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ABSTRACT

We document a novel stylized fact: Using data for several countries, we show that export activity is disproportionately concentrated in larger cities – even more so than overall economic activity. We account for this fact by marrying elements of international trade and economic geography. We build a model with agglomeration economies where firms with heterogeneous productivity sort across city sizes and select into exporting. The model allows us to study the geographic implications of trade policy, as well as the international trade effects of urban policies. We show that (i) lifting restrictions on housing supply raises not only the aggregate productivity of the economy but also its aggregate export intensity, by allowing more firms to locate in larger cities and profit from agglomeration effects; (ii) conversely, while opening up to trade has complex overall economic geography implications, within sectors it tends to shift employment towards larger cities. We structurally estimate the model using data for the universe of Chinese manufacturing firms and study the general equilibrium effects of trade liberalization and of urban policies. We find that the effects of these policies are quantitatively different from those predicted by trade models that ignore economic geography, and by economic geography models that omit international trade (both of which are nested in our framework).
1 Introduction

Over the last decades, two mega-trends have shaped economies across the globe: rapid urbanization and a surge in international trade.\(^1\) The simultaneous unfolding of these trends naturally raises the question if they are connected. While the underlying drivers of these trends have traditionally been examined by two separate strands of literature – international trade and economic geography – more recently a literature at the intersection of these fields has emerged.\(^2\) However, important gaps remain in this nascent strand of research. First, while the effects of international trade shocks on domestic economic geography have been studied extensively, the converse effects of urban policies and shocks on trade flows have received relatively little attention. Second, the work analyzing the impact of international trade on economic geography has typically focused on heterogeneity in sectoral specialization across cities and regions, abstracting from the underlying more granular level, in particular, firms.\(^3\)

In this paper we study the role played by firm-level heterogeneity in shaping the interactions between economic geography and international trade. We first show – using data for China, the United States, and Brazil – that larger cities systematically export a higher fraction of their output than smaller cities, even after controlling for differences in geographic characteristics. Over three-fourths of the association between export intensity and city size can be attributed to variation within industries. We show that the higher within-industry export intensity of larger cities is driven by a higher export participation of firms. This suggests that the sorting and agglomeration of heterogeneous firms has important implications for the spatial configuration of exporting activity within countries.

To explain the stylized facts described above we extend the systems of cities framework of Gaubert (2018) to a multi-country setting and augment it with a mechanism of selection into exporting in the spirit of Melitz (2003). We study a setup with an arbitrary number of symmetric countries, each subject to an identical distribution of potential entrants in each sector. Within countries, cities form endogenously on sites that are ex-ante identical and grow in population as firms choose to locate there, raising local labor demand. For firms, the main benefit of locating in cities is given by agglomeration externalities, such as thick labor markets or knowledge spillovers (Duranton and Puga, 2004). Firms are heterogeneous, drawing their productivity from sector-specific

\(^{1}\)The average urbanization rate in the world grew from 43 to 55 percent between 1990 and 2010. During the same period, exports as a share of GDP have grown from 30 to 46 percent (https://data.worldbank.org/indicator).

\(^{2}\)Recent empirical or quantitative contributions to this literature include Autor, Dorn, and Hanson (2013), Dauth, Findeisen, and Suedekum (2014), Redding (2016), Dhingra, Machin, and Overman (2017), Cheng and Potlogea (2020), Lyon and Waugh (2019), and Ducruet, Juhasz, Nagy, and Steinwender (2020). Earlier contributions typically used stylized models to qualitatively explore the effects of trade liberalization on economic geography. These include, for example, Krugman and Livas Elizondo (1996), Monfort and Nicolini (2000), Behrens, Gaigne, Ottaviano, and Thisue (2006b), Behrens, Gaigne, Ottaviano, and Thisue (2006a), Behrens, Gaigne, Ottaviano, and Thisue (2007), and Behrens, Gaigne, Ottaviano, and Thisue (2009).

\(^{3}\)Notable exceptions include Cosar and Fajgenbaum (2016) and Redding (2016).
distributions. They sort across cities of different sizes within their country. When choosing their location, firms trade off the gains in productivity generated by local externalities in large cities against the higher labor costs prevailing in these cities. Moreover, in line with Gaubert (2018) and Combes, Duranton, Gobillon, Puga, and Roux (2012) we assume that more efficient firms benefit relatively more from these local externalities. This generates positive assortative matching: More efficient firms locate in larger cities, reinforcing their initial productivity advantage. Finally, as in Gaubert (2018), city developers operate within each country and compete to attract firms to their city. They act as a coordinating device in the economy, leading to a unique spatial equilibrium.

The model explains the disproportionate concentration of exporting in larger cities: More productive firms sort into larger cities and further augment their productivity advantage due to local agglomeration economies. As a result, they are more likely to overcome the fixed costs of exporting and sell their products internationally. Consequently, within sectors, a higher fraction of firms in larger cities become exporters, which accounts for the positive association between export intensity and city size across city × industry cells. For any two cities with similar sectoral compositions, the model predicts that the larger one will have a larger aggregate export intensity, as it will have a higher export intensity in every sector. Similar to Melitz (2003), the model also predicts that – conditional on exporting – export intensity at the firm level is unrelated to productivity. This is consistent with our findings.

The model further allows us to study the interaction between international trade and economic geography. We show that increases in housing supply elasticity (associated for instance with loosening planning restrictions) bring about increases in aggregate export intensity as well as increases in aggregate productivity. Weaker congestion forces encourage all firms to locate in larger cities where they benefit from stronger agglomeration economies. As a result, all firms become more productive and more likely to become exporters. Conversely, we show that trade liberalization, while overall having complex implications for the location of economic activity, tends to shift employment within each sector towards larger cities.

Finally, we structurally estimate the model using Chinese firm-level data. The model can account for the bulk of the correlation between export intensity and city size observed in the data. Furthermore, to explore the quantitative implications of the model, we perform two policy experiments. First, we study the welfare implications of moving to autarky. We benchmark our findings against a similar experiment undertaken in the context of an alternative model that omits internal

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4While differentiating between sectors is not necessary to illustrate the main mechanism in our model, it allows us to match the differential export participation across sectors in the data. We keep the structure simple by using Cobb-Douglas utility across sectors, implying constant sectoral shares.

5Firms cannot choose the country they enter; they choose a city within a pre-determined country.

6An important strand of the trade literature predicts the opposite: A direct implication of the gravity model – and the underlying Armington assumption – is that larger cities (or countries) are less open (Anderson and van Wincoop, 2004).
We find that the welfare losses associated with shutting down international trade are about 20% smaller in our model relative to the simplified “Melitz” benchmark. Intuitively, in our model with geography, exporters locate in bigger cities where they face higher input costs than the less productive, domestic firms. This diminishes the effective productivity advantage of exporters and their weight in the economy, leading to relatively smaller welfare gains from trade. Second, we study the welfare gains associated with increasing housing supply elasticities. We find that the effects on productivity are about 50% larger than in an alternative model that shuts down international trade. Increased housing supply benefits the most productive firms that locate in the largest cities. Trade amplifies the corresponding welfare gains because the most productive firms can also export and grow even larger, increasing their weight in the economy.

Our paper is related to several strands of the literature. First, we document a series of novel stylized facts regarding the economic geography of exporting activity (“exporter facts,” as in Bernard, Jensen, Redding, and Schott, 2007). To the traditional stylized facts about exporters (being larger and more productive) we add a new one: Exporters tend to locate disproportionately in large, successful and expensive cities. This, in turn, leads to an economic geography of exporting within countries that is even more uneven than that of overall economic activity. In a paper that follows ours, Bakker (2020) confirms our main stylized fact in data from France.

Second, by combining a tractable model of spatial equilibrium featuring heterogeneous firms with a mechanism of selection into exporting à la Melitz (2003), we contribute both to the systems of cities literature (pioneered by Henderson, 1974), and to the international trade literature. From the perspective of the former, our contribution is most closely related to Gaubert (2018), who first proposed the modelling strategy of urban systems that we employ. However, Gaubert’s study focuses on the sorting and agglomeration of heterogeneous firms in a single country setting, and it does not feature international trade or selection into exporting. In a related contribution, Behrens, Duranton, and Robert-Nicoud (2014) study the spatial sorting of entrepreneurs who produce non-tradable intermediates. We study the case of producers of goods that are perfectly tradable within countries but subject to transportation frictions across countries.

From the perspective of the trade literature, our contribution is most closely related to the the...
oretical body of work that analyzes firms’ decisions to enter into exporting (Melitz, 2003; Bernard et al., 2007). We show that the same firm-level fundamentals that lead firms to select into exporting may also cause them to locate in large, productive, but expensive cities. This interplay of location choices and exporting decisions allows us to account for the uneven economic geography of exporting. Our paper is also related to an older theoretical literature that analyzes the joint determination of international trade flows and within-country economic geography (Krugman and Livas Elizondo, 1996; Monfort and Nicolini, 2000; Paluzie, 2001; Behrens et al., 2006a,b, 2007). As in some of these models, in our framework trade policy affects the configuration of economic geography, while spatial policy can affect trade flows. Moreover, as in these models, our framework also captures the fact that domestic policy decisions can have spillovers on other countries via trade channels. However, unlike these earlier stylized models, our quantitative model can be taken to the data.

Finally, as in Gaubert (2018), Desmet and Rossi-Hansberg (2013) and Behrens et al. (2014), we also use structural estimation of a model of a system of cities to assess the welfare implications of the spatial equilibrium. In doing so, we contribute to the literature that measures agglomeration externalities, as reviewed in Rosenthal and Strange (2004). Moreover, we also employ the model to run policy experiments in order to study the general equilibrium effects of place-based policies. We thus contribute to the strand of literature that quantifies productivity and output losses from policies that distort location decisions, such as restrictive housing policies (Hsieh and Moretti, 2019; Gaubert, 2018; Parkhomenko, 2018). Relative to this literature the main innovation of our paper is an assessment of the indirect effect of (policy-induced) spatial distortions on productivity, output, and welfare via their effect on the gains from international trade.

The rest of the paper is organized as follows: Section 2 presents the data and our stylized facts. Section 3 introduces the model and its equilibrium properties. Section 4 presents the structural estimation of our model, discusses model fit, and provides a counterfactual analysis. Section 5 concludes.

2 Data and Stylized Facts

2.1 Data

Our main empirical analysis uses firm-level data from the 2004 Chinese Economic Census of Manufacturing. One important advantage of the Chinese data is that it details the geographical

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12 For example, spatial policies that limit agglomeration in a country reduce productivity and entry into exporting, thus hurting foreign consumers.

13 This literature provides some evidence that sorting across space matters for the understanding of the wage distribution. Some papers in this literature use detailed data on worker characteristics or a fixed effect approach to control for worker heterogeneity and sorting in a reduced-form analysis (c.f. Combes, Duranton, and Gobillon, 2008; Mion and Naticchioni, 2009; Matano and Naticchioni, 2012). By contrast, we follow Gaubert (2018) in using a structural approach to explicitly account for the sorting of firms when measuring agglomeration economies.
location of the firms at the at the county-level. This allows us to study the sorting of firms and exporters across cities. In addition, we use more aggregate information at the city-level from the United States (at the MSA level) and Brazil for 2012 to confirm the main patterns we derive for China. To derive industry, and firm-level patterns, we use information for China, which is our main dataset. We begin discussing the Chinese data in detail, and then we turn to describing the main features of the US and Brazilian data.

