Spatial Exporters*

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Abstract

In this paper, we provide causal evidence that firms serve new markets which are geographically close to their prior export destinations with a higher probability than standard gravity models predict. We quantify the impact of this spatial pattern using a data set of Chinese firms which had never exported to the EU, the United States, and Canada before 2005. These countries imposed import quotas on textile and apparel products until 2005 and experienced a subsequent increase in imports of previously constrained Chinese firms. Controlling for firmdestination specific effects and accounting for potential true state dependence we show that the probability to export to a country increases by about two percentage points for each prior export destination which shares a common border with this country. We find little evidence for other forms of proximity to previous export destinations like common colonizer, language or income group.

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1 Introduction

Firm exports exhibit a geographical pattern. Not only do different firms serve different numbers of countries but also the spatial distribution of those countries differs across firms. Standard gravity models predict that firms are more likely to export to larger countries and to countries that are closer to the country of origin of the firm. These standard gravity forces generate some degree of unconditional spatial concentration of export destinations of firms. Recently, the literature has highlighted that the observed spatial correlation is larger than what the standard gravity model would predict. This fact has been labeled 'extended gravity' (see Morales et al., 2011, and Albornoz et al., 2012) or 'spatial exporters' (see Defever et al., 2011).

In this paper, we provide causal evidence for 'extended gravity' or 'spatial exporters', i.e. time-varying firm-specific heterogeneity in export destination choices shaped by firms' previous export experience in spatially close countries. We take into account unobserved time-invariant heterogeneity at the firm-country level. It may arise because firms can differ in their ability to serve specific markets, e.g. due to differences in language skills of their sales force. We also control for true state dependence at the firm-destination level which captures market-specific sunk costs of exporting (see Das et al., 2007). We show that the probability that a firm exports to a country increases by about two percentage points for each additional prior export destination with a common border with this country.

One reason for observing spatial exporter patterns may be the crucial need for gathering local information from trading partners over time. Different local information which has been acquired through previous export experience may then lead to different trade networks across firms. Recently, Chaney (2014) has developed a model describing trade patterns as an international network. Firms tend to build on their network for finding new trading partners, similar to social interactions between individuals (see Jackson and Rogers, 2007).¹

¹For instance, an exporting firm may gain access to a new export market via a multinational retailer which already serves a third country. As the network of subsidiaries of wholesalers and of multinational firms expands spatially (see Basker, 2005 and Defever,

When demand is uncertain but correlated across markets, firms may enter new destinations gradually to learn about profits in proximate markets from their previous export experience (see Albornoz et al., 2012; Nguyen, 2012). Also, when firms have to adapt products to specific markets, adaptation costs may be reduced if a firm already has entered markets which are relatively similar (see Morales et al., 2011). As a consequence, when trade barriers fall, firms expand their export destinations following a spatial pattern.

These channels highlight that one has to take into account two different aspects of the firm's problem: i) when to enter a new destination, and ii) where to go. When destination choices of a firm are independent, the decision problem is simple: Every market entry decision can be analyzed on its own. Hence, the two problems of when and where to export can be separated.² However, if destination choices are not independent, these two decisions become intrinsically related. Empirically, this leads to a dynamic discrete choice problem. As explained by Morales et al. (2011), this problem is formulated in a straight-forward way theoretically but quickly leads to an empirically de facto unsolvable problem. The insolvability arises because one would have to compute the expected profits for every possible combination of time paths of entries into destinations to identify the firm's profit-maximizing choice.³ Com-

^{2012),} this mechanism also implies a spread of exports to contiguous countries. In addition to geography, cultural closeness can generate a similar pattern through networks of ethnically related firms. For instance, networks may reduce search costs as firms may learn about potential suitable suppliers within their ethnic community (see for instance Rauch, 2001).

²For instance, Das et al. (2007) estimate the parameters of a firm's dynamic problem of when to start and stop exporting, irrespective of the specific export market choice.

³Therefore, Morales et al. (2011) do not solve this dynamic problem explicitly. Instead, they use moment inequality estimators to obtain parameter bounds for their structural empirical model. Their estimates based on firm-level export data for the Chilean chemicals sector show that startup costs of accessing a new country are determined by a firm's previous export destinations. Note that this paper has changed its title and now circulates as Morales et al. (2014). Albornoz et al. (2012) and Nguyen (2012) study the timing of entry only and assume a hierarchy of countries in terms of profitability and a constant correlation of profits across all export destinations. Together, these assumptions elude the question of where to go. Antràs et al. (2014) propose another solution to deal with the interdependence of firm's entry decisions. Building on Jia (2008), Antràs et al. (2014) rely on complementarities in the global sourcing decisions of firms to study extended gravity effects on the import side. Lawless (2013) shows that entry decisions of firms are correlated with their export status in previous geographically close export destinations. However, she does not control for true

plementary to the structural empirical approach suggested by Morales et al. (2011), we use reduced form regressions exploiting a quasi-natural experiment.

We present evidence for 'spatial exporters' relying on the removal of binding import quotas under the MultiFiber Arrangement/Agreement on Textiles and Clothing (MFA/ATC) regime in 25 EU countries, the United States, and Canada in 2005. This exogenous shock has generated a large entry of firms in a set of potential new destinations (see Khandelwal et al., 2013). Our sample consists of Chinese textile and apparel exporters which never exported to these countries before 2005. We study these firms' subsequent export destination choices in other countries which were not directly affected by the lifting of the MFA quotas. As the timing of the MFA quota removal was exogenous to firms, it helps us to overcome the endogeneity problem due to the dynamic nature of the firm's export destination choice.

Our empirical strategy gauges the relative importance of the time-varying cross-country correlation of a firm's export destination choices. This correlation may be a result of a firm's export history in close markets. A previous export destination is considered as close when it is geographically or culturally close. Cultural closeness is measured by sharing a common language, sharing a common colonizer, or having similar income levels. As we use reduced form regressions we do not rely on a specific channel imposed by an underlying structural model. Rather, we establish the causal impact of a firm's export history on the probability to export to a specific country, irrespective of whether it arises from the demand or supply side.

Our paper provides causal evidence of the spatial correlation of export decisions at the firm level that has been put upfront by recent theoretical developments on export dynamics (see Albornoz et al., 2012; Nguyen, 2012, Morales et al., 2011, and Chaney, 2014). It could also contribute to explain the pattern of zero bilateral trade flows observed empirically (see Evenett and Venables, 2002). Understanding exporting firm behavior is also crucial from a policy perspective. If across-country path dependence in firm destination choices is important, it also has ramifications for trade liberalization poli-

state dependence nor firm-specific country fixed effects as we do.

cies: if two countries liberalize trade with each other, their level of trade with non-liberalizing nearby countries will be higher than standard gravity would predict. This gives rise to externalities across countries.⁴ Therefore, our research highlights another reason for potential efficiency increases from trade liberalization through policy coordination between countries.

The remainder of the paper is organized as follows: Section 2 describes the data set and our identification strategy. Section 3 presents our baseline empirical results. We start with a differences-in-differences (diff-in-diff) approach which investigates the impact of the lifting of the MFA quotas on the probability of exporting to a country which is contiguous to a previously restricted MFA country. We then investigate the impact of previous export experience in close markets on a firm's destination choice. Our regressor of interest in the latter specification is potentially endogenous. We therefore present instrumental variable regressions where we use the lifting of the MFA quotas as an instrument. Finally, we present dynamic panel specifications. These allow us to control for our potentially endogenous regressor of interest as well as the persistence and true state dependence in export destination choices. Section 4 presents evidence at the firm-product-couple level. Section 5 presents robustness checks. The last section concludes.

2 Data and identification

2.1 Sample and dependent variable

We use transaction level customs panel data on the universe of Chinese exporters for the years 2000 to 2006. We only keep products which fall in the

⁴For instance, Defever and Ornelas (2014) show that the end of the MFA turned China into a better export base for previously restricted products, encouraging entry in the industry and increasing exports to all destinations. Borchert (2008) finds that the growth of Mexican exports to Latin America was higher for products with a large reduction in the preferential U.S. tariff under NAFTA. Similarly, Molina (2010) identifies a strong positive effect of RTAs in promoting exports outside the bloc of liberalized countries. While it is difficult to explain these findings with standard trade models, they can easily be rationalized in the presence of firm-specific cross-country correlations in export destination choices.

