AN EMPIRICAL DYNAMIC MODEL OF TRADE WITH CONSUMER ACCUMULATION*

Paul Piveteau†

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Abstract

This paper develops a dynamic structural model of trade in which firms slowly accumulate consumers in foreign markets. Estimating the model using export data from individual firms and a particle Markov chain Monte Carlo estimator, the model predicts lower survival rates for new exporters and estimates low entry costs of exporting - less than half of those estimated in the absence of consumer accumulation. Using simulations and out-of-sample predictions, I show that the introduction of such frictions and the reduction in estimated entry costs allow the model to match important facts regarding the aggregate response of international trade to shocks.

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†School of Advanced International Studies, Johns Hopkins University. 1717 Massachusetts Avenue NW. Washington DC, 20036. Email: ppiveteau@jhu.edu
1 Introduction

The decision by individual firms to enter into an export market is responsible for most of the variations in aggregate trade flow across destinations and time. For instance, Bernard et al. (2007) estimate that around 80 percent of the decline of international trade with geographical distance is due to reductions in the number of exporting firms (extensive margin) rather than changes in exports within the firm (intensive margin). Therefore, understanding the determinants of export decisions and the barriers that firms face in foreign markets is critical.

Standard dynamic models of trade that quantify the nature of these trade costs, such as Das, Roberts, and Tybout (2007), highlight the prevalence of large sunk entry costs as barriers to trade. These large entry costs are necessary to explain the persistence in export decisions, the so-called hysteresis of exporters. However, the prevalence of these entry costs is incompatible with important characteristics of new exporter dynamics that have been recently documented in the literature: most new exporters start small and only a small fraction survive and expand in these foreign markets.

This paper introduces inertia in consumers’ choices into a dynamic empirical model of trade to reconcile the observed hysteresis in exporting decisions and the dynamic features of new exporters. I introduce this inertia through the existence of a stock of consumers that firms accumulate throughout their experience in foreign markets. To assess the importance of this accumulation of consumers on exporter dynamics, I develop a particle Markov Chain Monte Carlo (pMCMC) estimator that allows me to include other sources of persistent heterogeneity at the firm level such as productivity and product appeal, and estimate the model using export data from individual French firms. The estimated model correctly predicts lower survival rates for new exporters, but also estimates low sunk entry costs of exporting. On average, entry costs are less than half the value of those estimated in a model without consumer accumulation. These results have important implications regarding the aggregate predictions of the model: aggregate trade responds slowly to shocks and the contribution of the extensive margin is larger in the long run than in the short run. Both of these patterns have been recently documented in the literature; however, they are inconsistent with the standard model.

I start by presenting three stylized facts about exporters that highlight the importance of growth in demand in these exporter dynamics. Consistent with recent studies, sales and survival rates of young exporters are low upon entry, but grow at a fast rate during the first years of exporting. Moreover, this growth is not due to variations in prices during the life of an exporter, but instead, prices tend to also increase on average with export experience. This result suggests that the growth in sales observed in the years following entry into a foreign market is mainly driven by an increase in the demand shifts received by exporters.\footnote{This finding is consistent with recent papers that show the importance of demand characteristics as source firm heterogeneity (Hottman et al., 2016; Roberts et al., 2017).}

Based on these findings, I develop an empirical dynamic model of trade in which consumers only buy from a limited set of firms, which generates inertia in their consumption choice.\footnote{This extends to a dynamic setting the consumer margin first introduced in international trade by Arkolakis (2010). This inertia could be alternatively modeled with habits formation or other sources of state-dependence in demand.} Therefore, each firm has a different stock of consumers, depending on its history in the foreign
market, which shapes its profit, expectations, and decisions in each market. This addition to the model has two important consequences on the dynamics of exporters: first, it implies that new exporters start with low levels of sales and profits when entering a new destination. As they survive and accumulate consumers their sales and profits increase, inducing increasing survival rates with their experience in a destination. Second, because current sales are a source of customer acquisition, firms have incentives to reduce their price to foster the accumulation of new consumers.3

In order to study the importance of this mechanism on exporter dynamics, I structurally estimate this model using customs data from France. I perform this estimation on the wine industry, which has the double advantage of being an important exporting industry in France, while also being composed of single-good producers. The dataset provides sales and quantities exported by individual firms on each destination market, which allows me to account for several sources of persistent heterogeneity across firms and destinations. In addition to heterogeneity in demand across destinations, the model identifies three types of heterogeneity at the firm-level: product appeal, defined as a demand shifter that is common across destinations;4 productivity, acting as a cost shifter; and the firm’s consumer base, which is identified from within-firm demand variations across destinations. Because this large number of persistent unobservables complicates the estimation, I take advantage of recent results from the statistical literature to develop a particle Markov Chain Monte Carlo (pMCMC) estimator that accounts for this unobserved heterogeneity through particle filtering. To my knowledge, this is the first paper to apply particle filtering within a MCMC algorithm to account for persistent unobservable heterogeneity at a microeconomic level. This method could be applied to many contexts where researchers have to handle persistent unobservables in non-linear models. Moreover, I combine this estimator with recent methods developed in Imai et al. (2009) and Norets (2009) to handle dynamic discrete choice problems within a MCMC estimator. Therefore, I am able to obtain value estimates of the entry and per-period fixed costs of exporting, which are identified by rationalizing the actual entry and exit patterns of exporters on the different export markets.

The estimation results demonstrate the importance of consumer accumulation to replicate exporter dynamics. The introduction of state dependence in demand improves the model’s ability to fit the dynamics of young exporters: the model can rationalize lower survival rates for young exporters, as well as the growth of sales and survival rates as exporters become more experienced. Moreover, estimated entry costs of exporting are small relative to existing estimates. The average cost to start exporting to a foreign European destination for a wine exporters is around 30,000 euros, less than the average revenue in these destinations. To confirm this result, I estimate a version of the model without consumer accumulation and obtain an estimate of the average entry cost to European destinations of 75,000 euros, more than twice the estimates of the full model. The reason for this finding is simple: as the model accounts for the fact that it takes years for firms to grow in foreign markets and become successful, large entry costs become unnecessary to rationalize the small fraction of exporters in the data.

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3Recent empirical evidence for this type of mechanism on domestic market was found by Foster et al. (2016) who studied the behavior of new firms producing homogeneous goods.
4Khandelwal (2010) at the product level or Hottman et al. (2016) at the micro level, also define appeal or quality as the demand shifter after controlling for prices.
These results have important implications at the aggregate level. In particular, the model generates trade responses to trade shocks that are consistent with patterns documented in the literature. First, the model predicts a slow increase in trade as a response to a permanent positive trade shock: because of the slow accumulation of consumers, it takes time for existing and new exporters to expand and reach their new optimal stock of consumers. As a consequence of these adjustment frictions, the trade response in the model is roughly twice larger in the long-run than the short-run, consistent with the discrepancies documented in the international trade and international macroeconomics literatures. Second, the model can predict the increasing contribution of the extensive margin throughout this trade expansion, as recently documented by Kehoe and Ruhl (2013) and Alessandria et al. (2013). While they enter small in the foreign markets after the shock, new exporters record larger growth than established exporters in the following years, hence increasing their relative contribution to trade growth throughout these years.

Finally, I employ out-of-sample predictions to further confirm the importance of this consumer accumulation in explaining firms’ response to shocks. During the sample period, large variations in exchange rates led to a decrease of the exported values and market shares of French wine in the Brazilian market.\(^5\) Based on these variations in exchange rates that affected the relative price of French wine, I construct variations in aggregate demand for French wine from Brazilian consumers. This aggregate demand, in conjunction with outcomes from the model estimated on other destinations, allows me to generate predictions on entry, sales and prices in the Brazilian market, and compare them to the actual realizations of these variables. The model with consumer accumulation is able to better replicate the decrease in trade flows and in the number of exporters that took place in response to adverse market conditions. The decrease in estimated entry costs between the two models, reduces the option value of exporting. Therefore, as economic conditions fluctuate, the model with consumer accumulation (and low entry costs) can predict larger inflows and outflows of exporting firms, and therefore larger variations in total trade.

This paper is closely related to the literature investigating exporter and firm dynamics. Das, Roberts, and Tybout (2007) is the first study to quantify entry and per-period fixed costs of exporting by estimating an entry model of trade. Their estimation emphasizes the importance of entry sunk costs to explain the hysteresis of export decisions.\(^6\) My paper builds on their contribution by using a full-information maximum likelihood estimator to estimate the fixed costs of exporting, while controlling for other sources of state dependency in export decisions, such as firm’s productivity or product appeal. Relative to their paper, I capture hysteresis in export decisions through state dependence in demand rather than sunk entry costs, and demonstrate the importance of this extension for a number of micro and macro-level facts.

Ruhl and Willis (2017) and many more recent studies have documented and studied the specific dynamics of new exporters. Fajgelbaum (2013) and Kohn et al. (2016) study the role of firm-level frictions from credit constraints or factor markets to explain export dynamics. Nguyen (2012), Albornoz et al. (2012), Berman et al. (Forth.) and Timoshenko (2015) emphasize the

\(^5\) The Brazilian devaluation in 1999 and the depreciation of the Argentinian peso in 2002, that fostered Argentina exports to Brazil, have increased the relative price of French wines.

\(^6\) Lincoln and McCallum (2018) similarly shows the prevalence of entry costs when estimating fixed costs of exporting for US firms.
role of demand uncertainty to explain exporter dynamics. However, the stylized facts and model
developed in this paper point to the role of market-specific demand accumulation as a source of
growth. Foster et al. (2016), Fitzgerald et al. (2016) and Rodrigue and Tan (2015) also introduce
consumer accumulation to explain the post-entry growth of firms in domestic and foreign markets
respectively. In particular, Fitzgerald et al. (2016) demonstrates that most of the growth of
new Irish exporters is driven by destination-specific demand factors that are consistent with
consumer accumulation. However, they do not find evidence of price dynamics and therefore
model consumer accumulation through advertising spending. My paper distinguishes itself from
this recent literature on two aspects. First, I develop a model where firms use prices to foster
the accumulation of consumers over time. This mechanism allows me to explain the joint rise
of prices and export values with experience in foreign markets. Second, I estimate an empirical
model of entry in export markets, by developing a full-information estimator that can control
for other sources of persistence in export decisions. As a result, I can quantify the importance
of these new exporters dynamics on the estimation of entry costs, and their consequences on
aggregate trade dynamics.8

This article is also related to macroeconomic papers that similarly introduce a consumer mar-
gin, or study aggregate trade dynamics. Arkolakis (2010, 2015) develops a static framework in
which a consumer margin at the firm level generates convex costs of participation to foreign mar-
kets and heterogeneous elasticities of trade in the cross section of firms. I extend this consumer
margin to a dynamic setting to empirically investigate its consequences on exporter dynamics.
Drozd and Nosal (2012) and Gourio and Rudanko (2014) show how convex adjustment costs
of market shares can explain several puzzles in international macroeconomics and adjustments
along the business cycle. Moreover, several recent papers have investigated the reasons for the
slow response to trade, and the discrepancy between short and long-run trade elasticities.9 This
series of papers develops macroeconomic models to explain this discrepancy between elasticities
through the role of entry and exit of firms, the importance of establishment heterogeneity or
the existence of export-specific investment (Alessandria and Choi, 2007, 2014; Alessandria et al.,
2014). My paper also explains this discrepancy by combining the role of consumer accumulation
at the firm-level, and the entry of new exporters. However, whereas I do not develop a calibrated
general equilibrium model, I estimate an entry model using micro-data and a full-information
estimator to discipline the role of this mechanism and investigate its consequences on aggregate
trade dynamics.

Finally, this study heavily builds on the literature related to the estimation of dynamic
 discrete choice models (DDCM). These models display a high level of nonlinearity and therefore
require the development of specific techniques to facilitate their estimation. Rust (1987) and Hotz
and Miller (1993) can be cited as seminal papers in the development of these techniques. More

7See also Rauch and Watson (2003) and Aeberhardt et al. (2014) for models where exporters need to match
with foreign customers in order to trade.
8In ongoing work, Eaton et al. (2014) also develop an entry model with accumulation of customers: they use
an importer-exporter matched dataset to estimate an empirical model in which exporters grow through the search
of foreign distributors and as they learn their own ability. See also Akhmetova and Mitritletovich (2012) and Li
(2018) that show the importance of demand uncertainty, and Aw et al. (2011) on the impact of R&D activities
on exporters using an empirical model.
9See Ruhl (2008) for a review on the discrepancy between trade elasticities in the international macro and
international trade literature.
specifically, I employ a MCMC estimator recently developed by Imai et al. (2009) and Norets (2009), to solve the full solution of the DDCM. Moreover, I use particle filtering to account for unobservable heterogeneity, following recent results from Andrieu, Doucet, and Holenstein (2010).

In the next section, I present stylized facts about the trajectories of exporters that emphasize the importance of demand in exporter dynamics. In section 3, I build an empirical model of export entry that is consistent with these facts. I present the estimation method in section 4, and show the results of the estimation on a set of French wine makers in 5. Finally, section 6 inspects the aggregate implications of the estimated results through simulations and out-of-sample predictions, and section 7 concludes.

2 Stylized facts about exporters dynamics

In this section, I present three important facts about exporters’ dynamics using French customs data. First, new exporters have low survival rates upon entry, but survival increases quickly with experience. Second, exported values grow with age in foreign markets, even after controlling for survival. Third, prices also increase with exporters’ age.

These facts motivate the empirical model I present and estimate in the next sections: first, the high level of attrition across age will require to develop an entry model in export markets to account for endogenous selection. Moreover, the rise in export values, while prices do not fall, indicates that this growth is driven by a positive shift in the demand schedule of the firm: the consumer margin introduced in the model will be able to replicate this increase as exporters start small, and accumulate consumers with experience. Finally, the low mark-up charged by young firms to foster this accumulation will explain the observed increase in prices with age.

2.1 Data

The dataset used in this paper is provided by the French customs services. It records yearly values and quantities exported by French firms from 1995 to 2010. Annual trade flows are disaggregated at the firm, country and eight-digit product category of the combined nomenclature (CN). This dataset is used to present stylized facts about new exporters in this section, and a restricted sample from the wine industry will be used to conduct the structural estimation described in the next sections. I perform a number of procedures to improve the reliability of the data. In particular, I correct for the existence of a partial-year bias, which overestimates the growth rate during the first exporting year, and clean the dataset to improve the reliability of unit values. Appendix A describes more precisely this cleaning procedure.

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10 An application of this method in Industrial Organization can be found in Osborne (2011).
12 Access to this dataset is obtained with an application through the “Comité du Secret Statistique.” It records most of the exporting and importing flows of Metropolitan French firms: there exists thresholds under which a firm does not need to report its exporting activity. In 2001, these thresholds were 1,000 euros for exports to countries outside of the European union, and 100,000 for the total trade within the EU. See Eaton et al. (2011) for a paper using this dataset.
13 See Berthou and Vicard (2015) and Bernard, Boler, Massari, Reyes, and Taglioni (2017) for papers investigating the extent and consequences of this bias.
Table 1 provides some information on the distributions of the number of observations along different dimensions. Similarly to what have been documented in the literature, trade flows from France are sparse across firms and destinations. This is true for firms across destinations or product categories in a given year, since the median exporting firm records three flows per year, usually concentrated within one product category or one destination. But this sparsity also appears across time as shown in the second panel of Table 1: contrary to the idea that exporting is a long-lasting activity, we can see that the median exporting spell lasts one year.\footnote{An exporting spell is defined as a set of consecutive yearly exporting flows between a firm and a foreign destination, or a 8-digit product category - firm pair and a foreign destination.} This is true even when exports are aggregated across product categories and exporting flows defined at the firm-destination level.

<table>
<thead>
<tr>
<th>Statistics</th>
<th>mean</th>
<th>p5</th>
<th>p25</th>
<th>p50</th>
<th>p75</th>
<th>p95</th>
<th>N</th>
</tr>
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<tbody>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>by firm-year</td>
<td>16.5</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>9</td>
<td>62</td>
<td>1 510 030</td>
</tr>
<tr>
<td>by firm-CN8-year</td>
<td>2.50</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>9</td>
<td>9 921 225</td>
</tr>
<tr>
<td>by firm-dest-year</td>
<td>3.34</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>10</td>
<td>7 433 090</td>
</tr>
<tr>
<td>Spells duration (years)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>firm-dest-CN8 level</td>
<td>1.92</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>6</td>
<td>12 937 524</td>
</tr>
<tr>
<td>firm-dest level</td>
<td>2.63</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>10</td>
<td>2 830 147</td>
</tr>
</tbody>
</table>

Notes: CN8 denotes an eight-digit category after normalization. An exporting spell is defined as a set of consecutive yearly export flows to the same destination.

These statistics provide an overview of the prevalence of short and frequent export flows in the export data. In order to further investigate this aspect and understand the evolution of the other characteristics of these exporting flows, I specifically look at their trajectories across ages in the next subsections.

2.2 Specifications

To describe the trajectories of exporters upon entry, I look at the variation of their survival rates, sales and prices across different ages in foreign markets. I define the age of a firm-product-destination triplet as the number of years this firm has been successively exporting this product category to a market, a market being defined as a 8-digit product category-country pair. I regress the variables of interest (dummy for survival, logarithm of sales or prices) on a full set of age dummies. The specification is augmented with fixed effects that control for the large heterogeneity that exists across firms, industries, destinations and years. Specifically, indexing a firm by $f$, a destination by $d$, a product category by $p$, and a year by $t$, the econometric specification is the following:

$$Y_{f pd t} = \sum_{\tau=1}^{10} \delta_{\tau}\mathbb{1}(\text{age}_{f pt} = \tau) + \mu_{p dt} + \gamma_{f pt} + \varepsilon_{f pd t},$$

(1)
where \( \text{age}_{f,pt} \) is defined as the number of consecutive years a firm \( f \) has been selling the product \( p \) to destination \( d \). \( Y_{f,pt} \) is the logarithm of export sales, the logarithm of prices (unit values),\(^\text{15}\) or a dummy equal to one if the firm is still exporting to the market the following year. \( \mu_{ptd} \) and \( \gamma_{f,pt} \) are product×destination×year and firm×product×year fixed effects that respectively control for market-specific confounding factors, and time-varying variety-level factors. This set of fixed effects is necessary to capture the type of variations we are interested in. First of all, the market-product-destination fixed effects absorb all common shocks that firms face in a destination-product market. Moreover, the firm-product-year fixed effects control for any variations that is related to productivity or product quality that will be common across destinations. As a result, the variation that identifies the coefficients \( \delta_r \) comes from variations in export experience across different destinations, within a firm-product-year triplet, and cannot be attributed to shocks at the firm level. Therefore, we are able to capture destination-specific dynamics at the product-firm level.

Trade data at the firm-product level are known to have a very large level of attrition. These low levels of survival, especially in the early years of exporting, imply that firms surviving 10 years differ substantially from firms who recently started to export. Consequently, the variation captured when comparing old and new firms mostly comes from a selection effect, rather than changes across ages for a given set of firms. In order to partially account for this dynamic selection, I also present results when only looking at firm-product-destination triplets that survive 4, 6 and 8 years in their specific markets. Even though this only partially accounts for selection, since surviving firms are also firms with specific trajectories, it shows that the observed relationships are not only due to dynamic selection, but also hold when considering a constant set of firms. In appendix \( B \), I also present results from an alternative specification that looks at price changes across firms and within-exporting spell. As explained in the appendix, this specification within-exporting spell does not allow to identify trend in prices or sales, but only deviations from this trend.

2.3 Results

Here I present three important facts about exporters, namely the growths of the survival rates, exported values, and prices with export experience in foreign markets. Regarding the growth of sales and survival rates, these facts have been extensively documented and discussed in the literature in international trade and macroeconomics.\(^\text{16}\) I show that these facts still hold after controlling for the partial-year bias highlighted by Berthou and Vicard (2015) and Bernard et al. (2017). However, the increase in prices has not been documented using a comprehensive trade dataset.\(^\text{17}\) even though Foster, Haltiwanger, and Syverson (2016) documents similar patterns for the domestic prices of homogeneous goods, and Macchiavello (2010) show evidence of similar trajectories for prices of Chilean wine in the UK market.

\(^{15}\)I use the terms unit values and prices interchangeably throughout the paper. As usual with this type of dataset, prices are obtained by dividing export values by export quantities.

\(^{16}\)See for instance Ruhl and Willis (2017) for a presentation of these facts and puzzles.

\(^{17}\)Simultaneously to the redaction of this paper, several others have documented prices patterns using trade data: see in particular Rodrigue and Tan (2015) and Fitzgerald et al. (2016).
**Fact 1: Survival rates are low for new exporters, and strongly increase with their age**

First of all, the probability to survive in a market, i.e. to export in this market the following year, is very low for the average exporter. Figure 1 displays the average survival rate for a firm-product pair on a foreign market, for different age or experience levels. For an exporter in its first year, the probability to export the following year is roughly 45 percent. However, this survival probability rapidly increases once exporters have survived several years: this rate is larger than 60 percent at age 2, and around 75 percent at age 6. This result confirms the conclusions reached from the summary statistics that most export spells are short lived.

