the world. For example, one clear advantage of such database would be that it will include the poorer and less-developed economies, where export diversification and the extensive margin are particularly important. We believe that the creation of such extended dataset is feasible and, in fact, significantly easier and more reliable as compared to a corresponding dataset on the intensive margin of trade. The reason is that in order to construct the *the domestic extensive margin*, all we need is an indicator on whether a given product is produced or not, and we do not need information on the actual volume of production (or trade), which is more problematic for various reasons and especially at the very disaggregated levels.

In addition to the *Domestic Extensive Margin Index* introduced in this paper (as the ratio between the number of domestically produced products and the total number of possible products that a country can produce), we see value in the construction of two related indexes. The first one is an *Export Diversification Index*, defined as the ratio between the number of exported products and the number of domestically produced products. We believe that this index will complement the existing Export Diversification (or Concentration) indexes, which are defined only based on export data and without taking into account the domestic extensive margin.\(^{29}\) The second one is an *Extensive Margin Openness to Trade Index*, defined as the

\(^{29}\)See https://wits.worldbank.org/wits/wits/witshelp/Content/Utilities/e1.trade_indicators.htm and https://www.imf.org/external/datamapper/datasets/SPRLU.
ratio between the sum of the number of exported products and the number of imported products divided by the number of domestically produced products. We see this index as the extensive margin counterpart of the standard Openness to Trade (OTT) index that is widely used in both the academic literature and for policy purposes. Consistent with our theory, each of these indexes can be constructed at the sectoral level.

Finally, our methods offer opportunities to evaluate a series of exciting applications. For example, the new DEM dataset calls for an analysis of the impact of the determinants of the domestic extensive margin. We believe that an important contribution in this area would be to use the data on the domestic extensive margin to perform a direct test for one of the main implications of the seminal theory of Melitz (2003), according to which trade liberalization leads to exit of the less productive firms. A descriptive look at our DEM data offers supportive preliminary evidence for the general validity Melitz’s theory, but also points to potentially interesting heterogeneous effects.

In addition, our methods allow for an evaluation of the impact of non-discriminatory trade policies (e.g., export subsidies, export promotion, etc.) and country-specific characteristics (e.g., institutional quality, country-specific taxes, etc.) on export diversification and the extensive margin of trade. It is important to emphasize that without the domestic extensive margin one cannot identify the effects of any non-discriminatory trade policies and country-specific characteristics on the international extensive margin in a properly specified econometric model, i.e., with exporter(-time) and importer(-time) fixed effects that would control for the theory-motivated multilateral resistances.
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Notes: This table reports gravity estimates of the impact of globalization/European integration on the extensive margin of trade. The dependent variable in all columns, except column (4), is the number of products sold from exporter \( i \) to importer \( j \), including domestic sales. All estimates are obtained with exporter-time, importer-time, and pair fixed effects, whose estimates are omitted for brevity. Column (1) reports estimates that are obtained with the Flex estimator of Santos Silva et al. (2014). The estimator in column (2) is Tobit. The results in column (3) are obtained with PPML. Column (4) employs the OLS estimator, and the dependent variable here is the log of the number of products. Columns (5) to (10) employ the Flex estimator, but rely on alternative estimating samples. The dependent variable in column (5) is based on the original export values, where we have replaced the missing export observations with import values, i.e., we employ the “Exporter-based sample” as described in the Data section. Column (6) instead uses the import values as the base to construct the dependent variable and replaces the missing import values with export values, i.e., we employ the “Importer-based sample”. Column (7) reports estimates based only on the positive observations in the main sample. The estimates in column (8) are obtained with three-year interval data. The results in column (9) are obtained with the “Conservative-product” sample. The results in column (10) are obtained with the “Extended-country” sample. Finally, the estimates in columns (11)-(13) are obtained with samples where the domestic extensive margin is constructed as the total number of products exported by this country to any other country in the world. The estimates in columns (11) are based on the main estimating sample with the alternative domestic extensive margin observations. The estimates in column (12) are the same as those in column (11) but without four outliers (Cyprus, Malta, Iceland, and Montenegro). Finally, the estimates in the last column (13) are obtained from a sample that does not include observations on the domestic extensive margin. Standard errors are clustered by country pair and are reported in parentheses. + \( p < 0.1 \), * \( p < 0.05 \), ** \( p < 0.01 \). See text for further details.
Notes: This figure visualizes the country-specific percentage changes in the domestic extensive margin indexes that are constructed based on export data. See text for discussion and further details.
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<td>0.113</td>
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</table>