Harmonized System (HS) chapters of textile and clothing products, i.e. chapters 50 to 63, as these are the products covered by the MFA regime. We aggregate all transactions of a firm in a country in one year into one observation. The sample is restricted to continuous exporters, i.e. firms that export at least to one country every year.⁵ Specifically, we investigate the export destination choice between 150 non-MFA member countries of firms which did not export in any of the MFA restricted countries during the years 2000 to 2004.⁶ Hence, our sample includes both firms that enter the MFA member countries after 2004 as well as those which export to other countries between 2000 and 2006. Overall, our sample is composed of 1,295 continuous exporters which never entered the MFA restricted countries before 2005.

Our dependent variable is the firm-specific vector of export status $\mathbf{y}_{it} = (y_{i1t}, \ldots, y_{ijt}, \ldots, y_{i\mathcal{J}t})$ which indicates whether a firm *i* exports to a specific destination *j* in year *t*. \mathcal{J} is the number of non-MFA countries in our sample. We present descriptive statistics for all variables in the online Appendix in Table A.38.⁷ 1.2 percent of our observed destination choices turn out to be positive. Hence, serving a specific foreign market is a rare event.

2.2 Identification strategy

Under the MultiFiber Arrangement/Agreement on Textiles and Clothing (MFA/ATC) regime, restrictions were upheld on many products even after China acceded to the WTO on December 11th, 2001. On January 1st, 2005 the removal of import quotas led to the entry of a large number of firms in the then 25 EU countries, the United States, and Canada.⁸ Figure 1 shows

⁵This allows us to abstract from selection into exporting at the firm-extensive margin. See Das et al. (2007) for a structural model of selection into exporting.

⁶The previously restricted MFA countries are the 25 EU countries as of 2005, the United States, and Canada. A comprehensive list of all non-MFA countries in our sample can be found in the online Appendix in Table A.37.

 $^{^{7}}$ We use the years 2000 to 2005 to construct our lagged regressors of interest. Our final data set then covers the years 2001 to 2006. As we include two lags in our dynamic panel specifications, we are left with four years for our estimation. For reasons of comparability, we use these four years for all our specifications.

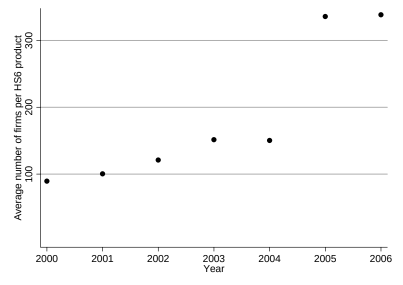
⁸See Harrigan and Barrows (2009), Brambilla et al. (2010), Upward et al. (2011), and Khandelwal et al. (2013).

the average number of exporters into these markets across all restricted HS-6 products. While around 100 to 150 firms had been exporting a restricted MFA product while the import restrictions were still upheld, this number jumped to more than 300 in 2005.

One possible reason behind the large and rapid entry of firms into MFA countries in 2005 can be seen in the fear that safeguard mechanisms could potentially re-introduce quotas. Actually, the EU countries, the United States, and Canada had product-specific safeguard mechanisms which were not phased out until 2008. The possible use of these safeguard measures was likely and it was unclear which products would be affected. This is corroborated by Figure 1 which shows that the average number of exporters across products did not increase in 2006 so that there is no evidence of a gradual entry of firms into the previously restricted MFA countries, at least on average. This can be explained by the new and transitional license system for textile exports that has been reintroduced in 2005 by the Chinese government. The intention was to limit the growth of Chinese exports of MFA products for the years 2006 to 2008. Looking back, the restrictions imposed in 2005 were by and large ineffective. However, the new restrictions had an impact on the growth of Chinese textile exports for 2008 to 2008.⁹

The lifting of the MFA quotas in 2005 exogenously changed the potential profitability of exporting to the previously restricted MFA countries. New entrants could reap part of the quota rents which previously accrued to those firms with an export license, leading to the increase in the number of firms in the EU, the United States, and Canada. If firms are 'spatial exporters', this change should have influenced the subsequent export destination choices in non-MFA countries. The same firms which quickly entered the previously

⁹In June 2005, China and the EU agreed to re-impose quotas on some products. Despite the implementation of a new license system China did not restrict the number of the licenses nor the volume of exports. As a reaction, EU retailers ordered large amounts of Chinese textile products before the quota implementation. Only two months after the signing of this agreement import quotas were exhausted and 75 million items of textile and clothing products were stuck in European ports (see Brambilla et al., 2010; Buckley, 2005, and Wikipedia, 2013). In September 2005, the EU and China settled the issue to end what the UK press called the "Bra Wars" (see e.g. White and Gow, 2005 and Wikipedia, 2013).



Notes: Yearly average number of firms exporting to one EU country, the United States or Canada for HS 6-digit products for which the quota fill rate was higher than 90 percent.

Figure 1: Average Number of Exporting Firms to one EU Country, the United States or Canada per Restricted MFA 6-Digit Product

restricted MFA countries for the first time could then potentially learn about other profitable export opportunities in countries which are geographically or culturally related to the previously restricted MFA countries.

3 Specifications

We have now described our identification strategy in general terms. It is compatible with several complementary empirical specifications which rely on different assumptions about the data-generating process. Specifically, we will use a differences-in-differences (diff-in-diff) strategy, (panel) instrumental variable regressions and dynamic panel estimations. This multitude of specifications provides robust evidence for spatial exporters. We will next discuss in turn our specifications and the corresponding results.

3.1 Differences-in-Differences

Viewing the removal of the quotas as a quasi-natural experiment, it seems natural to start with a differences-in-differences (diff-in-diff) specification.

MFA restrictions were removed January 1st, 2005. This lifting opened up new potential export markets but was not influenced by the decisions of individual firms and thus exogenous at the firm level. Beginning from this date, firms in our sample were able to enter the previously restricted MFA countries for the first time. There they could potentially acquire information about contiguous export markets. Therefore, firms should export more to destinations which are contiguous to MFA countries after the removal of the MFA restrictions. Hence, our treatment indicator C_j is defined at the countrylevel.¹⁰ It is a dummy variable indicating whether a country j is contiguous to an MFA-restricted country. This also renders our treatment exogenous to the firm's choices, as the set of MFA restricted countries is the same for all firms. Similar to Morales et al. (2011), we assume a one year lag to quantify 'spatial exporters', reflecting the fact that the learning or product adaptation processes of the firm take time. Hence, we define the year 2006 as our posttreatment period. y_{2006_t} is the corresponding dummy variable for the year 2006. The treatment effect, δ , measures whether firms export more frequently to countries that are contiguous to previously restricted MFA countries in 2006 and is captured by the interaction term of y_{2006_t} and C_j .

Specifically, our first empirical specification is therefore given by

$$y_{ijt} = \delta(y_{2006_t} \times C_j) + \theta_{ij} + \theta_t + \epsilon_{ijt}, \tag{1}$$

where y_{ijt} is a dummy variable indicating whether a firm *i* exported to country $j \in \mathcal{J}$ in year *t*, where \mathcal{J} is the set of non-MFA countries. We also introduce θ_{ij} , a firm-destination fixed effect, and θ_t , a year fixed effect.¹¹ ϵ_{ijt} is the error term. Note that this regression is equivalent to a diff-in-diff specification as the

 $^{^{10}}$ We therefore use standard errors clustered at the country-level following the recommendation for differences-in-differences estimates by Bertrand et al. (2004).

¹¹See Section A of the online Appendix for evidence on firm-specific heterogeneity in export destinations.

year and firm-destination fixed effects control for the treatment period as well as the treatment group dummies. We estimate specification (1) with ordinary least squares which leads to a linear probability model.¹²

The firm-destination fixed effects capture all country-firm characteristics that do not change over the considered time period. This includes timeconstant destination-specific variables generally known to influence bilateral trade flows from the gravity literature such as market size, overall remoteness of a country (multilateral resistance terms), and trade costs. Crucially, it also controls for time-constant firm-specific heterogeneity such as productivity, quality, labor costs, and assortative matching of workers. For example, a firm might employ managers with specific language skills which influence the firm's export destination choice.¹³ θ_t captures the general time trend in the empirical probability of exporting to a country.