2.1.1 China

Data for the Chinese Economic Census of Manufacturing is collected by the National Bureau of Statistics, and covers the universe of firms in China, irrespective of their size. It contains detailed information on plant characteristics, such as sales, spending on inputs and raw materials, employment, investment, and export value. In the data, the location of firms is defined in terms of the county where the firms’ headquarters is based. We argue that this feature most likely plays a minor role in our results, because as Brandt, Van Biesebroeck, and Zhang (2014) shows, over 90 percent of firms in China are single-plant firms. We use the information from the Census to compute measures of city, industry and firm-level export activity. Although we also have access to official exports information from the Chinese Customs Agency, we avoid using it for three reasons. First, customs exports only consider direct exports, while Census exports consider both direct and indirect exports through intermediaries. Second, data from customs provides no information for the location of the exporters, and the data cannot be matched in a straightforward way to the Census of manufacturing, leading to poor matching rates. Finally, when computing export intensity with Customs information, many firms have unreliable export intensities – about 10% of the firms identified as exporters using customs data have export intensities above 100%. Nevertheless, as we show in the online appendix, both export measures are highly correlated across firms. Computing export intensities with customs exports lead to confirmation of the main patterns we derive using the information from the Census.

In our main analysis, we define cities in terms of metropolitan areas defined as contiguous areas of lights in nighttime satellite images. We use the correspondence constructed by Dingel, Miscio, and Davis (2019) to map counties into metropolitan areas with a threshold for light intensity equal to 30. This value is in the middle of the set of threshold provided by these authors. Importantly, our results are not dependent on the particular value chosen for threshold of light intensity. We define city size in terms of urban population obtained from the Chinese Population Census of 2010.

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14 Firms in the Census and Customs datasets does not share a common identifier. The only way to match both dataset is through fuzzy matching algorithm using firm names. These procedure yields poor matching rates: Only two-thirds of the export value in Customs can be matched to firms in the Census of manufacturing.

15 A large body of research using information for China defines cities in terms of prefecture-level cities. A prefecture-level city is an integrated political and economic unit, but it often includes rural areas. We avoid defining cities in terms of prefectures, because administrative boundaries may fragment economically integrated areas into distinct cities or circumscribe places, including rural areas.
The Census of Manufacturing contains information for approximately 1,272,000 firms with positive output in 2004. However, our main sample only considers firms located in cities with more than 100,000 inhabitants (1,178 metropolitan areas). We drop firms with zero or missing sales (66,887 observations, corresponding to 5.3% of the sample) or industry codes (20,882 observations, 1.7% of the sample), or with export intensity above 100% (6,261 observation, 0.5% of the sample). Our final sample consists of 1,169,258 firms, accounting for 95.7% of sales in cities with more than 100,000 inhabitants.

2.1.2 United States

We now turn to the description of the city-level data for the United States. In the case of the United States, we define cities in terms of Metropolitan Statistical Areas (MSA). MSAs are defined as one or more adjacent counties with at least one urban core area with a population of at least 50,000 inhabitants, with a high degree of social and economic integration with the core, as measured by commuting flows to work and school. As Dingel et al. (2019) show, MSAs are well approximated by cities defined in terms of contiguous areas of lights in nighttime satellite images, as we do in the case of China. Our analysis considers 312 U.S. metropolitan areas with a population over 100,000 inhabitants in 2012.

To develop our main analysis, we combine data from several sources. Data for exports at the MSA level are provided by the International Trade Administration of the U.S. Department of Commerce and include overall exports. We combine this with establishment-level information of sales and employment aggregated at the MSA level from the 2012 Economic Census. In our baseline analysis we use information for the manufacturing sector (NAICS 31-33), which is closer to our theoretical framework. Consequently, city-level export intensity is constructed as overall exports over manufacturing sales. Finally, we use MSA population from the population projections of the U.S. Census Bureau.

2.1.3 Brazil

Finally, for the case of Brazil we consider microregions as the main unit of analysis. Microregions are defined by the Brazilian Institute of Geography and Statistics (IBGE) as urban agglomerations of economically integrated contiguous municipalities with similar geographic and productive characteristics.16 Although microregions do not directly capture of commuting flows as U.S. Metropolitan Areas, they are constructed according to information on integration of local economies, which is closely related to the notion of local labor markets. Our sample includes 420 microregions with more than 100,000 inhabitants in 2012.

To construct export intensity, we use overall exports – available at the level of municipalities –

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16A number of researchers have used microregions as their main unit of analysis (see Kovak, 2013; Dix-Carneiro and Kovak, 2015, 2017, 2019; Costa, Garred, and Pessoa, 2016; Chauvin, Glaeser, Ma, and Tobio, 2017).
from the COMEX Stat database (which is compiled by the Brazilian Ministry of Industry, External Commerce and Services), and complement it with municipal-level GDP from IBGE. We aggregate both exports and GDP at the level of microregions using the correspondence provided by the IBGE, and compute city-level export intensity as the ratio of overall exports over GDP (across all sectors). Finally, we use population projections from the 2010 population Census.

2.1.4 Summary Statistics

Before turning to our empirical results, we show descriptive statistics for the sample of cities considered in the analysis for China, the United States and Brazil. Table 1 shows statistics for the distribution of population and export intensity for the three samples. Average city size varies importantly across the three datasets. U.S. cities are larger on average (about 800 thousands inhabitants), followed by China (522 thousands) and Brazil (439 thousands). These reflect the fact that population in the U.S. is more concentrated in larger cities. Indeed, as Figure B.2 shows, both China and Brazil have a relatively higher density of small cities than the United States.\(^{17}\) While for the U.S. two-thirds of the cities in our sample have populations over 500 thousands people, in China and Brazil only 16 percent of the cities surpass the 500 thousand people threshold.

In terms of export intensity, the most noticeable difference between the three countries is the prevalence of zeros. In the U.S., all cities have exporting firms; in contrast, in China and Brazil about 10 percent of the cities record no export activity. We argue that the existence of cities with zero exports does not affect the quantitative implications of our results, because these cities represent a small fraction of output (2.5% and 1.5% of the production in China and Brazil, respectively). As with population, the distribution of export-intensity is positively skewed for the three countries in our sample, with the distribution of the U.S. dominating the distributions of China and Brazil.

2.2 Stylized Facts

In this section we present our empirical results. We first present results about the distribution of export activity across cities. Next, we show to what extent the city-level results reflect differences in sectoral composition. Finally, we provide evidence on firm-level sorting into exporting and into cities.

2.2.1 Export activity and City Size

Figure 1 presents our main result – the relationship between export intensity and city size. For all three countries, we begin plotting the logarithm of export intensity against the logarithm of city size, measured in terms of cities’ population, for cities with more than 100,000 people. The figure shows a remarkable positive relation between export intensity and the size of the cities. The rela-

\(^{17}\)This is consistent with evidence in Au and Henderson (2006), who shows that about half of prefecture-level cities in China are smaller than their optimal size. They argue that this is most likely due to the existence of strong migration restrictions.
relationship is more precisely estimated for China and the United States than for Brazil. Nevertheless, even for Brazil we estimate a significant positive relationship between export intensity and cities’ population. Table 1 shows the point estimates for the elasticity between export intensity and city size. For all countries, the elasticity is highly significant, ranging from 0.32 for the United States and Brazil (column 2 and 3) to 0.45 for China (column 1). Importantly, it remains positive and highly significant when we include geographical controls for distance to the nearest port and a categorical variable for cities located in the coastline (columns 2, 4 and 6). In all these cases, the elasticity varies between 0.30 and 0.41.

We implement several tests to check the robustness of our findings, focused on our baseline dataset, China. First, the Census of Manufacturing defines firms’ locations in terms of the companies’ headquarter offices. This may introduce an upward bias to our results if export-intensive companies with production based in small cities locate their headquarters in large cities. As Brandt et al. (2014) show, less than 10 percent of firms in the Census of Manufacturing are multi-plant firms, and these tend to be relatively large. We use this last feature to indirectly control for the possibility that multi-plant firms drive our results. Table B.1 shows that the baseline elasticity between export intensity and city size is very similar when dropping relatively large firms. Second, an important body of literature uses prefecture-level Chinese cities as their main unit of analysis (e.g. Au and Henderson, 2006). We show in Table B.2 in the appendix that our main findings are qualitatively unchanged; the elasticity we estimate is larger in this case (0.73 for the unconditional correlation and 0.38 once geographical controls are included). Third, a distinctive element of China is the existence of Special Economic Zones (SEZ) and Coastal Development Areas (CDA), which are intended to promote exports and overall economic activity in particular areas. We show in Table B.2 that our main results are not affected by the inclusion of categorical variables for SEC and CDA cities. Fourth, we show that our results are unchanged when we control by the average prevalence of processing trade. Finally, we show that defining export intensity using information from the Chinese Customs Service barely affects the baseline correlation. In sum, the strong correlation between cities export intensity and city size establishes our first stylized fact:

**Stylized Fact 1.** Export intensity increases with city size

### 2.2.2 Within- and between-industries variation

To what extent does the positive correlation between export intensity and city size reflect within-industry variation? To address this question, we replicate the analysis of the previous section at the industry-city level. Importantly, we can only perform this analysis for our main dataset, China,

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18The distance to the nearest port variable is computed as the shortest straight distance from the center of the city to the nearest port.
because for Brazil and the United States we only have access to aggregate city-level information. For each industry $j$ (at the 4-digit ISIC level), we run versions of the equation:

$$y_{jc} = \alpha_j + \beta_j \log(Population)_c + \gamma X_j + \varepsilon_{jc}$$

(1)

where $y$ denote different outcomes for export activity defined at the city-industry level, and $X_j$ corresponds to the set of geographical controls we use in Table 2. We run this equation industry-by-industry, and also pooling industries while allowing for industry fixed-effects. Note that in this last case, the coefficient $\beta_j$ is restricted to be homogeneous across industries. In all regressions, we only include information for industries located in cities with positive exports and population above 100,000 people (but allow industries to have zero exports in any given city).

Table 3 shows the results when we pool industries and cities. In columns 1-3 we explore the overall variation in export intensity, within and across industries. We avoid applying logarithms to the ratio of exports to output as in the previous sub-section, because the issue of zeros in exports at the industry-city level becomes endemic. For comparability with Table 2, we show the estimated export intensity semi-elasticity using aggregate city-level information (column 1). The estimated coefficient is positive and significant at the 1% level, as in Table 2. Then, in columns 2-3 we show results defining export intensity at the city-industry level. As it can be seen, the estimated coefficient for city size is largely unaffected by the inclusion of industry fixed effects: It varies from .0139 (no industry FE) to .133 (with industry FE). These values are also in the ballpark of the coefficient we estimate with city-level information in column 1. The stability of the coefficient on log city size in columns 1-3 suggests that the positive correlation between export intensity and city size reflect to an important extent, variation occurring within industries.

In columns 4-6 we explore whether is more likely to observe positive industry-level exports in larger cities. For this, we define a categorical variable that takes the value one for industries with strictly positive exports, and use it as the dependent variable in (1). Columns 4-6 of Table 3 show the results. In column 4 we show results for aggregate city-level export intensity. The estimated coefficient suggest that doubling the city size increases the likelihood of positive export in 5.5 percentage points. Then, in columns 5-6 we show results using data aggregated at the city-industry level, with and without fixed effects, respectively. In both cases, the coefficients are positive and statistically significant at the 1% level. As in the case of overall export intensity, the coefficients on the log city size is remarkably stable when we include industry fixed-effects. The point estimates suggest that doubling city size increases the probability of positive export in 11.2-11.8 percentage points.