![Graph showing survival rates across export ages](image_url)

**Figure 1: Survival rates across export ages**

*Notes:* The figure reports the average survival rate of a firm-product category pair in a destination at different ages, based on specification (1) that includes firm-product-year and product-destination-year fixed effects. Standard errors clustered at the firm-product-year level.

These low, yet increasing, survival rates have theoretical and methodological consequences. On the theoretical side, it will be important to have a model of export entry that can replicate and explain these low survival rates: a model in which entry costs are prevalent will have difficulties explaining why so many firms exit the export market so rapidly. On the methodological side, these very low survival rates imply it will be necessary to account for this large attrition when interpreting differences across firms in a reduced form exercise, and to model this entry decision in the design of the structural model.

**Fact 2: Exported values increase with firm age in a destination, even more so in the first years of exporting**

Turning to the variation of sales across ages, Figure 2 documents the large growth rates of exported values across ages. This figure is obtained using regression (1) for different sets of exports, normalizing the average log sales at age one to be zero. When comparing exported values for all products (top left panel), an export spell which has been exported for three years is more than twice larger compared to a new export spell. This difference reaches
an order of 7 when comparing a spell with 10 years of experience to a new one. Importantly, selection effects seem to play a limited role in explaining these differences: the three other panels in figure 2 show that this relationship is preserved when making this comparison for surviving products. Accounting for survival, the growth rate of sales with export age is slightly reduced, but we still observe an average growth rate of 25 percent in the first years of exporting.

![Figure 2: Sales across export ages](image)

**Notes:** Cumulative growth of sales of a firm-product category pair in a destination at different ages, based on specification (1) that includes firm-product-year and product-destination-year fixed effects. The top left panel uses the entire sample, while the top right and bottom panels only uses products that reach ages 4, 6 and 8 respectively. Standard errors clustered at the firm-product-year level.

In conclusion, we observe substantial growth rates of sales during the first years of exports. These growth rates are large but appear to be lower than previously described in the literature because of the correction for the partial-year effect highlighted in Berthon and Vicard (2015) and Bernard et al. (2017). Moreover, this positive relationship appears to be robust across product categories and destinations. However, it is important to emphasize that this growth could be generated by the stochastic nature of the exporting process: by focusing on surviving firms, we are looking at the “winners” of the exporting game, which could explain unusually large growth rates. Accounting for this potential mechanism will be one of the roles of the structural model introduced in the next section.

**Fact 3:** Export prices increase with firm age in a destination. Given the large growth of export values in the first years of exporting, a natural question is to understand the source
of this growth. One possible explanation could be productivity improvements, which would lead to a reduction in the price of exported goods and an increase in their sales. On the contrary, it appears that prices tend to also increase with firms experience in the export market.

![Figure 3: Prices across export ages](image)

*Notes:* Cumulative growth of price of a firm-product category pair in a destination at different ages, based on specification (1) that includes firm-product-year and product-destination-year fixed effects. The top left panel uses the entire sample, while the top right and bottom panels only uses products that reach ages 4, 6 and 8 respectively. Standard errors clustered at the firm-product-year level.

Figure 3 reports the estimated parameters of regression (1) in which the average price at age one is normalized to zero.\(^\text{18}\) These price dynamics are identified by comparing prices charged simultaneously by a firm across destination countries with different export experiences. The top left panel of figure 3 reveals an increasing relationship between prices and ages, where products older than 6 years are 4 to 5 percent more expensive than new products. Therefore, prices appears to be increasing during the life cycle of the products. However, this correlation could be driven by dynamic selection, as only high quality products might survive in foreign markets.

When looking at this relationship for surviving products, accounting for selection bias (top right and bottom panels), the price increase is more modest: overall, I find that prices are 2 percent higher after 4 years relatively to the first years of exporting. Interestingly, this increase in prices appears to only take place in the first four years of exporting. After those years, export prices flatten.

\(^{18}\) All regression tables are displayed in appendix B.
Relation to existing literature  A series of recent papers have studied the relationship between prices and age in the market. Foster et al. (2016) also finds increasing price with experience when looking at variations between firms selling commodity products in the United States. Rodrigue and Tan (2015) also documents increasing prices with export experience for Chinese exporters. More recently, Fitzgerald et al. (2016) also study the relationship between prices and age using Irish customs data. However, they do not find any significant dynamic in prices when using a specification similar to figure 3. Given the robustness of their findings, the difference might come from differences in the nature of exported goods between France and Ireland. Upon inspection, the positive trend in prices especially takes place in manufacturing industries such as Machinery, Textiles, Metal products, which are less prevalent in Irish exports relative to France. Using French data, Berman et al. (Forth.) find a decreasing relationship between prices and experience. In appendix B, I replicate their results when following their specification that does not take into account selection and does not control for market-specific fixed effects (columns (6) and (10) in table 6). This highlights the importance of controlling for dynamic selection and market-specific shocks.

Overall, all these studies conclude to the prevalence of destination-specific demand factors as source of growth for exporters, which is the specific margin I introduce in my empirical dynamic model. However, the joint dynamics of export and prices allows us to discriminate between several explanations for new exporters dynamics. First of all, productivity improvements from learning by exporting, or other firm-level explanations cannot account for the patterns documented above: the identification across destinations shows that these dynamics are destination-specific, and take place in each new market entered by a firm. Firm-level characteristics can be a source of growth but cannot rationalize the destination-specific growth documented above. Second, uncertainty cannot explain the large growth of new exporters. Uncertainty could explain that firms underestimate or overestimate their export performance in the first years, and the resolution of this uncertainty would allow firms to update their belief and move along the demand curve. However, uncertainty cannot explain the large growth in demand, conditional on prices, that most firms observe in each new destination market.

As a consequence, I develop a model in which exporters grow through accumulation of their demand in foreign markets. I introduce a consumer accumulation channel that can explain the rise of sales across years, while introducing frictions to grow as an alternative barrier to export. This model is related to Fitzgerald et al. (2016) which also introduces consumer accumulation as a margin of growth for exporters. In their model, firms use advertising and marketing spending to accumulate consumers in foreign markets. By contrast, I allow firms to use prices to foster this accumulation channel, which can explain the observed growth of export prices with age, while

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19See also Peters (2018) who find increasing mark-ups with experience in Indonesia, and Macchiavello (2010) which find increasing prices within relationships between wineries and distributors.

20See also Timoshenko et al. (2018) for a similar result using an identical specification.

21The main result of the structural estimation, regarding the importance of demand frictions when estimating fixed costs, does not require increasing prices but non decreasing prices. Nevertheless, I develop a model that can account for these observed prices dynamics.

22Moreover, productivity improvements would generate a decrease in price which is not observed in the data.

23Berman et al. (Forth.) use such a model to explain the decreasing prices and increasing sales they observe in the data. However, one would need a very large decline in prices or a very large demand elasticity to quantitatively replicate the exponential growth of export sales over time.
also allowing an exogenous growth in consumer accumulation. Moreover, given the predominance of selection in understanding exporters’ dynamics, I embed this consumer margin into an entry model to control for the endogenous sorting and attrition of firms, and recover the processes that drive the observable variables of the model. Modeling and estimating this entry decision allows me to quantify the effect of accounting for these new exporters dynamics on the estimated entry costs. The next section introduces this model.

3 Structural model of export entry

This section describes an empirical model of entry into foreign markets in which the accumulation of consumers creates a new source of dependence in the dynamic problem of the firm. Because this model aims at identifying the different sources of heterogeneity in firms’ decisions, it is crucial to allow for unobserved and persistent heterogeneity across firms and destinations. In particular, persistent heterogeneity is the main competing hypothesis to sunk entry costs to explain persistence in export decisions. As a consequence, the model features two additional sources of persistence at the firm level - productivity and product appeal - and one persistent characteristic specific to destinations - their aggregate demand. Therefore, a potential profit for a firm-destination pair depends on four characteristics: productivity, product appeal, aggregate demand and consumer share.\textsuperscript{24}

The introduction of consumer accumulation implies two deviations from the standard dynamic model: first, firms start small in a new market. Their sales and profit will rise in the following years as they accumulate more consumers. Second, because part of this consumer accumulation comes from sales, firms have dynamic incentives to lower their prices to foster their future demand. I start by describing the demand schedule of the firm and how the accumulation of consumers affects the demand from foreign destinations. After introducing the costs associated with the production process, I solve the dynamic problem of the firm to study the consequences of this consumer margin on entry and pricing decisions.\textsuperscript{25}

3.1 Demand

A large literature in industrial organization has found empirical evidence of inertia in consumption and state dependence in demand. This literature also points out the large number of mechanisms that can generate this dependence in demand, as well as the difficulty to empirically disentangle these different channels.\textsuperscript{26} In order to keep the model tractable, I introduce state dependence in demand through the existence of a firm-specific customer base in each destination. This customer base, denoted $n_{f,t}$, describes the share of consumers, in a destination $d$ at time

\textsuperscript{24}I assume that entry decisions are independent across destinations, once controlling for firms’ characteristics. McCallum (2015) provides support for this assumption. See also Morales et al. (2019) which uses moments inequalities to handle such a large state space.

\textsuperscript{25}Note that I do not study the choices made by the firms for each product it produces. Firms are seen as single-good producers, and will be considered as such in the empirical application.

\textsuperscript{26}One can cite habits in consumption, costly search, or imperfect information as mechanisms leading to state dependence in demand (see for instance Dubé, Hitich, and Rossi (2010) for a paper distinguishing and measuring the contribution of these different mechanisms).
that includes the product \( f \) in their consideration set,\(^{27}\) which is consistent with the idea of customer margin introduced in the macroeconomic and international trade literature.\(^{28}\)

Therefore, I assume that new exporters have an initial share of consumer \( n_0 \) when they enter a foreign destination.\(^{29}\) In the subsequent years, the consumer awareness of the products propagates through two mechanisms. First, the sales of a product increase its awareness in the next period. Specifically, a euro increase in the sales of a product increases by \( \eta_1 \) the potential share of consumers in the next period. This mechanism can arise in situations in which consumers have imperfect information about product characteristics, and therefore use sales as a signal for the expected utility gain from consuming a good.\(^{30}\) Second, consumer accumulation also comes from word-of-mouth: I assume that each aware consumer share its awareness with \( \eta_2 \) consumers. Both of these mechanisms generate a potential growth in the share of consumers for the firm. However, because some of these reached consumers are already aware of the existence of the product, this acquisition of new consumers is discounted by a factor \((1 - n_{t+1})^\psi\) with \( \psi > 0 \), such that the marginal effect of sales \( s_t \) and consumer share \( n_t \) on the future share \( n_{t+1} \) are

\[
\frac{\partial n_{t+1}(s_t, n_t)}{\partial s_t} = \eta_1 (1 - n_{t+1})^\psi, \\
\frac{\partial n_{t+1}(s_t, n_t)}{\partial n_t} = \eta_2 (1 - n_{t+1})^\psi
\]

(2)

This specification is largely inspired from the marketing literature described in Arkolakis (2010): the accumulation of consumers has decreasing returns such that it is more difficult for an established firm to reach new consumers. For this firm, a significant share of reached consumers are already part of its consumer share, hence not contributing to its growth. Therefore, the parameter \( \psi \) describes the importance of these decreasing returns, while parameters \( \eta_1 \) and \( \eta_2 \) characterize the importance of the two sources of accumulation.

Importantly, these two margins of growth generate different optimal responses by the firm. In a world with word-of-mouth, where consumers learn from their neighbors, the growth of the consumer share can be seen as exogenous, only based on the past share of consumers. In this world, firms cannot affect this accumulation with their pricing decisions.\(^{31}\) However, in a world where consumers face uncertainty regarding product characteristics and sales are seen as a signal, firms have incentives to reduce their price in order to foster the accumulation of consumers.\(^{32}\)

Adding an initial condition to these differential equations, \( n(0, 0) = 0 \), we obtain the following

---

\(^{27}\)The marketing literature defines a consideration set as the set of products that consumers consider when making purchase decisions. See for instance Shocker et al. (1991).


\(^{29}\)In appendix E, I show the results of an extended model in which \( n_0 \) is allowed to vary across firms.

\(^{30}\)With CES preferences, the amount spent for a specific good is proportional to the utility gain obtained from the consumption of this good.

\(^{31}\)This model does not take into account advertising as a source of growth. Fitzgerald, Haller, and Yedid-Levi (2016) provides a model in which firms invest in their consumer base.

\(^{32}\)This distinction echoes differences between structural and spurious structural dependences (Heckman, 1981), that generate different optimal responses by firms.
law of motion for the consumer share of a firm $f$, at date $t$ and destination $d$: \(^{33}\)

$$n_{f_{dt}}(s_{f_{dt-1}}, n_{f_{dt-1}}) = 1 - \left[1 - \eta_1(1 - \psi)s_{f_{dt-1}} - \eta_2(1 - \psi)n_{f_{dt-1}}\right]^{1/\psi}$$  \(3\)

Therefore, the share of consumers today $n_{f_{dt}}$ depends on the sales $s_{f_{dt-1}}$ and the share of consumers $n_{f_{dt-1}}$ in the previous period in this market.

This share of consumer acts as a demand shifter for the firm since it scales the demand firms receive from each destination. Moreover, we assume that each consumer displays CES preferences over its consideration set. Denoting $\Omega_i$ the consideration set of a consumer $i$, its utility function is

$$U_i = \left[\sum_{f \in \Omega_i} \exp\left(\frac{1}{\sigma} \lambda_f\right) q_{if}^{\sigma-1}\right]^{\frac{1}{\sigma-1}} \text{ with } \sigma > 1,$$  \(4\)

where $q_{if}$ is the quantity consumed of good $f$ and $\lambda_f$ the appeal of the product. This consumer $i$ maximizes this utility function given a budget $y_i$ devoted to this set of goods, and prices $\bar{p}_f$. As solution of this optimization, the quantities $q_{if}$ demanded by consumer $i$ for a good $f$ are

$$q_{if} = \begin{cases} \exp(\lambda_f)\bar{p}_f^{-\sigma}P^{-\sigma}y_i & \text{if } f \in \Omega_i \\ 0 & \text{if } f \notin \Omega_i \end{cases}$$

where $P$ is the CES price index faced by the representative consumer. \(^{34}\) Aggregating the demand of individual consumers from each destination $d$ and time period $t$, the demand received by firm $f$ from destination $d$ at time $t$ is:

$$q_{f_{dt}} = q(\lambda_{f_{t}}, X_{d_{t}}, n_{f_{dt}}, p_{f_{dt}}, \varepsilon_{f_{dt}}^D) = n_{f_{dt}} \exp(\lambda_{f_{t}} + X_{d_{t}} + \varepsilon_{f_{dt}}^D)\bar{p}_{f_{dt}}^{-\sigma}$$  \(5\)

where $X_{d_{t}}$ captures all the aggregate variables of the demand shifter, \(^{35}\) $p_{f_{dt}}$ is the factory price of the good, and $\varepsilon_{f_{dt}}^D$ is a random demand shock.

It is important to note that the appeal of the product $\lambda_{f_{t}}$ does not vary across destinations. Given the existence of an aggregate demand shifter, this implies that firms cannot vary the relative quality or appeal of their good across destinations. Therefore, this specification can still explain that firms provide different product appeal in different destinations, as long as these differences are common across firms. This assumption is fundamental to explain the identification assumption of the model: while $\lambda_{f_{t}}$ and $X_{d_{t}}$ are respectively firm and destination specific, the customer share $n_{f_{dt}}$ will be identified through the sales of a firm in a specific destination. After describing the demand faced by firms, I now turn to the costs associated with production and international trade.

\(^{33}\)See appendix C for derivations.

\(^{34}\)Even though consumers face different consideration sets, I follow Arkolakis (2010) by assuming that the number of varieties is large enough to apply the law of large numbers. As a consequence, each consumer’s consideration set converges toward the same price index $P = \left[\sum_{f \in \Omega} n_f \exp(\lambda_f)\bar{p}_f^{-\sigma}\right]^{1/\sigma}$.\(^{35}\)

$X_{d_{t}} \equiv \log Y_{d_{t}} - (1 - \sigma) \log P_{d_{t}} + (1 - \sigma) \log(\tau_{d_{t}}e_{d_{t}})$ where $Y_{d_{t}} \equiv y N_{d_{t}}$ are total expenditures from a number of consumers $N_{d_{t}}$, and $\tau_{d_{t}}$ and $e_{d_{t}}$ are respectively iceberg transportation costs and exchange rates that converts the factory price to the consumer price.
3.2 Technology and costs

The costs associated with production and international trade are similar to those traditionally assumed in the literature. I first describe the constant marginal costs of production, then the fixed costs associated with the exporting activity.

First, I assume constant marginal costs of production. These marginal costs are a decreasing function of the firm productivity $\phi_{ft}$, and vary with the appeal of the product $\lambda_{ft}$. Moreover, I assume the existence of non-persistent productivity shocks $\varepsilon^S_{f dt}$, and I allow costs to vary with destination markets by including a set of coefficients $\gamma_g$. Formally, the marginal cost function is

$$c_{f dt} = c(\phi_{ft}, \lambda_{ft}, \varepsilon^S_{f dt}) = \exp(-\phi_{ft} + \alpha \lambda_{ft} + \gamma_g + \varepsilon^S_{f dt}) \quad (6)$$

In addition to these production costs, I assume that firms need to pay entry and per-period fixed cost for each destination they respectively enter or export to. These fixed costs are defined as follows

$$FC(I_{f dt-1}, \nu_{f dt}) = \left\{ \begin{array}{ll}
 f^c_g + \nu^c_{f dt} & \text{if } I_{f dt-1} = 1 \\
 f^e + \nu^e_{f dt} & \text{if } I_{f dt-1} = 0
 \end{array} \right.$$ 

where $I_{f dt}$ is a dummy that equals one if the firm $f$ is active (records positive sales) in destination $d$ at time $t$, and $\nu_{f dt}$ are random shocks on fixed costs. Note that these fixed costs will vary across groups $g$ of destinations. Moreover, I assume that shocks $\nu^c_{f dt}$ and $\nu^e_{f dt}$ follow a logistic distribution with respective variance parameters $\sigma^c_\nu$ and $\sigma^e_\nu$. These shocks allow the model to rationalize all observed decisions made by the firms.

Finally, I assume that firms have to pay fixed costs to manage their consumer base. Specifically, I assume that a firm $f$ with a consumer base $n_{f dt}$ has to pay a fixed cost $F(n_{f dt}) = \delta \times n_{f dt}$ to maintain this consumer share. This cost captures all the fixed costs that will grow as the consumer base of the firm expands: the cost of renewing contracts, of managing local distributors. Empirically, this will allow the model to explain why firms with a large consumer base still display significant exit rates.

3.3 Profit and value function

From the demand received by the firm, and the costs of production, I derive the potential profit of the firm for each destination market. After describing the timing of a typical period, I define the entry problem of the firm, and the associated value functions. This dynamic problem depends on five variables that define the state space of the problem: the exogenous variables - product appeal $\lambda$, productivity $\phi$ and aggregate demand $X$ - the share of consumer $n$, and the presence in the market in the previous year $I_{-1}$.

In this model, firms decisions are limited: they decide whether to be active on the market, and the price they charge if they decide to export. Consequently, the appeal of the product, the productivity and the aggregate demand from each destination are exogenous but persistent

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36 Destination markets will be geographically divided in three groups indexed by $g$.

37 For instance I assume that fixed costs are equal for all European destinations.
variables that potentially capture the hysteresis of the exporting decisions. For ease of exposition, I denote these variables \( \xi \equiv (\lambda, \phi, X) \) such that, ignoring the subscripts and the parameters of the model, the profit function of a firm is

\[
\Pi(\xi, n, p, \varepsilon, I_{-1}, \nu) = q(\xi, n, p, \varepsilon^D) \left[ p - c(\xi, \varepsilon^S) \right] - \delta n - FC(I_{-1}, \nu) = \pi(\xi, n, p, \varepsilon) - FC(I_{-1}, \nu)
\]

This profit function is made of a variable profit and fixed costs. Despite a CES demand, this variable profit could be negative because of the dynamic nature of the pricing decision of the firm: some firms could set a price lower than their marginal costs to foster future demand. The second part of the profit function comes from the fixed costs of exporting \( FC(I_{-1}, \nu) \) that depend on the past presence of the firm on the market and the profit shock \( \nu \), which allow the empirical model to explain entry and exit decisions of firms that cannot be rationalized by variable profits.