Notes: This table reports country-specific estimates of the impact of globalization (European integration) on the extensive margin of trade. The estimates are obtained from equation (7). The dependent variable is the number of products sold from exporter i to importer j, including domestic sales and we use the Flex estimator of Santos Silva et al. (2014). The estimates are obtained with exporter-time, importer-time, and pair fixed effects, whose estimates are omitted for brevity. The two-letter country codes are listed in column (1) and the corresponding country names appear in column (1) of Table 1. Standard errors are clustered by country pair and are reported in parentheses. * p < 0.10, ** p < 0.05, *** p < 0.01. See text for further details.
Figure 2: Globalization and the Extensive Margin. Country-specific Effects, 2018

Notes: This figure visualizes the country-specific estimates of the globalization effects on the extensive margin in 2018 for all countries in our sample. The estimates are obtained from equation (7) and appear in the last column of Table 3. See text for discussion and further details.
Notes: This figure visualizes the country-specific estimates of the globalization effects on the extensive margin for a selected group of countries including Sweden, Ireland, and Portugal. All estimates are obtained from equation (7), with exporter-time, importer-time, and pair fixed effects in a panel setting for all years and all countries in the sample. The difference between the four panels in the figure are due to the use of alternative estimators. Specifically, Panel A visualizes our main estimates, which are obtained with the Flex estimator of Santos Silva et al. (2014). The estimates in Panel A are in fact those from Table 3. The estimates in Panel B are obtained with the Tobit estimator. PPML estimates appear in Panel C. Finally, the results in Panel D are obtained with the OLS estimator. See text for further details.
Figure 4: Country-specific Estimates, Robustness: Alternative Samples

Notes: This figure visualizes the country-specific estimates of the globalization effects on the extensive margin for a selected group of countries including Sweden, Ireland, and Portugal. All estimates are obtained from equation (7), with exporter-time, importer-time, and pair fixed effects in a panel setting for all countries in the sample. The difference between the six panels of the figure are due to the use of alternative estimating samples. Specifically, Panel A visualizes estimates from our “Exporter-based sample” as described in the Data section. Panel B instead uses the “Importer-based sample”. The results in Panel C are based only on the positive observations in the main sample. The estimates in Panel D are obtained with three-year interval data. Panel E uses the “Conservative-product” sample. Finally, the results in Panel F are obtained with the “Extended-country” sample. See text for further details.
Figure 5: Country-specific Estimates, Robustness: DEM Definition

Notes: This figure visualizes the country-specific estimates of the globalization effects on the extensive margin for a selected group of countries including Sweden, Ireland, and Portugal. All estimates are obtained from equation (7), with exporter-time, importer-time, and pair fixed effects in a panel setting for all countries in the sample. The difference between the two panels of the figure are due to the definition/construction of the domestic extensive margin. Specifically, the estimates in Panel A are our main estimates, which are obtained with a DEM measure based on production data from PRODCOM, while the results in Panel B are obtained with a DEM measure that is constructed based on exports data, as described in Section 3. See text for further details.
## Table 4: European Integration and the Extensive Margin for New EU Members

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<td>(.015)</td>
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<td>(.059)</td>
<td>(.061)</td>
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<td>(.082)**</td>
<td>(.084)**</td>
<td>(.141)**</td>
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<td></td>
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<td>(.069)**</td>
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<td>(.026)</td>
<td>(.06)***</td>
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<td>(.042)***</td>
<td>(.067)***</td>
<td>(.066)***</td>
<td>(.103)***</td>
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Notes: This table reports estimates of the impact of European integration on the extensive margin of trade for the three most recent EU members in our sample, i.e., Bulgaria (2007), Romania (2007), and Croatia (2013). Each panel of the table reports estimates from a different specification. The dependent variable in each specification is the number of products sold from exporter $i$ to importer $j$, including domestic sales, and all estimates are obtained with the Flex estimator of Santos Silva et al. (2014). All specifications include exporter-time, importer-time, and pair fixed effects, whose estimates are omitted for brevity. The difference between the three panels is in the set of covariates. Specifically, the results in Panel A are obtained from our main specification from column (1) of Table 2, i.e., based on equation (7), where in addition to the common border effects we have introduced a set of common (non-directional) border dummies that capture the EU effects on the three new EU members. For brevity we omit the common border effects, which are not statistically different from the estimates in column (1) of Table 2. The results in Panel B are based on the same specification but allow for asymmetric/directional effects for exports from the old EU to the new EU members ($\text{Imp.EU}$) vs. exports from the new EU to the old EU members ($\text{Exp.EU}$). Once again, we omit the common border estimates. Finally, the results in Panel C allow for directional and also country-specific effects for each of the three new EU members. For consistency, this specification allows for country-specific border effects as in Table 3. The country-specific border estimates are omitted for brevity. Standard errors are clustered by country pair and are reported in parentheses. $+ p < 0.10$, $* p < 0.05$, ** $p < .01$. See text for further details.
Appendix