To check the robustness of the pooled results, we run specification (1) industry-by-industry.
Table 4 summarizes the results for the 118 four-digit ISIC industries. Column 1 shows results using export intensity, and column 2 when using a categorical variable for the probability of positive exports. As it can be seen in the first row of Table 4, in both cases the average semi-elasticity is close to the average effect estimated in Table 3. More importantly, the bottom part of Table 4 shows a positive coefficient for practically all industries at different confidence levels. In the case of export intensity, in two-third of the industries export intensity increases with city size at least at the 10% level (column 1). For the case the case of the probability of positive industry-level exports, in over 97% of industries the probability of positive export increases with city size at the 10% level. All this evidence is reassuring for our results in Table 3, and suggests that the patterns we found before are also observed within industries. This leads us to our second stylized fact:

**Stylized Fact 2.** *Within industries, export intensity increases with city size*

Stylized fact 2 can be interpreted as a refinement to Stylized fact 1. It suggests that the positive elasticity between export intensity and city size we document in section 2.2.1 for China, the United States and Brazil, actually reflect industries becoming more export-oriented in larger cities.

Next, we turn into determining whether the correlation between export intensity and city size can also be accounted for by differences in sectoral composition – i.e., larger cities being more intensive in more export-oriented industries. To answer this question we construct an imputed measure of city-level export intensity. This measure is constructed in the following way. First, we compute for each sector its national-level export intensity. We then impute city-level export intensity by interacting (national-level) industry export intensities with each city’s industrial composition. Thus, this counterfactual measure of city-level export intensity solely reflects variation in the sectoral composition of each industry across cities.

Table 5 compares the elasticity between city size and actual export intensity at the city-level (column 1) with the imputed measure where only sectoral composition varies across cities (column 2). As it can be seen in column 2, the counterfactual export intensity is significantly related to city size, suggesting that more export-intensive industries represent a higher share of economic activity in larger cities. However, the coefficient turns non-significant once we add the set of geographical controls, most likely reflecting the fact that more export oriented industries does not only benefit from larger city size, but also from locating in cites with good access to ports.

Note that the imputed export-intensity measure can also be used to assess the robustness of the correlation between city-level export intensity and city size (stylized facts 1 and 2). For this, we run a horse-race between our agglomeration variable and the imputed city level export intensity measure presented above. The result of this exercise is shown in columns 3 (no controls) and 6 (geographical controls) of Table 5. As it can be seen, the conditional correlation between city-level

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19 We exclude 5 industries with activity in less than 100 cities out of the total of 1,178 cities in our sample.
export intensity and city size goes down by one-fourth (no controls) and one-tenth (with geographical controls) once the imputed city-size measure is considered. Nevertheless, the agglomeration elasticity remains highly significant suggesting that variation at the city-industry level is important for accounting for the relationship between agglomeration and export intensity at the overall city level.

2.2.3 Firm Sorting

To improve our understanding of the drivers of the association between aggregate export intensity and city size, we study exporting behavior at the firm-level. In exploring this relationship, we face an important challenge related to the composition of our data. Small firms (less than 25 employees) dominate the Chinese Census of Manufacturing: They account for over 50 percent of firms in all city sizes, and within small firms about half of them have less than 10 employees. At the same time, small firms account only for 6 percent of the aggregate production value, and less than 2% of them are exporters. This is in stark contrast with export activity among medium- and large-sized firms, where over 20 percent of the firms are exporters.\footnote{This is consistent with a large literature shows that larger, more productive firms, sort into exporting (e.g. Melitz, 2003). See Bernard et al. (2007) for evidence for the United States. As a reference, almost 5 percent of plants with less than 25 employees in Chile are exporters.} The dominance of small firms in our sample will most likely tend to dilute the coefficient between export activity and city size in a simple unweighted regression, because they are distributed more or less homogeneously across all city sizes and have a low unconditional export probability. In the following, we address this issue reporting results with firms weighted by their share of city-level sales.\footnote{We could also weight observations by firms’ sales. This alternative, however, would implicitly give a higher weight to larger cities.} In this way, we aim to identify the coefficient on city size by the set of firms where the forces of agglomeration could most likely induce selection into exporting. Nevertheless, in light of the limitations imposed by our data, our results should be interpreted as an exploratory analysis.\footnote{A second limitation of our analysis is related to the endogeneity of firm’s location. To alleviate this concern, we control for the logarithm of total factor productivity: We expect more productive firms to have a higher probability of locating in larger cities In order to accurately pinning-down the relationship between export activity and city size, we would need a source of exogenous variations.}

Table 6 shows the main firm-level results. Columns 1–2 use firm-level export intensity as dependent variable, while columns 3–4 use a categorical export variable as dependent variable. In all regressions, we include geographical controls and industry fixed-effects (at the 2-digit level), and cluster standard errors at the city-level.

We begin discussing results for overall export intensity. Column 1 shows a positive correlation for the coefficient on city size. This suggests that export intensity tend to be higher for firms that locate in larger cities: Doubling the city size leads to an export intensity 0.8 percentage points...
higher. Then, column 2 includes firm-level productivity as a control. This allows us to assess the role played by firm level productivity in mediating the relationship between city size and export intensity. Our results indicate that firm productivity indeed plays a role, as the TFP control is positive and highly significant, and reduce in about one-third the magnitude of the city scale measure. Indeed, once we control for TFP, the coefficient on city size is only significant at the 10 percent level.

Results in columns 1–2 of Table 6 suggests that the intensive export margin is relatively weak in explaining the positive correlation between city-level export activity and city size. Next, we explore if the extensive margin of exporting could account for the higher export intensity of large cities. In particular, we replicate the regressions in columns 1–2 using as the dependent variable an export dummy for firms with positive exports. Columns 3–4 of Table 6 show the results. In both columns, city size is positive and statistically significant at the 1 percent level. This suggests that exporting is more likely for firms located in larger cities. We stress that this results can only be interpreted as a correlation, because as our model in next section suggests, firm location is endogenous. Next, in column 4 we include log productivity as a control. As in the case of export intensity (column 2), the coefficient on firm-level productivity is positive and significant, suggesting that more productive firms are more likely to be exporters. At the same time, the coefficient on city size stays positive and significant, experiencing a modest drop (less than 20 percent) in its magnitude once we control for firm productivity. Taken together, these results suggest that the higher within-industry export intensity of large cities is driven by a higher export participation of firms in large cities. We summarize this in the following stylized fact:

**Stylized Fact 3.** Within-industries, there is a positive – although statistically small– relationship between export intensity and city size. On the other hand, the extensive margin of firms export participation is relatively strong: Export participation is more likely to occur in larger cities.

These suggestive findings provide partial justification for our theoretical framework, that emphasizes the role of firm level productivity, which is typically high in large cities due to sorting and agglomeration mechanisms, in explaining the correlation between city size and aggregate (city-level) export intensity. We turn to the presentation of our model in the next section.

---

23 For computing firm-level total factor productivity, we estimate a value added production function for each 2-digit industry using the proxy-function method proposed by Ackerberg, Caves, and Frazer (2015). Given that this methodology is dynamic, we only use information for the subset of firms in the Census of Manufacturing available in the Annual Survey of Manufacturing from 2004 to 2007. We proxy for unobserved using materials’ expenditure, and correct for non-random exit.

24 Conversely, the coefficient could also be reflecting the fact that exporting leads to efficiency gains (see Garcia-Marin and Voigtländer, 2019, for establishment-level evidence for Chile, Colombia and Mexico).
3 Model

In this section we present a model of sorting and agglomeration of firms across cities, together with selection into exporting, that can account for the stylized facts documented in the previous section. The model combines a multi-country version of the firm location model of Gaubert (2018) with a standard mechanism of selection into exporting as in Melitz (2003).

3.1 Setup

We consider a world economy featuring $C$ symmetric countries. Each country has an endowment $N$ of workers and contains a continuum of potential city sites that are ex-ante identical. Each site has a given stock of land normalized to one. Cities with different population levels $L$ may emerge endogenously on these sites. Crucially, workers are assumed to be perfectly mobile across cities within countries, but immobile internationally.

Within these countries production takes place in cities in an arbitrary number of sectors, denoted by $S$. In each country and sector, production is undertaken by heterogeneous firms which produce differentiated varieties in cities making use of local labor. Land scarcity in cities gives rise to congestion but cities are also the locus of non-market interactions that generate positive agglomeration economies. Moreover, these agglomeration effects are assumed to be heterogeneous across firms, with more efficient firms benefiting disproportionately from local agglomeration forces. Like workers, firms are also assumed to be mobile within countries but immobile internationally.

Economic geography is primarily driven by the location choices of firms. When choosing which city to locate in, firms trade off the strength of local productivity externalities, the local level of input prices, and the generosity of any local subsidies. Firms can ship their goods costlessly within their home country but need to pay trade costs when shipping internationally. Moreover, all locations within each country have symmetric access to foreign markets. Heterogeneous firms face different incentives which leads them to make different choices regarding location and export status.

Following Gaubert (2018), we posit that, within countries, each potential city site is administered by a city developer who represents local landowners and competes against other sites to attract firms. These developers play a coordination role in the creation of cities, leading to a unique equilibrium. In what follows we fix a country and describe the rest of the model’s setup from the perspective of one “home” country. Given that all other countries are symmetric, the setup would look identical from other countries’ perspectives.

With the setup described above, city size is sufficient to characterize all the key economic forces at play at the local level. In particular, the distance between two cities plays no role in the model because goods produced in the economy are freely traded within the country, all cities have by assumption equal access to foreign markets, and housing (the only other good in the economy)
is non-tradable. Consequently, in what follows we index all relevant city-level parameters by city size \( L \). We now proceed to describe in greater detail the optimization problems faced by the key agents in the model, namely by workers, housebuilders, firms, and city developers.

**Preferences** Workers live in a city of their choice within their home country, and consume a bundle of goods and housing while being paid the applicable local wage \( w(L) \). Crucially, as described in detail below, the wage earned by workers depends on the size of the city chosen as a residence. Workers’ preferences are characterized by the utility function:

\[
U = \left( \frac{c}{h} \right)^{\eta} \left( \frac{h}{1 - \eta} \right)^{1 - \eta}
\]

where \( h \) denotes housing and \( c \) is a Cobb-Douglas composite of tradable goods across the \( S \) sectors of the economy

\[
c = \prod_{j=1}^{j=S} c_j^{\xi_j} \quad \text{with} \quad \sum_{j=1}^{j=S} \xi_j = 1
\]

Moreover, within each sector \( j \in \{1, \ldots, S\} \) consumers choose varieties according to the CES aggregator:

\[
c_j = \left[ \int c_j(i)^{\frac{\sigma_j-1}{\sigma_j}} \, di \right]^{\frac{\sigma_j}{\sigma_j-1}}
\]

**Housebuilding** In each city, housing is built by atomistic local landowners by combining land with local labor according to the technology:

\[
h^S = \gamma^b \left( \frac{l}{1 - b} \right)^{1 - b}
\]

where \( h^S \) denotes housing supply, \( \gamma \) denotes land, and \( b \) denotes share of the cost of producing housing attributable to land. Both land and housing markets are assumed to be perfectly competitive at the local level, and landlords take the local wage level \( w(L) \) as given.