This profit is earned if the firm decides to be active on the market at this period. To study this decision, figure 4 defines the timeline of a typical period, which provides the timing at which decisions are made and the information sets available to the firms when they take decisions. At the beginning of the period, the firm observes its exogenous variables, \( \lambda, \phi, n \) and \( X \). After realization of the profit shock \( \nu \), it decides whether to export in the market. If the firm decides to export, it optimally chooses the mark-up to charge over their marginal costs.\(^{38}\) Finally, sales and prices are obtained after observing the realization of the non-persistent shocks \( \varepsilon \).\(^{39}\)

Therefore, denoting \( \mu \) the multiplicative mark-up of the firm such that \( p = \mu c \), the value function of the firm can be defined as the following:

\[
V(\xi, n, I_{-1}) = E_{\nu} \max \left\{ V_I(\xi, n) - FC(I_{-1}, \nu) ; V_O(\xi) \right\}
\]

with

\[
V_I(\xi, n) = \max_{\mu} \left\{ E_{\varepsilon} \left\{ \pi(\xi, n, \mu, \varepsilon) + \beta EV'(\xi, n', \varepsilon, \mu, I) \right\} \right\},
\]

\[
V_O(\xi) = \beta EV'(\xi, n_0, 0),
\]

\[
EV'(\xi, n', I) = \int_{\xi'} V(\xi', n', I) dF(\xi'|\xi).
\]

For each market, the firm chooses between exporting \( V_I(\xi, n) - FC(I_{-1}, \nu) \) and being inactive \( V_O(\xi) \). By being inactive, the firm makes no profit today but retains the possibility to update its decision in the next period. In contrast, when exporting, it obtains a present profit that depends

\(^{38}\)Choosing the mark-up rather than the price facilitates the computation of the solution, while allowing for structural shocks \( \varepsilon \) in demand and costs.

\(^{39}\)These assumptions are mostly driven by the construction of the empirical model. The realizations of the shocks \( \varepsilon \) after the markup decision generate structural errors that can explain observed sales and prices variations.
on the shocks $\varepsilon$ and the mark-up chosen by the firm. Moreover, the firm has a continuation value, $EV'(\xi, n'(\xi, n, \varepsilon, \mu), 1)$, characterized by a stock of consumer $n'$ and lower fixed costs to pay in the next period. This continuation value is constructed from the transition of the exogenous variables $F(\xi'|\xi)$, and the expected value of $V(\xi, n', I)$.

### 3.4 Firms’ decisions: entry and pricing.

After defining the problem of the firm, I can now derive the optimal entry and pricing decisions of the firm. Because the accumulation of consumers is based on the sales of the firm, the optimal price charged by the firm deviates from a standard constant mark-up. Instead, firms optimally reduce their mark-up to account for the accumulation of consumers. Because this pricing decision is taken once the firm has decided to enter, I start by describing the optimal mark-up charged by the firm. By backward induction, I then infer the expected profit of the firm and solve for the value and probability of exporting.

**Optimal markup**  The firm’s choice of markup makes after entry, in order to maximize the sum of the present profit and the continuation value of exporting:

$$V_l(\xi, n) = \max_{\mu} \left\{ E_{\varepsilon} \left\{ \pi(\xi, n, \mu, \varepsilon) + \beta EV'(\xi, n'(\xi, n, \varepsilon, \mu), 1) \right\} \right\}$$

such that the optimal multiplicative markup chosen by the firm is defined by:

$$\mu(\xi, n) = \frac{\sigma}{\sigma - 1} \frac{1}{1 + \beta \int \omega(\varepsilon) \eta_1(1 - n')^\psi \frac{\partial EV'(\xi, n', 1)}{\partial n'} dF(\varepsilon)}$$

(8)

with $\omega(\varepsilon) = \frac{\exp(\varepsilon D + (1 - \sigma) \varepsilon^8)}{\int \exp(\varepsilon D + (1 - \sigma) \varepsilon^8) dF(\varepsilon)}$. The optimal mark-up charged by the firm has two components. First, the firm applies the standard CES mark-up $\frac{\sigma}{\sigma - 1}$ based on the price-elasticity of demand. Second, the firm applies a discount factor based on the dynamic incentives it has to lower its price to attract more consumers in the future. This factor depends on two elements: first, how much this increase in sales increases its consumer share tomorrow, $\eta_1(1 - n')^\psi$; this element induces lower mark-ups for small or young firms that benefit from higher returns of accumulation. Second, the extent of this discount also depends on the impact of this increase in the future consumer share on the continuation value $\frac{\partial EV'(\xi, n', 1)}{\partial n'}$. This effect is not linear but hump shaped with the profitability of the firm: young firms that are unlikely to survive have no incentives to invest in future consumers, while firms that can use extra consumers to increase their survival probability get the largest benefits from increasing their consumer share. Finally, note that this equation defines the unique optimal price charged by the firm but only through an implicit function, since the future share $n'$ depends on the price charged by the firm.12

Consequently, the accumulation of consumers implies heterogeneous mark-ups across firms,

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10See appendix C for derivations.
11This comes directly from the probability of exit that makes the value function of the firms convex for low-CD firms, and concave for higher profit firms.
12In the estimation procedure, the dynamic problem of the firm is solved on a grid. Therefore, I do not use this formula to find the optimal mark-up but instead, pick the mark-up in the grid that maximizes the value function of the firm. See appendix D for details.
depending on their current share of consumers, and their expectations on future profits. Having described the optimal mark-up of the firm, I can now study its entry decision.

**Entry condition** Knowing the expected option values of being active or inactive, I can now study the entry decision of the firm. Firm pick the most profitable option, after observing the shock $\nu$ that affects the fixed costs of being active on a market. From the logistic distribution, the expected value of the firm before observing the shock $\nu$ is

$$V(\xi, n, I_{-1}) = \sigma_\nu \log \left[ \exp \left( \frac{1}{\sigma_\nu} (V_I(\xi, n) - f) \right) + \exp \left( \frac{1}{\sigma_\nu} V_O(\xi) \right) \right]$$

(9)

in which $f$ and $\sigma_\nu$ can be respectively $f^e$ or $f^c$ and $\sigma^e_\nu$ or $\sigma^c_\nu$, depending on the value of $I_{-1}$. This equation closes the dynamic problem of the firm, by providing the fixed point that defines the value function $V(\xi, n, I_{-1})$. Moreover, the probability for a firm to be active, before the realization of the fixed cost shock $\nu$, is,

$$P(I = 1|\xi, n, I_{-1}) = \left[ 1 + \exp \left( -\frac{1}{\sigma_\nu} (DV(\xi, n) - f) \right) \right]^{-1}$$

(10)

with $DV(\xi, n) = V_I(\xi, n) - V_O(\xi)$. This last equation predicts the probability of entry of a firm, conditional on its current characteristics, described by $\xi$, $n$ and $I_{-1}$. While $n$ and $I_{-1}$ are endogenous, $\xi$ are exogenous and unobservables variables. Therefore, to finish the derivation of the model, it is necessary to describe the evolutions of these exogenous variables across time. These evolutions will be important to compute the expectation of the value functions, $EV'(\xi, n, I_{-1})$, as well as disciplining the variations of sales and prices across times in the empirical application.

### 3.5 Evolution of exogenous variables

Most of the hysteresis in exporting decisions is likely to come from the persistence over time of firms characteristics Therefore, it is necessary to allow these processes to be time-varying and persistent. Therefore, I assume that exogenous variables follow AR(1) processes, with flexible parameters, such that:

$$\lambda_{ft} = \rho_\lambda \lambda_{f(t-1)} + \sigma_\lambda \varepsilon^\lambda_{ft}$$

$$\phi_{ft} = \mu_\phi + \rho_\phi \phi_{f(t-1)} + \sigma_\phi \varepsilon^\phi_{ft}$$

(11)

$$X_{dt} = \mu_X + \rho_X X_{d(t-1)} + \sigma_X \varepsilon^X_{dt}$$

where the $\varepsilon$ shocks follow a normal distribution with zero mean and unit variance. Note that, by normalization, $\lambda$ is centered around zero: since both $X$ and $\lambda$ enters linearly in the demand function, it is not possible to separately identify their respective means.

Finally, I need to impose distributional assumptions on the initial conditions of these unobservables. I assume that the distributions of product appeal and productivity are stable over time such that the initial distributions are constrained by a stationary assumption. However, I assume that the variation in aggregate demand across destinations does not arise from a stationary distribution, such that $X_{d0} \sim N(\mu_{X_0}, \sigma_{X_0})$. Moreover, I assume that the initial share of
consumers follow a Beta distribution with parameters 1 and 5.\textsuperscript{43}

This concludes the derivation of the model. Each firm observes exogenous variations in its export profitability through variation in its productivity, product appeal and the demand in each destination. Based on these variations, firms decide to enter or exit various destinations, in which they decide at which price to sell their good.

3.6 Restricted model

In order to assess the importance of consumer accumulation on estimated trade costs and aggregate response to trade, I also estimate a restricted version of the model that does not feature this mechanism. This restricted model is equivalent to assuming that exporters have a consumer share $n_{f,d,t}$ equal to one when they are active on the market. As a consequence, firms do not have incentives to deviate from the CES pricing, and mark-ups are similar across all firms.

This restricted version of the model can be seen as the canonical model used in the literature. In this model, firm-level heterogeneity and entry costs of exporting explain the hysteresis in exporting. This model can be seen as a dynamic version of Melitz (2003), as estimated by Das, Roberts, and Tybout (2007). Estimating this restricted model is essential to assess the importance of consumer accumulation on the outcomes of the estimation and the aggregate implications of the model.

4 Estimation

In this section, I describe the procedure to estimate the parameters of the model. I start by describing the likelihood of the problem, based on the three structural equations linked with the observable variables (sales, prices and participation to export). I then turn to the algorithm, showing the advantages of a MCMC estimator to account for persistent and unobserved heterogeneity and solve the dynamic problem of the firm. Finally, I provide intuition behind the identification of parameters and unobservables of the model.

4.1 Likelihood

I start by presenting the likelihood that is obtained from the three main equations of the model: the price and demand equations that feature the stock of consumers and the dynamic mark-up charged by the firm, and the entry probability that describes the exporting decision on each destination.

First of all, the demand and price equations (5), (6) and (8) are taken in logarithm to obtain

$$
\log s_{f,d,t} = \log n_{f,d,t} + \lambda_{f,t} + X_{d,t} + (1 - \sigma) \log p_{f,d,t} + \varepsilon^D_{f,d,t}
$$

$$
\log p_{f,d,t} = -\phi_{f,t} + \alpha \lambda_{f,t} + \log \mu(\xi, n_{f,d,t}) + \gamma_d + \varepsilon^S_{f,d,t}
$$

\textsuperscript{43}This only matters for firms that record positive sales the year before the beginning of the sample. An alternative specification would be to allow this initial stock to be correlated with initial unobservables. However, given the small number of firms in this case and the length of the panel (14 periods), this assumption has little consequences on the estimation.
This block constitutes the first part of the likelihood. Assuming that \( \varepsilon \) follows a bivariate normal distribution with variance \( \Sigma \), I define this likelihood block as\( L_\varepsilon(s_{ftd}, p_{ftd}|\xi_{ftd}, n_{ftd}; \Theta) \), with \( \Theta \) being the full set of parameters, such that
\[
L_\varepsilon(s_{ftd}, p_{ftd}|\xi_{ftd}, n_{ftd}; \Theta) = G_\Sigma \left( \log s_{ftd} - \log n_{ftd} - \lambda_f t - X_{ftd} - (1 - \sigma) \log p_{ftd} \right. \\
\left. ; \log p_{ftd} + \phi_f - \alpha \lambda_f - \log \mu(\xi_{ftd}, n_{ftd}) - \gamma_d \right)
\] (12)
where \( G_\Sigma \) is the density function of a bivariate normal distribution with means zero and variance matrix \( \Sigma \).

The second block of the likelihood is based on the entry decision of the firm. Equation (10) defines the probability to enter for a firm, based on its set of unobservables \( \xi \), its stock of consumer \( n \) and its past exporting activity. I denote this function \( L_\nu(\mathcal{I}_{ftd}|\xi_{ftd}, n_{ftd}, \mathcal{I}_{ftd-1}; \Theta) \) that is obtained from the binary choice made by the firm
\[
L_\nu(\mathcal{I}_{ftd}|\xi_{ftd}, n_{ftd}, \mathcal{I}_{ftd-1}; \Theta) = \left[ 1 + \exp \left( \frac{1}{\sigma_\nu} (-DV(\xi_{ftd}, n_{ftd}) + f) \right) \right]^{-I_{ftd}} \\
\times \left[ 1 + \exp \left( \frac{1}{\sigma_\nu} (DV(\xi_{ftd}, n_{ftd}) - f) \right) \right]^{I_{ftd-1}}
\] (13)
where function \( DV(\xi_{ftd}, n_{ftd}) \) and \( f \) are defined as previously. Therefore the total likelihood for a given observation \( D_{ftd} = \{s_{ftd}, p_{ftd}, \mathcal{I}_{ftd}\} \) is the product of the two densities \( L_\varepsilon(\cdot) \) and \( L_\nu(\cdot) \).

To obtain the unconditional likelihood, that does not depend on the unobservables, it is necessary to integrate out this set of unobservables. Since these unobservables are persistent over time, the likelihood of the entire dataset \( D \) is obtained by repeatedly integrating the unobservables from period \( T \) to 0:
\[
L(D|\Theta) = \int_{\xi_{T}} ... \int_{\xi_0} \prod_{f_d} L(D_{f_dT}|D_{f_dT-1}, \xi_{f_dT}) \times ... \times L(D_{f_d0}|D_{f_d1}, \xi_{f_d0}, n_{f_d1-1})
\]
\[
dF(\xi_{f_dT}|\xi_{f_dT-1}) \times ... \times dF(\xi_{f_d0}) \times dF(n_{f_d1-1})
\]
where \( F(\xi_{f_d0}) \) and \( F(n_{f_d1-1}) \) are defined by the initial unobservables density function, and \( D_{f_d1-1} \) the observables previous to the estimation sample. After describing the likelihood of the problem, I now turn to the estimation procedure to obtain the posterior distribution of parameters \( \Theta \).

4.2 Algorithm

To estimate the model, I develop a Markov Chain Monte Carlo (MCMC) estimator to tackle the two important difficulties in evaluating the likelihood: integrating the numerous integrals and solving the dynamic problem of the firm.\(^{44}\)

In order to circumvent these difficulties, I employ a particle MCMC estimator, taking advantage of recent Bayesian techniques to sample the posterior distribution of the parameter \( \Theta \),

\(^{44}\)The literature on dynamic discrete choices model, starting from Rust (1987), is mostly devoted to this second problem. This problem can be largely simplified using the mapping between conditional choice probabilities and value functions, as highlighted in Hotz and Miller (1993). However, in my application, state variables are unobserved, hence complicating the estimation of conditional choice probabilities.
conditional on the data. The choice of a Bayesian estimator relies on two recent methods developed in the Bayesian literature. First, I employ a particle filter to perform the integration of the unobservables. In particular, I use the particle Gibbs with ancestor sampling described in Lindsten et al. (2014) following methods developed in Andrieu, Doucet, and Holenstein (2010): the idea is to use a particle filter to update the set of unobservables in a Gibbs fashion, conditional on current unobservables and parameters. This sampling technique allows me to develop a MCMC estimator in which parameters and unobservables are alternatively sampled conditional to each other. Second, to overcome the computational burden of solving the value functions in the likelihood, Imai, Jain, and Ching (2009) and Norets (2009) show how to take advantage of the iterative feature of the MCMC estimator to solve the value functions, by iterating the Bellman equation at each iteration of the Markov chain. The intuition is that the value function can be approximated at the early stages of the Markov chain: by using this value function as initial value in the next iteration, the value function will converge toward the fixed point defined by the contraction mapping as the Markov chain converges and explores the posterior distribution of \( \Theta \).

Overall, the MCMC estimator explores the posterior distribution of the parameters \( \Theta \). This distribution is proportional to the product of the likelihood and the prior distribution such that

\[
P(\Theta | D) \propto \int_{\xi} L(D | \xi, \Theta) dF(\xi | \Theta) P(\Theta)
\]

(14)

To avoid the influence of priors in the parameters estimation, I assume flat priors except for values of parameters that do not satisfy theoretical or stationarity constraints.\(^45\) The goal of the Markov Chain is to repeatedly sample from the posterior distribution according to (14). Given the large number of parameters (29), this is achieved by sequentially updating blocks of parameters and unobservables: in particular, I divide parameters in four blocks. One consists of the parameters from \( L_\xi \), which characterize the supply and demand equations, one is related to the law of motion of \( n(\cdot) \), one of the parameters of the different laws of motion of \( \xi \), and a final block consists of the dynamic parameters from \( L_\mu \).

Therefore, a typical iteration \( s \) of the Markov Chain consists of updating three different objects: the value function \( V^{(s)}(\Theta^{(s)}) \), the set of unobservables, \( \xi_{f,dt}^{(s)} = (\lambda_f^{(s)} , \phi_f^{(s)} , X_{dt}^{(s)} ) \) and the parameter \( \Theta^{(s)} \). I first sample unobservables \( \xi^{(s)} \) using the particle Gibbs sampler conditional on \( \Theta^{(s-1)} \) and \( V^{(s-1)}(\Theta^{(s-1)}) \). Then, I update the value function using equation (7) to obtain \( V^{(s)}(\Theta^{(s-1)}) \). Finally, I sample \( \Theta^* \) conditional on \( \xi^{(s)} \), using either a Metropolis Hastings or Gibbs sampler for the four different blocks of parameters described above.\(^46\) In each step, the iteration of the value functions that allows the evaluation of the likelihood are obtained on a grid that is updated throughout the algorithm. From the value function, the specific values of \( DV(\cdot) \) and \( \mu(\cdot) \) that enter the likelihood function are obtained by interpolation to be evaluated at any point in the state space.\(^47\)

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\(^{45}\) I exclude from the support of \( \Theta \) (or equivalently assigned a prior probability of zero for these values), negative values for the variance parameters, as well as values beyond -1 and 1 for the autocorrelation parameters. I also impose the fixed costs parameters \( (f, f_e) \) and the parameter \( \psi \) to be positive.

\(^{46}\) More details are provided in appendix D.

\(^{47}\) I use a grid of 20 points in each dimension of the value function, which leads to a state space of size \( 20^4 \times 3 \) (3 being the number of destination groups.).
Given the complexity of the estimation, I perform two exercises to validate this estimation procedure, which results are presented in appendix D. First, I create a simulated sample from the data generating process (DGP) defined by the model. Using this sample, I implement my estimation procedure to recover the true parameters used in the DGP. I show that the estimation procedure performs well, even when the grid size used in the generation of the sample is larger than the one used in the simulation. Second, I confirm the validity of the estimation method by conducting a Monte Carlo exercise on a simplified version of the model. In this simple version, I assume two sources of unobserved persistent heterogeneity (one firm-specific and one destination-specific) and an exogenous growth in consumer shares. This allows me to reduce the complexity of the algorithm and to implement the procedure on 100 samples. Results in appendix D show that the estimates are well centered around the true value, and display little variation. Both of these exercises are reassuring regarding the validity of the procedure.

After describing the details of the estimation procedure, I provide, in the next section, intuition about the sources of identification of the parameters and the unobservables.

4.3 Identification intuition

Despite the complexity of the algorithm, estimating this model using micro data and a full information estimator provides simple intuitions of parameters’ identification. Moreover, to facilitate the estimation of the model, I decide to calibrate two parameters: $\beta$, the discount rate, and $\sigma$ the demand elasticity. The discount factor is set at 0.95 due to the difficulty of identifying this parameter in dynamic discrete choice model.\(^{48}\) Similarly, the identification of the demand elasticity would require cost shifters as instrumental variables, which greatly complicates the estimation process. Instead, I set its value at 2.\(^{49}\) This value is in the lower range of estimates found in the literature, but is amplified in the model by the adjustment along the consumer margin. As a consequence, the firm-level demand elasticity will be larger than 2 in the long run. However, since the restricted model does not feature this consumer margin, I choose a larger value for its demand elasticity. I choose a value of 2.3 for the restricted model so that the average markup across models are equal. Using these two different values lead to the same average profit margin and therefore allows me to compare estimates of fixed costs across models.

To describe the sources of identification, it is useful to distinguish the identification of unobservables and parameters separately. Let’s discuss the identification of unobservables first, assuming that the parameters are known. In this case, the identification mostly come from a variance decomposition of the demand shifters and prices: the demand shifter is decomposed between a firm-year component (the product appeal $\lambda_{ft}$), a destination-year component (the aggregate demand $X_{ft}$), and a firm-destination-year component (the consumer base $n_{fdt}$). Once the product appeal is known, the productivity $\phi_{ft}$ is identified from price variations across firms. Therefore, the identification of the unobservables mostly comes from a decomposition of observ-

\(^{48}\)See Magnac and Thesmar (2002) for a discussion.