We expect δ to be positive if firms are spatial exporters. δ is identified by firms which start to export to a country in 2006 which is contiguous to an MFA-restricted country. A positive effect can stem from two sources: 1.) The additional expected profit from learning about previously restricted MFA countries. This makes a country j more attractive as a potential export destination if it is contiguous to a previously MFA-restricted country. This is *independent of whether the firm has exported to an MFA-restricted country or not.* 2.) Firms which actually *did* export to an MFA-restricted country in 2005 *for the first time* and gained knowledge about potential business opportunities in contiguous country j. We disentangle these two sources in our alternative empirical specifications presented in Sections 3.2 to 3.4. Note that firms which

 $^{^{12}}$ As we are only interested in average effects and not in predictions for individual firms and given the high number of fixed effects, we stick to the linear probability model, see Winkelmann and Boes (2009). As we also control for lagged endogenous variables in later specifications, we can extend our regression framework by using a linear dynamic panel estimator in a straight-forward way, simplifying the interpretation and comparison of results across our different specifications.

¹³In a strict sense, some gravity variables may change over time (such as market size and the multilateral resistance terms). However, note that we only consider one post-treatment year (2006). Hence, to bias our results gravity variables would have to be considerably different in 2006 and at the same time this change would have to be correlated with our regressor ($y2006_t \times C_j$).

stop exporting to country j in 2006 decrease the estimate of δ (and may even render the coefficient negative).

Table 1 reports estimates of the diff-in-diff specification as given in equation (1). Specifications I to VI give the estimated treatment effects for exporting to a contiguous MFA country one year after the lift of the quota restrictions for different definitions of contiguity. A firm's destination choice can be correlated not only in markets which are geographically proximate to its previous export destinations but also in markets which share some other form of closeness. Specifically, we define contiguity according to whether the countries share a common border, a common language, a common colonizer, a common income group, or whether they are located on the same continent using data provided by CEPII, see Mayer and Zignago (2011). Therefore, our concept of space is general and can refer to geographic as well as cultural cross-country correlation in export destination choices. Section L in the online Appendix gives a detailed description of the construction of our contiguity variables.

In specification I, contiguity is defined according to whether countries share a common border. The coefficient estimate of 0.003 implies an average increase of 0.3 percentage points in the probability of choosing a new export destination that is contiguous to a previously restricted MFA country in 2006. This effect may sound small. We therefore compare this marginal effect to the observed empirical probability of a firm exporting to a particular country in our sample reported. We report these empirical probabilities in Table A.37 in the online Appendix. For example, this implies about a 14 percent (0.003/0.022) increase in the probability of a firm exporting to Russia in 2006, as Russia shares a common border with Finland, an MFA country.¹⁴

Specifications II to V run separate regressions where we construct our contiguity measure according to whether countries share the same language (spec-

¹⁴Note that we do not compare our estimates to the unconditional observed frequency of exporting to a country (the mean of our dependent variable, 0.012). Such a comparison would ignore the spatial correlation of exports due to standard gravity forces such as country size and distance between origin and destination countries. Russia is the first country in our list of most frequent export destinations which shares a common border with an MFA country.

Table 1:		П				
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1,295	1,295	1,295	1,295	1,295	1,295	
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Notes: The dependent variable is y_{ijt} which is a dummy variable with variable is y_{ijt} which is a dummies (not reported). Standard errors are more the country level following the include firm-destination fixed effects, as well as year dummies (not reported). Standard errors are more the country level following the robust standard errors clustered at the country level to take into account that the regressor only varies at the country level following the suggestion for differences-in-differences estimates by Bertrand et al. (2004). *, ** and *** denote significance at the 10%-, 5%- and 1%-level, respectively.

ification II), whether countries have common colonial ties (specification III), whether countries are in the same income group (specification IV), or whether countries are located on the same continent (specification V). Evidently, especially space in the geographic sense (common border and common continent) plays a significant role in firms' export location choice. We do not find evidence for other definitions of contiguity, like common language, common colonizer or common income group, as important determinants for spatial exporters.

In column VI, we include all different contiguity measures at the same time to gauge the relative importance of the different measures. The marginal effects are hardly affected by conditioning on all other contiguity measures. Also significance stays by and large the same.

In the specification given in equation (1) we do not condition on whether the firm has exported to a previously restricted MFA country. Hence, we identify a combination of the effects 1.) and 2.) mentioned before. Whereas 1.) increases the profitability of a destination only due to the option value of exporting to an MFA restricted country and therefore for all firms in our sample without any action from the firm¹⁵, 2.) directly measures actually occurred spatial exporting only for firms that did export to an MFA restricted country first and afterwards to a contiguous one.

While Table 1 provides a first step towards evidence for spatial exporters, we now turn to identify how a firm's export destination choice is influenced by its export history in contiguous markets. Hence we disentangle the additional expected profit from learning about previously restricted MFA countries from actual export experience by focusing on the second effect only.

3.2 Fixed effects regression taking into account firmlevel history

Until now, we only focused on those countries which were contiguous to previously restricted MFA countries and neglected the impact of a firm's previous

 $^{^{15}\}mathrm{Note}$ that this effect is heterogeneous across firms as it depends on a firm's export history.

export history. To capture spatial exporting which takes into account firmlevel history, we construct our contiguity measure, $N_{ij,t-1}$, which measures the number of countries which are contiguous to country j and to which firm i has exported in t-1 for each firm i and destination j. As the set of the previous export destinations is firm-specific, so are the contiguity variables. Specifically, $N_{ij,t-1} = \mathbf{w}'_j \mathbf{y}^*_{i,t-1}$, where $\mathbf{y}^*_{i,t-1}$ is the $(\mathcal{N} \times 1)$ vector of the export indicators for firm i in t-1 whose typical element $y_{i\ell,t-1}$ is 1 if firm i exported to country ℓ in year t-1, and zero otherwise. To construct our explanatory variable, $N_{ij,t-1}$, we use a set of $\mathcal{N} = 177$ countries, *including* the previously restricted MFA countries. In our regression sample, however, we continue to investigate the choice between $\mathcal{J} = 150$ non-MFA countries as in the previous section. \mathbf{w}_j is the jth row of \mathbf{W} , a $(\mathcal{N} \times \mathcal{N})$ contiguity matrix. The typical entry $w_{\ell m}$ of \mathbf{W} is 1 if countries ℓ and m are contiguous, and zero otherwise. Note that for this specification, we do not exploit the quasi-natural experiment of the lifting of the MFA quota restrictions. We will use it again in Section 3.3.¹⁶

As with C_j , we measure $N_{ij,t-1}$ by defining contiguity in terms of the countries sharing a common border, sharing a common language, sharing a common colonizer, being in a common income group, or being located on the same continent. For example, $N_{ij,t-1} = 2$ measured in terms of common border means that for firm i, country j shares a common border with two countries to which firm i has exported in t-1.

To take into account whether a firm actually has exported to a contiguous country in the previous year, we run the following regression:

$$y_{ijt} = \delta \mathbb{I}(N_{ij,t-1} > 0)_{ijt} + \theta_{ij} + \theta_t + \epsilon_{ijt}, \qquad (2)$$

¹⁶In principle, one could also think about using $\mathbf{y}_{i,t-1}^{MFA}$ to construct $N_{ij,t-1}$, whose dimension is $(\mathcal{N} \times 1)$ and whose typical element $y_{i\ell,t-1}^{MFA}$ is 1 if firm *i* exported to country ℓ in t-1, and this country is an MFA country, and zero otherwise. By using $\mathbf{y}_{i,t-1}^*$ instead of $\mathbf{y}_{i,t-1}^{MFA}$ to construct $N_{ij,t-1}$, we also count previous export destinations of a firm which are not previously restricted MFA countries. We reran all our specifications using this alternative regressor. Results hardly changed. Note, however, that focusing on $\mathbf{y}_{i,t-1}^{MFA}$ would potentially bias our coefficient estimates as $\mathbf{y}_{i,t-1}^{MFA}$ sets all those elements of $\mathbf{y}_{i,t-1}^*$ equal to 0 which identify positive non-MFA country export flows.

where I is the indicator function taking value one if $N_{ij,t-1} > 0$. In this regression, δ now quantifies the effect of actual experience in a previous export destination on future export decisions in contiguous countries. We expect δ to be positive if previous export experience from contiguous countries matters. Note that in contrast to $y2006_t \times C_j$, $\mathbb{I}(N_{ij,t-1} > 0)_{ijt}$ varies at the firm-level.