This appendix includes details on the assumptions and derivations of our model.

Heterogeneous small firms in an origin allocate capital to production and to distribution to a set of destinations. The capital becomes specific once allocated. Subsequently, the firms draw productivities from a Pareto distribution, and demand shocks are realized. The firms face iceberg trade frictions in distribution as well as the cost of resources needed to serve the destinations. The iceberg frictions include a fixed cost for each destination. The firms that can make operating profits hire labor from a national market and deploy it efficiently to production and to distribution to the various destinations. The description of the model is in terms of integrated production and distribution firms but it applies equally to arms length relations between production and distribution.

The firms use capital and labor for production and distribution with the Cobb-Douglas technology 
\[ K^{1-\alpha}L^\alpha \]
where \( K \) and \( L \) without indexing denote any firm’s capital and labor allocated to any activity. Competitive equilibrium requires that the value of sales net of distribution cost is equal to the net value of production.

Firms in origin \( i \) amplify their common ex ante technology by multiplicative productivity draws from a Pareto distribution \( G(\varrho) = 1 - (\varrho/\varrho_{\min})^{-\theta}, \varrho \geq \varrho_{\min} > 0 \). Simplify by setting \( \rho_{\min} = 1 \). Across origins \( i \), the Pareto location parameter \( \varrho_{\min} \) can vary to allow origin-specific differences in the productivity distribution. The firms face common iceberg frictions in distribution from origin \( i \) to destinations \( j \), effectively reducing productivity in delivered goods by \( 1/t_{ij}, t_{ij} > 1 \). The firms also face a fixed cost in terms of labor for each market served, \( f_j = wa_j \) where \( a_j \) is the labor required to enter the market. When sector differences are introduced (indexed by superscript \( h \)), they appear in the iceberg frictions \( t_{ij}^h \), the Pareto location parameter \( \varrho_{\min}^h \) and the Pareto dispersion parameter \( \theta^h > 0 \). It is convenient to temporarily suppress the origin and sector notation, and to conduct the analysis with a continuum of firms.

An exogenously given mass \( M_j \) of firms in an implicit origin have previously committed capital

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30 The firms may be monopolistic or pure competitors. The CES demand setting implies constant markups by small monopolistic competitors, markups that are absorbed into bilateral trade frictions.

31 The case where the fixed cost is a fixed Cobb-Douglas function of capital and labor is essentially the same.
$k_j$ to each destination $j$. Distribution presupposes production denoted 'destination' 0. (Firms have identical per-firm capital $k_j$ because prior to receiving their productivities, all firms are identical.)

As the period of analysis opens each firm draws a Hicks-neutral productivity scalar $\varrho$. After the productivities are drawn, firms hire labor at wage rate $w$ to produce and distribute the good, equating $w$ to the value of marginal product of labor for production and for distribution to each destination.

Index the firms by their productivity draws $\varrho$. The profit of firm $\varrho$ on sales to $j$ using variable labor $L_j(\varrho)$ is

$$\varrho \frac{p_j}{t_j} L_j(\varrho)^{\alpha [k_j]^{1-\alpha}} - wL_j(\varrho).$$

Profit maximization on sales to $j$ by a price taking firm $\varrho$ implies that the value of marginal product of labor is equal to the wage, yielding demand for labor by firm $\varrho$:

$$L_j(\varrho) = k_j \left[ \frac{\varrho p_j}{t_j} \left( \frac{1}{w} \right) \right]^{1/(1-\alpha)}.$$

(8)

The resulting restricted profit function is $\varrho^{1/(1-\alpha)} \bar{R}_j$ where

$$\bar{R}_j = \left( \frac{p_j}{t_j} \right)^{1/(1-\alpha)} w^{-\alpha/(1-\alpha)} k_j \left[ \alpha^{\alpha/(1-\alpha)} - \alpha^{1/(1-\alpha)} \right]$$

(9)

is the variable profit of the least productive active firm, equal to fixed cost.