\(^{49}\)In theory, the markup decisions could generate variations in prices that are orthogonal to the demand shocks $\varepsilon$, and therefore identify the price-elasticity. However, given the difficulty of the estimation procedure, and the importance of this parameter, I use a calibrated value from Broda and Weinstein (2006), which estimates a demand elasticity of 2 and 2.1 for ‘sparkling wine’ and ‘wine of fresh grapes’ respectively. In appendix F table 12, I show that changing the demand elasticity affects the estimated fixed costs, by shifting the average mark-up, but has a limited impact on the other parameters and the predictions of the model.
ables variables, which is straightforward if the parameters are known. Moreover, the hierarchical structure and the entry decisions bring additional information to identify the posterior distribution of these unobservables. For instance, if a firm is not exporting one year, the information from previous and future years will help identify the potential value of the unobservables. Similarly, if a firm only exports to one destination at a given year, the fact that it does not export somewhere else provides information about its product appeal or productivity.

Turning to parameters identification, they can be divided in three groups. The identification of the 14 parameters related to the laws of motion of the unobservables can be easily identified once knowing the values of these unobservables. Regarding the 6 parameters entering the demand and pricing equations, their identification is similar to traditional demand and supply equations: correlation between sales and prices, and prices with destination dummies and product appeal, while the parameters of the variance matrix are obtained from the variance of the unexplained variation in prices and sales. Finally, the 9 parameters related to the entry problem are obtained by comparing potential profits and firms’ observed decisions: the number of exporters identifies the per-period fixed costs, the persistence in exporting the entry costs, and the remaining variance in exporting decisions identifies the required variance of these fixed costs’ shocks.

Consequently, the identification of the unobservables conditional to the parameters, and of the parameters conditional to the unobservables are quite straightforward. The goal of the MCMC estimator is to repeatedly sample each component conditional to the other, in order to obtain their joint distribution. After a necessary period of convergence, the Markov Chain describes the posterior distributions of the parameters from which confidence intervals can be obtained.

5 Results

I implement the estimation on a set of wine exporters from France. The choice of this industry is based on two criteria. First, wine producers only export wine. Therefore, it is reasonable to assume that the entry decisions into foreign destinations are made at the firm level, and it is possible to aggregate sales and prices at the firm level for each destination. Second, the wine industry is a large industry in France and, therefore, I can obtain a large enough sample of wine producers with a large set of destinations. In appendix A.2, I describe the specific selection procedure to obtain the estimation sample, and provide summary statistics.

I start by describing the fit of the model relative to the exporters’ dynamics presented earlier. Then I present the estimated values of the parameters, and in particular the decrease in entry costs induced by the introduction of the consumer margin.

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50 In the next section, I discuss further the role of several key parameters by estimating constrained versions of the model.
51 Specifically, I perform 60,000 iterations of the MCMC and discard the first 30,000. These Markov chains are presented in figure 19 in appendix F.
52 In appendix F, I show similar results when the estimation is implemented using a sample of wood exporters.
53 While wine exports feature intermediaries, the large majority of French exports are facilitated by foreign importers. As such, the exporting firms in the customs data are wine producers rather than wholesalers.
5.1 Fit of the model

I report in this section the fit of the model regarding the survival rates, sales and prices of the firm-destination pair at different ages. Figure 5 reports the predictions of the model relative to the data. I also report the results of the restricted version of the model, which does not contain a consumer margin. I also report on the figure the 95% confidence intervals for these predictions in dashed lines.\textsuperscript{54}

![Graphs showing log sales, survival rate, and log price for all firms and firms surviving 10 years.](image)

**Figure 5:** Predictions of survival rates, sales and prices across ages.

As reported in figure 5, the full model with consumer accumulation can reproduce the growth in sales across ages (top left figure). This is not surprising since the full model allows for destination-specific growth in sales through consumer accumulation. As the sales of exporters increase with age, their profit also increases. Consequently, the full model can perform better at explaining lower survival rates for young exporters: the average prediction gives a survival rate of 70 percent the first year, and close to 90 percent after 8 years in the foreign markets.

\textsuperscript{54}Confidence intervals are constructed by simulating 200 predictions. To create a prediction, I draw one set of parameters in the Markov chain, and draw one particle among 2000 used in the particle filter.
However, this growth in sales is not enough to fully explain the low survival rates of young exporters, and, therefore, does not entirely solve the puzzle linked with young exporters dynamics. One reason explaining that the model cannot explain these low survival rates comes from the large estimated variance in fixed continuation costs: because the estimation is based on a full-information likelihood, the model needs to explain cases where some firms with large profit decide to exit. To explain these observations, the model needs a large variance in these continuation costs of exporting. However, it means that young exporters also face this large variance in continuation costs, which raises their probability of surviving in the foreign markets. In this respect, the use of a full information estimator implies a more robust test of the model, which impacts the ability of the model to match these specific moments.

In comparison, the restricted model cannot explain this rise in sales and even less in survival rates: in the restricted model, the predicted survival rate is flatter across ages, between 75 and 85 percent, which is similar to the average survival rate in the sample. However, the predictions on prices appear quite similar across models (bottom figures). We can see that the full model can better match prices in the first years of exporting. However, both of them can reproduce the decrease in prices with age across firms, and the increase for surviving firms. The reason why both models do well is due to the presence of productivity shocks. In this sample of wine exporters, dynamic pricing does not seem strong enough to reject the restricted model. Therefore, both models can similarly fit these price dynamics through these firm-level productivity processes.

After describing the fit of the model, I now turn to the description of the estimated values of the parameters.

5.2 Estimated parameters

The results of the estimation of the model are reported in table 2. I report for each parameter the median of its posterior distribution, and its 95 percent confidence interval. I also report the trace plots of the Markov chain in figure 19 in appendix F, which confirms the good mixing and convergence properties of the chain.55

First, looking at the law of motion of the consumer margin, we note that the initial share of consumers at entry \( (n_0) \) is equal to 13 percent, which leaves a large potential for firms to grow through the accumulation of consumers. This growth is driven both by the past sales of the firm \( (\eta_1) \), as well as the past shares of consumers \( (\eta_2) \), since these coefficients are both significantly larger than zero. Moreover, we can see that the degree of concavity of the law of motion is significant, with a median of the posterior distribution of the coefficient \( \psi \) equal to 0.83. This parameter estimate is close to 0.92 estimated by Arkolakis (2010) in the static version of the model.

Second, the other unobservables of the model - appeal, productivity and aggregate demand - depict strong degrees of persistence. The coefficients of autocorrelation of the AR(1) processes are estimated to be in average 0.97, 0.98 and 0.92, respectively for the product appeal, the productivity of the firm, and the aggregate demand of the destination. Moreover, quality is costly for the firm as we could expect: the coefficient on quality in the marginal cost function

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55I perform 60,000 iterations of the Markov chain but only keep the last 30,000 to create the posterior distributions.
Table 2: Estimated parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Lower bound</td>
</tr>
<tr>
<td>Continuation fixed costs</td>
<td>Europe</td>
<td>6,258</td>
</tr>
<tr>
<td>(in euros)</td>
<td>Americas</td>
<td>8,938</td>
</tr>
<tr>
<td></td>
<td>Asia/Oceania</td>
<td>9,440</td>
</tr>
<tr>
<td>Entry fixed costs</td>
<td>Europe</td>
<td>29,730</td>
</tr>
<tr>
<td>(in euros)</td>
<td>Americas</td>
<td>21,633</td>
</tr>
<tr>
<td></td>
<td>Asia/Oceania</td>
<td>22,879</td>
</tr>
<tr>
<td>Variance of continuation costs</td>
<td>( \sigma_{\nu}^2 )</td>
<td>13,943</td>
</tr>
<tr>
<td>Variance of entry costs</td>
<td>( \sigma_{\nu}^2 )</td>
<td>4,025</td>
</tr>
<tr>
<td>Fixed cost of n</td>
<td>( \delta )</td>
<td>25,573</td>
</tr>
<tr>
<td>Law of motion of n</td>
<td>( n_0 )</td>
<td>0.13</td>
</tr>
<tr>
<td></td>
<td>( \eta_1 (10^{-6}) )</td>
<td>14.6</td>
</tr>
<tr>
<td></td>
<td>( \eta_2 )</td>
<td>0.36</td>
</tr>
<tr>
<td></td>
<td>( \psi )</td>
<td>0.83</td>
</tr>
<tr>
<td>Law of motion of appeal</td>
<td>( \rho_\lambda )</td>
<td>0.97</td>
</tr>
<tr>
<td></td>
<td>( \sigma_\lambda )</td>
<td>0.20</td>
</tr>
<tr>
<td>Law of motion of productivity</td>
<td>( \rho_{\phi} )</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td>( \sigma_{\phi} )</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>( \mu_{\phi} )</td>
<td>-0.03</td>
</tr>
<tr>
<td>Law of motion of agg. demand</td>
<td>( \rho_X )</td>
<td>0.92</td>
</tr>
<tr>
<td></td>
<td>( \sigma_X )</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>( \mu_X )</td>
<td>1.06</td>
</tr>
<tr>
<td></td>
<td>( \mu_{X0} )</td>
<td>11.86</td>
</tr>
<tr>
<td></td>
<td>( \sigma_{X0} )</td>
<td>0.39</td>
</tr>
<tr>
<td>Elasticity cost of appeal</td>
<td>( \alpha )</td>
<td>0.27</td>
</tr>
<tr>
<td>Cost dummies</td>
<td>( \gamma_2 )</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>( \gamma_3 )</td>
<td>0.21</td>
</tr>
<tr>
<td>Variance matrix</td>
<td>( \Sigma_{11} )</td>
<td>1.33</td>
</tr>
<tr>
<td></td>
<td>( \Sigma_{12} )</td>
<td>0.16</td>
</tr>
<tr>
<td></td>
<td>( \Sigma_{22} )</td>
<td>0.16</td>
</tr>
</tbody>
</table>

\( \alpha \) is 0.27 which implies that firms with higher quality also display higher marginal costs of production and prices.

Finally, because I estimate a structural model of entry, the model is able to deliver euro estimates of the entry and per-period fixed costs paid by an exporter. We see that the obtained fixed costs are relatively low, with the estimated entry cost to an European destination being around 30,000 euros.\(^{56}\) In addition, a firm has to pay 6,000 euros every year to keep exporting to this destination and 250 euros per percentage point of consumer base. As an element of comparison, the average export value of a firm in my sample to a European destination is 42,000 euros, while the median value is 13,000. One of the reasons for these relatively low numbers is the small variance parameter of these entry costs’ shocks, whose the median of the posterior distribution is 4,025. This low number reflects the ability of the model to correctly predict the entry of firms, such that a large variance of these entry costs’ shocks is not necessary to rationalize entry decisions. In table 12 of appendix F, I report results using larger values of the

\(^{56}\)Prices are normalized across years using a national consumer price index, such that the values are expressed as euros from the year 2000.
demand elasticity $\sigma$: a larger demand elasticity decreases these fixed costs estimates by reducing the average mark-up, but has a limited impact on the other parameters and the predictions of the model.

In order to confirm the small magnitudes of these entry fixed costs relative to the literature, I compare in table 3 these parameters with the estimates of the restricted version of the model, which does not feature a consumer margin. This restricted model can be seen as a multi-destination version of the model developed in Das, Roberts, and Tybout (2007). The comparison between the two models highlights that entry costs are much larger in the version without consumer margin. For instance, the average entry costs to export to Europe increase from 30,000 to 75,000 euros. Similarly, entry cost estimates to Americas or Asia/Oceania triples when shutting down consumer accumulation. Moreover, the variance of these entry shocks also increases between the two models. On the contrary, estimates of the continuation fixed costs are roughly similar in the two models when accounting for the additional continuation costs of maintaining the consumer base that only exist in the full model.\textsuperscript{57}

### Table 3: Estimated parameters (comparison between models)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimates</th>
<th>Full model</th>
<th>Restricted model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuation fixed costs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Europe</td>
<td>6,258</td>
<td>13,036</td>
<td></td>
</tr>
<tr>
<td>Americas</td>
<td>8,938</td>
<td>15,849</td>
<td></td>
</tr>
<tr>
<td>Asia/Oceania</td>
<td>9,440</td>
<td>18,048</td>
<td></td>
</tr>
<tr>
<td>Entry fixed costs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Europe</td>
<td>29,730</td>
<td>76,579</td>
<td></td>
</tr>
<tr>
<td>Americas</td>
<td>21,633</td>
<td>61,643</td>
<td></td>
</tr>
<tr>
<td>Asia/Oceania</td>
<td>22,879</td>
<td>69,304</td>
<td></td>
</tr>
<tr>
<td>Variance of continuation costs</td>
<td>$\sigma_w^c$</td>
<td>13,943</td>
<td>22,533</td>
</tr>
<tr>
<td>Variance of entry costs</td>
<td>$\sigma_v^c$</td>
<td>4,025</td>
<td>14,933</td>
</tr>
<tr>
<td>Variance of unobservables</td>
<td>$\sigma_\lambda$</td>
<td>0.20</td>
<td>0.33</td>
</tr>
<tr>
<td></td>
<td>$\sigma_\phi$</td>
<td>0.09</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>$\sigma_X$</td>
<td>0.07</td>
<td>0.15</td>
</tr>
</tbody>
</table>

This decrease in entry costs is explained by two main factors. First, since the model accounts for the fact it will take time for firms to grow, become successful and make large profits in foreign markets, high entry costs are not necessary to deter entry into these markets: accounting for lower sales and lower survival rates in the first years of exporting reduces the expected value of being an exporter, hence reducing the entry costs necessary to match the observed entry patterns. Second, the consumer margin captures some of the state dependence in exporting status, reducing the role played by entry costs in explaining the hysteresis in export decisions. This result will be very important when looking at the models’ predictions in response to shocks. Estimating large entry costs to export implies a substantial option value of exporting: large entry costs make entering so difficult that firms will hesitate to exit this market in case of adverse shocks. I study these consequences in the next section when comparing the predictions of these models under simulated and observed trade shocks. Interestingly, Dickstein and Morales (2018) find a similar

\textsuperscript{57}The full set of parameter estimates for the restricted model can be found in table 9 in appendix F.
reduction in entry costs when using an estimation method that does not impose restrictions on the information set of exporters.

To further highlight the performance of the model relative to alternative specifications, we compare the log likelihood of the full model to different alternatives. In figure 6, we compare the relative likelihood of four different models: the restricted model without consumer accumulation, one with only endogenous accumulation with past sales, one with only exogenous accumulation with experience, and a last model without extra entry costs when firms start exporting. For each model, we report their log-likelihood for sales, prices and entry at each age, relative to the full model. Moreover, the likelihood relative to firms not exporting is defined as age 0 in this figure.58

![Figure 6: Fit of restricted models relative to the full model](image)

Figure 6 highlights the specific issues with each of these models. First of all, the restricted model, without consumer margin, especially fails at capturing sales, prices and exit decisions in the first years of exporting, for reasons already discussed above. Similarly, the model with only exogenous accumulation performs pretty badly in the first years of exporting. The reason is twofold: first, this model cannot capture the heterogeneity in sales, and therefore survival, across firms. This is not true for year one since consumer shares are the same, but especially true in the following years. The second reason is that it creates a deterministic growth in consumer shares

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58 The predictions of each of these models is reported in figure 21 in appendix F.
so that the model cannot identify which firms are likely to exit in the first years. By contrast, the model with only endogenous accumulation does pretty well, and is not far from the performance of the full model. One reason is that the absence of exogenous growth creates more uncertainty regarding the future, which helps explaining who is likely to exit. Finally, the absence of entry costs penalizes the model in terms of entry decisions but also in terms of sales. Without entry costs, the model would predict too much entry and too much exit. To limit this prediction, the accumulation process is distorted with very high initial consumer shares and a fast growth of the consumer base. While this allows the model to do better regarding entry and exit, it also negatively affects the ability of the model to match sales patterns.

While these models have different levels of performance, it is important to note that even the restricted model has a large number of moving pieces. Productivity, product appeal and aggregate demand are unobserved and allow the model to match a lot of observations. Therefore, we can also assess the performance of the full model relative to the restricted one by comparing the variance of the unobservables characteristics (product appeal, productivity and aggregate demand). Without consumer margin, the restricted model relies more on these unobservables to rationalize the observed decisions: while this flexibility allows the restricted model to match some of the patterns in figure 5, this translates in larger variances for all three unobservables as display in table 3. As a result, the restricted model is less able to make precise predictions about firms decisions.

5.3 Other outcomes of the model

I now discuss the evolution with export experience of two important objects introduced in this model: the consumer shares and the mark-up charged by firms.

![Figure 7: Distribution of consumer shares by age](image-url)
Figure 7 provides the distribution of consumer shares for each age of the firm. Remember that when firms enter, they all have an initial share of approximately 13 percent, which explains why the figure provides distributions from ages 2 to 10. Figure 7 illustrates that the distribution tends to shift toward the right as age increases. One can see that most of the firms have a small consumer share at age 2: only a small fraction of them are larger than 50 percent. However, as age increases, more and more firms reach a larger size. Therefore, at age 10, almost half of them has a consumer share that is larger than 50 percent. Moreover, there is also a large amount of heterogeneity within ages: some firms are large at ages 2 or 3, but a large fraction of them are still small in terms of consumer shares when reaching years 9 or 10. As a result, the overall distributions appear to flatten as age increases, rather than translate toward the left. This implies that the process of consumer accumulation is not identical across firms, and very much relies on the individual sales of the firm rather than an exogenous increase of consumers with age. Some firms will never reach a large fraction of consumers, because of negative shocks along the way, or because it is not profitable for them to do so.

I then turn to the distributions of mark-ups charged by the firms, that can be used by firms to foster consumer accumulation. Figure 8 reports the distributions of mark-ups, separately for each age from 1 to 9. One can see that, similar to the consumer shares, there is a large heterogeneity in mark-ups across ages, but also within ages: the model does not imply a mechanical correlation between mark-ups and age. However, we can see that firms tend to price more aggressively at a young age, in comparison to more established firms. The reason is twofold: first, these firms are small and therefore benefit from large returns of higher sales on consumer accumulation. Second, because these firms are small and young, additional consumers are crucial to survive in the following years.

![Figure 8: Distribution of mark-ups by age](image-url)
However, it also appears that the pricing behavior does not vary mechanically with ages: some old firms price almost as aggressively as young firms. This result is due to the fact that survival rates do not change that much across ages, hence forcing firms to maintain low prices after a few years to increase their likelihood to survive. Overall, when disentangling the contributions of different factors in prices dynamics, the dynamic pricing behavior leads to a 10% increase in prices between age 1 and 10. Finally, we can use this distribution of markups to measure the static costs of accumulating consumers using dynamic pricing. On average, an exporter in its first year will foregone 1413 euros in profit to invest in consumer base. This amount decreases with experience to reach 400 euros once the firm reaches age 7. Moreover, given that firms are heterogeneous, these numbers vary greatly across firms. For instance, at age one the 5th percentile for the cost of dynamic pricing is less than 10 euros, while the 95th percentile is almost 6000 euros. These differences reflect heterogeneity in size, but also heterogeneity in incentives that firms have to invest in their consumer base.

In the next section, I explore the implications of the estimated models on patterns of international trade.

6 Aggregate implications

In this section, I use simulations and out-of-sample predictions to demonstrate the importance of the model regarding aggregate trade responses to shocks. The introduction of the consumer margin generates a sluggish response of trade flows, as it will take time for firms to reach new consumers. Moreover, low entry costs imply a stronger response of firms’ entry and exit to shocks. As a consequence, the model can replicate, in response to a positive trade shock, a discrepancy between the short and long run trade elasticities. Moreover, I show that the model generates out-of-sample predictions that better match the extensive margin response French exporters to exchange rate movements in the Brazilian markets.