Table 2 gives the result for specification (2) and is organized in the same way as Table 1. Column I shows that the probability of exporting to a country increases by 1.4 percentage points if the firm previously exported to an export destination with a common border. Is this effect large or small? We again compare this marginal effect to the empirical probability of a firm exporting to a particular country in our sample reported in Table A.37 in the online Appendix. Given these empirical probabilities, this implies e.g. a 20 percent increase in the probability of a firm exporting to Singapore when it has previously exported to Malaysia.¹⁷ This effect is larger than the effect identified in Table 1 because we now focus on source 2.), i.e. the effect of actual export experience in contiguous countries.

Again, the effect of sharing a common border is the largest and most significant effect. Also sharing a common language or colonial ties are significant, albeit with smaller magnitudes. For example, the probability of exporting to Australia increases by about 4 percent (0.002/0.054) if the firm has previously exported to Great Britain (or some other English-speaking country). Similarly, the probability of exporting to India increases by about 11 percent (0.002/0.019) if the firm has previously exported to Great Britain with which it shares a common language. Column VI shows quantitatively very similar effects when conditioning on all different dimensions of spatial exporters jointly.

Similarly, we can also estimate the impact of an increase in the number of previous contiguous export destinations by omitting the indicator function

¹⁷Note that Japan and South Korea, our most frequent export destinations, do not have a common border with any country (the Democratic People's Republic of Korea is not included in our data set). We therefore chose Singapore, the third most frequent export destination. Malaysia shares a common border with Singapore.

	Ι	II	III	IV	Λ	ΓΛ
$\mathbb{I}(N_{ij,t-1} > 0)_{ijt}$ defined according to						
common border	0.014^{***}					0.014^{***}
	(0.003)					(0.003)
common language		0.002^{***}				0.002^{***}
		(0.001)				(0.001)
common colonizer			0.002^{**}			0.001
			(0.001)			(0.001)
common income group				0.001		0.000
				(0.001)		(0.001)
common continent					0.001	-0.000
					(0.001)	(0.001)
Observations	777,000	777,000	777,000	777,000 777,000 777,000	777,000	777,000
# of firms	1,295	1,295	1,295	1,295	1,295	1,295

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include firm-destination fixed effects, as well as year dummies (not reported). Standard errors are in province in the firm level at the firm level at the firm level at the firm level at the firm level. *, ** and *** denote significance at the 10%-, 5%- and 1%-level, respectively.

	Ι	II	III	IV	Λ	ΓΛ
$N_{ij,t-1}$ defined according to						
common border	0.012^{***}					0.010^{***}
	(0.003)					(0.003)
common language		0.001^{**}				0.000
		(0.001)				(0.000)
common colonizer			0.003^{***}			0.002^{*}
			(0.001)			(0.001)
common income group				0.002^{**}		0.001
				(0.001)		(0.001)
common continent					0.001^{*}	0.000
					(0.001)	(0.001)
Observations	777,000	777,000	777,000 777,000 777,000 777,000	777,000	777,000	777,000
# of firms	1,295	1,295	1,295	1,295	1,295	1,295

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from equation (3), i.e.:

$$y_{ijt} = \delta N_{ij,t-1} + \theta_{ij} + \theta_t + \epsilon_{ijt}.$$
(3)

Table 3 reports the estimates. Results are virtually unchanged, with sharing a common border remaining the regressor with the largest point estimate. The slight change in the specification implies that the probability of exporting to a country that shares a common border with a previous export destination increases by 1.2 percentage points if the firm actually exports to one additional contiguous country in the previous year.

A problem of regressions (2) and (3) is that, contrary to regression (1), now the regressor of interest is potentially endogenous: firms may anticipate that they may learn from previous export destinations and potentially choose their export destinations accordingly. We will therefore present (panel) instrumental variable regressions in the next subsection.

3.3 Instrumental variable regressions

To account for the potential endogeneity of our regressor $\mathbb{I}(N_{ij,t-1} > 0)_{ijt}$, we instrument it with the exogenous regressor of interest from regression (1), $y_{2006_t} \times C_j$, which is 1 for countries that are contiguous to previously restricted MFA countries in 2006, and zero otherwise. The exogeneity of our instrument is again justified as it is a country-specific variable and is not influenced by firm decisions. Still, it is relevant as the instrument and the potential endogenous regressor are correlated by construction: C_j indicates countries contiguous to (previously) MFA restricted countries and $N_{ij,t-1}$ is positive if a firm exports to at least one country. As the MFA restricted countries in sum make up a large share of the world market, it is very likely that $N_{ij,t-1} > 0$ if $C_j = 1$. In addition, the diff-in-diff regression results clearly show the relevance of the proposed instrument. For our estimation, we use the two-stage least-squares within panel instrumental variables estimator which includes firm-country fixed effects as in the previous specification.

We present the instrumental variable regressions that allow $\mathbb{I}(N_{ij,t-1} > 0)_{ijt}$

to be endogenous in Table 4. Allowing for endogeneity does not lead to a qualitative change in our results (compare with Table 2). However, the size of the effect of contiguity is approximately seven times larger. Again, sharing a common border has the largest effect (coefficient of 0.104) and only geographical contiguity turns out to be statistically significant. Results also remain largely unchanged when including all contiguity measures simultaneously (see column VI in Table 4). The *F*-statistics for the excluded instruments in the first stage regressions are also larger than 10 (with the exception of column III), indicating that our instruments are relevant. Partial R^2 measures admittedly are very low. However, this is not too surprising given the generally very low R^2 of firm-level export destination choice models, see Albornoz et al. (2012), as within-models remove the explanatory power of the firm-destination fixed effects.¹⁸

Table 5 reproduces Table 3 but instruments $N_{ij,t-1}$ with $y2006_t \times N_j$, which counts the number of countries that are contiguous to previously restricted MFA countries in 2006, and is zero otherwise.¹⁹ Comparing results shows that the effects of geographical contiguity (common border and common continent) are about seven times larger. Hence, our estimate in specification I implies that the probability of exporting to a country that shares a common border with a previous export destination increases by eight percentage points if the firm actually exports to one additional contiguous country in 2005.²⁰

One may wonder about the increase of the IV estimates in comparison with the OLS estimates. If unobserved factors increase the probability that a firm enters a particular country, they may as well increase the probability of ex-

¹⁸Full results of first stage regressions are available in Section B of the online Appendix. ¹⁹We use $y2006_t \times N_j$ as this has the same type of country-level variation as our potentially endogenous regressor, $N_{ij,t-1}$. We could also again instrument by $y2006_t \times C_j$, or even use $y2006_t \times N_j$ in our diff-in-diff specification. These choices hardly matter for our results.

²⁰We also experimented with the year 2004 and 2005 to construct our instrument, finding similar but larger effects. When defining the treatment period to begin in 2004, the estimate for common border is 0.311 for $\mathbb{I}(N_{ij,t-1} > 0)_{ijt}$ and 0.268 for $N_{ij,t-1}$. When we define the treatment to begin in 2005, the estimates are 0.255 and 0.187, respectively. Hence, defining the treatment earlier results in an upward bias as exporting to contiguous countries is confounded by other factors. By using the lifting of the MFA restrictions, we likely minimize these other effects.