The zero profit cutoff value of $\varrho$ is

$$\varrho_{\varrho_j} = \left[ wa_j/\bar{R}_j \right]^{1-\alpha}$$

where $f_j = wa_j$, $a_j > 0$ is the fixed cost of each firm in the implicit origin choosing to export to destination $j$. The proportion of firms with $\varrho \geq \varrho_{\varrho_j}$ is given by $1 - G(\varrho) = \int_{\varrho_j}^{\infty} \theta^{-\theta-1} d\varrho$. The mass of firms choosing to serve destination $j$ is

$$M_j U_j = M_j \int_{\varrho_j}^{\infty} \theta^{-\theta-1} d\varrho = M_j \frac{\theta}{\theta - \eta} \left( \frac{wa_j}{\bar{R}_j} \right)^{(\eta-\theta)/\eta}, \theta > \eta.$$

(10)

Here the right hand expression uses $\eta = 1/(1 - \alpha)$ and $U_j$ denotes the equilibrium utilization rate.
The aggregate value sellers of trade shipped to destination \(j\) is given by integrating the value of marginal product of variable labor over firms \(\varrho\). Use (9) in (10) and simplify to yield the supply function:

\[
X_j = Ak_j M_j \left( \frac{k_j}{a_j} \right)^{(\theta-\eta)/\eta} \left( \frac{p_j}{wt_j} \right)^{\theta-\eta}.
\]  

\(A\) is a constant function of the parameters \(\alpha, \eta, \theta\). \(U_j\) is in constant proportion to \((k_j/a_j)^{(\theta-\eta)/\eta}\) with the constant being absorbed in \(A\).

Gravity is based on spatial arbitrage that generates equilibrium buyer prices \(p_{ij}\) for from each origin \(i\) to each destination \(j\). Demand is characterized by CES expenditure on goods from many origin countries. Expenditure on good \(i\) in destination \(j\) is given by

\[
X_{ij} = \left( \frac{p_{t_{ij}}}{P_j} \right)^{1-\sigma} E_j
\]

where \(E_j\) is total expenditure on goods from all origins, \(P_j = \left[ \sum_i (p_{ti})^{1-\sigma} \right]^{1/(1-\sigma)}\) is the CES price index and \(\sigma > 1\) is the elasticity of substitution.

Market clearing bilaterally equates the right hand sides of (11) and (12). Solve this equation for the bilateral market clearing price \(p_{ij}\). This yields:

\[
p_{ij} = \frac{E_j P_j^{\sigma-1} w_i^{\theta-\eta} t_{ij}^{\theta-\eta}}{Ak_j M_j (k_{ij}/a_{ij})^{(\theta-\eta)/\eta}} \left[ \frac{1}{(\theta-\eta+\sigma-1)} \right] \frac{1}{1/\rho}.
\]

Substitute the right hand side of (13) for \(p_{ij}\) in the right hand side of the demand equation (12). After considerable simplification,\(^{32}\) this yields:

\[
X_{ij} = \left( \frac{t_{ij}}{P_j} \right)^{(1-\sigma)\rho} E_j^\rho w_i^{(1-\sigma)\rho} \left[ \frac{(k_{ij}/a_{ij})^{(\theta-\eta)/\eta} (Ak_j M_{ij})}{\rho} \right]^{1-\rho}
\]

where \(\rho = (\theta-\eta)/(\theta-\eta + \sigma - 1)\). Inside the square bracket, the term \((k_{ij}/a_{ij})^{(\theta-\eta)/\eta} = U_{ij}\), the equilibrium utilization rate of capital installed to serve shipments from \(i\) to \(j\). \(M_{ij} k_{ij} = K_{ij}\) is the total amount of capital installed for link \(ij\). \(A > 0\) is a collection of constant terms. Thus the square bracket is \(A\) times the ex post utilized capital.