6.1 Sluggish trade response

The accumulation of consumers by firms generates frictions in growing in foreign markets. As a consequence, the trade response to shocks will be slow at the microeconomic and aggregate level. This documented pattern can explain the discrepancy between values of the trade elasticity at different horizons. International macro economists use elasticities around 1 or 2 in order to match trade responses to price variations at a high frequency. However, international trade economists use elasticities ranging from 5 to 10 to explain variations in trade flows across countries, or trade responses after a trade liberalization episode.59

In order to quantitatively evaluate the ability of the model to generate this discrepancy in trade elasticities between horizons, I simulate a permanent decrease of 10 points on tariffs applied to French exports to the US. I simulate the trajectories of the firms in the estimation sample following this tariff reduction, and compare them to a counterfactual scenario without the tariff decrease. I apply this experiment to the full model, as well as the restricted model that does not feature consumer accumulation. Figure 9 reports the log-deviation relative to the counterfactual

59See Ruhl (2008) or Alessandria et al. (2013) for studies of this discrepancy.
scenario without the tariff change of the total trade to the US, as well as the 95 percent confidence interval of these predictions.\textsuperscript{60}

![Figure 9: Effect of a permanent 10 points tariffs decrease.](image)

Figure 9 shows different response to the tariff reductions across models. In the model without consumer margin, trade increases instantaneously as the shock occurs: lower tariffs leads to lower prices, more exports and more entry. The trade elasticity in this model is roughly 1.6, which can be related to the value of price-elasticity in this model $\sigma = 2.3$.\textsuperscript{61} After the first year, no further adjustment occurs. By contrast, the model with consumer margin depicts a slower adjustment to trade. In the first year, the trade response is smaller than in the restricted model. This immediate response is smaller for two reasons. First, firms do not have time to adjust their consumer base which explains that the firm-level price elasticity is smaller in this model ($\sigma = 2$). Second, entrants are smaller and therefore contribute less to trade. As a consequence, the short-run trade elasticity is only 1.3 in this model. In the following years, this initial response is amplified by the sluggish accumulation of consumers. It takes 5 years to observe the full effect of the reduction in tariff, which leads to a long run trade elasticity of 2.3. This discrepancy between trade elasticities at different horizons is at the lower end of what is documented in the literature and could be explained by the relative low price elasticity of wine as a consumer good.\textsuperscript{62}

In order to understand more precisely the mechanisms at play during this episode, I decompose the growth in trade between several margins. Figure 10 reports this decomposition in the left panel, and the relative contribution of each margin in the right panel.\textsuperscript{63} This decomposition

\textsuperscript{60}I perform 5000 predictions by simulating different productivity, product appeal, demand and supply and fixed costs shocks for each of these predictions.

\textsuperscript{61}Figure 23 in appendix F provides a decomposition of this response.

\textsuperscript{62}For instance, Ruhl (2008) develop a model where the long run elasticity is 5 times larger than the short run one. Empirically, Baier, Bergstrand, and Feng (2014) documents a trade elasticity 2 to 3 times larger in the long run than the short run following the formation of a trade agreement.

\textsuperscript{63}The decomposition follows a methodology identical to Hummels and Klenow (2005). I provide the decomposition across all margins in figure 22 in appendix F but only reports the main margins at play in figure 10.
in the left figure highlights the contribution of each margin in this slow adjustment: in the first year, most of the increase in trade is due to the decreasing tariff that leads to lower prices and larger sales. However, in the following years, both the intensive and extensive margins amplifies the trade elasticity as it takes time for existing and new exporters to reach their optimal number of consumers. Moreover, due to decreasing returns of consumer accumulation, the model can also explain why the extensive margin displays a increasing contribution throughout the trade expansion. This result is consistent with recent findings documented in Kehoe and Ruhl (2013) and Alessandria et al. (2013): in their empirical study, the latter manuscript finds that the contribution of the extensive margin goes from zero to around 50% during a trade expansion following a devaluation episode. By contrast, the right figure shows a relative contribution of the extensive margin of respectively 18 and 35 percent in the short and long run.

6.2 Out-of-sample predictions: export response to exchange rate variations in Brazil.

In order to further demonstrate the relevance of the model with consumer margin, I compare its out-of-sample predictions relative to the standard model. I take advantage of additional destinations, that have not been previously used in the estimation, to test the ability of the model to correctly predict the exporting behavior of the French exporters contained in my sample.

I apply this methodology to the Brazilian wine market during my sample period. The choice of the Brazilian market is based on two reasons: first, it is a large market such that a large enough number of French wine producers export to Brazil. Second, the Brazilian wine market has recorded during the sample period two important shocks that affected the Brazilian demand for French wine: the devaluation of the Brazilian currency, the real, in 1999, that has been followed by a strong depreciation of the currency in the following years, and the Argentinian devaluation in 2002, which led to a strong growth in wine export to Brazil. These shocks respectively generated a strong increase in the price of French wines in local currency and an important drop of the

\footnote{My sample period goes from 1997 to 2010. However, I stop my predictions in 2007, since the trade collapse generated a strong decrease in trade that is difficult to account for.}
price index on the Brazilian wine market.

Therefore, I take advantage of these variations in exchange rates, which can be arguably seen as exogenous to French exporters behavior, as sources of variation in the aggregate demand received by French firms. The model relies on five state variables that characterize the entry and sales of exporters: the appeal $\lambda_{ft}$ and productivity $\phi_{ft}$ of the firms, their consumer shares $n_{f dt}$, the aggregate demand from a destination $X_{dt}$ and their previous export activity $I_{f dt-1}$. Because the quality and productivity of the firms are common across destinations, I can use the estimated individual qualities and productivities from the estimation procedure. Moreover, the variables $n_{f dt}$ and $I_{f dt-1}$ are obtained from the predictions of the model, such that only initial conditions are required for these variables. Therefore, I can construct the aggregate demand $X_{dt}$ from Brazil, using variations in real exchange rates and the Brazilian GDP, and feed this variable in the model to deliver predictions of entry, sales and prices in the Brazilian market for each firm I used in the estimation.

The results of these predictions are displayed in figure 11. This figure compares the actual data (separately from the estimation sample and the full sample of French firms) and the median predictions from the two models of the total trade and number of exporters in the sample. The top figure reports the decrease in French wine exports to Brazil that occurred between 1998 to 2003. This decrease is explained by the Brazilian devaluation in 1999, and the growth of Argentinian exports led by their devaluation in 2002. However, total exports increase after 2003 as a result of the improvement in economic conditions in Brazil at this period. Regarding the models’ predictions, we can see that both models respond to aggregate shocks: both predictions decrease from 1998 to 2004 and increase afterwards. However, the model without consumer margin does not react as much to the changes in exchange rates. Specifically, the reduction in trade is only half of what happened in reality, and the rebound is not as steep as what the data suggest. In comparison, the full model with consumer margin correctly predicts the extent of the trade reduction due to the exchange rate movements: the decrease in trade is consistent with the actual data and the rebound after 2004 is slightly larger than the restricted model.

The bottom figure highlights the reason for this difference in trade responses across models. The full model with consumer accumulation predicts a larger adjustment along the extensive margins: more firms decide to leave the Brazilian market after the Brazilian devaluation, and a larger number of firms enter as economic conditions improve after 2003. This adjustment of the extensive margin does not appear as much in the restricted model: because of large entry costs, firms will prefer to lose money temporarily when a negative shock occurs, in order to keep the option value of exporting in the next years. On the contrary, with consumer accumulation and lower entry costs, some firms decide to leave the market because they know it will be affordable to potentially reenter in the future. This stronger response in terms of entry/exit explains why

---

65 From the demand equation used in the model, $X_{dt} = \log Y_{dt} - (1-\sigma) \log P_{dt} + (1-\sigma) \log (\tau_{dt} c_{dt})$. Therefore, I use the Brazilian GDP, the BRA/FRA exchange rates and exchange rates movements of main wine exporters to Brazil to construct variations in the price index. To obtain the level of $X_{BRA,I}$, I set $X_{BRA,I}$ such that the sales of the median prediction equals the realized sales on the market in 1998, the year before the shock. Appendix G provides more details.

66 In appendix G, figure 25 also includes the confidence intervals of those predictions.

67 Note that none of the models can replicate the rebound in total trade. One factor that is absent in the model and can explain this rebound is the change in expectations regarding the economic forecast of the Brazilian economy.
the model with consumer margins can replicate the growth in trade after 2004, while the response from the restricted model is less consistent with the data.

7 Conclusion

In this paper, I develop and estimate a dynamic empirical model of trade that features state dependence in demand through the accumulation of consumers in foreign markets. Estimating the model using a set of French wine exporters, I show that accounting for this dependence is critical to understand the entry and exit decisions of firms in foreign markets, but also for the estimation of the costs of exporting: on average, estimated entry costs are less than half of those estimated in the standard model without consumer accumulation. Moreover, I demonstrate using simulations and out-of-sample predictions that this consumer margin, and the associated fall in entry costs, matters for aggregate predictions: the model can generate a slow response of
aggregate trade to shocks and can correctly replicate the contribution of the extensive margin throughout a trade liberalization episode.

These results shed new light on the nature of the barriers to trade at the firm level. While existing models emphasize the role of large sunk entry costs as the main barrier to trade to explain the persistence in export markets, this paper shows that dependence in demand is responsible for a significant share of this persistence. In fact, the ability to reach a large and stable demand for a product appears to be one of the primary sources of success for firms in foreign markets. Therefore, this study improves our understanding of the determinants of trade dynamics at the microeconomic and aggregate levels, which has important implications for countries aiming to improve the export performance of their industries.

References


NORETS, A. (2009): “Inference in dynamic discrete choice models with serially or unrelated unob-

examination,” *Quantitative Marketing and Economics*, 9, 25–70.

*Manuscript*.


Demand, Cost, and Export Market Selection for Chinese Footwear Producers,” *The Review of
Economic Studies*, 85, 2429–2461.

*Manuscript*.


Review*, 58, 703–726.


set influences on consumer decision-making and choice: Issues, models, and suggestions,”


ONLINE APPENDIX
An Empirical Dynamic Model of Trade
with Consumer Accumulation

Paul Piveteau

A Constructions of the samples

The dataset used in the paper is initially disaggregated at the monthly level. From this raw
data set, a number of steps are implemented to improve the reliability and consistency of the
data. First, I describe the operations implemented for the first empirical exercise, that uses a
wide set of products. Then, I describe the procedures implemented to obtain the final sample
used in the structural estimation.

A.1 Data appendix for the reduced-form exercise

I implement two important steps to prepare the data for the regressions displayed in the reduced-
form exercise. First, I clean outliers and product categories that do not provide a meaningful
and consistent unit of count across years. Second, I correct for the partial-year bias.

Cleaning and harmonization I make three different operations to clean the dataset from
potential outliers or measurement errors.

- First, I use the algorithm from Pierce and Schott (2012) and Van Beveren, Bernard, and
  Vandenbussche (2012) to account for changes in product categories at the eight digit level.
  This algorithm allows me to obtain categories that are consistent across the sample years
  (1996-2010).

- Second, I drop product categories that meet one of the following criteria:
  - the counting unit is changing across years.
  - the counting unit is not identical within the category (because of the previous step,
    the current product category can contain eight digit categories with different units).

- Finally, because unit values, constructed as export values divided by quantities, are a source
  of measurement errors, I winsorize them at the eight-digit product category × country × year
  level. Specifically, I set at the values of the 5th and 95th percentiles the prices that are
  beyond these two thresholds.

Correction for partial-year bias As described in Berthou and Vicard (2015) and Bernard,
Boler, Massari, Reyes, and Tagliani (2017), a firm will sell less in average during its first calendar
year as exporter. This is because calendar years do not necessarily match the beginning of the
exporting activity. In order to correct for this potential bias, I reconstruct the dataset to align
calendar exporting years of each exporter. The idea is to define a new year for each spell of
export, setting the first month of this year as representative of a regular year, and constructing exporting spells based on this new starting month.

Specifically, the following procedure is applied to each firm-destination-product triplet: for the earliest observation in 1996, if no observation is seen in 1995, a new spell is defined: the month of this first flow is probabilistically drawn based on the number of flows observed during the following 12 months. Then, the year is set to 1996 or 1997 depending on whether the initial month is earlier or later than July. The following observations are adjusted accordingly to preserve the duration between monthly export flows, as long as there is no discontinuity in the exporting activity according to the newly defined calendar years. In case of discontinuity, the next observation becomes a new reference point, and the same procedure is applied for this observation and the following ones.

Once this adjustment is implemented, I aggregate the data at the yearly-level. Specifically, I sum values exported within each newly created calendar year at the firm-product-category level. Moreover, I obtain yearly prices using an export-weighted average of monthly prices. In case of missing prices, I assume a weight of zero for this observation.\textsuperscript{68} If this observation is the only observation within a firm-destination-product-year combination, I drop all the observations within the firm-destination-product triplet.

This procedure leaves me with sales and prices measured at the firm-product-destination-year level, with no missing observation in prices, and adjusted for the existence of partial-year of exporting.

A.2 Data appendix for the structural estimation

The procedure to clean the data for the structural estimation is different than the reduced-form exercise. I describe in this subsection the choice of the wine industry and the set of destinations I use for implementing my estimation. Then, I describe the cleaning procedure implemented on the wine producers and provide summary statistics on the final sample of firms used in the estimation.

A.2.1 Wine industry

The decision to implement this estimation on wine exporters relies on two constraints. First of all, I study the entry decision made at the firm level. This level of analysis is explained by the fact that brands and reputation are often defined by the firm that produces the good. Therefore, this requires to study firms that display a small level of heterogeneity in terms of goods. A car producer for instance, that also exports car pieces, or engines for other vehicles, is difficult to analyze as a single-product firm. However, a wine producer mostly export wines, and specifically bottles of wine, whose prices are easy to define, and aggregate at the firm level. For these reasons when defining my sample, I exclusively use wine producers that do not export any other goods outside of wine. A large share of the trade in wine is made by wholesalers who export other types of items, and for which the study at the level of the firm is irrelevant. In addition to this homogeneity constraint, my estimation procedure requires enough firms which export to several

\textsuperscript{68} Since quantities are sometimes missing, I compute an average price rather than computing the price from the ratio of yearly values and quantities.
destinations. As a major exporting industry from France, the wine industry meets both of these conditions: a large number of exporters, exporting a precisely defined good.

In addition to imposing restrictions on the set of firms included in the final sample, I only use a restricted set of destinations.

### A.2.2 Selection of destinations

I select 15 different destinations on which I analyze the behaviors of French exporters. These destinations have been selected among the 20 most popular destinations for wine exports from France, excluding countries with large import/export platforms such as Denmark and Singapore, while reflecting some heterogeneity in terms of location. Moreover, I divide these destinations in three groups, for which I estimate different entry and fixed costs of exporting. The list of these destinations can be found in table 4.

<table>
<thead>
<tr>
<th>Group 1</th>
<th>Group 2</th>
<th>Group 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>Americas</td>
<td>Asia/Oceania</td>
</tr>
<tr>
<td>Great-Britain</td>
<td>Germany</td>
<td>Belgium</td>
</tr>
<tr>
<td>Netherlands</td>
<td>Italy</td>
<td>Spain</td>
</tr>
<tr>
<td>Ireland</td>
<td>Sweden</td>
<td>Switzerland</td>
</tr>
</tbody>
</table>

Note that I do not include Brazil in the estimation sample. The observations related to this destination are used in the out-of-sample exercise and are excluded so that it does not affect the estimation procedure.

### A.2.3 Aggregation

Because the estimation is conducted at the firm-destination-year level, it is necessary to aggregate the sales and quantities exported across products exported by the firm. The choice of the wine industry is crucial here since bottles of wines are quantities that can be easily aggregated. An industry producing differentiated goods would have made this aggregation less straightforward.

The aggregation of prices and sales are the following:

\[
p_{ftd} = \frac{\sum_{h=1}^{H_{ftd}} w_{fhd} s_{fhd}}{q_{fhd}} \quad \text{with} \quad w_{fhd} = \frac{s_{fhd}}{\sum_{h} s_{fhd}}
\]

\[
s_{fd} = \sum_{h=1}^{H_{fhd}} s_{fhd}
\]

where \(H_{fhd}\) is the number of 8-digit observations for each firm-destination-year triplet. Moreover, note that there is a certain number of missing quantities in the data. Therefore, I assign a weight \(w_{fhd}\) equal to zero to the observations that have quantities or values exported equal to one or zero. When this observation is the only one at the firm-destination-year level (no other product
is sent to this market by this firm this year), I dropped all the observations related to this firm from the sample.

A.2.4 Partial-year bias

Similar to the sample used in the reduced form exercise, I will correct for the partial-year bias, by redefining the entry months of all entering exporters. As a consequence, I shift all the subsequent flows to maintain the same sequence in the exports of the firm. Therefore, exports during the first year will look similar to the subsequent years of exporting.

A.2.5 Cleaning

I clean the data to avoid the potential existence of outliers in prices. In particular, I exclude observations that display extreme prices along two dimensions. First, I flag observations which log difference is larger than two, or lower than -2 relative to the previous year. Second, I flag prices which log value is larger than two or lower than two relative to the average price of the firm-year pair. After having flagged those observations, I dropped all observations of a firm that contains at least one flagged observation.

Finally, a last criterion for a firm to be included in the final sample is based on the number of observations. Many firms export one year to one market during the sample period, and this does not provide enough information to analyze their exporting behavior. Therefore, I only keep firms that recorded at least 10 exporting events, and have exporting activity in at least two destinations. Note that with 14 destinations and 14 years of data, the maximum number of observations by a given firm is 196. This selection process could present a problem as it is likely to affect the estimates of entry and fixed costs of exporting, by only looking at successful firms. However, this procedure will tend to select firms that survive several years, rather than short-lived exporters: as a consequence, it tends to go against the theory of consumer accumulation that can accommodate small and short-lived exporters relative to the standard model. Finally, I only keep firms that have some exporting activity to Brazil during the sample period.

A.2.6 Final sample

Once these cleaning steps were implemented, I obtain a sample of 236 firms. The following tables present summary statistics regarding this sample.

<table>
<thead>
<tr>
<th>Table 5: Description of the sample used in the structural estimation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistics:</td>
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<tr>
<td># observations per firm</td>
</tr>
<tr>
<td>av. # destinations per firm-year</td>
</tr>
<tr>
<td>av. # years per firm-destination</td>
</tr>
</tbody>
</table>

Table 5 provides information regarding the number of observations provided by the sampled firms, as well as the number of destinations they export to in an average year. One can see
that the firms selected are relatively large, with a minimum number of export episodes equal to 10 by the sampling procedure. However, the median firm only records 29 export episodes, while the maximum number of episodes in the dataset is 196 (14 × 14). Moreover, they are relatively diversified in terms of destinations since the median firm exports to 3.16 destinations in an average year.

![Graphs of Log sales, Survival rates, Log price, and Log price - Firms surviving 10 y.](image)

**Figure 12:** Sales, prices and survival rates across ages (Wine producers)

*Notes:* The figure reports the average log sales, log prices and survival rates of wine producers in a destination at different ages. The estimates are obtained from the regression of these dependent variables on a set of age dummies. The age in a destination is defined as the number of years a firm has been successively exporting to this country. 95 percent confidence intervals are constructed using standard errors estimates clustered at the firm-destination level.

In order to inspect how this sampling procedure affects the trajectories of the exporters, I replicate the regressions on age dummies I perform in section 2. Figure 12 reports the results of these regressions for sales, prices and survival rates. The patterns of sales and prices are very similar to the ones observed using the comprehensive sample: sales appear to increase in the early years, with an average growth rate of 30 percent the first year. However, we can see that the survival rates in the structural sample are larger than the ones displayed in the exhaustive sample.
data. While the survival rate was close to 45 percent in the full sample, it is around 60 percent in this restricted sample. This arises because of the requirement made during the selection of exporters: because the estimation procedure requires firms with several observations, this tends to eliminate firms with very large attrition rates that do not record many episodes of exporting activity. Note that this difference in survival rates between exhaustive and restricted samples will play against the story I develop in this paper. Large attrition rates will be consistent with a story that emphasizes strong dependence in demand rather than an important role for sunk costs of entry. Finally, prices tend to decrease with age when we do not control for selection. However, they are increasing when we restrict the sample to firms surviving 10 years.
B Additional age regressions

In this section, I provide additional results and describe alternative specifications to look at the correlation between sales or prices and age in an export market.

B.1 Additional specification

The specification shown in the main text of the paper uses variations within firm across destinations, to identify sales and prices dynamics. However, another source of identification to capture these dynamics would be to identify trends within specific exporting spells. More specifically, a natural specification would include firm-destination-product-spell and destination-product-year fixed effects to capture the heterogeneity across firms, products and markets. However, including this set of fixed effects makes it impossible to identify a trend in prices or sales across ages: it can capture deviations from the trend, but not the trend itself. To understand why, consider a sample of firms on a given market \( pdt \). Because of the market-level fixed effect, their average price is normalized to zero. Now consider the same set of firms one year later, when all firms aged by one year. The market-level fixed effect means that their average price will be normalized to zero as well. Therefore, a trend in prices cannot be identified. Intuitively, the fact that all firms are getting one year older every year implies the absence of control groups. Therefore, this specification does not allow to test for a trend in sales or prices, but can identify for which ages the growth is more pronounced.

![Graphs showing sales across export ages](image)

**Figure 13:** Sales across export ages, within variation

*Notes:* The figure reports the cumulative growth of sales compared to age one, of a firm-product category pair in a destination at different ages. The regression uses logarithm of sales as dependent variable, and includes product category×destination×year and firm×product category×destination×spell fixed effects. 95 percent confidence intervals are constructed using standard errors clustered at the firm-product-destination-spell level.
Figure 14: Prices across export ages, within variation

Notes: The figure reports the cumulative growth of prices compared to age one, of a firm-product category pair in a destination at different ages. The regression uses logarithm of price as dependent variable, and includes product category×destination×year and firm×product category×destination×spell fixed effects. 95 percent confidence intervals are constructed using standard errors clustered at the firm-product-destination-spell level.