				<i>C</i>		
	Ι	II	III	IV	Λ	Ν
$\mathbb{I}(N_{ij,t-1} > 0)_{ijt}$ defined according to	0 10 <i>1</i> ***					0.080**
	(0.029)					(0.045)
common language	~	0.004				0.005
		(0.004)				(0.012)
common colonizer			-0.128			-0.008
			(0.833)			(0.768)
common income group				0.043		0.154
				(0.280)		(0.364)
common continent					0.009^{***}	-0.001
					(0.002)	(0.033)
Observations	777,000	777,000	777,000	777,000	777,000	777,000
# of firms	1,295	1,295	1,295	1,295	1,295	1,295
First stage <i>F</i> -statistic	1,355	5,561	37.753	24.381	22,181	(\$)
First stage partial R^2	0.002	0.009	0.000	0.000	0.037	(\diamond)
Notes: The dependent variable is y_{ijt} which is a dummy variable indicating whether a firm <i>i</i> exported to country <i>j</i> in year <i>t</i> . All regressions include firm-destination fixed effects, as well as year dummies (not reported). We use the two-stage least-squares within panel instrumental variables estimator where we instrument the endogenous regressor by $y2006_t \times C_j$. Standard errors are in parentheses. All regressions use robust standard errors clustered at the firm level to take into account the potential autocorrelation in the export destination choice at the firm level. *, ** and *** denote significance at the 10% -, 5% - and 1% -level, respectively. First stage <i>F</i> -statistic denotes the value of the <i>F</i> -statistic of excluding the endogenous regressor from the first stage regression and first stage partial R^2 reports the explanatory power of the instrument, netting out exogenous regressors from the first stage regression. (\diamond): The five first stage regressions and statistics for the five endogenous variables for column VI are reported in the online Appendix in Table A.3.	variable indica mies (not repo regressor by y into account the and 1%-level, re regression and f ression. (\diamond) : T itx in Table A.3	ting whether rted). We us $2006_t \times C_j$. potential a_{j} . spectively. F irst stage par Che five first 3.	a firm i expo the two-stata Standard erre tocorrelation i inst stage F -si tial R^2 report stage regressi	tred to countr ge least-square ors are in pare in the export of tatistic denote is the explanat ons and statis	$y \ j$ in year t . I swithin panels in theses. All r lestination choi is the value of t ory power of tl stics for the fiv	All regressions instrumental gressions use ce at the firm he F -statistic ie instrument, e endogenous

Table 4: Instrumental Variable Regressions—Dummy

Lade 0:	table 5: instrumental variable Kegressions—1v	al Variad	le regress	lons—/v		
	Ι	II	III	IV	Λ	IV
$N_{ij,t-1}$ defined according to common border	0.080^{***} (0.029)					0.075^{***} (0.028)
common language	~	-0.000 (0.001)				(0.002)
common colonizer		~	-0.027			-0.016
common income group			(160.0)	-0.003		-0.004^{*}
common continent				(0.002)	0.005^{***}	(0.002) 0.003
					(0.001)	(0.003)
Observations # of firms	777,000 1,295	777,000 1,295	777,000 1,295	$777,000 \\ 1,295$	777,000 1,295	$777,000 \\ 1,295$
First stage F -statistic First stage partial R^2	$\begin{array}{c} 1,617\\ 0.003\end{array}$	15,095 0.025	192.5 0.000	$15,703 \\ 0.026$	$7,770 \\ 0.013$	$ \widehat{\diamond} \widehat{\diamond} $
Notes: The dependent variable is y_{ijt} which is a dummy variable indicating whether a firm <i>i</i> exported to country <i>j</i> in year <i>t</i> . All regressions include firm-destination fixed effects, as well as year dummies (not reported). We use the two-stage least-squares within panel instrumental variables estimator where we instrument the endogenous regressor by $y2006_i \times N_j$. Standard errors are in parentheses. All regressions use robust standard errors clustered at the firm level to take into account the potential autocorrelation in the export destination choice at the firm level. *, ** and *** denote significance at the 10% -, 5% - and 1% -level, respectively. First stage <i>F</i> -statistic denotes the value of the <i>F</i> -statistic of excluding the endogenous regressor from the first stage regression and first stage partial R^2 reports the explanatory power of the instrument, netting out exogenous regressors from the first stage regression. (\diamond): The five first stage regressions and statistics for the five endogenous variables for column VI are reported in the online Appendix in Table A.4.	ch is a dummy l effects, as well r where we instr and errors clust vel. *, ** and * statistic of excl ver of the instru- tics for the five e	variable india l as year dum ument the enu ered at the fit ** denote sigr ading the end ument, netting endogenous va	cating whethe mies (not rej dogenous regr in level to tal uffcance at th ogenous regre out exogeno vriables for col	r a firm <i>i</i> exp orted). We u assor by <i>y</i> 2006 assor by <i>y</i> 2006. a into account a 10%, 5%- ar ssor from the us regressors f umn VI are re	ported to count se the two-stag $t_i \times N_j$. Standa $t_i \times N_j$. Standa i the potential i al 1%-level, resi first stage regr from the first st ported in the o	ry <i>j</i> in year <i>t</i> . e least-squares te terrors are in autocorrelation pectively. First ession and first age regression. nline Appendix

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porting to a similar country in the future. Hence, these omitted factors would lead to an upward bias of our OLS estimates. However, endogeneity may also arise due to measurement error in the explanatory variable. As pointed out in Morales et al. (2011) and Nguyen (2012), when deciding about the export decision in t, the firm actually solves a dynamic optimization problem taking into account the spatial correlation of profits across destinations. Our econometric specification proxies this dynamic component by including our regressor of interest, $\mathbb{I}(N_{ij,t-1} > 0)_{ijt}$, which tries to control for the firm's state variable. Obviously, this is only a very crude way to introduce dynamics into a static regression framework. As is well known, measurement error leads to attenuation bias, which may very well explain why our OLS estimates underestimate the true effect (see e.g. Cameron and Trivedi, 2005, chapter 26.2).

Even though we rely on panel data for our regressions so far, we have, until now, ignored the persistence and state dependence in the export status of firms. We turn to this issue in the next section.

3.4 Dynamic panel results taking into account state dependence

At least since Roberts and Tybout (1997) and Das et al. (2007) it is well known that whether a firm has exported in the previous period is highly correlated with its current export status. Evidence for this is provided at the firm level, irrespective of the variation of export destinations within a firm across time. Hence, it is based on persistence of the export status at the firm level, not at the firm-destination level. In principle, it is possible that this persistence is also evident at the firm-destination level. And indeed in our data set, the correlation between our dependent variable and its one year lag is 0.75.

One can distinguish between two major sources of this observed persistence. First, there may be some unobserved time-invariant firm-destination component which determines whether a firm enters a specific destination. Second, there can be true state dependence, i.e. the previous export history of a firm in a specific country drives future export destination choices. In other words, export history in export destination choice matters.

Whereas the first persistence is captured in our specification by the firmdestination fixed effect θ_{ij} , we did not properly account for potential true state dependence in our estimations so far. As has been demonstrated by Nickell (1981), fixed effect estimators are biased in the presence of true state dependence. How does this affect our estimates? In our setting, consider a firm which exports to both Singapore and Malaysia in 2005 and 2006. Then, when not including lags of the dependent variable, our regressor of interest explains the firm's exporting behavior in Malaysia by its previous export experience in Singapore and vice versa.²¹ To control for this confounding factor, avoid the Nickel bias, and account for the high persistence in our dependent variable, we employ the system-GMM dynamic panel estimator by Blundell and Bond (1998).²²

Specifically, we estimate

$$y_{ijt} = \phi_1 y_{ij,t-1} + \phi_2 y_{ij,t-2} + \delta \mathbb{I}(N_{ij,t-1} > 0)_{ijt} + \theta_{ij} + \theta_t + \epsilon_{ijt}.$$
 (4)

We include two lags of the dependent variable as Roberts and Tybout (1997) show that typically two lags have a significant and decaying impact on the export decision of a firm.²³

Note that the dynamic panel estimator allows us to treat our contiguity variable as predetermined. This is consistent with the fact that lagged values of our regressor of interest, $\mathbb{I}(N_{ij,t-1} > 0)_{ijt}$, cannot be changed by the firm in the current period but future values may be adjusted by the firm, as

²¹Note that for firms which continuously export to both destinations in all years included in the sample, this will be captured by the firm-destination fixed effects. However, firmdestination fixed effects will not cover this persistence for intermittent exporters.

 $^{^{22}}$ We present results using the difference-GMM dynamic panel estimator from Arellano and Bond (1991) as robustness checks in the online Appendix in Tables A.9 and A.10. Results even more strongly support evidence for spatial exporters, and even the Sargan model specification tests do not reject the validity of the instruments.