\(^{32}\)The simplification uses \(1-\rho = -(1-\sigma)/(\theta-\eta + \sigma - 1)\) in simplifying several complex exponents.
Short run gravity is obtained by solving the market clearing equation for $w_i^{(1-\sigma)\rho}$. First replace $P_j^{(\sigma-1)\rho}E_j^\rho$ with $E_j\tilde{P}_j^{(\sigma-1)\rho}$ in (14). Then sum (14) over $j$ and solve:

$$w_i^{(1-\sigma)\rho} = \frac{Y_i/Y}{\sum_j (t_{ij}/\tilde{P}_j)^{(1-\sigma)\rho}(E_j/Y)\zeta_{ij}^{1-\rho}} = \frac{Y_i/Y}{\Pi_i^{(1-\sigma)\rho}}. \quad (15)$$

Here $\zeta_{ij} = U_{ij}M_{ij}k_{ij}/\sum_j U_{ij}M_{ij}k_{ij}$. Note that $\zeta_{ij} = \lambda_{ij}U_{ij}/\bar{U}_i$ where $\lambda_{ij} = K_{ij}/K_i$, the \textit{ex ante} capital share and $\bar{U}_i = \sum_j U_{ij}\lambda_{ij}$, the average utilization rate of capital. Thus $\Pi_i^{(1-\sigma)\rho} = \sum_j (t_{ij}/\tilde{P}_j)^{(1-\sigma)\rho}(E_j/Y)\zeta_{ij}^{1-\rho}$ is the sellers multilateral resistance in the heterogeneous firms case.

Substitute the right hand side of (15) for $w_i^{(1-\sigma)\rho}$ in (14). The result is short run gravity for the heterogeneous firms case.

$$X_{ij} = \frac{Y_iE_j}{Y} \left( \frac{t_{ij}}{\Pi_i\tilde{P}_j} \right)^{(1-\sigma)\rho} \left( \frac{U_{ij}}{\bar{U}_i} \right)^{1-\rho} \lambda_{ij}^{1-\rho} \quad (16)$$

Short run gravity in the heterogeneous firms case (14) differs from the homogeneous firms case Anderson and Yotov (2020) in adding the action of the middle term

$$\left( \frac{U_{ij}}{\bar{U}_i} \right)^{1-\rho} = \frac{(k_{ij}/a_{ij})^{(\theta-\eta)/\eta}}{\sum_j (k_{ij}/a_{ij})^{(\theta-\eta)/\eta}}$$

and its knock-on effects on multilateral resistances. The short run trade elasticity remains the same $(1-\sigma)\rho$.

Now consider investment. In this model the relative ex post return $r_{ij}/\bar{r}_i$ is given by differentiating (16) with respect to $k_{ij}$ and placing that result relative to the effect of a uniform rise in all $k_{ij}$. The common exponent $(1-\rho)/\eta$ cancels, hence

$$\frac{r_{ij}}{\bar{r}_i} = \frac{(s_{ij}/\zeta_{ij})(1-\zeta_{ij})/k_{ij}}{\sum_j (s_{ij}/\zeta_{ij})(1-\zeta_{ij})/k_{ij}}.$$ 

It simplifies the extensive margin analysis down to its essence to consider starting from efficient investment.

Efficient investment in terms of realized (ex post) returns implies that the right hand side is equal to 1. If $s_{ij} = \zeta_{ij}, \forall i, j$, ex post efficiency is realized. Note, however, that ex ante expected
returns may differ because utilization rates $U_{ij}$ may differ in this allocation.\footnote{This technical possibility requires that $M_{ij}$ varies inversely proportionally to $k_{ij}(k_{ij}/a_{ij})^{(a-\eta)/\eta}$.} Fully efficient \textit{ex ante} investment requires equal utilization rates $U^*_{ij} = U^*_i \Rightarrow k_{ij} = \kappa_i a_{ij}, \quad \forall i,j; \kappa_i > 1$. $\kappa_i > 1$ is required for the marginal product of capital to be positive, since effectively the period-by-period fixed cost of labor absorbs a portion of capital in order to affect \textit{ex post} utilization. Formalizing the implications:

\textbf{Proposition 1}

$$k_{ij} = \kappa_i a_{ij}, \quad \kappa_i > 1 \text{ and } \lambda_{ij} = s_{ij} \text{ is necessary and sufficient for ex ante efficiency.}$$

With \textit{ex ante} efficient investment, long run gravity obtains. In (16), fully efficient investment $\zeta_{ij} = X_{ij}/Y_i \Rightarrow$ implies a solution to (16) as if the exponent $\rho = 1$ and multilateral resistance $\Pi_i, P_j$ revert to their interpretation in standard (long run) gravity. The fully efficient investment equilibrium implies that at the margin the opportunity cost of reallocating 1 unit of capital from the existing allocations is equal to 1.