Figures 13 and 14 report the results of this specification for sales and prices. As we can see, even sales are not increasing with age in this specification: in fact, the coefficients are negative for young firms, which means that sales increase less between years 1 and 2. Similar patterns appear for prices. However, regressions including a constant set of firms are more informative. We can see that both prices and sales tend to increase faster in the first years of exporting, which is consistent with the findings from the two main specifications used in the main text.

B.2 Additional tables

I summarize regression results in tables 6 and 7. In addition to the specification displayed in the main text (columns (2), (4) and (8), I report coefficients using the identification within-spell highlighted above (columns (5) and (9)), and replicate the result found in Berman et al. (Forth.) using French custom data (columns (6) and (10) of table 6). Moreover, this table also shows that the trends displayed in the main text also hold in the cross-section of firms (columns (1), (3) and (7)).
Table 6: Age regressions (full sample)

<table>
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<tr>
<th></th>
<th>(1) Survival</th>
<th>(2) Log sales</th>
<th>(3) Log sales</th>
<th>(4) Log sales</th>
<th>(5) Log sales</th>
<th>(6) Log sales</th>
<th>(7) Log price</th>
<th>(8) Log price</th>
<th>(9) Log price</th>
<th>(10) Log price</th>
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<tr>
<td>age 2</td>
<td>0.24***</td>
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<td>-0.0051***</td>
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<td>(0.001)</td>
<td>(0.002)</td>
<td>(0.001)</td>
<td>(0.002)</td>
<td>(0.0006)</td>
<td>(0.0008)</td>
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<tr>
<td>age 3</td>
<td>0.33***</td>
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<td>1.02***</td>
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<td>0.00090</td>
<td>0.83***</td>
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<td>0.025***</td>
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<td></td>
<td>(0.0004)</td>
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<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.0009)</td>
<td>(0.0010)</td>
<td>(0.0007)</td>
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<tr>
<td>age 4</td>
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<tr>
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<td>1.23***</td>
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<td>1.35***</td>
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<tr>
<td>age 6</td>
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<td>(0.004)</td>
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<tr>
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<td>(0.004)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.001)</td>
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<tr>
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<td>0.072***</td>
<td>0.041***</td>
<td>0.0018</td>
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</tr>
<tr>
<td></td>
<td>(0.0009)</td>
<td>(0.001)</td>
<td>(0.005)</td>
<td>(0.005)</td>
<td>(0.004)</td>
<td>(0.005)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>age 9</td>
<td>0.46***</td>
<td>0.31***</td>
<td>2.22***</td>
<td>1.78***</td>
<td>0.0018</td>
<td>2.02***</td>
<td>0.072***</td>
<td>0.043***</td>
<td>0.0017</td>
<td>-0.027***</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td>(0.001)</td>
<td>(0.006)</td>
<td>(0.006)</td>
<td>(0.004)</td>
<td>(0.006)</td>
<td>(0.003)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>age 10</td>
<td>0.47***</td>
<td>0.32***</td>
<td>2.33***</td>
<td>1.88***</td>
<td>.</td>
<td>2.14***</td>
<td>0.074***</td>
<td>0.041***</td>
<td>.</td>
<td>-0.031***</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td>(0.002)</td>
<td>(0.007)</td>
<td>(0.007)</td>
<td>(0.007)</td>
<td>(0.007)</td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.003)</td>
</tr>
</tbody>
</table>

N | 17503978 | 11543384 | 19311381 | 12871145 | 10780577 | 14484211 | 19311381 | 12871145 | 10780577 | 14484211 |
R² | 0.29 | 0.59 | 0.37 | 0.74 | 0.86 | 0.66 | 0.78 | 0.92 | 0.96 | 0.90 |

Dest-Prod-Year FE | Y | Y | Y | Y | Y | Y | N | Y | Y | N |
Firm-Prod-Year FE | N | Y | N | Y | Y | N | Y | N | Y | N |
Firm-Prod-Dest-Spell FE | N | N | N | N | Y | N | N | N | Y | N |

Notes: * p<0.05, ** p<0.01, *** p<0.001
### Table 7: Age regressions (sample of surviving firms)

<table>
<thead>
<tr>
<th>Products surviving 4 years</th>
<th>(1) Log sales</th>
<th>(2) Log sales</th>
<th>(3) Log sales</th>
<th>(4) Log price</th>
<th>(5) Log price</th>
<th>(6) Log price</th>
</tr>
</thead>
<tbody>
<tr>
<td>age 2</td>
<td>0.21***</td>
<td>0.31***</td>
<td>0.11***</td>
<td>0.0024**</td>
<td>0.0026</td>
<td>0.0028***</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.005)</td>
<td>(0.002)</td>
<td>(0.0009)</td>
<td>(0.002)</td>
<td>(0.0007)</td>
</tr>
<tr>
<td>age 3</td>
<td>0.36***</td>
<td>0.61***</td>
<td>0.16***</td>
<td>0.0067***</td>
<td>0.012***</td>
<td>0.0075***</td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td>(0.005)</td>
<td>(0.001)</td>
<td>(0.001)</td>
<td>(0.002)</td>
<td>(0.0007)</td>
</tr>
<tr>
<td>age 4</td>
<td>0.29***</td>
<td>0.75***</td>
<td>.</td>
<td>-0.00057</td>
<td>0.014***</td>
<td>.</td>
</tr>
<tr>
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<td>(0.006)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>3886412</td>
<td>2497364</td>
<td>3851329</td>
<td>3886412</td>
<td>2497364</td>
<td>3851329</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.37</td>
<td>0.79</td>
<td>0.88</td>
<td>0.81</td>
<td>0.95</td>
<td>0.96</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Products surviving 6 years</th>
<th>(1) Log sales</th>
<th>(2) Log sales</th>
<th>(3) Log sales</th>
<th>(4) Log price</th>
<th>(5) Log price</th>
<th>(6) Log price</th>
</tr>
</thead>
<tbody>
<tr>
<td>age 2</td>
<td>0.27***</td>
<td>0.35***</td>
<td>0.16***</td>
<td>0.0020</td>
<td>0.0011</td>
<td>0.0020*</td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td>(0.007)</td>
<td>(0.002)</td>
<td>(0.001)</td>
<td>(0.003)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>age 3</td>
<td>0.48***</td>
<td>0.68***</td>
<td>0.27***</td>
<td>0.0071***</td>
<td>0.0070*</td>
<td>0.0077***</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.008)</td>
<td>(0.003)</td>
<td>(0.002)</td>
<td>(0.003)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>age 4</td>
<td>0.59***</td>
<td>0.88***</td>
<td>0.26***</td>
<td>0.0072***</td>
<td>0.013***</td>
<td>0.0084***</td>
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<td>(0.008)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.003)</td>
<td>(0.001)</td>
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<tr>
<td>age 5</td>
<td>0.63***</td>
<td>1.02***</td>
<td>0.20***</td>
<td>0.0061*</td>
<td>0.012***</td>
<td>0.0086***</td>
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<tr>
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<td>(0.006)</td>
<td>(0.009)</td>
<td>(0.002)</td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.0010)</td>
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<tr>
<td>age 6</td>
<td>0.55***</td>
<td>1.11***</td>
<td>.</td>
<td>-0.0043</td>
<td>0.013***</td>
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<tr>
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<td>(0.007)</td>
<td>(0.009)</td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.003)</td>
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<tr>
<td>N</td>
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<td>2678763</td>
<td>2686575</td>
<td>1763426</td>
<td>2678763</td>
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<tr>
<td>$R^2$</td>
<td>0.37</td>
<td>0.80</td>
<td>0.86</td>
<td>0.81</td>
<td>0.95</td>
<td>0.96</td>
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</table>

<table>
<thead>
<tr>
<th>Products surviving 8 years</th>
<th>(1) Log sales</th>
<th>(2) Log sales</th>
<th>(3) Log sales</th>
<th>(4) Log price</th>
<th>(5) Log price</th>
<th>(6) Log price</th>
</tr>
</thead>
<tbody>
<tr>
<td>age 2</td>
<td>0.28***</td>
<td>0.39***</td>
<td>0.19***</td>
<td>0.0048*</td>
<td>0.0083</td>
<td>0.0054***</td>
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<tr>
<td></td>
<td>(0.005)</td>
<td>(0.01)</td>
<td>(0.004)</td>
<td>(0.002)</td>
<td>(0.004)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>age 3</td>
<td>0.51***</td>
<td>0.75***</td>
<td>0.33***</td>
<td>0.0075**</td>
<td>0.0099*</td>
<td>0.0081***</td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.01)</td>
<td>(0.004)</td>
<td>(0.003)</td>
<td>(0.005)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>age 4</td>
<td>0.63***</td>
<td>0.98***</td>
<td>0.36***</td>
<td>0.0093**</td>
<td>0.018***</td>
<td>0.011***</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.01)</td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.005)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>age 5e</td>
<td>0.70***</td>
<td>1.15***</td>
<td>0.35***</td>
<td>0.0100*</td>
<td>0.016*</td>
<td>0.013***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.005)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>age 6</td>
<td>0.73***</td>
<td>1.31***</td>
<td>0.30***</td>
<td>0.0058</td>
<td>0.017**</td>
<td>0.011***</td>
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<td>(0.01)</td>
<td>(0.01)</td>
<td>(0.004)</td>
<td>(0.005)</td>
<td>(0.005)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>age 7</td>
<td>0.72***</td>
<td>1.41***</td>
<td>0.21***</td>
<td>0.00020</td>
<td>0.016**</td>
<td>0.0091***</td>
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<tr>
<td></td>
<td>(0.02)</td>
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<td>(0.003)</td>
<td>(0.006)</td>
<td>(0.006)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>age 8</td>
<td>0.60***</td>
<td>1.50***</td>
<td>.</td>
<td>-0.014</td>
<td>0.016**</td>
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<td>(0.02)</td>
<td>(0.007)</td>
<td>(0.006)</td>
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</tr>
<tr>
<td>N</td>
<td>1690783</td>
<td>1073287</td>
<td>1690783</td>
<td>1690783</td>
<td>1073287</td>
<td>1690783</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.38</td>
<td>0.82</td>
<td>0.86</td>
<td>0.81</td>
<td>0.95</td>
<td>0.96</td>
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</table>

<table>
<thead>
<tr>
<th>Firm-Prod-Year FE</th>
<th>N</th>
<th>Y</th>
<th>N</th>
<th>N</th>
<th>Y</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firm-Prod-Dest-Spell FE</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
</tbody>
</table>

Notes: Year x product x destinations included in all regressions. * p<0.05, ** p<0.01, *** p<0.001
C Derivations

Derivation of the law of motion of \( n_{t+1}(s_t, n_t) \)

Starting from the system of differential equations:

\[
\frac{\partial n_{t+1}}{\partial s_t} = \eta_1 (1 - n_{t+1})^\psi, \\
\frac{\partial n_{t+1}}{\partial n_t} = \eta_2 (1 - n_{t+1})^\psi.
\]

We can rewrite this system as

\[
\frac{1}{\eta_1} (1 - n_{t+1})^{1-\psi} \partial n_{t+1} = \partial s_t \\
\frac{1}{\eta_2} (1 - n_{t+1})^{1-\psi} \partial n_{t+1} = \partial n_t
\]

Integrating on both sides, we have

\[
- \frac{(1 - n_{t+1})^{1-\psi}}{(1 - \psi)\eta_1} = s_t + C_1(n_t) \\
- \frac{(1 - n_{t+1})^{1-\psi}}{(1 - \psi)\eta_2} = n_t + C_2(s_t)
\]

where \( C_1(n_t) \) and \( C_2(s_t) \) are some functions of \( n_t \) and \( s_t \). This system of equations can be rewritten wlog:

\[
n_{t+1}(s_t, n_t) = 1 - (C_1(n_t) - \eta_1 (1 - \psi) s_t)^{1-\psi} \\
n_{t+1}(s_t, n_t) = 1 - (C_2(s_t) - \eta_2 (1 - \psi) n_t)^{1-\psi}
\]

Imposing the initial condition \( n_{t+1}(0, 0) = 0 \), we find the solution of these differential equations

\[
n_{t+1}(s_t, n_t) = 1 - (1 - \eta_1 (1 - \psi) s_t - \eta_2 (1 - \psi) n_t)^{1-\psi}.
\]

Optimal markup

The firm chooses the optimal markup \( \mu \) to maximize the value of exporting:

\[
\mu = \arg \max V_I(\xi, n, \mu) \\
= \arg \max E_\varepsilon \left\{ \pi(\xi, n, \mu, \varepsilon) + \beta E V'(\xi, n'(\xi, n, \varepsilon, \mu), 1) \right\} \\
= \arg \max \int_\varepsilon \pi(\xi, n, \mu, \varepsilon) + \beta E V'(\xi, n'(\xi, n, \varepsilon, \mu), 1) dF(\varepsilon)
\]

Therefore, the first order condition of the problem is

\[
\int_\varepsilon \frac{\partial \pi(\xi, n, \mu, \varepsilon)}{\partial \mu} + \beta \frac{\partial E V'(\xi, n'(\xi, n, \varepsilon, \mu), 1)}{\partial \mu} dF(\varepsilon) = 0
\]
First, profit function is

\[
\pi(\xi, n, \mu, \varepsilon) = n \exp(\lambda + X + \varepsilon^D) \mu^{-\sigma}(\mu - 1) c(\xi, n, \varepsilon^S)^{1-\sigma}
\]

\[
\Rightarrow \frac{\partial \pi(\xi, n, \mu, \varepsilon)}{\partial \mu} = [(1 - \sigma)\mu^{-\sigma} + \sigma \mu^{-\sigma - 1}] n \exp(\lambda + X + \varepsilon^D) c(\xi, n, \varepsilon^S)^{1-\sigma}
\]

Second, the continuation value can be rewritten \( EV'(\xi, n'(\xi, n, \varepsilon, \mu), 1) = EV'(\xi, n'(s, n), 1) \)

where \( s \) are the sales of the firm. Therefore,

\[
\frac{\partial EV'(\xi, n'(\xi, n, \varepsilon, \mu), 1)}{\partial \mu} = \frac{\partial EV'(\xi, n'(s, n), 1)}{\partial \mu} \frac{\partial n'}{\partial s} \frac{\partial EV'(\xi, n', 1)}{\partial n'}
\]

\[
= (1 - \sigma)\mu^{-\sigma} n \exp(\lambda + X + \varepsilon^D) c(\xi, n, \varepsilon^S)^{1-\sigma} \frac{\partial n'}{\partial s} \frac{\partial EV'(\xi, n', 1)}{\partial n'}
\]

Therefore, the first order condition can be rewritten

\[
\int_{\varepsilon} n \exp(\lambda + X + \varepsilon^D) c(\xi, n, \varepsilon^S)^{1-\sigma} \left[(1 - \sigma)\mu^{-\sigma} + \sigma \mu^{-\sigma - 1}\right]
\]

\[
\Rightarrow \int_{\varepsilon} \exp(\varepsilon^D + (1 - \sigma)\varepsilon^S) \left[\sigma + (1 - \sigma)\mu \left(1 + \beta \frac{\partial n'}{\partial \varepsilon} \frac{\partial EV'(\xi, n', 1)}{\partial n'}\right)\right] dF(\varepsilon) = 0
\]

\[
\Rightarrow \mu (\sigma - 1) \int_{\varepsilon} \exp(\varepsilon^D + (1 - \sigma)\varepsilon^S) \left(1 + \beta \frac{\partial n'}{\partial \varepsilon} \frac{\partial EV'(\xi, n', 1)}{\partial n'}\right) dF(\varepsilon)
\]

\[
= \sigma \int_{\varepsilon} \exp(\varepsilon^D + (1 - \sigma)\varepsilon^S) dF(\varepsilon)
\]

\[
\Rightarrow \mu = \frac{\sigma - 1}{\sigma - 1} \frac{\int_{\varepsilon} \exp(\varepsilon^D + (1 - \sigma)\varepsilon^S) dF(\varepsilon)}{\int_{\varepsilon} \exp(\varepsilon^D + (1 - \sigma)\varepsilon^S) dF(\varepsilon)}
\]

\[
\Rightarrow \mu = \frac{\sigma}{\sigma - 1} \frac{1}{\int_{\varepsilon} \exp(\varepsilon^D + (1 - \sigma)\varepsilon^S) dF(\varepsilon)}
\]

with \( \omega(\varepsilon) = \frac{\exp(\varepsilon^D + (1 - \sigma)\varepsilon^S)}{\int_{\varepsilon} \exp(\varepsilon^D + (1 - \sigma)\varepsilon^S) dF(\varepsilon)} \).
D Estimation method

I describe in this section of the appendix the MCMC algorithm I implement. I start by describing how the Markov chain is initialized, before describing a given iteration of the chain, involving the update of the unobservables and parameters.

D.1 Initial values

I start by describing how the unobservables are obtained, before describing the initial parameters. From the value of the price elasticity of demand, I can obtain \( \log s_{dt} + \sigma f_{dt} = \log n_{dt} + X_{dt} + \lambda_{ft} \). I can then decompose this term using firm-year and destination-year fixed effect to obtain \( \lambda_{ft}^{(0)} \) and \( X_{dt}^{(0)} \). In order to obtain \( \phi_{ft}^{(0)} \), I run the regression \( \log p_{dt} - \frac{\sigma^2}{\sigma-1} \) on \( \lambda_{ft}^{(0)} \). This allows me to obtain \( \alpha^{(0)} \), and the residual is regressed on firm-year fixed effects to obtain \( \phi_{ft}^{(0)} \). Having in hand initial values for the unobservables, I can use linear regressions to obtain the AR(1) coefficients for the unobservables, and use nonlinear least square to estimate \( \alpha^{(0)}, \beta^{(0)}, \gamma^{(0)} \) and \( \eta^{(0)} \) after arbitrarily setting \( \psi^{(0)} = 0.5 \). Finally, I set values for the fixed costs parameters, and the variance parameter of the fixed cost shocks. I arbitrary set \( f^{(0)} = s_c^{(0)} = delta^{(0)} = 10000 \) and \( f^{(0)} = 30000 \) for the three different groups of countries.

After setting these initial values, I implement 500 iterations that does not account for the dynamic problem of the firm. Therefore, I sample unobservables and parameters assuming a constant mark-up and only taking advantage of the realized sales and prices. This step allows me to obtain initial conditions for the parameters and unobservables that are closer to their true values, although biased because they do not account for the dynamic problem.

Given this initial set of parameters and unobservables, I can start the iterative procedure described below.

D.2 Creation of the grid

In order to solve for the value function as a function of \( \Theta \), I need to create a grid describing the state space of the problem. Note that the state space is made of \( (\lambda, \phi, n, X) \). Consequently, I need a grid that is relatively more precise for values of the unobservables that are more prevalent. Consequently, I create the four-dimensional grid as following

- \( \lambda_g \sim \mathcal{N}(0, 3 \text{std}(\lambda_{ft})) \)
- \( \phi_g \sim \mathcal{N}\\text{mean}(\phi_{ft}), 3 \text{std}(\phi_{ft})) \)
- \( X_g \sim \mathcal{N}\\text{mean}(X_{ft}), 3 \text{std}(X_{ft})) \)
- \( n_g \sim U[0; 1] \)

Note that this grid is updated when the standard deviations or averages of the current unobservables are 20 percent larger or smaller than the ones used for the current grid, such that the grid will follow the potential change in the distribution of the unobservables. I set the size of the grid to be 20 on each dimension, such that the value function will be iterated at \( 20^4 \) different grid points.

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Moreover, in order to solve the optimal mark-up of the firm, I also need to specify a set of grid points for the optimal mark-up term. I create a set of grid points \( mk_g \) of size \( g_m = 20 \), such that 
\[
\mu = \frac{\sigma}{\sigma - 1} \frac{1}{mk_g},
\]
with \( mk_g \equiv \{ 1, 1.05, 1.1, \ldots, 2 \} \).

D.3 Iteration

Three different objects are updated at each iteration of the Markov Chain:

- the value function \( V^{(s)}(\Theta^{(s)}) \),
- the set of unobservables \( \xi_{fdt}^{(s)} = (\lambda_{ft}^{(s)}, \phi_{ft}^{(s)}, X_{dt}^{(s)}) \),
- the parameter vector \( \Theta^{(s)} \).

I perform 60,000 iterations of the Markov chain, discarding the first 30,000 iterations. In the next paragraphs, I describe each of these following steps. I start by describing the step that aims to compute the value functions since they define objects that are used in the other steps. I then turn to the sampling of unobservables, and the sampling of parameters.