**Production** Within each country and sector, firms produce differentiated tradable varieties using labor. Firms differ exogenously in their “raw” efficiency \( z \). For a firm of efficiency \( z \) in sector \( j \) and city of size \( L \) the production technology is given by

\[
y_j(z, L) = \psi(z, L, s_j)l
\]

where \( l \) denotes labor inputs and \( \psi(z, L, s_j) \) is a firm-specific productivity shifter. The productivity of a firm \( \psi(z, L, s_j) \) increases with its own ‘raw’ efficiency \( z \) and with local agglomeration.
externalities that depend on city size $L$. The productivity function is also indexed by a sector-specific parameter $s_j$, with sectors that benefit from stronger agglomeration economies for each city size being assigned higher values of this parameter. Moreover, the key assumption of the Gaubert (2018) model, which we also adopt, is that the productivity of a firm $\psi(z, L, s_j)$ exhibits a strong complementarity between local externalities and the ‘raw’ efficiency of the firm. More precisely, we assume that $\psi(z, L, s)$ is twice differentiable, log-supermodular in city size $L$, firm raw efficiency $z$ and sectoral characteristic $s$ and strictly log-supermodular in $(z, L)^{25}$. That is,

$$\frac{\partial^2 \log \psi(z, L, s)}{\partial L \partial z} > 0 \ ; \ \frac{\partial^2 \log \psi(z, L, s)}{\partial L \partial s} \geq 0 \ ; \ \frac{\partial^2 \log \psi(z, L, s)}{\partial z \partial s} \geq 0$$

Following Gaubert (2018), we also assume that agglomeration externalities have decreasing elasticity to city size. Given that the congestion forces increase with city size with a constant elasticity, this guarantees that the firm’s problem is well defined and concave for all firms, absent any local subsidies. Intuitively, we require that the positive effects of agglomeration externalities are not too strong compared to the congestion forces to preclude a degenerate outcome with complete agglomeration of all firms in the largest city of each country.

Firms engage in monopolistic competition and aim to maximize profits by their choice of location and pricing. In doing so, they take the sectoral price index (which by symmetry is the same across countries) as given. Moreover, there is an infinite supply of potential entrants in each country and sector. Firms pay a sunk cost $f_j$ in terms of the final good in order to enter. They then draw a raw productivity level $z$ from a distribution given by $F_j(.)$. Once firms discover their raw efficiency they choose the size of the city where they want to produce and whether they want to export to other countries.

**City developers** Within countries, each potential city site is administered by a city developer. Each city developer $i$ announces a city size $L$ and competes with other city developers to attract firms to their city by subsidizing firms’ operational profits (understood to mean total revenues minus variable costs of production or profits gross of any fixed production costs). Thus city developers also announce the level of subsidies to local firms’ operational profits in sector $j$, that may vary with firm type $z$, $T^j_i(L, z)$. Developers are funded by fully taxing the profits made by landlords on the housing market. City developers are therefore the residual claimants on local land value and their objective is to maximize land rents net of the cost the of policies they put in place to maximize local land value$^{26}$. There is perfect competition and free entry among city developers,

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$^{25}$This set of assumptions is denoted as Assumption A in Gaubert (2018).

$^{26}$As is standard in the literature (e.g. Henderson 1974), the role of these developers is to solve a coordination failure: atomistic agents such as firms, workers or landowners alone cannot create new cities. This results in multiple equilibria in which cities of suboptimal size persist due to the failure of atomistic to coordinate on creating new cities. City developers are, in contrast, large players at the city level and act as a coordinating device that allows a unique
which drives their profits to zero in equilibrium.

3.2 International Trade Costs and Selection Into Exporting

To complete the link between the multi-country version of the Gaubert (2018) model presented in the previous section and the analysis of the economic geography of exporting that we aim to undertake, we now specify the international trade frictions faced by firms that aim to ship their goods internationally. To export to other countries firms need to pay a sector-specific fixed export cost \( f_j \) in terms of the final good for each foreign country it wants to export to, and their exports are also subject to iceberg transportation costs \( \tau \). Importantly, these costs are symmetric for all locations within the source country (i.e. a firm locating in any city in the source country will face the same international trade costs) and across all destination countries (the same trade costs apply to all country pairs). This setup yields a standard mechanism of selection into exporting, with firms above a certain sector specific threshold of “realized” productivty \( \psi_j \) selecting to export, while firms below that threshold remain domestic. Moreover, given the symmetry of the problem, firms will either find it optimal to be purely domestic or to export to all countries (if it is profitable for a firm to export to one country, it is profitable to export to all countries).

With the above setup in place we now proceed to describe the key spatial equilibrium conditions, those characterizing workers and firms.

**Spatial Equilibrium: Workers and Firms** We begin our discussion of the key spatial equilibrium conditions with an analysis of workers. Denoting by \( P \) the aggregate price index for the composite tradable good in the home country, and by \( c(L) \) and \( h(L) \) the consumption of the tradable composite good and housing, respectively, for a worker residing in a city of size \( L \), we can write the budget constraint for such a worker as:

\[
Pc(L) + p_H(L)h(L) = w(L).
\]

Since goods are freely tradable within countries, all cities have symmetric access to foreign markets, and countries are symmetric, the price indices denoted by \( P \) are the same across all cities in all countries. Moreover, given the housebuilding technology given in equation (5) and the housing market clearing condition, the quantity of housing consumed in equilibrium by each worker in a city of size \( L \) is given by:

\[
h(L) = (1 - \eta)^{1-b}L^{-b}
\]

Intuitively, housing consumption is lower in more populous cities because cities are land constrained. This yields a congestion force that counterbalances the positive production externalities equilibrium to emerge in terms of city-size distribution.
that occur in cities and thus precludes the complete agglomeration of each country’s economy into only one city.

The free mobility of workers and the symmetry of countries guarantees that in equilibrium worker utility must be equalized across all inhabited locations in all countries. We denote this common level of utility $\bar{U}$. As a result, wages must increase with city size to compensate workers for the higher cost of housing in these locations:

$$w(L) = \bar{w} \left( (1 - \eta) L \right)^{\frac{1-\eta}{\sigma}}$$

where following Gaubert (2018) $\bar{w} = \bar{U}^{\frac{1}{\sigma}} P$ denotes a country-wide constant that is determined in general equilibrium. However, this constant will be the same in all countries due to symmetry.

We can now proceed to characterize the spatial equilibrium condition for firms, whose location choices are the main driver of economic geography in the model. Firms choose city size based on three factors. First, the price of the labor varies by city size. Second, firm productivity increases with city size, as a result of stronger agglomeration externalities. Third, the firms stand to benefit from subsidies to operational profits (profits gross of any fixed exporting costs paid) offered by local city developers. The firm’s problem can thus be solved recursively. For a given city size, the problem of the firm is to hire labor and set prices to maximize profits, taking as given the size of the city (and hence the size of the externality term), input prices, and subsidies. Then, firms choose location to maximize this optimized profit. When maximizing profits, firms treat local productivity as exogenous, so that the agglomeration economies take the form of external economies of scale.

Consider a firm of efficiency $z$ producing in sector $j$ and in a city of size $L$. Denoting by $P_j$ the price index in sector $j$ (which again by symmetry will be the same in all countries) and given CES preferences, firms face demand curves of the type:

$$c_j(i) = \left( \frac{p_j(i)}{P_j} \right)^{-\sigma_j} c_j$$

which can be rewritten:

$$c_j(i) = p_j(i)^{-\sigma_j} P_j^{\sigma_j - 1} E_j$$

Where $E_j$ represents total expenditure in sector $j$ in the (home) country (by symmetry this will be the same in all countries). Given monopolistic competition, firms set constant mark-ups over marginal costs yielding profits before subsidies on the domestic market:

$$\pi_j^D(z, L) = \frac{1}{\sigma_j} (\sigma_j - 1)^{\sigma_j - 1} \left[ \frac{\psi(z, L, s_j)}{w(L)} \right]^{\sigma_j - 1} E_j P_j^{\sigma_j - 1}$$

Moreover, for each foreign country $c'$, a firm may make profits from exporting given by the ex-
pression

\[ \pi_j^{Exp} (z, L) = \begin{cases} \frac{\pi_j^D(z, L)}{\tau_j} - P f_j^e & \text{if } \frac{\pi_j^D(z, L)}{\tau_j} \geq P f_j^e \\ 0 & \text{if } \frac{\pi_j^D(z, L)}{\tau_j} < P f_j^e \end{cases} \] (12)

Given that in equilibrium each firm will either export to no foreign countries or to all foreign countries, a firm’s total profits from exporting will be given by

\[ \pi_j^{Exp} (z, L) = \begin{cases} \frac{(C-1)\pi_j^D(z, L)}{\tau_j} - (C - 1) P f_j^e & \text{if } \frac{\pi_j^D(z, L)}{\tau_j} \geq P f_j^e \\ 0 & \text{if } \frac{\pi_j^D(z, L)}{\tau_j} < P f_j^e \end{cases} \] (13)

It is straightforward to show that domestic profits given by (11) are increasing in \( z \) when holding \( L \) constant. As a result, for each sector and city size there may exist a \( z_j^*(L) \) such that a firm remains domestic if \( z < z_j^*(L) \) and exports to all countries if \( z \geq z_j^*(L) \). As a result we can write a firm’s operational profits as

\[ \pi_j^o(z, L) = \begin{cases} \pi_j^D(z, L) & \text{if } z < z_j^*(L) \\ \left[ 1 + \frac{(C-1)}{\tau_j} \right] \pi_j^D(z, L) & \text{if } z \geq z_j^*(L) \end{cases} \] (14)

While a firm’s total profits before subsidies are given by

\[ \pi_j^T(z, L) = \begin{cases} \pi_j^D(z, L) & \text{if } z < z_j^*(L) \\ \left[ 1 + \frac{(C-1)}{\tau_j} \right] \pi_j^D(z, L) - (C - 1) P f_j^e & \text{if } z \geq z_j^*(L) \end{cases} \] (15)

Finally, firms receive subsidies to operational profits (profits gross of any fixed costs of exporting paid) from the city developers, which yields total profits after subsidies

\[ \pi_{Sub,j}^T(z, L) = \begin{cases} (1 + T_j(z, L)) \pi_j^D(z, L) & \text{if } z < z_j^*(L) \\ (1 + T_j(z, L)) \left[ 1 + \frac{(C-1)}{\tau_j} \right] \pi_j^D(z, L) - (C - 1) P f_j^e & \text{if } z \geq z_j^*(L) \end{cases} \] (16)

The problem of the firm thus is to choose the city size \( L \) to maximize (16).

3.3 Equilibrium Existence, Uniqueness and Stability

With the setup outlined in the previous two sections, we can define a spatial equilibrium of the world economy as follows:

\( z_j^*(L) \) satisfies the condition \( \pi_j^D(z_j^*(L), L) = P f_j^e \). If for a certain sector \( j \) and city size \( L \) such a \( z_j^*(L) \) does not exist, it means that in that sector and at that size level we either have that firms of all productivities would be domestic, or firms irrespective of productivity would be exporters. In this case the relevant expressions for profits would prevail.
**Definition 1.** An equilibrium is, for each country, a set of cities \( \mathcal{L} \) characterized by a city-size distribution \( f_L(\cdot) \), a wage schedule \( w(L) \), a housing-price schedule \( p_H(L) \) and for each sector \( j = 1, \ldots, S \) a location function \( L_j(z) \), an employment function \( l_j(z) \), a production function \( y_j(z) \), a price index \( P_j \) and a mass of firms \( M_j \) such that:

1. workers maximize utility given \( w(L), p_H(L) \) and \( P_j \),
2. utility is equalized across all inhabited cities,
3. firms maximize profits given \( w(L) \) and \( P_j \), and choose whether to participate in export markets,
4. landowners maximize profits given \( w(L) \) and \( p_H(L) \)
5. city developers choose \( T_j(L, z) \) to maximize profits given \( w(L) \) and the firm problem,
6. labor, goods and housing markets clear; in particular, the labor market clears in each city,
7. firms and city developers earn zero profits.