 $^{^{23}}$ While most applications of dynamic panel estimators only include one lag, Cameron and Trivedi (2005) show that the dynamic setting can easily be extended to more lags. We also experimented with including only one lag. However, these specifications were clearly rejected by model specification tests such as the autocorrelation tests or Sargan test. Full results are available in the online Appendix in Tables A.5 and A.6.

stressed by the mechanisms in Morales et al. (2011), Albornoz et al. (2012), and Nguyen (2012). The system-GMM dynamic panel estimator uses moment conditions derived from Equation (4) in levels and in differences. These moment conditions imply different sets of instruments for the equation in levels and in differences. For the level equation, we use the lagged differences of our dependent variable as well as the differences of our regressor of interest. For the differenced equation, we use the second and third lag of the level of the dependent variable as well as the first and second lag of the level of our regressor of interest (see Baltagi, 2008, chapter 8.5 and Cameron and Trivedi, 2009, chapter 9.4). Note that we restrict the maximum number of lags to two to prevent a proliferation of instruments.²⁴

Table 6 presents our dynamic panel estimates for specification (4), i.e. using dummy variables to indicate contiguity between a destination and previous export destinations. The table is organized in the same way as the previous tables. We find true state dependence in all our specifications even at the firm-destination level. Our result that sharing a common border is the largest and most significant contiguity effect is corroborated by the dynamic panel estimates. Sharing a common language, colonial ties or being in the same income group are all significant but have smaller effects than common border.

Column VI presents results when we include all regressors at the same time. Sharing a common border still has a similar impact on the probability of exporting to a country compared to the specification in column I. The same holds for sharing a common language or being in the same income group. Interestingly, sharing a common colonizer has a significant and positive effect in column III. This effect vanishes, however, in column VI. Being on the same continent even turns out to have an albeit small but significantly negative effect. Note, however, that a country which is located on the same continent very likely also shares a common border or a common language with a previous

²⁴In the online Appendix in Tables A.7 and A.8, we additionally use our instrument from the instrumental variable regressions from Section 3.3, $y2006_t \times C_j$ and $y2006_t \times N_j$, respectively, as an external instrument. Using the additional instrument increases our point estimates and, as expected, improves the performance of the model specification Sargan test.

export destination. In other words, there is a high correlation between our different contiguity measures. We again compare our estimated marginal effect to the empirical probability of a firm exporting to a particular country from Table A.37 from the online Appendix. Given the empirical probabilities, this implies e.g. a 33 percent (0.023/0.070) increase in the probability of a firm exporting to Singapore when it has previously exported to Malaysia.

We use the Sargan test and a test for the first and second order autocorrelation of the residuals to test our specifications. The bottom three lines of Table 6 report their *p*-values. While we find evidence for first order autocorrelation in the residuals, we do not find evidence for second order autocorrelation, implying that the moment conditions used for the dynamic panel estimator are valid. We also report a Sargan overidentification test even though this test is only valid under homoskedasticity. In most specifications also the Sargan test does not reject our model specification. Only in specifications VI the Sargan test rejects our internal instruments. Overall, results suggest a proper model specification.

We again can use the number of contiguous export destinations as an alternative regressor. Then, the dynamic panel specification is given by

$$y_{ijt} = \phi_1 y_{ij,t-1} + \phi_2 y_{ij,t-2} + \delta N_{ij,t-1} + \theta_{ij} + \theta_t + \epsilon_{ijt}.$$
 (5)

Table 7 shows that results are hardly affected. Again, we find strong evidence for true state dependence, and again sharing a common border has the largest impact on the destination choice. Specification tests for first and second order autocorrelation again do not invalidate our regressions. However, the Sargan test does reject the validity of our internal instruments in specifications IV-VI. Note, however, that the test is only valid under homoskedasticity which is violated in trade data (see Santos Silva and Tenreyro, 2006).

Table 0: D	ynamic Fa	nel Estima	1 able 0: Dynamic Panel Estimates—Dummy	ny		
	Ι	II	III	IV	Λ	ΛI
$\mathbb{I}(N_{ij,t-1} > 0)_{ijt}$ defined according to common border	0.024^{***} (0.004)					0.023^{***} (0.004)
common language		0.003^{***}				(0.003^{***})
common colonizer			0.003^{**} (0.001)			(0.001)
common income group				0.003^{***} (0.001)		0.002^{***} (0.001)
common continent				~	-0.001	-0.005***
$y_{ij,t-1}$	0.344^{***}	0.344^{***}	0.343^{***}	0.343^{***}	(0.001) 0.344^{***}	(0.001) 0.347^{***}
i	(0.013)	(0.013)	(0.013)	(0.013)	(0.013)	(0.013)
$y_{ij,t-2}$	0.077^{***} (0.013)	0.078^{***} (0.013)	0.076^{***} (0.013)	0.078^{***} (0.013)	0.076^{***} (0.013)	0.074^{***} (0.013)
Observations # of firms	777,000 1,295	777,000 1,295	777,000 1,295	777,000 1,295	777,000 1,295	777,000 1,295
$\frac{\mathrm{AR}(1)}{\mathrm{AR}(2)}$	0 .821	0 .822	0.889	0 .803	0 .929	0 .950
Sargan	.383	.604	.170	.406	.061	.008
Notes: The dependent variable is y_{ijt} which is a dummy variable indicating whether a firm <i>i</i> exported to country <i>j</i> in year <i>t</i> . All regressions include firm-destination fixed effects, as well as year dummies (not reported). Standard errors are in parentheses. All regressions use robust standard errors and treat the lags of the dependent variable as well as the regressors of interest as predetermined. We use the two-step system GMM estimator from Blundell and Bond (1998) and, due to the two-step estimation, we use the Windmeijer (2005) finite sample correction for the standard errors. *, ** and *** denote significance at the 10% , 5% - and 1% -level, respectively. The values reported for AR(1) and AR(2) are the <i>p</i> -values for first and second order autocorrelated disturbances in the first differences equations. The row for the Sargan reports the <i>p</i> -values for the null hypothesis of validity of the overidentifying restrictions and can only be computed assuming homoskedasticity. To report this statistic, we re-estimate the model accordingly.	variable indica t reported). St regressors of i regressors of i tion, we use t respectively. 7 quations. The assuming hom	ting whether a tandard errors nterest as pred he Windmeijer The values repo row for the Sa oskedasticity.	firm <i>i</i> exported are in parenthe etermined. We (2005) finite sc (2005) finite sc orded for AR(1) rgan reports th Io report this si	I to country j in sets. All regresss use the two-stee unple correction and AR(2) are e p-values for the catistic, we re-e	a year t . All regions use robust p system GMMs a for the stand the p -values for the null hypothe stimate the mo	gressions include standard errors I estimator from ard errors. *, ** first and second sis of validity of del accordingly.

Table 6: Dynamic Panel Estimates—Dummy

Ta	Table 7: Dynamic Panel Estimates-	umic Panel	Estimates-	N^{-}		
	Ι	II	III	IV	Λ	ΝI
$N_{ij,t-1}$ defined according to common border common language	0.023^{***} (0.004)	0.002^{***}				0.013^{***} (0.004) -0.001^{**} (0.000)
common colonizer			0.004^{***} (0.001)			(0.000) (0.001)
common income group				0.006^{***}		(0.005^{***})
common continent					0.004^{***}	0.002^{***}
$y_{ij,t-1}$	0.344^{***}	0.348^{***}	0.343^{***}	0.338^{***}	(0.000) 0.342^{***}	(0.356^{***})
${y}_{ij,t-2}$	(0.013) 0.077^{***}	(0.013) 0.081^{***}	(0.013) 0.079^{***}	(0.013) 0.081^{***}	(0.013) 0.084^{***}	(0.013) 0.098^{***}
	(0.013)	(0.013)	(0.013)	(0.013)	(0.013)	(0.013)
Observations # of firms	777,000 1,295	777,000 1,295	777,000 1,295	777,000 1,295	777,000 1,295	777,000 1,295
${ m AR(1)} { m AR(2)}$	0.825	0.673	0 .738	0.582	0.535	0.212
Sargan	.346	.057	.081	.010	.003	0
Notes: The dependent variable is y_{ijt} which is a dummy variable indicating whether a firm <i>i</i> exported to country <i>j</i> in year <i>t</i> . All regressions include firm-destination fixed effects, as well as year dummies (not reported). Standard errors are in parentheses. All regressions use robust standard errors and treat the lags of the dependent variable as well as the regressors of interest as predetermined. We use the two-step system GMM estimator from Blundell and Bond (1998) and, due to the two-step estimation, we use the Windmeijer (2005) finite sample correction for the standard errors. $*, **$ and $***$ denote significance at the 10% -, 5% - and 1% -level, respectively. The values reported for AR(1) and AR(2) are the <i>p</i> -values for first and second order autocorrelated disturbances in the first differences equations. The row for the Sargan reports the <i>p</i> -values for the null hypothesis of validity of the overidentifying restrictions and can only be computed assuming homoskedasticity. To report this statistic, we re-estimate the model accordingly.	ich is a dummy ffects, as well as reat the lags of the from Blundell a fard errors. $*$, $*$ re the <i>p</i> -values for the p-values for this stat	variable indica s year dummica he dependent v nd Bond (1998 ** and **** den or first and sec or first and sec and null hypothé	ting whether a s (not reported ariable as well) and, due to th ord significance ond order auto cisis of validity of inate the mode	firm <i>i</i> exporte as the regressor as the regressor te two-step estir at the 10%-, 5 correlated distu f the overidenti al accordingly.	d to country j rrors are in pa s of interest as nation, we use t %- and $1%$ -lew rbances in the fying restriction	in year t . All rentheses. All predetermined. the Windmeijer sl, respectively. first differences is and can only