**Update of the value function** The value functions are obtained from the Bellman equation, iterated from the previous iteration of the value functions. From section 3, we have

\[
V_I(\xi, n) = \max_{\mu} \left\{ E_\xi \left\{ \pi(\xi, n, \mu, \varepsilon) + \beta EV'(\xi, n'(\xi, n, \varepsilon, \mu)) \right\} \right\}
\]

Therefore, the value function is updated the following way:

\[
V^{(s+1)}(\xi, n, I, \Theta^{(s)}) = s_v^{(s)} \log \left[ \exp \left( \frac{1}{s_v^{(s)}} EV_O(\xi_g) \right) + \exp \left( \frac{1}{s_v^{(s)}} \max_{mk \in mk_g} \left\{ E_\xi \pi(\xi, n, mk, \Theta^{(s)}) - f^{(s)} + EV_I(\xi, mk_g) \right\} \right) \right]
\]

with

\[
EV_I(\xi_g, mk_g) = \frac{\sum_{\xi \in \xi_g} \sum_{n \in n_g} V^{(s)}(\xi, n, I, \Theta^{(s)}) P_n(n \mid \xi_g, mk_g) P_\xi(\xi \mid \xi_g)}{\sum_{\xi \in \xi_g} \sum_{n \in n_g} P_n(n \mid \xi_g, mk_g) P_\xi(\xi \mid \xi_g)},
\]

\[
EV_O(\xi_g) = \frac{\sum_{\xi \in \xi_g} V^{(s)}(\xi, n_0, 0, \Theta^{(s)}) P_\xi(\xi \mid \xi_g)}{\sum_{\xi \in \xi_g} P_\xi(\xi \mid \xi_g)}
\]

\( P_\xi(. \mid .) \) being the transition probability of the unobservables at the current parameters, and \( P_n(n \mid \xi_g, mk_g) \) the probability of obtaining a share \( n \) in the next period given the current unobservables \( \xi_g \) and the mark-up decision \( mk_g \).\(^{69}\) In practice, I iterate several times the Bellman equation, in order to reduce the error coming from the use of the previous value functions. In this case, I iterate not using the \((s)\)-th value function anymore, but the current value function.

\(^{69}\)This probability is obtained from the shock \( \varepsilon \) that makes the sales of the firms, and therefore the future share of consumers, non-deterministic.
In addition to updating the value function, I define, during this iteration, two objects that will be used in the sampling of parameters and unobservables. First, I save the optimal mark-up chosen by the firm. This object, evaluated on the grid, is defined as

\[ mk^*_g = \arg \max \left\{ E \left\{ \pi(\xi, n, mk, \varepsilon) + \beta EV'(\xi, n', \varepsilon, mk), 1 \right\} \right\}. \]

Second, I create the difference in expected value functions, \( DEV() \), that is defined as

\[ DEV(\xi_g, n_g) = EV_f(\xi_g, mk^*_g) - EV_O(\xi_g). \]

This object will be convenient when computing the difference in value functions for each firm.

**Sampling of unobservables** I sample unobservables using the particle Gibbs with ancestor sampling (PGAS) sampler described in Lindsten et al. (2014), which relies heavily on the particle MCMC introduced in Andrieu, Doucet, and Holenstein (2010). The idea of particle MCMC is to develop techniques that use particle filtering in MCMC algorithm. Specifically, the PGAS iteratively sample parameters conditional to a particle and update that particle conditional to parameters. Importantly, the particle filter allows the sampling of the particle, proportional to the likelihood function, with good mixing properties. An important point of this sampler is that the current unobservables need to survive all the resampling steps of the filter. Moreover, I use ancestor sampling when choosing the specific set of particles, in order to further improve the mixing of the sampler.

To further describe the sampling of unobservables, I take the example of the sampling of the unobservables \( \lambda_{ft} \) and \( \phi_{ft} \), conditional to the current unobservables at iteration \( s \), \( X^{(s)}_{dt} \). These unobservables are proportional to their prior distribution, \( F_\lambda() \) and \( F_\phi() \), and the conditional likelihood \( L(D_{fd|t}|D_{fd|t-1}, \lambda_{ft}, \phi_{ft}, X^{(s)}_{dt}) \). The steps are the following:

- Starting from period 0, and for each firm, I generate \( r=1..20 \) particles \( (\lambda_{f0}, \phi_{f0}) \) from their prior distribution \( F_\lambda() \) and \( F_\phi() \).

- I compute the likelihood of each of these particles for each firm:

\[ L_{f0} \equiv \prod_d L(D_{fd|0}|D_{fd|t-1}, \lambda^{(s)}_{f0}, \phi^{(s)}_{f0}, X^{(s)}_{dt}) \]

using extrapolations from the functions \( DEV(\xi_g, n_g) \) and \( mk^*(\xi_g, n_g) \) to obtain the difference in value functions and the mark-up necessary to compute the likelihood.

- for each period \( t=1..T \):
  - I resample \( 20 \) \( (\lambda^{(s)}_{f1-1}, \phi^{(s)}_{f1-1}) \) proportionally to \( L_{f1-1} \) and replace \( (\lambda^{20}_{f1-1}, \phi^{20}_{f1-1}) \) by \( (\lambda^{(s)}_{f1-1}, \phi^{(s)}_{f1-1}) \).
  - generate \( 20 \) new particles, for each firm, from the prior distribution based on the resampled \( (\lambda^{(s)}_{f1}, \phi^{(s)}_{f1}) \).
  - I compute the particle-specific likelihood \( L_{ft}^{(s)} \equiv \prod_d L(D_{fd|t}|D_{fd|t-1}, \lambda^{(s)}_{ft}, \phi^{(s)}_{ft}, X^{(s)}_{dt}) \)
I retain one specific particle \((\lambda_{ft}^{(s+1)}, \phi_{ft}^{(s+1)})\) by using the ancestor sampling from period \(T\) to period 0.

- Sample one particle for each firm \((\lambda_{ft}^{(s+1)}, \phi_{ft}^{(s+1)})\) proportionally to \(L_{fT}^r\)
- for each period \(t=T-1.0:\)
  
  \[
  * \text{ sample } (\lambda_{ft}^{(s+1)}, \phi_{ft}^{(s+1)}) \text{ proportionally to } \frac{L_{fT}^r F(\phi_{ft}^{(s+1)} | \phi_{ft}^{(s)}) F(\lambda_{ft}^{(s+1)} | \lambda_{ft}^{(s)})}{\sum_r L_{fT}^r F(\phi_{ft}^{(s+1)} | \phi_{ft}^{(s)}) F(\lambda_{ft}^{(s+1)} | \lambda_{ft}^{(s)})}.
  \]

This procedure gives me a new set of unobservables \((\lambda_{ft}^{(s+1)}, \phi_{ft}^{(s+1)})\) that have sampled proportionally to the likelihood function. Then, I perform a similar procedure to sample \(X_{dt}^{(s+1)}\) conditional to the parameters and unobservables.

**Sampling of parameters** The sampling of parameters is made more complicated by the fact that functions \(DEV()\) and \(mk()\) need to be reevaluated for a new \(\Theta\). Therefore, sampling parameters requires to perform a Metropolis-Hastings step for which it is necessary to iterate the value functions for this new parameter \(\Theta\), similarly to the step updating the value functions. Formally, the sampling of a given block of parameter \(\Theta\) takes the following steps:

- A new parameter \(\Theta^*\) is drawn using a proposal function.
- The value function \(V(\xi, n_g, I, \Theta^*)\) is obtained from equation (15) and the functions \(DEV(\xi, n_g)\) and \(mk_g(\xi, n_g)\) are computed.
- I obtain by interpolation \(DV_{fdt}\) and \(\mu_{fdt}\), allowing me to compute the likelihood function for the parameter \(\Theta^*\).

\[
\Theta^{(s+1)} \text{ is set to be } \Theta^* \text{ with probability } \max \left\{ 1, \frac{\prod_r \prod_d \prod_f L_{fT}(D_{fT}^{(s+1)}, \Theta^*)}{\prod_r \prod_d \prod_f L_{fT}(D_{fT}^{(s+1)}, \Theta^{(s)})} \right\}.
\]

All parameters of the model, with the exception of the initial mean and variance of \(X\), enter the dynamic problem of the firm. Therefore, all parameters enter the value function and should be evaluated using this Metropolis-Hastings step. However, because this step is relative time-consuming in the algorithm, I decide to only run the full Metropolis-Hastings step for some parameter blocks. For others, that are less likely to play a significant role in the dynamic problem, I use a simple Gibbs sampler that relies on specific parts of the likelihood function. Specifically, I update the different blocks of parameters as following:

- Parameters from the supply equation \((\alpha, \gamma_1, \gamma_2)\) are obtained from a Gibbs sampler based on the Bayesian regression of prices on quality \(\lambda_{ft}\) and country group dummies.
- The parameters of the variance matrix of demand and supply shocks \((\Sigma_{11}, \Sigma_{12}, \Sigma_{22})\) are sampled from an inverse Wishart distribution, based on the demand and supply residuals.
- The parameters of the AR(1) processes \((\rho_\lambda, \sigma_\lambda, \mu_\phi, \rho_\phi, \sigma_\phi, \mu_X, \rho_X, \sigma_X, \mu_X, \sigma_X)\) are directly sampled from the Bayesian regression of the unobservables on their lags.
- The fixed costs parameters, variances of fixed costs and exit rate \((f_1^c, f_2^c, f_3^c, f_1^f, f_2^f, f_3^f, \sigma_c^c, \sigma_c^f, \delta)\) are sampled from the full Metropolis Hastings step as described above, using a random walk proposal function that targets an acceptance rate of 0.2.
• The parameters of the law of motion of \( \mu (\eta_1, \eta_2, n_0, \psi) \) are sampled from the full Metropolis Hastings step as described above, using a random walk proposal function that targets an acceptance rate of 0.2.

Overall, this procedure is doable thanks to parallelization using GPU computing. On average, an iteration of the Markov chain takes a bit more than two seconds, which implies a total computing time of less than two days for 60,000 iterations.

D.4 Estimation on simulated data

To test my empirical procedure, I simulate a set of data following the data generating process assumed in the model. Then, I implement my estimation procedure to test the validity of the estimation. However, because of the complexity of the estimation, I cannot perform a full Monte Carlo study of the estimation method. Therefore, I cannot test whether my estimator consistently recovers the true value of the parameters, but instead whether the true value of the parameters belongs to the confidence interval obtained from the estimation. I simulate data for 200 firms, 14 years and 14 destinations and run 60,000 iterations of my algorithm, as I do in the estimation procedure. Moreover, in order to evaluate the errors made through the interpolation procedure, I simulate data using a grid of 30 points, while only 20 points are used in the estimation. I report in figures 15 the Markov chains for all parameters, as well as the true value of the parameters displayed by the red lines. As displayed on these figures, the estimation provides posterior distribution that are very close to their true values. The approximation with a smaller grid size does not appear to create a large bias in the estimate. Even though this does not constitute a true Monte Carlo experiment, this is reassuring regarding the validity of the procedure.
FIGURE 15: Markov Chains from the estimation on simulated data.
D.5 MonteCarlo experiment

To further describe the validity of the estimation method, I perform a MonteCarlo experiment on a simplified version of the model. In this simplified version, I still model the entry and sales of different firms in various destination markets. However, I simplify the model developed in this paper in two ways: First, I reduce the number of serially correlated unobservables from three to two. Instead of productivity and quality components that shift sales and prices at the firm level, I only retain one firm-level unobservable, that shifts the sales in all destination markets. Moreover, I keep a market-specific and time-varying unobservable component that shift the sales and profit of all firms in a destination market. I respectively denote these two unobservables variables $\lambda_{ft}$ and $\gamma_{dt}$ and assume that they both follow an AR(1) process, as in the model, with the following parameters:

\[
\begin{align*}
\lambda_{f0} & \sim N(0, \frac{\sigma_\lambda^2}{1-\rho_\lambda}) \\
\lambda_{ft} & \sim N(\rho_{t-1}\lambda_{f(t-1)}, \sigma_\lambda^2) \\
\gamma_{d0} & \sim N(\mu_{d0}, \sigma_{d0}^2) \\
\gamma_{dt} & \sim N(\mu_{d} + \rho_{d}\gamma_{d(t-1)}, \sigma_{\gamma}^2)
\end{align*}
\]

Second, I eliminate the dynamic pricing motive in the consumer accumulation process of the firm. As a consequence, this accumulation is exogenous and only depends on the age $a_{ft}$ of the firm in a specific foreign market. Specifically, I model the consumer share of firm $f$ in destination $d$ as

\[
\begin{align*}
\begin{cases} 
  n(1) = n_0 \\
n(a_{ft}) = 1 - (1 - (1 - \psi)\eta(a_{ft} - 1))^{\frac{1}{1-\psi}} & \text{if } a_{ft} > 1
\end{cases}
\end{align*}
\]

With these two simplifications relative to the model, the sales and export decisions of each firm $f$ in each destination market $d$ are obtained from the following equations:

\[
\begin{align*}
\log s_{ftd} &= \lambda_{ft} + \gamma_{dt} + \log n(a_{ft}) + \varepsilon_{ftd} \\
\ln f_{dt} &= \begin{cases} 
  V(\lambda_{ft}, \gamma_{dt}, a_{ft}) - f_e - \nu_{ftd} > V(\lambda_{ft}, \gamma_{dt}, 0) & \text{if } f_{dt}-1 = 0 \\
  V(\lambda_{ft}, \gamma_{dt}, a_{ft}) - f_e - \nu_{ftd} > V(\lambda_{ft}, \gamma_{dt}, 0) & \text{if } f_{dt}-1 = 1
\end{cases}
\end{align*}
\]

with

\[
\begin{align*}
V(\lambda_{ft}, \gamma_{dt}, a_{ft}) &= \frac{E_{\varepsilon}s(\lambda_{ft}, \gamma_{dt}, a_{ft})}{\sigma} + \beta_{\varepsilon}\varepsilon_s \log \left( \exp \left( \frac{V(\lambda_{ft}, \gamma_{dt}, a_{ft} - 1) - f_e}{\sigma_{\varepsilon}} \right) + \exp \left( \frac{V(\lambda_{ft}, \gamma_{dt}, 0)}{\sigma_{\varepsilon}} \right) \right) \\
V(\lambda_{ft}, \gamma_{dt}, 0) &= \beta_{\varepsilon}\varepsilon_s \log \left( \exp \left( \frac{V(\lambda_{ft}, \gamma_{dt} - 1) - f_e}{\sigma_{\varepsilon}} \right) + \exp \left( \frac{V(\lambda_{ft}, \gamma_{dt}, 0)}{\sigma_{\varepsilon}} \right) \right)
\end{align*}
\]

assuming that $\varepsilon \sim N(0, \sigma_\varepsilon^2)$ and $\nu_{ftd}$ and $\nu_{ftd}$ follow a logistic distribution with variance parameters $\sigma_{\varepsilon}$ and $\sigma_{\nu}$. Following our main specification, we calibrate the values of $\sigma$ and $\beta$ and are left with 15 parameters to estimate: 7 related to the law of motion of the unobservables, 4 for the continuation, entry costs and their variance, 3 related to the law of motion of the consumer
margin and the variance of the sales shocks, $\sigma_e$.

From this simplified data generating process, we perform the following MonteCarlo experiment: we create 100 samples of 100 firms potentially exporting to 8 foreign destinations during 14 periods. For each sample, we run our MCMC estimator over 60,000 iterations of the Markov chain. We obtain an estimate of each of our 15 parameters as the median value of the Markov chain, after discarding the first 30,000 observations.

![Histograms of parameter estimates](image)

**Figure 16:** Distribution of parameter estimates from 100 MonteCarlo replications.

Figure 16 reports the distribution of the 100 different estimates obtained for each 15 parameters. Moreover, the figure reports in red the true value of each parameter, as used in the data generating process. Overall, the results of the MonteCarlo experiments validates the estimation methods. For all parameters, the distribution of estimates is well centered around the true value of the parameter. Moreover, most estimates tend to be very precise, with all estimates falling
very close to the true value of the parameter. However, we do note that the estimates of the variance of the entry and continuation costs tend to be estimated with less precision. While the estimates are not biased on average, there is a small number of estimates that are much larger than the true value of the parameter.

Overall, this experiment confirms the validity of our empirical procedure: the use of particle sampling to approximate high dimensional integrals, combined with the iteration of the contraction mapping within the MCMC allows us to consistently estimate the dynamic problem described in this paper.
E Model extension

In this section, I describe an extension of the baseline model, in which I introduce heterogeneity in the initial share of consumers that firms receive when entering into a foreign market. In the model described in the main text, each firm receives a share \( n_0 \) during their first exporting year. In this section, I allow this initial share to vary for each firm-destination-year combination.

Specifically, I assume that initial shares are distributed according to a Beta distribution, with parameters \( n_0 \) and \( \phi \). This specification leads to a distribution of initial shares between 0 and 1, with a mean \( n_0 \) and a variance \( \frac{n_0(1-n_0)}{\phi+1} \). Therefore, each firm that considers entering a foreign market draws an initial consumer share from this distribution. Having observed this draw, this firm decides whether to pay the entry cost and start exporting into this foreign destination.\(^{70}\) I reestimate the model using this specification: while the baseline model imposes a consumer share equal to \( n_0 \) the first year, introducing this distribution allows the extended model to predict that some firms will start larger, and therefore are more likely to start exporting.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>90% Confidence Interval</th>
<th>Lower bound</th>
<th>Upper bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuation fixed costs (in euros)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Europe</td>
<td>4013</td>
<td>3452</td>
<td>4612</td>
<td></td>
</tr>
<tr>
<td>Americas</td>
<td>7056</td>
<td>5891</td>
<td>8042</td>
<td></td>
</tr>
<tr>
<td>Asia/Oceania</td>
<td>7873</td>
<td>6772</td>
<td>9125</td>
<td></td>
</tr>
<tr>
<td>Entry fixed costs (in euros)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Europe</td>
<td>25028</td>
<td>22056</td>
<td>28098</td>
<td></td>
</tr>
<tr>
<td>Americas</td>
<td>18676</td>
<td>16596</td>
<td>20998</td>
<td></td>
</tr>
<tr>
<td>Asia/Oceania</td>
<td>19063</td>
<td>16911</td>
<td>21486</td>
<td></td>
</tr>
<tr>
<td>Variance of continuation costs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \sigma^2_c )</td>
<td>12496</td>
<td>10794</td>
<td>14089</td>
<td></td>
</tr>
<tr>
<td>Variance of entry costs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \sigma^2_e )</td>
<td>3103</td>
<td>2792</td>
<td>3576</td>
<td></td>
</tr>
<tr>
<td>Fixed cost of ( n )</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \delta )</td>
<td>42781</td>
<td>39959</td>
<td>45764</td>
<td></td>
</tr>
<tr>
<td>Law of motion of ( n )</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( n_0 )</td>
<td>0.084</td>
<td>0.078</td>
<td>0.090</td>
<td></td>
</tr>
<tr>
<td>( \eta_1 \times 10^{-6} )</td>
<td>9.14</td>
<td>8.13</td>
<td>10.29</td>
<td></td>
</tr>
<tr>
<td>( \eta_2 )</td>
<td>0.43</td>
<td>0.37</td>
<td>0.47</td>
<td></td>
</tr>
<tr>
<td>( \psi )</td>
<td>0.75</td>
<td>0.63</td>
<td>0.88</td>
<td></td>
</tr>
<tr>
<td>( \phi )</td>
<td>19.27</td>
<td>17.27</td>
<td>21.72</td>
<td></td>
</tr>
</tbody>
</table>

I report the estimation results of this model in table 8. I obtain estimates for \( n_0 \) and \( \phi \) of 0.08 and 19, which leads to an initial distribution of consumer shares with a mean of 8 percent and a standard deviation of 6 percentage points. Therefore, the model estimates a significant degree of heterogeneity in initial shares across firms. However, allowing for this heterogeneity has a small impact on the rest of the estimated parameters: specifically, only two sets of estimates appear to change with this extension. First, the entry costs and their variance decrease. This reduction is due to the fact that the model can now explain why firms enter or not with the heterogeneity in initial consumer share: when a firm is seen to not export, the standard model rationalizes this decision with high entry costs. The extended model can alternatively explain this decision by a

\(^{70}\)To incorporate this heterogeneity in my estimator, I add a Metropolis-Hastings step in the MCMC iteration, in which I sample new initial shares from the Beta distribution, and accept or reject these shares based on the likelihood evaluations of the exporting spells associated with that initial share.
bad draw in terms of consumer share. More generally, because this type of heterogeneity is quite flexible, it can explain some of the observed entry decisions and reduce the need for entry costs. We also see an increase in the cost of maintaining the consumer share, δ. This increase is due to a small decrease of the average consumer share across models and the fixed costs of exporting: in order for the model to match observed exit rates, the extended model increases the unit cost of maintaining this consumer shares.

Given these small changes in parameter estimates, the outcomes of the model are relatively unaffected by the heterogeneity in initial consumer shares. I report in figure 17 the distribution of consumer shares across firms’ age. In particular, the figure reports the distribution of consumer share at age 1, which was initially estimated to be 13 percent for all firms. These consumer shares are now distributed from 0 to 20 percent across firms. However, the distributions in the following years tend to be closely related to the ones obtained in the baseline model, although they tend to be smaller on average.