Building on the work of Gaubert (2018) it is possible to show that there exists an unique equilibrium of the model (proofs are relegated to Appendix A). Moreover this equilibrium is stable.\(^{28}\) Intuitively, our assumptions guarantee that, within each sector and country, for each firm type there exists a unique optimal city size that maximizes profits. Moreover, due to the assumed complementarity between intrinsic productivity \( z \) and city size, the optimal city size is increasing in the firm’s intrinsic productivity. The presence of competitive city developers ensures that, within countries, the optimal city size of each firm type and sector, is provided in equilibrium. As a result, the assignment of firms to city sizes can be uniquely pinned down in equilibrium for all countries and sectors, which in turn uniquely pins down the realized productivity of all firms. This in turn allows us to recover the values of general equilibrium quantities: total expenditure for each country, the mass of firms by sector in each country, the sectoral price indices in each country and sector, the export productivity threshold in each country and sector. Finally, the mass (or “number”) of cities of each type endogenously adjusts in equilibrium such that labor markets clear.

The equilibrium is unique in terms of distribution of outcomes within countries, such as firm-size distribution, city-size distribution and matching functions between firms and city sizes within countries. It is not unique in terms of which site is occupied by a city of a given size, as all sites are identical ex ante.

### 3.4 Equilibrium Properties: Matching the Stylized Facts

In what follows we highlight the main characteristics of the equilibrium, with a focus on describing how the model matches the stylized facts we’ve documented above. To set the stage for presenting

\(^{28}\)The equilibrium is said to be stable if no deviation of any small mass of individuals or firms from a given city to another city or empty site enhances their utility. This definition of stability is commonly used in the literature (see Behrens et al. (2014) for example).
our main results, it is helpful to note that as in Gaubert (2018), the equilibrium is characterized by strict ranking of firms in terms of productivity, profits and revenues vis a vis city size. We restate this result, already present in Gaubert (2018), more formally in the lemma below

Lemma 1. In equilibrium, within each country and sector, (average) firm revenues, profits and productivity increase with city size in the following sense. For any 

\[
L_H, L_L \in \mathcal{L} \text{ such that } L_H > L_L, \text{ take } z_H \text{ such that } L^*_j(z_H) = L_H \text{ and } L^*_j(z_L) = L_L. \text{ Then } r^*(z_H) > r^*(z_L), \pi^*(z_H) > \pi^*(z_L), \psi^*(z_H) > \psi^*(z_L).
\]

These strong predictions are a direct consequence of the perfect sorting of firms, which naturally yields a ranking of firm productivity with respect to city size. In turn this productivity ranking is reflected in an identical ranking in terms of firm profits and firm size by revenues (as the mapping from firm productivity to revenues and profits is a monotonic bijection in equilibrium). Notably, Lemma 1 is silent on the association between employment and city size. This is because the relationship between (average) firm employment and city size is ambiguous: firm employment can be either positively or negatively associated with city size due to the effect of wages. More precisely within a sector, it is straightforward to see that

\[
l^*(z) \propto r^*(z)/w(L^*(z)),
\]

where both firm revenues and wages increase with city size. Firms may thus have lower employment in larger cities, even though they are more productive and profitable.

We now proceed to describe the properties of the equilibrium concerning the distribution of exporting activity across space. These properties speak directly to the stylized facts we have documented and are described in the following proposition:

Proposition 1. In equilibrium, within each country and sector, (average) firm exports and export intensity (i.e. exports/sales) weakly increase with city size in the following sense. For any 

\[
L_H, L_L \in \mathcal{L} \text{ such that } L_H > L_L, \text{ take } z_H \text{ such that } L^*_j(z_H) = L_H \text{ and } L^*_j(z_L) = L_L. \text{ Then } \text{Exp}^*(z_H) \geq \text{Exp}^*(z_L), \text{Expint}^*(z_H) \geq \text{Expint}^*(z_L).
\]

Corollary 1. Across city*sector cells, export intensity weakly increases with city size.

Corollary 2. If two cities have similar sectoral compositions, the larger one will feature weakly larger overall export intensity.

As intrinsically more productive firms sort into bigger cities, they become even more productive as they benefit from agglomeration economies. This in turn means that firms in larger cities are more likely to jump over the “Melitz barrier” and engage in exporting. This produces a positive correlation between export intensity within sectors and city size. One feature of the model is important to note at this stage: within sectors, larger cities only export strictly more than smaller cities in the case of a pair of cities that are “on the opposite sides of the sector specific exporting
threshold \( z_j^* \). Above and below the exporting threshold export intensities for a given sector are constant with city size - export intensity is zero for all cities hosting firms with intrinsic productivity \( z < z_j^* \) and given by \( \frac{C-1}{2z_j^*} \) for all cities hosting firms with intrinsic productivity \( z > z_j^* \). This result is an artefact of the perfect sorting predicted by the model, with each city having a degenerate firm productivity (and hence firm size) distribution within sectors. An extension of the model to allow for imperfect sorting would predict a smooth, monotonically increasing relationship between export intensity and city size.\(^{29}\)

Aggregating the exporting result from the firm level to city\(\times\)sector cell level (Corollary 1) is trivial, given that in the model each city size bin only hosts a single type of firm, so city\(\times\)sector cells preserve all the properties of the unique firm size that they host. For the proof of corollary 2 note that export intensity at the city level is given by:

\[
\text{Expint}_c = \frac{\text{Exports}_c}{\text{Output}_c} = \sum_{j=1}^{S} \frac{\text{Exports}_{cj}}{\text{Output}_c} = \sum_{j=1}^{S} \frac{\text{Expint}_{cj} \text{Output}_{cj}}{\text{Output}_c}
\]  

Which can be rewritten as

\[
\text{Expint}_c = \sum_{j=1}^{S} \frac{\text{Expint}_{cj} \text{Output}_{cj}}{\text{Output}_c}
\]  

In the last equation, if the sectoral shares \( \frac{\text{Output}_{cj}}{\text{Output}_c} \) (i.e. the sectoral composition) are identical for two cities of different sizes, then the relative export intensity of the two cities will be driven by the within sector export intensity terms (i.e. the \( \text{Expint}_{cj} \) terms), which the main proposition has shown to be weakly higher in larger cities.

It is important to note that the results outlined in Proposition 1 do not depend on our assumptions regarding the presence of city developers. While the presence of city developers ensures the uniqueness of equilibria, the properties outlined in Proposition 1 would apply to any equilibrium (in other words, in the absence of city developers the model will have multiple equilibria, but all equilibria will satisfy the properties outlined in Proposition 1).

Finally, as in Gaubert (2018), the model is able to account for Zipf’s law for cities, which posits that the city size distribution follows a power law (more precisely a Pareto distribution with exponent \(-1\)). This feature of the model is captured in the next proposition:

**Proposition 2.** If the firm size distribution in domestic revenues within countries follows Zipf’s law, a sufficient condition for the upper tail of the city size distribution to follow Zipf’s law is that domestic revenues increase with constant elasticity with respect to city size in equilibrium.\(^{29}\)}
3.5 Welfare Analysis

The competitive equilibrium derived in section 3.3 can be shown to be inefficient, as firms tend to locate in cities that are too small. The intuition for this result is as follows. The social marginal benefit of choosing a larger city is higher than the private benefit perceived by firms through their profit function. There are two related benefits of choosing a larger city that are not fully internalized by firms: (1) first, choosing a larger city increases the productivity of the economy which lowers the entry cost of firms into a sector ($P_{f_j}$); (2) second, the same productivity effect of choosing larger cities lowers the entry cost into exporting ($P_{f_{e_j}}$). The latter is a new effect that appears in our open-economy, multi-country model and was absent in existing work. Fostering entry and entry into exporting increases welfare, by the love of variety effect. Firms ignore the effect of their choice of city size on the cost of entry and the cost of entry into exporting, and therefore choose cities that are too small compared to the social optimum. This general equilibrium cross-city and cross-country effect is not internalized by firms nor by city developers who, despite being large local players, are still atomistic at the national and international levels.

3.6 Comparative Statics

One of the key features of the model is that allows us to study the joint determination of international trade and economic geography. In this section we briefly outline some of the comparative static properties of the model and highlight how the model allows us to study the impact of geographic policy (i.e. housing supply restrictions) on international trade (and exporting activity in particular) and, conversely, the impact of trade policy on within country economic geography.

We begin with exploring the implications of the model concerning the impact of geographic policies, such as housing supply restrictions on international trade.

**Proposition 3.** Weakening housing supply restrictions (i.e. lowering $b$) increases the export intensity of the economy in all sectors.

We begin by deriving an expression for aggregate exports and aggregate export intensity in a sector $j$:

$$\text{Exp}_{agg,j} = \sigma_j k_{1j} E_j P_{f_j}^{\sigma_j-1} M_j \frac{C - 1}{\tau^{\sigma_j-1}} \int_{z_j}^{z_j,\max} \left[ \psi(z,L_j^*(z),s_j) \right]^{\sigma_j-1}$$  \hspace{1cm} (19)

$$E_j = \sigma_j k_{1j} E_j P_{f_j}^{\sigma_j-1} M_j S_j(z_j^*)$$  \hspace{1cm} (20)

Dividing (19) by (20) yields an expression for (national) export intensity in sector $j$:

$$\text{Expint}_j = \frac{\text{Exp}_{agg,j}}{E_j} = \frac{C - 1}{\tau^{\sigma_j-1}} \int_{z_j}^{z_j,\max} \left[ \psi(z,L_j^*(z),s_j) \right]^{\sigma_j-1} S_j(z_j^*)$$  \hspace{1cm} (21)
Differentiating the last equation with respect to $b$ yields

$$
\left( \frac{\partial \text{Expint}_j}{\partial b} \right) = \left( \frac{\partial \text{Expint}_j}{\partial z_j^*} \right) \left( \frac{\partial z_j^*}{\partial b} \right) < 0
$$

where the sign of the first bracket on the RHS can be shown easily by direct differentiation, whereas the sign of the second can be established by applying the implicit function theorem to equation (A.16).

Intuitively a lowering of housing supply restrictions increases export intensity by lowering the intrinsic export productivity thresholds in all sectors, thus causing a higher fraction of firms to export. As housing supply elasticity is increased the wage gradient in city size becomes flatter and all firms locate in larger cities and become more productive. As a result the, within sectors the firm profit distribution shifts to the right, which means that keeping the fixed cost of exporting and price levels constant, more firms jump over the Melitz barrier associated with exporting. However, the price level does not remain constant: As productivity increases, all firms cut their prices thus lowering the price index in all sectors and hence the aggregate price index. Moreover, increased profits trigger both more entry and more entry into exporting which both cause a reduction of the overall price index. As a result the fixed cost of exporting declines, further increasing the fraction of firms that export and further increasing export intensity.

The model also makes predictions about the economic geography implications of opening up to international trade. Within sectors, the spatial reallocation of employment associated with trade liberalization is straightforward to characterise and is outlined in the proposition below

**Proposition 4.** Within sectors, opening up to international trade leads to a shift in employment to larger cities in the following sense: for any city size $L$ in the support of the city size distribution we have that

$$
\left( \frac{\int_{z_j(L)}^{\infty} \text{Emp}_j(z_j)dz_j}{\int_{z_j(L)}^{\infty} \text{Emp}_j(z_j)dz_j} \right)_{\text{open}} \geq \left( \frac{\int_{z_j(L)}^{\infty} \text{Emp}_j(z_j)dz_j}{\int_{z_j(L)}^{\infty} \text{Emp}_j(z_j)dz_j} \right)_{\text{closed}}
$$

It can easily be seen from equation (A.8) that opening up to trade has no impact on the matching function between firms and cities in any sector, and hence no impact on realized firm productivities. Moreover, under the assumption of the presence of city developers this in turn implies that the support of the city size distribution does not change when trade costs change.