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4 Multi-product firms

Until now our analysis considered an export destination as contiguous if the firm previously exported any product to a contiguous market. It is well known that a substantial fraction of firms produce and export multiple products, and that multi-product firms make up for the majority of sales in a given industry, see Arkolakis and Muendler (2010) and Bernard et al. (2010). In our sample, 56 percent of firms export in more than one HS-6 product category. If there exists within-firm correlation of export destination choices between products, then a firm may enter a new export market with a product when it has previously sold a different product in a contiguous market.

Both supply and demand side reasons may explain these economies of scope. When costs for product adaptation are lower for other products within a firm once they have been incurred for a specific market and product, the additional cost of adapting the product for a similar market may be lower. When a firm sells its products under a single brand to benefit from brand loyalty of consumers, successful exports of one product provide information about likely profitable exports across the whole product mix of a firm's brand.

We modify our dynamic panel specification given in equation (4) as follows:

$$y_{ijt} = \phi_1 y_{ij,t-1} + \phi_2 y_{ij,t-2} + \delta_1 \mathbb{I}(N_{ij,t-1}^{same product} > 0)_{ijt} + \delta_2 \mathbb{I}(N_{ij,t-1}^{other products} > 0)_{ijt} + \theta_{ij} + \theta_t + \epsilon_{ijt},$$
(6)

where *i* now denotes a firm-product couple at the HS-6-digit product category and no longer a single firm, and where $N_{ij,t-1}^{sameproduct}$ is the number of contiguous destinations where the firm has exported the same product before and $N_{ij,t-1}^{otherproducts}$ is the number of contiguous destinations where the firm has previously exported products from other HS-6 categories. θ_{ij} now captures unobserved time-invariant firm-product-destination characteristics.

As we now focus on firm-product couples, we use all firm-product couples which have never entered the previously restricted countries before 2005. In our sample, there are 6,573 firm-product couples of 1,965 firms, implying that a firm exports about 3.3 products on average.²⁵ In our previous regressions, we kept only those firms that never exported any product into the previously restricted MFA countries. As firms may have entered into the previously restricted MFA countries only with a subset of their products, we now keep all other firm-product couples where we do not observe exports into the previously restricted MFA countries before 2005. Hence, there are more firms in our multi-product sample than in the previous regressions.²⁶

We present results in Table 8. Overall we find hardly any evidence that exporting to a country is more likely after a previous entry into contiguous export destinations across products, the only exception being the common border coefficient in specifications I and VI. We find that the probability of choosing a country increases by 1.8 percentage points when a firm previously has exported the same HS-6 product to a contiguous country, and by 0.2 percentage points if it has exported other HS-6 products. For the other contiguity measures, our results indicate no (economically) significant effect of across product learning. Interestingly, we find small significant negative effects for common colonizer and common continent. This may hint at a potential for diversification in a firm's export portfolio by selling different products to different contiguous countries when they share a colonial past or are located on the same continent. Note that our results for the same HS-6 product are in line with the effects found at the firm-level in Section 3.4.

The tests for autocorrelation in the disturbances in first differences indicate a well-specified model. However, contrary to the firm-level regressions, the Sargan test now rejects the validity of the overidentifying restrictions. With nearly four million observations based on 6,573 firm-product couples, the amount of heteroskedasticity is higher by construction as compared to the firm-level regressions. This may explain the rejection of the overidentifying restrictions by the Sargan test based on the assumption of homoskedasticity.

In the online Appendix, we also present results using the number of con-

 $^{^{25}}$ Descriptive statistics can be found in Table A.39 in the online Appendix.

²⁶Imagine a firm which has exported panties to an MFA country in 2004 but not bras. In our firm level regressions, this firm is dropped from the sample. However, in our multiproduct regressions we will keep the bra observations.

		\$			>		
		Ι	II	III	IV	Λ	IΛ
$\mathbb{I}(N_{ij,t-1} > 0)_{ijt}$ defined ac common border	according to $\mathbb{I}(N_{ij,t-1}^{sameproduct} > 0)_{ijt}$	0.018***					0.018***
	$\mathbb{I}(N_{ij,t-1}^{otherproducts} > 0)_{ijt}$	(0.002^{***})					(2000) 0.004***
common language	$\mathbb{I}(N_{ij,t-1}^{sameproduct} > 0)_{ijt}$	(100.0)	0.002^{***}				(TUUU) 0.001***
	$\mathbb{I}(N_{ij,t-1}^{otherproducts} > 0)_{ijt}$		(0000) -0.000**				(000.0) -0.000
common colonizer	$\mathbb{I}(N_{ij,t-1}^{same product} > 0)_{ijt}$		(000.0)	0.002^{***}			(0.001^{**})
	$\mathbb{I}(N_{ij,t-1}^{otherproducts} > 0)_{ijt}$			-0.001** -0.001**			(0.001) -0.001 (0.000)
common income group	$\mathbb{I}(N_{ij,t-1}^{sameproduct} > 0)_{ijt}$			(000.0)	0.001^{***}		(0.001* 0.001*
	$\mathbb{I}(N_{ij,t-1}^{otherproducts} > 0)_{ijt}$				(000.0) -0.000		(0000-0)
common continent	$\mathbb{I}(N_{ij,t-1}^{sameproduct} > 0)_{ijt}$				(000.0)	-0.000	-0.003^{***}
	$\mathbb{I}(N_{ij,t-1}^{otherproducts} > 0)_{ijt}$					(0.000) -0.003***	(0.000) -0.003***
$y_{ij,t-1}$		0.309^{***}	0.315^{***}	0.311^{***}	0.310^{**}	(0.000) 0.325^{***}	(0.000) 0.338^{***}
$y_{ij,t-2}$		(0.006) 0.076^{***} (0.006)	(0.006) 0.081^{***} (0.006)	(0.006) (0.006)	(0.006) (0.006)	(0.006) 0.093^{***} (0.006)	(0.006) 0.106^{***} (0.006)
Observations # of firm-product couples # of firms		3,943,800 6,573 1,965	3,943,800 6,573 1,965	3,943,800 6,573 1,965	3,943,800 6,573 1,965	3,943,800 6,573 1,965	3,943,800 6,573 1,965
AR(1) AR(2) Sargan		0 .693 0	$\begin{array}{c} 0\\ .964\\ 0\end{array}$	$\begin{array}{c} 0 \\ .657 \\ 0 \end{array}$	$\begin{array}{c} 0\\ 0\\ \end{array}$	$\begin{array}{c} 0\\ 219\\ 0\end{array}$	$\begin{array}{c} 0\\ .016\\ 0\end{array}$
<i>Notes</i> : The dependent variable is y_{ijt} which is a dummy variable indicating whether a firm-product couple <i>i</i> exported to country <i>j</i> in year <i>t</i> . All regressions include firm-product-destination fixed effects, as well as year dummies (not reported). Standard errors are in parentheses. All regressions use robust standard errors and treat the lags of the dependent variable as well as the regressors of interest as predetermined. We use the two-step system GMM estimator from Blundell and Bond (1998) and, due to the two-step estimation, we use the Windmeijer (2005) finite sample correction for the standard errors. *, ** and *** denote significance at the 10% , 5% - and 1% -level, respectively. The values reported for AR(1) and AR(2) are the <i>p</i> -values for first and second order autocorrelated disturbances in the first differences equations. The row for the Sargan reports the <i>p</i> -values for the null hypothesis of validity of the overidentifying restrictions and can only be computed assuming homoskedasticity. To report this statistic, we re-estimate the model accordingly.	Je is y_{ijt} which is a dummy variable indicating whether a firm-product couple <i>i</i> exported to country <i>j</i> in year <i>t</i> . All tect-destination fixed effects, as well as year dummies (not reported). Standard errors are in parentheses. All regressions of treat the lags of the dependent variable as well as the regressors of interest as predetermined. We use the two-step Blundell and Bond (1998) and, due to the two-step estimation, we use the Windmeijer (2005) finite sample correction and *** denote significance at the 10% -, 5% - and 1% -level, respectively. The values reported for AR(1) and AR(2) are not order autocorrelated disturbances in the first differences equations. The row for the Sargan reports the <i>p</i> -values for of the overidentifying restrictions and can only be computed assuming homoskedasticity. To report this statistic, we nelly.	able indicating Il as year dumn variable as we ue to the two-s e 10%-, 5%- an ices in the first s and can only	whether a fir nies (not report all as the regre- step estimation d 1%-level, res differences eq be computed	m-product couted. ted). Standarn ssors of intere a, we use the V spectively. The uations. The 1 assuming hon	ple <i>i</i> exported d errors are in st as predeterr Vindmeijer (2 values report ow for the Sau noskedasticity.	I to country j parentheses. A mined. We use 005) finite sam ed for AR(1) ϵ egan reports th To report thi	in year t. All All regressions the two-step ple correction and AR(2) are in <i>p</i> -values for s statistic, we