Now consider investment at the extensive margin $j = n$, where $j < n$ denotes previously active destinations. The alternative is efficient investment on infra-marginal destinations with opportunity cost $= 1$. There is a one period cost of adjustment to be covered from a planned excess return $r_{in}/\bar{r}_i = F_{in} \geq 1$. At $F_{in} = 1$, the excess return required for entry arises because the value of marginal product of capital $r_{in} = 0, k_{in} \in [0,a_{in}]$. $F_{in}$ allows for additional startup costs for investment for shipment from origin $i$ to destination $n$. Let $\bar{r}_i F_{in} \equiv \phi_{in}$. To cover this cost, $\hat{s}_{in}/\lambda_{in} \geq \phi_{in}$ is the entry condition, where $\hat{s}_{in}$ is the expected sales share to the extensive margin destination. This implies $\lambda_{in} = \hat{s}_{in}/\phi_{in}$.

A useful implication follows with perfect foresight, $\hat{s}_{in} = \text{realized } s_{in}$.

\textbf{Proposition 2}

\textit{Investment with perfect foresight at extensive margin in}

$$\Rightarrow \chi^\rho_{in} = \frac{E_n}{\bar{Y}_{\phi_{in}}} \left( \frac{t_{in}}{\Pi_i P_n} \right)^{(1-\sigma)\rho}.$$  \hfill (17)
The proof follows from

\[
\frac{s_{in}}{\phi_{in}} = \lambda_{in} = \frac{E_n}{Y} \left( \frac{t_{in}}{\Pi_i P_n} \right)^{1-\sigma} \rho (\lambda_{in})^{1-\rho} / \phi_{in} \Rightarrow (17).\]

In the following period \( \lambda_{in} \) is adjusted on the intensive margin to its efficient level \( \lambda_{in}^* \). The opportunity cost of reallocating capital is equal to 1, \( \phi_{in} = 1 \) in equation (17) and thus

\[
\lambda_{in}^* = \frac{E_n}{Y} \left( \frac{t_{in}}{\Pi_i P_n^*} \right)^{1-\sigma},
\]

the long run efficient allocation of marketing capital.

Proposition 2 extends to characterize investment at the extensive margin of sectors. \( S_i^h \) denotes the share of country \( i \)'s sales by all sectors due to sales from HS product code \( h \). Entry of country \( i \) into extensive margin sector \( h = H_i \) requires entry into destination markets in \( M_{H_i} = [\Pi_{H_i}, \Pi_{H_i}] \), the range of destinations for sector \( H_i \) to which allocation of marketing capital \( k_{in}^{H_i} \) is efficient. Applying (17) to extensive margin sector \( H_i \) for country \( i \), the sectoral entry condition is

\[
S_i^{H_i} \sum_{n \in M_{H_i}} s_{in}^{H_i} \geq (\Phi_i^{H_i})^{1-\rho_{H_i}} \geq F_{H_i} \geq 1 \text{ where } S_i^{H_i} \text{ is sector } H_i \text{'s share of national sales in country } i \text{ and } \Phi_i^{1-\rho_{H_i}} = \sum_{n \in M_{H_i}} \phi_{in}^{1-\rho_{H_i}}. \text{ } F_{H_i} \text{ controls for any additional fixed one-time cost of investment in external margin sector } H_i. \text{ Note that } i \in M_{H_i} \text{ is not necessary, some new sectors may export only. This happens frequently with intermediate goods.}

The extensive margin analysis above applies equally to exit on the assumption that exit costs are equal to entry costs. Exit costs that differ are analyzed by replacing \( \phi_{in} \) with some \( \phi_{in}' > 1 \).

Imperfect information about future prospects and departures of the initial conditions from long run equilibrium efficiency complicate the entry/exit condition. Also, learning how to produce and serve new sector/destinations plausibly takes place over time, inducing partial adjustment and correcting for mistakes. The treatment here abstracts from all such dynamic considerations to simplify focus on the essential static logic: entry requires a lower than eventually efficient capacity to raise next (and near) period returns above the opportunity cost of capital.

The reduced form model of the text provides empirical regularities about the selection of sectors in a setting consistent with the theoretical model. The empirical gravity model uses count data as the dependent variable, the count being interpreted as the marginal sector-destination served.
Santos Silva et al. (2014) have a good discussion of the way in which their FLEX estimator applies to the essentially similar firm selection gravity model of Helpman et al. (2008b).