What opening up to trade does is increase the size of the more productive firms, who become exporters, relative to less productive firms. This shift takes place within all sectors. In response, the mass of cities accommodating the workers of these new exporting firms needs to grow for labor markets to clear. Thus, the fact that exporting firms tend to increase in size relative to non-exporters will tend to increase the cumulative employment share of the relatively larger cities that
house exporting firms in all sectors.

On the other hand, the overall implications of trade openness on the city size distribution are highly complex, as we need to keep track of which sectors are most affected by opening up to trade and where these sectors tend to locate. If the sectors that tend to locate in large cities have low fixed exporting costs, opening up to trade will tend to shift population towards the largest cities. If, on the other hand, the sectors that benefit most from trade openness (because of low fixed costs of exporting) tend to locate in medium sized or even small cities we may see the largest shifts in population towards cities in these size bins.

## 4 Quantitative Analysis

In this section we take the model to the data. We first present the main features of the estimation procedure. We then show how the model fits our main stylized fact for the Chinese economy. Finally, we provide quantitative results for the effect of (i) trade liberalization and (ii) spatial policies on welfare and productivity.

### 4.1 Structural Estimation

**Functional Forms**

The first step to estimate the model is to specify the productivity process. In the model, firms sort perfectly into cities and into exporting according to their raw efficiency $z$. This produces the stark prediction that small cities have no productive firms nor exporters. Yet, in the data, small cities feature both productive and unproductive firms, and they may produce for the domestic or foreign markets. To accommodate these facts, we modify the baseline model in two ways. First, we introduce a disturbance term in ex-post productivity that varies across firms and cities. This reflects the fact that firms may be more productive in certain locations, for example because they have better knowledge of the local culture and can organize production in a more efficient way. The resulting productivity process features two sources of randomness: raw productivity ($z$), and a idiosyncratic productivity shock ($\varepsilon_{i,L}$) that varies across firms and cities. In this way, we allow firms to sort imperfectly into cities of different sizes.

We specify the same functional form for ex-post productivity $\psi$ (including agglomeration economies related to the firm’s optimal city choice) as Gaubert (2018):

$$
\log(\psi_{j}(z_{i}, L, s_{j})) = a_{j} \log L + \log(z_{i}) \left[1 + \log \frac{L}{L_{0}}\right]^{s_{j}} + \varepsilon_{i,L}
$$

(24)

where $L_{0}$ denotes the size of the smallest city, and $\{a_{j}, s_{j}\}$ are sectoral parameters. Equation (24) shows that ex-post (log) productivity $\psi$ is composed by three terms. The first term ($a_{j} \log L$) represents the classical agglomeration mechanism: Firms are more efficient when they locate in larger cities. The second term represents the log-modularity between firms’ raw efficiency $z$ and
According to this, firms’ raw productivity $z$ and city size $L$ are complementary: Initially more productive (high $z$) firms benefit relatively more from locating in larger cities (provided that $s$ is greater than zero). Finally, the last term $\varepsilon_{i,L}$ is an idiosyncratic term that varies across firms and cities. Importantly, this term is distributed independently of firm’s raw productivity $z$. Thus, regardless of the level of raw productivity $z$, firms can still find optimal to locate in smaller cities.

We assume that raw productivity $z$ follows a log-normal distribution with mean zero and variance $\sigma_Z$. We restrict the process for $\log z$ to be non-negative to ensure that ex-post productivity $\psi$ increases with city size. Consequently, the distribution for $\log z$ is truncated at zero. Regarding the idiosyncratic term $\varepsilon_{i,L}$, we assume that it is distributed type-I extreme value. We restrict the parameters so that the mean of the process is equal to zero. With this restriction, the distribution is determined solely by the scale parameter $\beta_{\varepsilon}$.

In the model, firms become exporters with probability one after the surpass the export productivity threshold. Yet, in the data, not all highly productive firms are exporters. To accommodate this stark prediction of the model, we specify a Pareto distribution for the probability of becoming exporters, as an increasing function of the relative distance of firms’ ex-post productivity from the export productivity threshold in each city, $\psi_j^*(L)$:

$$\text{Pr(Export}>0) = \begin{cases} 1 - \left( \frac{\psi_j(z_i, L, s_j)}{\psi_j^*(L)} \right)^{-\theta}, & \text{with } \theta > 0 \text{ if } \psi_j(z_i, L, s_j) \geq \psi_j^*(L) \\ 0 & \text{otherwise} \end{cases}$$

(25)

Note that this parametrization is consistent with more productive firms having a higher probability of becoming exporters. At the same time, this specification relaxes the step-function for export probability by the canonical Melitz’s (2003) model. Firms with productivity just above the export productivity threshold have an export probability marginally above zero. The export probability increases continuously until eventually reaching one for high enough productivity levels.

**Estimation Procedure**

To estimate the model, we use the data from the Chinese Census of Manufacturing (see Section 2, for details). To match the relative size of China in the world economy in 2004, we consider a world with 20 symmetric countries. The estimation is carried out sector-by-sector for each 2-digit manufacturing ISIC industry.\footnote{We consider a total of 19 industries. We exclude manufactures of Tobacco products, and merge (i) manufactures of coke, refined petroleum products and nuclear fuel with manufactures of chemicals and chemical products, and (ii) office, accounting and computing machinery with manufactures of electrical machinery.}

The estimation strategy proceeds in two steps and follows Gaubert (2018). We first calibrate

\footnote{The location parameter $\lambda$ can be recovered explicitly as a function of the scale parameter $\beta_{\varepsilon}$. In particular, the restriction $\mathbb{E}(\varepsilon) = 0$ implies that $\lambda = -\gamma\beta_{\varepsilon}$, where $\gamma$ is the Euler-Mascheroni constant.}
all parameters that can be directly linked to the data \{\sigma_j, \xi_j, b(1 - \eta)/\eta, \tau_j\}. The elasticity of substitution \(\sigma_j\) is set to match the average 2-digit markup, computed at the the establishment-level using the procedure outlined by De Loecker and Warzynski (2012). The Cobb-Douglas sectoral share \(\xi_j\) is computed as the share of each sector’s value added within the manufacturing sector. The composite parameter \(b(1 - \eta)/\eta\) corresponds in the model to the elasticity of wages to city size. This elasticity is equal to the difference between the elasticity of average value-added to city size minus the elasticity of average employment to city size.\(^{32}\) Thus, we run regressions for the logarithm of average city-level value-added, and the logarithm of average city-level employment as dependent variables, against the logarithm of urban population of the city size, and then subtract the coefficient on log city size from the former regression to the corresponding coefficient on the latter regression. Finally, the iceberg variable trade cost \(\tau_j\) is set to match the average export intensity within exporting firms.\(^{33}\)

In the second stage, we estimate the remaining parameters \{\(a_j, s_j, \sigma_Z, \beta_{e}, f_j^e, \theta\}\} through simulated method of moments (SMM). This method compares the objective moments in the data to the moments derived from a simulated economy, for candidate values of the parameters to be estimated. The vector of estimated parameters \(\hat{\theta}_{SMM}\) are such that they minimize the weighted distance between the moments in the data \((\mathbf{m}_j)\) and the simulated economy \((\mathbf{\hat{m}}_j(\theta_j))\):

\[
\hat{\theta}_{j,SMM} = \arg \min_{\theta_j} (\mathbf{\hat{m}}_j(\theta_j) - \mathbf{m}_j)^T W_j (\mathbf{\hat{m}}_j(\theta_j) - \mathbf{m}_j)
\]  

In equation (26), the matrix \(W_T\) weights the vector of moments. We set this matrix to be equal to the inverse of the variance-covariance matrix of the moments. To compute this matrix, we follow Eaton, Kortum, and Kramarz (2011) and compute bootstrapped standard errors of the moments resampling within industry-cities (with replacement) 5,000 artificial economies with the same number of firms as in the Chinese Census of Manufacturing in 2004.

**Choice of Moments and Identification**

We now discuss the moments we choose to target in the SMM estimation. Table 7 summarizes these moments, together with the parameter each moment aims to identify. The first set of moments relate to \(\{a_j\}\). This parameter summarizes classical agglomeration forces: as \(a_j\) gets larger, productivity and revenues increase with city size. Accordingly, we define the target moment as the share of value added produced by firms located in cities of different sizes. We construct the moment in the following way. For each sector, we sort cities in terms of population, and define city groups in terms of quartiles of cumulative population (e.g., the first group contains all smallest cities in the economy, until that their population add up to 25 percent of the overall population).

\(^{32}\)To see why this is the case, note that \(w(L)l_j(z, L) = (\sigma_j - 1)/\sigma_j r_j(z, L)\), where \(r\) represents firm revenues.

\(^{33}\)In the model, the average export intensity conditional on exporting is equal to \(\left(1 + \frac{\tau_j^{c-1}}{c-1}\right)^{-1}\).
Then, we compute four moments as the share of value-added produced by firms located in each of the population quartiles. Thus, the first set of moments match by how much the share of sectoral value added increases with the size of the cities.

The second set of moments relates to \( \{s_j\} \), which determines the strength of the complementarity between raw productivity \( z \) and city size. To identify this parameter, we seek to match the average value added of firms in relatively large cities. Intuitively, for a given productivity \( z \), the higher is the value of \( s_j \), the stronger is the increase of firm productivity and revenues in city size. Formally, we divide cities in four quartiles by size, and then compute the average value-added of the firms locating in each quartile. We emphasize the top quartile of the city size distribution: differences in \( s_j \) will affect relatively more the slope of average value added in relatively large cities, while it will tend to have a more modest impact in relatively smaller cities.

The third set of moments relate to the scale parameter of the idiosyncratic productivity shock \( (\beta_\varepsilon) \). This parameter varies by firm and city size, and it accounts for relatively productive firms locating in small cities. To identify this parameter, we target the average value added of firms in small cities. Through the lens of the model, if average value added in small cities is high, it must be because some highly productive firms are choosing to locate in these cities. Thus, as \( \beta_\varepsilon \) increases, we expect the average value added of firms locating in small cities to increase. Formally, this moment is defined analogously to the second set of moments, but with an emphasis on the bottom quartile of the city size distribution.

The fourth set of moments relate to the variance of the truncated log-normal distribution of raw productivity, \( \sigma_z \). To identify this parameter, we target the top decile of normalized sales across all cities.

Finally, to identify the fixed export cost and the Pareto shape parameter \( \theta \), we target the national-level export-related moments. First, to identify the fixed export cost, we target the fraction of firms that are exporters in the data. Intuitively, a higher fixed export cost affects the extensive margin of exporting. As this cost increases, fewer firms will be sufficiently profitable to pay the fixed export cost and participate in export markets. Second, to identify \( \theta \), we target the industry-level export intensity, defined as overall exports over sales across all city sizes. Conditional on the fixed export cost, a higher export intensity requires a less disperse exporting probability distribution, leading to a higher level of the shape parameter \( \theta \).

**Model Fit**

The model generally matches the moments in the data well. Table B.3 shows the estimated coefficient for each 2-digit sector, and Table B.4-B.5 compares each data moment to the corresponding moment of the simulated model. Notably, the model replicates the average firm size and the distribution of economic activity across city sizes. Average value-added increases with city size in most sectors (Figure B.4), which in the model occurs due to agglomeration economies and the sorting
of most productive firms into larger cities. Similarly, the model fits quite closely the distribution of total employment across quartiles of city size (Figure B.5). Note that the model does not directly target this last moment. Finally, the model fits well the distribution of overall firm-size distribution for most sectors (Figure B.6), which is quite surprising given that the estimation of the model only targets the top decile of the firm size distribution.