![Figure 17: Distribution of consumer shares by firms’ age (extended model)](image)

Finally, I report in figure 18 the predicted sales, survival rates and prices across ages of the extended model, along the predictions from the model without consumer accumulation. While the model with consumer accumulation can predict the growth in sales, it actually performs poorly in terms of survival rates, similarly to the restricted model without consumer accumulation. The reason why this model does worst than the baseline in terms of survival rates and sales in the first year precisely comes from the heterogeneity in initial consumer shares. This model partly rationalizes the entry of firms by a relatively good draw in initial consumer share: since they will start with a large number of consumers, it is worth it to enter. However, this good draw makes it difficult to explain why these firms start so small, and why they exit at such a
high rate. In summary, the heterogeneity in initial share helps to explain the entry of exporters, but makes it more difficult to correctly predict the sales and exit dynamics upon entry.

Figure 18: Predictions of survival rates, sales and prices across ages (extended model)
F Additional results

F.1 Markov Chains

Figure 19: Markov Chains from the estimation.

Notes: 60000 iterations are performed. Only the last 30000 are used to compute the posterior distribution.
## F.2 Full results of the restricted model

### Table 9: Estimated parameters - restricted model

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuation fixed costs (in euros)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Europe</td>
<td>13036</td>
<td>12307 - 13867</td>
</tr>
<tr>
<td>Americas</td>
<td>15849</td>
<td>14460 - 17296</td>
</tr>
<tr>
<td>Asia/Oceania</td>
<td>18048</td>
<td>16187 - 20062</td>
</tr>
<tr>
<td>Entry fixed costs (in euros)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Europe</td>
<td>76579</td>
<td>69242 - 84690</td>
</tr>
<tr>
<td>Americas</td>
<td>61643</td>
<td>55768 - 68438</td>
</tr>
<tr>
<td>Asia/Oceania</td>
<td>69304</td>
<td>62399 - 77144</td>
</tr>
<tr>
<td>Variance of continuation costs ( \sigma^2_c )</td>
<td>22533</td>
<td>19808 - 25561</td>
</tr>
<tr>
<td>Variance of entry costs ( \sigma^2_e )</td>
<td>14933</td>
<td>13339 - 16731</td>
</tr>
<tr>
<td>Law of motion of appeal ( \rho_\lambda )</td>
<td>0.97</td>
<td>0.96 - 0.97</td>
</tr>
<tr>
<td>( \sigma_\lambda )</td>
<td>0.33</td>
<td>0.30 - 0.36</td>
</tr>
<tr>
<td>Law of motion of productivity ( \rho_\phi )</td>
<td>0.97</td>
<td>0.97 - 0.98</td>
</tr>
<tr>
<td>( \sigma_\phi )</td>
<td>0.12</td>
<td>0.11 - 0.13</td>
</tr>
<tr>
<td>( \mu_\phi )</td>
<td>-0.03</td>
<td>-0.04 - -0.03</td>
</tr>
<tr>
<td>Law of motion of agg. demand ( \rho_X )</td>
<td>0.95</td>
<td>0.92 - 0.98</td>
</tr>
<tr>
<td>( \sigma_X )</td>
<td>0.15</td>
<td>0.12 - 0.18</td>
</tr>
<tr>
<td>( \mu_X )</td>
<td>0.60</td>
<td>0.27 - 0.94</td>
</tr>
<tr>
<td>( \mu_X )</td>
<td>10.13</td>
<td>9.61 - 10.64</td>
</tr>
<tr>
<td>( \sigma_X )</td>
<td>0.84</td>
<td>0.57 - 1.26</td>
</tr>
<tr>
<td>Elasticity cost of appeal ( \alpha )</td>
<td>0.19</td>
<td>0.13 - 0.25</td>
</tr>
<tr>
<td>Cost dummies ( \gamma_2 )</td>
<td>0.32</td>
<td>0.30 - 0.34</td>
</tr>
<tr>
<td>( \gamma_3 )</td>
<td>0.30</td>
<td>0.28 - 0.33</td>
</tr>
<tr>
<td>Variance matrix ( \Sigma_{11} )</td>
<td>1.85</td>
<td>1.80 - 1.92</td>
</tr>
<tr>
<td>( \Sigma_{12} )</td>
<td>0.19</td>
<td>0.18 - 0.20</td>
</tr>
<tr>
<td>( \Sigma_{22} )</td>
<td>0.15</td>
<td>0.15 - 0.15</td>
</tr>
</tbody>
</table>

66
F.3 Estimation results for the wood industry

In order to assess the robustness of the results found for wine exporters, I estimate my model for a sample of wood producers. I choose the wood industry because it allows me to obtain a sample of firms which export a consistently defined good: specifically, I only include in my sample exports of six HS4 product categories that are closely defined to each other, and exclude any firm that exports products outside of these categories to avoid the presence of multi-products firms.\footnote{I include the HS codes 4401 "Fuel wood, wood in chip...", 4403 "Wood in the rough", 4404 "Hoop wood, wooden sticks,...", 4406 "Railway or tramway sleepers of wood", 4407 "Wood sawn or chipped lengthwise", 4409 "Wood, continuously shaped".}

After implementing the same cleaning procedure used for the sample of wine producers, we obtain a final sample of 362 wood exporters. Moreover, because most of these exports are shipped to eight European countries, we reduce our estimation to this set of destinations.\footnote{Foreign destinations are Spain, Germany, Netherlands, Belgium, Great-Britain, Portugal, Italy, Switzerland.} Table 10 provides summary statistics on the sample of wood exporters used for the estimation.

Table 10: Description of the sample of wood exporters

<table>
<thead>
<tr>
<th>Statistics:</th>
<th>pc5</th>
<th>median</th>
<th>pc95</th>
<th>mean</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td># observations per firm</td>
<td>11</td>
<td>21</td>
<td>61</td>
<td>26.7</td>
<td>362</td>
</tr>
<tr>
<td>av. # destinations per firm-year</td>
<td>1.14</td>
<td>2.14</td>
<td>4.79</td>
<td>2.48</td>
<td>3,899</td>
</tr>
<tr>
<td>av. # years per firm-destination</td>
<td>2.6</td>
<td>5.5</td>
<td>10.33</td>
<td>6.05</td>
<td>1,620</td>
</tr>
</tbody>
</table>

The main results of the estimation procedure are similar to the findings obtained with the sample of wine producers. Looking at the predictions of the model first, displayed in figure 20, we see that the model with consumer margin can predict the rise in export values and survival rates with experience in the foreign destinations: the model correctly predicts the rise of sales from 22 000 exp(10) at age 1 to 160 000 euros exp(12) at age 10. Similarly, it predicts most of the growth in survival rates with export experience. By contrast, the restricted model without consumer accumulation, cannot capture the rise in sales and therefore the rise in survival rates across ages.

However, the two models do not differ much when looking at the predictions in terms of prices. Prices tend to be relatively flat for wood exporters across ages and both models roughly match these levels. However, we notice that while the full model better predict the price in the first year for all firms, it underestimates the prices of surviving firms surviving 10 years in that first year. This result points out that wood exporters do not seem to aggressively use dynamic pricing to accumulate consumers in foreign markets.

Having discussed the predictions of both models, we now turn to the estimation of the models’ parameters. Table 11 reports the estimated parameters and their confidence intervals for the full model, with consumer accumulation, and the restricted model, without accumulation, using the sample of wood exporters. Similar to the findings we reached with wine exporters, the main difference between the two models lies in the estimated fixed costs. When accounting for the
Figure 20: Predictions of survival rates, sales and prices across ages (sample of wood exporters)

consumer margin, entry and continuation fixed costs are estimated to be respectively 145,000
and 35,000 euros. These numbers are larger than in the case of wine exporters because the size
of the trade flows are much larger: once normalized by export values, they are in the same
ballpark than the numbers obtained for wine. By contrast, these numbers are much larger in the
model without consumer accumulation: the fixed cost estimate is close to 10 millions euros. The
reason for such a large number is that the model is unable to predict any entry or exit of firms,
besides predicting that a firm will stay out if she is out, or will keep exporting if she is in. As a
consequence, the model estimate a very large entry cost and a very large variance of these entry
costs. With a parameter associated with the variance of entry cost at 3.3 millions, it implies
that the standard deviations of the entry shocks is almost 6 millions. This large number allows
the model to explain why some firms will eventually enter or exit the foreign markets. However,
given these numbers, the actual characteristics of the exporters do not play a role in the entry
or exit decisions, as illustrated by the flatness of the predicted survival rates across ages.

Besides this large discrepancy in estimated entry and fixed costs, we find little difference
between the two models. The only element that should be noted is the larger variance obtained
for the unobserved components in the restricted model. The variance of the demand, quality,
productivity and aggregate demand shocks, are all larger in the restricted model relative to the
model with consumer accumulation. This is further evidence that the restricted model does not
fit the data well, and requires more variance in the shocks that helps the model match the data.

### Table 11: Estimated parameters (sample of wood exporters)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Full model</th>
<th></th>
<th>Restricted model</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate</td>
<td>95% CI</td>
<td>Estimate</td>
<td>95% CI</td>
</tr>
<tr>
<td>Continuation fixed costs $f^c$</td>
<td>35.382</td>
<td>30.337</td>
<td>39.917</td>
<td>2.188</td>
</tr>
<tr>
<td>Entry fixed costs $f^e$</td>
<td>145.710</td>
<td>122.700</td>
<td>178.240</td>
<td>9.946</td>
</tr>
<tr>
<td>Variance of continuation costs $\sigma_u^2$</td>
<td>51.927</td>
<td>43.616</td>
<td>59.856</td>
<td>5.217</td>
</tr>
<tr>
<td>Variance of entry costs $\sigma_e^2$</td>
<td>30.907</td>
<td>24.344</td>
<td>40.288</td>
<td>3.295</td>
</tr>
<tr>
<td>Fixed cost of $n$ $\delta$</td>
<td>257.820</td>
<td>224.770</td>
<td>283.990</td>
<td>3.021</td>
</tr>
<tr>
<td>Law of motion of $n$ $n_0$</td>
<td>0.029</td>
<td>0.026</td>
<td>0.033</td>
<td></td>
</tr>
<tr>
<td>Law of motion of appeal $\rho_\lambda$</td>
<td>0.99</td>
<td>0.99</td>
<td>0.99</td>
<td>0.99</td>
</tr>
<tr>
<td>Law of motion of productivity $\rho_\psi$</td>
<td>0.94</td>
<td>0.93</td>
<td>0.95</td>
<td>0.99</td>
</tr>
<tr>
<td>Law of motion of agg. demand $\rho_X$</td>
<td>0.96</td>
<td>0.89</td>
<td>1.00</td>
<td>0.97</td>
</tr>
<tr>
<td>Law of motion of agg. demand $\sigma_X$</td>
<td>0.02</td>
<td>0.01</td>
<td>0.03</td>
<td>0.10</td>
</tr>
<tr>
<td>Law of motion of agg. demand $\mu_X$</td>
<td>0.71</td>
<td>0.08</td>
<td>1.96</td>
<td>0.46</td>
</tr>
<tr>
<td>Law of motion of agg. demand $\mu_{X0}$</td>
<td>18.48</td>
<td>18.35</td>
<td>18.62</td>
<td>17.67</td>
</tr>
<tr>
<td>Elasticity cost of appeal $\alpha$</td>
<td>0.86</td>
<td>0.83</td>
<td>0.89</td>
<td>0.44</td>
</tr>
<tr>
<td>Variance matrix $\Sigma_{11}$</td>
<td>1.46</td>
<td>1.42</td>
<td>1.50</td>
<td>2.53</td>
</tr>
<tr>
<td>Variance matrix $\Sigma_{12}$</td>
<td>0.20</td>
<td>0.19</td>
<td>0.21</td>
<td>0.26</td>
</tr>
<tr>
<td>Variance matrix $\Sigma_{22}$</td>
<td>0.16</td>
<td>0.16</td>
<td>0.17</td>
<td>0.16</td>
</tr>
</tbody>
</table>

#### F.4 Sensitivity to changes in the elasticity of demand
### Table 12: Estimated parameters with different values of $\sigma$

<table>
<thead>
<tr>
<th>Parameter</th>
<th>$\sigma = 2$</th>
<th>$\sigma = 3$</th>
<th>$\sigma = 4$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Continuation fixed costs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(in euros) Europe</td>
<td>6,258</td>
<td>5,791</td>
<td>3,481</td>
</tr>
<tr>
<td>Americas</td>
<td>4,186</td>
<td>4,186</td>
<td>4,186</td>
</tr>
<tr>
<td>Asia/Oceania</td>
<td>9,440</td>
<td>8,873</td>
<td>4,443</td>
</tr>
<tr>
<td><strong>Entry fixed costs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(in euros) Europe</td>
<td>29,730</td>
<td>24,641</td>
<td>15,596</td>
</tr>
<tr>
<td>Americas</td>
<td>21,633</td>
<td>18,081</td>
<td>11,366</td>
</tr>
<tr>
<td>Asia/Oceania</td>
<td>22,879</td>
<td>18,723</td>
<td>12,464</td>
</tr>
<tr>
<td><strong>Var. of continuation costs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\sigma^c_\epsilon$</td>
<td>13,943</td>
<td>12,349</td>
<td>6,986</td>
</tr>
<tr>
<td><strong>Var. of entry costs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\sigma^v_\epsilon$</td>
<td>4,025</td>
<td>2,895</td>
<td>2,205</td>
</tr>
<tr>
<td><strong>Fixed cost of $n$</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\delta$</td>
<td>25,573</td>
<td>13,803</td>
<td>27,209</td>
</tr>
<tr>
<td><strong>Law of motion of $n$</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$n_0$</td>
<td>0.13</td>
<td>0.09</td>
<td>0.05</td>
</tr>
<tr>
<td>$n_{10^{-6}}$</td>
<td>[0.11,0.15]</td>
<td>[0.080,0.11]</td>
<td>[0.041,0.056]</td>
</tr>
<tr>
<td>$\eta_1$</td>
<td>14.6</td>
<td>12.1</td>
<td>6.28</td>
</tr>
<tr>
<td>$\eta_2$</td>
<td>[11.2,18.8]</td>
<td>[10.1,14.6]</td>
<td>[5.4,7.2]</td>
</tr>
<tr>
<td>$\eta_3$</td>
<td>0.36</td>
<td>0.29</td>
<td>0.29</td>
</tr>
<tr>
<td>$\psi$</td>
<td>[0.27,0.45]</td>
<td>[0.22,0.36]</td>
<td>[0.24,0.33]</td>
</tr>
<tr>
<td>$\psi'$</td>
<td>0.83</td>
<td>0.78</td>
<td>0.76</td>
</tr>
<tr>
<td><strong>Law of motion of $\lambda$</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\rho_\lambda$</td>
<td>0.97</td>
<td>0.98</td>
<td>0.99</td>
</tr>
<tr>
<td>$\sigma_\lambda$</td>
<td>0.20</td>
<td>0.25</td>
<td>0.31</td>
</tr>
<tr>
<td>$\theta_1$</td>
<td>[0.18,0.24]</td>
<td>[0.18,0.29]</td>
<td>[0.26,0.38]</td>
</tr>
<tr>
<td><strong>Law of motion of $\psi$</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\rho_\psi$</td>
<td>0.98</td>
<td>0.98</td>
<td>0.98</td>
</tr>
<tr>
<td>$\sigma_\psi$</td>
<td>0.09</td>
<td>0.07</td>
<td>0.04</td>
</tr>
<tr>
<td>$\mu_\psi$</td>
<td>[0.09,0.10]</td>
<td>[0.07,0.08]</td>
<td>[0.04,0.05]</td>
</tr>
<tr>
<td>$\mu_\phi$</td>
<td>-0.03</td>
<td>-0.04</td>
<td>-0.03</td>
</tr>
<tr>
<td><strong>Law of motion of $X$</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\rho_X$</td>
<td>0.92</td>
<td>0.93</td>
<td>0.94</td>
</tr>
<tr>
<td>$\sigma_X$</td>
<td>[0.88,0.96]</td>
<td>[0.89,0.97]</td>
<td>[0.89,0.98]</td>
</tr>
<tr>
<td>$\mu_X$</td>
<td>1.06</td>
<td>1.07</td>
<td>0.97</td>
</tr>
<tr>
<td>$\mu_{X_0}$</td>
<td>[11.50,12.26]</td>
<td>[13.44,14.58]</td>
<td>[15.50,16.89]</td>
</tr>
<tr>
<td>$\sigma_{X_0}$</td>
<td>0.39</td>
<td>0.40</td>
<td>0.32</td>
</tr>
<tr>
<td><strong>Elasticity cost of $\lambda$</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\alpha$</td>
<td>0.27</td>
<td>0.27</td>
<td>0.24</td>
</tr>
<tr>
<td><strong>Cost dummies</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\gamma_2$</td>
<td>0.25</td>
<td>0.19</td>
<td>0.16</td>
</tr>
<tr>
<td>$\gamma_3$</td>
<td>0.21</td>
<td>0.16</td>
<td>0.10</td>
</tr>
<tr>
<td><strong>Variance matrix</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\Sigma_{11}$</td>
<td>1.33</td>
<td>1.81</td>
<td>2.68</td>
</tr>
<tr>
<td>$\Sigma_{12}$</td>
<td>[1.28,1.38]</td>
<td>[1.75,1.88]</td>
<td>[2.58,2.80]</td>
</tr>
<tr>
<td>$\Sigma_{22}$</td>
<td>0.16</td>
<td>0.33</td>
<td>0.51</td>
</tr>
</tbody>
</table>

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F.5 Additional figures

![Graphs showing predictions of alternative models](image)

**Figure 21:** Predictions of alternative models
Figure 22: Effect of permanent 10 points tariffs decrease (All margins).

Figure 23: Effect of permanent 10 points tariffs decrease (Restricted model).
G Details on out-of-sample predictions

In order to perform out-of-sample predictions, I construct variations in the aggregate demand from Brazil. This variable is defined from the model as \( X_{dt} = \log Y_{dt} - (1 - \sigma) \log P_{dt} + (1 - \sigma) \log (\tau_{dt} e_{dt}). \) Importantly, I only need to construct variations of aggregate demand since the level will be chosen to exactly match the total exports of French firms to Brazil. Therefore, in addition to using the Brazilian GDP, the exchange rate between France and Brazil, I also need to construct a proxy for variations of the price index in the Brazilian market. In order to do so, I use variations in exchange rates from the five main countries exporting to Brazil. Table 13 describes these countries and their respective market shares.

**Table 13: Top market shares**

<table>
<thead>
<tr>
<th>Country</th>
<th>Average market share</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>22.1 %</td>
</tr>
<tr>
<td>Italy</td>
<td>20.4 %</td>
</tr>
<tr>
<td>Chile</td>
<td>19.6 %</td>
</tr>
<tr>
<td>Portugal</td>
<td>15.6 %</td>
</tr>
<tr>
<td>Argentina</td>
<td>13.5 %</td>
</tr>
</tbody>
</table>

*Notes: Calculations made from BACI. Average market share is the average market share among the Brazilian imports, over the period 1997-2007, for the 4-digit category 2204 'Wine of fresh grapes'.

Note that the next largest wine exporter to Brazil has a market share of less than 2 percent and is therefore not included in the computation of the price index. Therefore, I construct variations in \( X_{B,t} \) as following:

\[
X_{B,t} - X_{B,98} = \log Y_{B,t} - \log Y_{B,98} - (1 - \sigma) [\log P_{B,t} - \log P_{B,98}] \\
+ (1 - \sigma) \left[ \log(\tau_{F,t} e_{F,t}) - \log(\tau_{F,98} e_{F,98}) \right] \\
= \log Y_{B,t} - \log Y_{B,98} - \log \left( \sum_i \omega_i,98 \left( \frac{e_{i,t}}{e_{i,98}} \right)^{1-\sigma} + 1 - \sum_i \omega_i,98 \right) + (1 - \sigma) \log(\frac{e_{F,t}}{e_{F,98}})
\]

where the difference in \( Y \) is computed from changes in the Brazilian GDP, \( \omega_i,98 \) are the import shares of each of the five countries displayed in the table 13 and \( e_{i,t} \) their exchange rates with Brazil. The obtained variations in aggregated demand for French wine is described in figure 24, which highlights the impact of the Brazilian and Argentinian devaluations.

I then perform 500 simulation of trajectories using the median product appeals and productivities obtained from the estimation, and the constructed variation in aggregated demand. I set the level of \( X_{dt} \) such that the median prediction exactly predicts the right amount of export from France to Brazil in 1998. Trajectories differ because I need to simulate demand and supply shocks (\( \varepsilon \)) and fixed costs shocks (\( \nu \)) in order to obtain predictions for each firm. Predictions reported in the text are based on the median trajectories, and I report in figure 25 the 90% confidence interval of these predictions.
**Figure 24:** Computed variations in aggregate demand for French wine from Brazil.
**Figure 25:** Total exports of wine to Brazil from selected firms