Table 8: Multi-Product Firms: Dynamic Panel Estimates—Dummy

tiguous countries as regressor in Table A.11. Results remain similar. To sum up, we hardly find evidence for across product learning of exporters. This probably hints at only small economies of scope for multi-product firms when entering new export markets with several products, at least across markets.

5 Robustness checks

We now discuss several effects that could influence our results and which are unrelated to the cross-country correlation in export destination choices of firms. Detailed regression results pertaining to these robustness checks can be found in the online Appendix. Unless otherwise noted, all robustness checks use specification VI from Table 7 as a starting point.

Lagged export values: In addition to learning from its previous export experience, a firm may also exhibit increasing returns to scale via a learning by doing mechanism in textile and apparel production. Since the MFA quotas represent an artificial quantity restriction, removing it should result in a large increase in the volume of export sales. As our regressor of interest is correlated with a firm's export volume by construction and this might bias our results, we include the lagged export value as an additional control variable. Contiguity between export destinations still has a significant positive impact on a firm's exporting decision even when controlling for the lagged export value.

Competitors' success: Krautheim (2012) theoretically investigates the importance of spillover effects from competing firms on exporting fixed costs. The number of exporting firms of the same product or the number of export markets already entered by close competitors may influence a firm's ability to export to a specific destination. Wen (2004) shows that Chinese firms producing in the same industry tend to cluster geographically across Chinese regions. We therefore use the sum of the number of previously entered contiguous export destinations over all competitors in the same Chinese prefecture, $N_{-ij,p,t-1}$, to control for these spillover effects. We can construct this control variable using again all of our different contiguity measures. Controlling for spillover effects from close competitors hardly affects our results. Trading agents: The raw data contains a number of trading agents ("intermediary firms") which mediate trade for other firms but do not directly engage in production. Including these firms could cause problems as their behavior is probably different from that of manufacturing firms. To exclude the possibility that our results are driven by these trading agent business networks, we exclude trading firms which are identified by certain keywords in their names. Ahn et al. (2011) use the Chinese characters for "importer", "exporter", and "trading" to identify "intermediary firms". By contrast, we follow Upward et al. (2011) and use a more comprehensive list of keywords which are typically used by various kinds of trading agents in China. These trading companies represent about four percent of our observations. Dropping trading agents does not change our conclusions.

State-owned firms: Khandelwal et al. (2013) argue that state-owned firms seem to have been more likely to obtain a license before the MFA quota restrictions were lifted. This makes them potentially different from privately-owned firms. We therefore exclude state-owned firms. Again, our results hold up.

Foreign-owned firms: We exclude all foreign-owned firms and processing trade as the destination choice of firms could be influenced by the foreign headquarters' location or by the location of other foreign direct investments realized by the parent company. While qualitative results are similar, our results lose some of their significance. This may well be due to the large drop in the number of firms and observations to about a tenth of the full sample.

Processing trade: Our data allow us to distinguish between processing and ordinary exports. The former refers to exports that are assembled in an export processing zone and use a high share of imported intermediate inputs. Note that foreign owned firms often engage in processing exports but not necessarily so. Processing exports may be special with respect to the export location choice because they could be influenced by a third foreign party. In addition, processing trade firms may have less liberty in their export destination choice. Excluding processing trade export transactions leads again to a substantial drop in the number of observations to around a fifth of the original sample. Our results are again qualitatively similar but lose some of their significance. *Excluding Russia:* As Russia shares a common border with both China and MFA-restricted countries, our identification for the diff-in-diff could mainly stem from Russia. Indeed, our coefficient on common border reduces in size but remains positive and significant.

Country-specific time trends: We include country-specific time trends in all the regressions presented in Sections 3 and 4. The diff-in-diff and instrumental variable specifications are not robust to country-specific time trends and hint at high multicollinearity between the country-specific time trends and our regressors of interest. The fixed effects and dynamic panel estimates, however, retain their significance and are similar in magnitude compared to the regressions without time trends. When using continent-specific time trends, also the diff-in-diff and instrumental variable specifications lead to a significant and similar effect of sharing a common border.

Different effect of previous entry in contiguous MFA-restricted versus non-MFA-restricted countries: We follow up on footnote 16 and introduce $N_{ij,t-1}^{MFA}$, the number of contiguous previous export destinations which are MFA countries, and $N_{ij,t-1}^{nonMFA}$, the number of contiguous previous export destinations which are not MFA countries, instead of our default regressor $N_{ij,t-1}$, the total number of contiguous previous export destinations, in our regressions from Section 3.2. Note that $N_{ij,t-1} = N_{ij,t-1}^{MFA} + N_{ij,t-1}^{nonMFA}$. We find that evidence for spatial exporters in our sample comes predominantly from entering in previously restricted MFA countries if we define our regressor as sharing a common border, consistent with our identification and sample selection strategy.

Full sample: As in principle the dynamic panel regressions take account of the previous export experience of a firm by the lagged dependent variable, we re-estimate our model by including also those firms which entered in MFArestricted countries between 2000 and 2004, i.e. those which did have an export license. Estimated coefficients remain similar. However, the model specification tests clearly reject all regressions. This hints at the endogeneity bias introduced by not restricting the sample to firms who have never exported to MFA-restricted countries between 2000 and 2004.

6 Conclusion

How do firms choose new export destinations? While there are many factors that are important for this decision, one empirical regularity stands out: Firms tend to choose new export markets that are geographically close to their prior export destinations more often than standard gravity models would predict.

We quantify this spatial pattern using Chinese customs data and the quasinatural experiment of the end of the import quota restrictions on Chinese textile exports which creates an exogenous set of potential new destinations (25 EU countries, the US, and Canada). We use the sample of firms which had never exported to the 27 previously restricted MFA countries before 2005. These firms allow us to identify the effect of previous export history in contiguous countries on the probability of exporting to one of the 150 countries which were not covered by the MFA import restrictions. This enables us to quantify the importance of 'extended gravity' or 'spatial exporters', i.e. the time-varying firm-specific heterogeneity in export destination choices shaped by firms' previous export experience in spatially close countries. Our regressions control for unobserved time-invariant heterogeneity at the firm-country level as well as true state dependence.

Our baseline results show that the probability to export to a country increases by about two percentage points for each prior export destination with a common border with this country. For example, this implies a 33 percent increase in the probability of a firm exporting to Singapore, one of the top export destinations in our data set of non-MFA countries, when it has previously exported to Malaysia, a country which shares a border with Singapore.

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