To get a sense of how the model fits export-related moments, we estimate the export-size premium implied by the simulated model. This is a non-target statistic that combines information about the estimated productivity distribution and fixed and variable trade costs.\(^{34}\)

Table 8 shows results for the export-size premium, using the Chinese Census of Manufacturing (columns 1-3) and the simulated model (columns 4-6). Specifically, we estimate a linear regression of firm-employment (in logarithm) against a dummy taking the value one for exporters, controlling for industry (columns 2 and 5) or industry-city fixed effects (columns 3 and 6).\(^{35}\) Quite remarkably, we obtain similar export-size premiums in the model and data, even though the model does not directly match this moment. Across specifications, the model slightly underestimates the export-size premium, in about 8-11 percent of the premium observed in the data.

### 4.2 Export Intensity and City Size

We now discuss the model’s fit to our main stylized fact, related to the positive relationship between export intensity. This pattern is not directly targeted by our estimation strategy. Thus, our results in this section can be used to evaluate the mechanisms highlighted by the model – firm sorting and agglomeration, plus selection into exporting.

We simulate an economy with 200 equally-spaced city size bins. The support of the city size distribution in the simulated economy resembles the Chinese data described in section 2. Note that although the grid of city sizes is fixed, the effective city size distribution is determined endogenously in the model as a result of sorting and agglomeration forces. For each sector, we draw 20,000 realizations of raw productivity \(z\) and 20,000 \(\times 200\) realization of idiosyncratic productivity shocks (one for each potential city size). Then, we solve the firms’ problem and determine: (i) optimal city size and (ii) export participation.\(^{36}\) Conditional on these choices, we solve the general equilibrium problem, taking the effective number of firms in each sector as the equilibrium mass of firms \(\{M_j\}\) of the economy. This leads us to the equilibrium values for sectoral prices \(\{P_j\}\),

---

\(^{34}\)To compute this statistic in the model, we simulate the model using the estimated sectoral parameters. After obtaining draws for intrinsic \(z\) and idiosyncratic productivity \(\varepsilon_{i,L}\), we solve the firms’ location and export decisions and the general equilibrium problem. Finally, we use the equilibrium objects and parameters to compute employment, revenues, and exports for each firm.

\(^{35}\)We do not directly include geographical controls because market access does not vary with city size in the model. Nevertheless, in our most restrictive specification, the industry-city fixed effects account for the average impact of market access on optimal firm size.

\(^{36}\)In the model, these decisions are independent from each other. Firms’ location choice weights the strength of agglomeration economies over ex-post productivity \(\psi\) against congestion forces leading to more expensive labor costs. Thus, once firms choose their optimal city, the export decision affects the level of revenues and employment demand.
aggregate revenues \( \{ R \} \) and the export productivity threshold \( \{ \psi^*(L) \} \).\(^{37}\) Once we obtain these values, we compute revenues and export value, and construct city-level export intensity as the share of aggregate exports to revenues, both defined at the level of city sizes.

Figure 2 shows the main result. It plots (log) export intensity against (log) city size for the model (red-squared symbols) and data (blue-dotted symbols). For both, model and data we plot a solid line represent the regression line that best fits the data.\(^{38}\) The model produces a remarkable positive relationship between city size and export intensity: In the model – as in the data – bigger cities are more export-intensive. The regression coefficient is very precisely estimated at a value 0.167 (robust standard error 0.020), accounting for a large portion of the data variation.\(^{39}\)

One explanation for the weaker relationship estimated by the model compared to the data relates to how the selection-into-exporting mechanism operates. Conditional on productivity, the probability that a firm exports in the model decreases with city size. Firms in larger cities have to pay higher labor costs, which ultimately reduces the probability of generating enough profits to pay the fixed export costs.\(^{40}\) In contrast, export activity in the data increases with city size, even after controlling for firm-productivity (see columns 2 and 4 in Table 6). Then, unless we introduce an additional force, the model’s ability to perfectly fit this dimension of the data is limited.\(^{41}\)

### 4.3 Counterfactual Analysis

This section analyzes the general equilibrium effect of trade and spatial policies. Our goal is to illustrate how economic geography and international trade interact in the model. We first explore the quantitative relevance of economic geography for the computation of gains from trade in terms of productivity and welfare. We then discuss how international trade affects the effectiveness of spatial policies.

\(^{37}\)Unlike the theoretical model, in the empirical model the export productivity thresholds varies with city size. This is directly related to the fact that in the theoretical model, firms sort perfectly into city sizes. As a consequence, there is only one city size featuring both domestic firms and exporters. This city defines the only relevant export productivity threshold. In contrast, in the model with imperfect sorting, all cities may feature exporters. Since labor costs vary across cities, exporting requires a higher productivity threshold in larger cities.

\(^{38}\)In the case of the model, the regression weights each city-size by the number of cities in each bin.

\(^{39}\)The model overestimates cities’ export intensity, particularly for small cities (less than 500 thousand inhabitants). In these cities, the observed average export intensity is 3.3 percent – 40 percent of the value predicted by the model (8.2 percent). In contrast, in large cities (over 5 million inhabitants), the difference between data and model closes to only 1.6 percentage points (12.8 vs. 14.4 percent).

\(^{40}\)In the statistical model, this holds in expected values because the conditional idiosyncratic productivity shocks \( \varepsilon_{i,L} \) are distributed independently of firms’ raw productivity \( z \). As a consequence, two firms with the same \( z \) may draw very different \( \varepsilon_{i,L} \) in large and small cities, leading them to have higher or lower export probability. However, because \( \varepsilon_{i,L} \) has mean zero, it will still be true in expectation that – conditional on \( z \) – export participation decreases with city size.

\(^{41}\)One easy way to improve the fit of the model to the data would be to allow the fixed export cost to fall with city size, perhaps reflecting the existence of better productive amenities – such as infrastructure – in larger cities.
4.3.1 Economic Geography and the Effect of Trade Liberalization

We begin comparing the welfare and productivity gains associated with trade openness in our baseline model to a model without geography (e.g. Melitz, 2003). We implement this counterfactual exercise as a symmetrical decline in the variable trade cost $\tau$ from prohibitive levels to levels consistent with observed trade flows in all $C$ countries. As $\tau$ decreases, firms with realized productivity (i.e., including the effect of agglomeration economies) above the export productivity threshold increase their exports and their share of production sold in foreign markets. Importantly, the decrease in the variable trade cost allows exporters to offer their production at a lower cost in all destination markets, lowering aggregate prices in all countries given the symmetry assumption. This, in turn, induces entry into export markets, as the lower aggregate prices decreases the value of the entry into exporting. All in all, trade liberalization leads to a reallocation of economic activity towards most productive firms, which grow as a result, leading to an increase in aggregate productivity. Welfare also increases as real incomes grow as the aggregate price index decreases.

An important feature of the model is that the matching function between firms and cities does not depend on the degree of openness to trade of the economy. Indeed, optimal city choice only depends on the strength of agglomeration economies compared to congestion costs. Thus, trade liberalization does not induce additional within-firm efficiency gains due to firms moving to larger cities to profit from agglomeration economies. Differences in aggregate productivity will only arise due to reallocation of resources across existing city size bins.

Relative to the model without geography, the magnitude of the effects of trade openness on welfare and productivity in our baseline model may be smaller or larger. In both models, exporters grow relative to non-exporters by the same scaling factor when the economy is opened to trade, such that the relative gains from trade in the two models are driven by the share of firms that become exporters. In turn this is driven by the relative wages (benchmarked against the national average) faced by the firms on the margin of exporting in the two models. If these are higher in our model, then the gains from opening up to trade are smaller in our model (as a smaller fraction of firms become exporters in our model) while if they are lower the converse is true.

To analyze the effect of trade liberalization, we proceed in four steps. First, we compute general equilibrium quantities and values in the full model with geography. For this, we calibrate the land intensity parameter $b$ as in Gaubert (2018), setting the parameter to match the median housing supply elasticity across U.S. cities (see Saiz, 2010). Second, we simulate the baseline economy following the same steps as in section 4.2. Third, we simulate the counterfactual closed economy, where we set $\tau$ to a prohibitively high value. This involves recomputing general equilibrium objects, given that in the counterfactual economy, no firm exports. Finally, we compute aggregate TFP and welfare.\footnote{For the economy without geography, we proceed in a similar way, but re-estimating a restricted version of the}
Table 9 computes the aggregate productivity and welfare gains from trade liberalization, both in the baseline model and in the model without geography. To simplify comparisons, we normalize productivity and welfare in both models relative to actual open economy. We find that for both, welfare and aggregate productivity, economic geography considerations substantially dampens the effect of trade liberalization policies. Opening the Chinese economy to trade in the model without geography leads to productivity and welfare gains of 30 and 31%, respectively. In contrast, the gains in our model are about one-third lower: Trade liberalization leads to gains of 23 and 24% in welfare and productivity, respectively. This is consistent with exporters locating in relatively larger cities, where operational profits are smaller relative to a model without geography, where firms face a flat wage schedule across cities.

Note that the gains from trade reported in Table 9 most likely overestimate actual gains, because our economy does not consider non-tradable sectors. Nevertheless, to the extent that the non-tradable sector enters aggregate consumption with a Cobb-Douglas weight, mapping our results to a model with a non-tradable sector is straightforward. In this case, the welfare gains from trade can be easily scaled using the expenditure shares of manufacturing and housing. Using the share of manufacturing and housing in 2004 Chinese real GDP leads to welfare gains of 8.8% in the model with geography and 11.6% in the model without geography. This numbers closely match results in Ossa (2015), who estimates gains from trade for China in a multi-sectoral model using a modified version of the sufficient statistic approach by Arkolakis, Costinot, and Rodriguez-Clare (2012).

4.3.2 International Trade and the Effect of Spatial Policies

Our second counterfactual exercise studies the productivity and welfare effect of the reduction in land-use restrictions studied by Gaubert (2018). We compare the response in the open and closed economy cases. We implement this policy as a (multilateral) reduction in the parameter $b$, which measures the intensity of land use in the housing production function. Changing this parameter affects both housing supply and the cost of labor across cities. In particular, a reduction in the value of $b$ increases the housing supply elasticity, and flattens the wage schedule across city sizes.

In the model, a less restrictive spatial policy lead to a higher level of aggregate productivity. As $b$ decreases, firms have incentives to move (in average) to larger cities. Ultimately, this relocation process generates improvements in aggregate total factor productivity, due to within-firm efficiency gains, and gains from reallocation of resources. On the one side, firms that move to larger cities benefit of larger agglomeration economies, leading to within-firm efficiency gains. On the other

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side, these firms become larger, and hire relatively more workers. This produces a reallocation of resources within the economy, which reinforces the within-firm effect and leads to additional gains in efficiency.

Relative to the closed economy case, we expect the reduction in land use restrictions to generate a larger effect on aggregate productivity when the economy is open. Most productive firms have a greater weight in the open economy case, because they can export and increase their revenues. This amplifies the impact of the within-firm gains from the closed economy case. In addition, as we discuss in section 3.6, the model predicts that weakening housing supply restrictions increases the fraction of firms that are exporters. This leads to additional gains – relative to a closed economy – in the form of reallocation of resources from domestic firms to new exporters.

The property of predetermined city sizes, although convenient analytically for solving the equilibrium of the model, is somehow unrealistic. At least in the short-run, cities grow when they face increased housing demand. This, in turn, reinforces the within-firm gains and amplifies the overall productivity gains. Thus, when analyzing the general equilibrium effect of policies, we report results a less restrictive interpretation of the model where we allow cities to grow (but the number of cities of each size is fixed).\footnote{Operationally, the counterfactual exercise involves solving a fixed-point problem: A reduction in $b$ leads firms to move to larger cities. This increases the size of these cities, and their attractiveness in terms of agglomeration economies. This leads to subsequent waves of firms moving to larger cities. This process continues up to the point that congestion costs counterbalance the benefits from agglomeration.}

We proceed in three steps to analyze the effect of changes in $b$. First, we calibrate the land intensity parameter $b$. As in Gaubert (2018), we set this parameter to match the median housing supply elasticity across US cities (see Saiz, 2010). Second, we simulate the baseline economy as in section 4.2. Finally, we simulate the various counterfactual economies, where we change the value of $b$. This involves recomputing: (i) firms’ optimal location, (ii) export decision, and (iii) general equilibrium objects. In particular, we vary $b$ so that the housing supply elasticity varies between the 25th and the 75th percentile of the housing supply elasticity across U.S. cities (as defined by Saiz, 2010). Finally, we compute aggregate TFP for all economies. For the closed economy, we proceed in a similar way, but we set the variable trade cost equal to a large number, while we keep the rest of parameters fixed at their open economy values.

Figure 3 plots aggregate TFP against various levels of the housing supply elasticity. In order to simplify comparisons, we compute productivity relative to the level in the baseline economy. Accordingly, when the housing supply elasticity takes the value of the baseline economy (1.75), the value for normalized aggregate TFP is zero. In each panel, we plot the productivity trajectories for the closed (dashed line) and open (solid line) economy cases. Both cases show relatively large changes in aggregate productivity. Taking the economy from the first to the fourth quartile of the housing supply distribution increases aggregate productivity in approximately 10 percent relative
to the baseline in the closed economy case. When we compute the same statistic for the open economy, the productivity gains scale up to almost 15 percent. Thus, open economy considerations increases the estimated effectiveness of spatial substantially. In our particular exercise, the effectiveness increases in about 50 percent.\footnote{Our estimates are significantly larger than the values estimated by Gaubert (2018) for a closed economy version of the model estimated for France. We note that our estimates are not directly comparable to hers: Gaubert (2018) solves the strict interpretation of the model, with predetermined city sizes. This dampens significantly the productivity response of the economy, as it misses agglomeration gains due to changes in the size of the cities.}

5 Conclusion

Trade policy has received renewed interest in recent years, as globalization has been blamed for widening spatial disparities in many developed countries. In response to this interest, a nascent literature has begun to analyze the interplay between trade and economic geography within countries.

In this paper, we contribute to this literature in three ways. First, using information from three major trading nations – China, the United States and Brazil – we have documented a novel and highly robust stylized fact: Exporting is more unevenly distributed than overall economic activity, and in particular, it is disproportionately concentrated in larger cities. Second, we show that a relatively simple framework can explain this stylized fact, by marrying sorting and agglomeration of heterogeneous firms across space (à la Gaubert, 2018) with an open economy setting and selection into exporting in the spirit of Melitz (2003). The intuition of the model is straightforward: Due to both selection and agglomeration, larger cities feature more productive firms that are more likely to select into exporting. As a result, large and productive cities feature high aggregate export intensities in all sectors. Third, we structurally estimate the model using Chinese firm-level data to recover the shape of agglomeration externalities and the magnitude of fixed exporting costs. We then use the model to undertake counterfactual policy analyses.

Our model is designed to assess the effects of both trade policies and (domestic) spatial policies, giving rise to novel interactions between these two levers. We find that the corresponding welfare implications are richer and differ from those in the more parsimonious standard models that are nested in our framework: a standard trade model that ignores within-country geography, and an economic geography model that shuts down international trade.

Our theoretical framework opens the door for fascinating future work that exploits the interplay of international trade and domestic economic geography. For example, our model naturally lends itself to exploring the rich interactions between local agglomeration forces and (domestic and international) trade costs that are at the core of a variety of policies.
References


FIGURES

Figure 1: Export intensity and City size in China, United States and Brazil

Notes: The figure shows the relationship between city size and export intensity. Cities are defined in terms of metropolitan areas in the cases of China and the United States, and in terms of microregions for the case of Brazil. For all countries, the analysis only considers cities with positive exports and population over 100,000 inhabitants. City-level export intensity is defined as manufacturing exports over manufacturing sales for China; overall exports over manufacturing sales for the United States, and as overall exports over GDP for the case of Brazil.
Figure 2: Export Intensity and City Size in the Baseline Model

Notes: The figure shows the relationship between city size and export intensity predicted by the model. It simulates an economy with 200 city size bins, and 20,000 firms in each sector 2-digit sector. In the simulated economy, we define a log-linear grid over 200 equally spaced city-size bins. The support of the grid of city sizes in the simulated economy resembles the distribution of city sizes in the data. The size of each bubble denotes the number of cities in each city size. The actual number of cities of each size are determined endogenously within the model as a consequence of firms sorting into cities.
Figure 3: Aggregate Productivity Effect of a Reduction in Land Use Restrictions

Notes: The Figure shows the aggregate of aggregate productivity of reducing land-use restrictions. The horizontal shows the housing supply elasticity of the economy, while the vertical axis shows the aggregate TFP response relative to baseline economy. In the model, a less restrictive land use policy is mapped to an increase in the housing supply elasticity. The dashed line shows the closed economy response of aggregate TFP, while the solid line shows the open economy.
### Table 1: Descriptive Statistics for City Size and Export Intensity Across Datasets

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<tr>
<th></th>
<th>Population ('000s)</th>
<th>Export Intensity</th>
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<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td></td>
<td>China</td>
<td>U.S.</td>
</tr>
<tr>
<td>Observations</td>
<td>1,178</td>
<td>312</td>
</tr>
<tr>
<td>Mean</td>
<td>522.5</td>
<td>798.8</td>
</tr>
<tr>
<td>25th percentile</td>
<td>149.4</td>
<td>157.5</td>
</tr>
<tr>
<td>50th percentile</td>
<td>215.8</td>
<td>277.5</td>
</tr>
<tr>
<td>75th percentile</td>
<td>364.2</td>
<td>636.6</td>
</tr>
<tr>
<td>90th percentile</td>
<td>692.5</td>
<td>1,929.2</td>
</tr>
<tr>
<td>95th percentile</td>
<td>1,225.6</td>
<td>3,176.1</td>
</tr>
<tr>
<td>Cities without exports</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

**Notes:** The Table analyzes the relationship between city size and export intensity. Cities are defined in terms of Metropolitan Areas for China (as defined by Dingel et al., 2019, using lights at night with a threshold equal to 30 to define metropolitan areas) and the United States; and in terms of Microregions for the case of Brazil. For all countries, the analysis only considers cities with positive exports and population over 100,000 inhabitants. City-level export intensity is defined as manufacturing exports over manufacturing sales for China; overall exports over manufacturing sales for the United States, and as overall exports over GDP for the case of Brazil.
Table 2: Export intensity and City size in China, United States and Brazil

<table>
<thead>
<tr>
<th></th>
<th>China</th>
<th>United States</th>
<th>Brazil</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>log City Size</td>
<td>.447*** (.0476)</td>
<td>.308*** (.0434)</td>
<td>.323*** (.0351)</td>
</tr>
<tr>
<td>Geographical Controls</td>
<td>No Yes</td>
<td>No Yes</td>
<td>No Yes</td>
</tr>
<tr>
<td>R²</td>
<td>.046 .171</td>
<td>.158 .166</td>
<td>.013 .021</td>
</tr>
<tr>
<td>Observations</td>
<td>1,062 1,062</td>
<td>312 312</td>
<td>372 372</td>
</tr>
</tbody>
</table>

Notes: The Table analyzes the relationship between city size and export intensity. Cities are defined in terms of Metropolitan Areas for China and the United States; and in terms of Microregions for the case of Brazil. For all countries, the analysis only considers cities with positive exports and population over 100,000 inhabitants. City-level export intensity is defined as manufacturing exports over manufacturing sales for China; overall exports over manufacturing sales for the United States, and as overall exports over GDP for the case of Brazil. Geographical controls include a dummy variable for cities located in coastal areas, and the log of the linear distance between the city center and the nearest port. Robust standard errors in parentheses. Key: *** significant at 1%; ** 5%; * 10%.

Table 3: Export Activity and City Size: Pooled Industry-City Level Regressions

<table>
<thead>
<tr>
<th></th>
<th>Export Intensity</th>
<th>(Exports&gt;0)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>log City Size</td>
<td>.00825*** (.00309)</td>
<td>.0139*** (.000693)</td>
</tr>
<tr>
<td>Geographical Controls</td>
<td>yes yes yes yes yes yes</td>
<td></td>
</tr>
<tr>
<td>Industry FE</td>
<td>no no yes no no yes yes</td>
<td></td>
</tr>
<tr>
<td>R²</td>
<td>.241 .049 .158 .094 .134 .213</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>1,178 64,139 64,139 1,178 64,139 64,139</td>
<td></td>
</tr>
</tbody>
</table>

Notes: The Table shows the results of estimating 1 at the city-industry level. Regressions 1-3 uses export intensity as dependent variable. Columns 4-6 uses dependent variable a categorical variable that takes the value one for positive exports. Regressions in columns 1 and 4 are run at the city level, for comparability with results in Table 3. Cities are defined in terms of Metropolitan Areas. The analysis only considers cities with population over 100,000 inhabitants. Geographical controls include a dummy variable for cities located in coastal areas, and the log of the linear distance between the city center and the nearest port. Robust standard errors in parentheses. Key: *** significant at 1%; ** 5%; * 10%.
### Table 4: Export Activity and City Size: Pooled Industry-City Level Regressions

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>0.0148</td>
<td>0.1152</td>
</tr>
<tr>
<td>5th percentile</td>
<td>0.0003</td>
<td>0.0450</td>
</tr>
<tr>
<td>10th percentile</td>
<td>0.0014</td>
<td>0.0500</td>
</tr>
<tr>
<td>25th percentile</td>
<td>0.0048</td>
<td>0.0772</td>
</tr>
<tr>
<td>Median</td>
<td>0.0112</td>
<td>0.1181</td>
</tr>
<tr>
<td>75th percentile</td>
<td>0.0213</td>
<td>0.1469</td>
</tr>
<tr>
<td>90th percentile</td>
<td>0.0323</td>
<td>0.1797</td>
</tr>
<tr>
<td>95th percentile</td>
<td>0.0392</td>
<td>0.1917</td>
</tr>
<tr>
<td>% [t-stat&gt;0.000]</td>
<td>95.8</td>
<td>100.0</td>
</tr>
<tr>
<td>% [t-stat&gt;1.645]</td>
<td>63.6</td>
<td>97.5</td>
</tr>
<tr>
<td>% [t-stat&gt;1.960]</td>
<td>54.2</td>
<td>95.8</td>
</tr>
<tr>
<td>% [t-stat&gt;2.326]</td>
<td>45.8</td>
<td>93.2</td>
</tr>
</tbody>
</table>

Notes: The Table shows the results of estimating 1 industry-by-industry. Column 1 uses export intensity as dependent variable, while column 2 a categorical variable that takes the value one for positive exports as dependent variable. The analysis only considers cities with positive exports and population over 100,000 inhabitants. Geographical controls include a dummy variable for cities located in coastal areas, and the log of the linear distance between the city center and the nearest port. Robust standard errors in parentheses. Key: *** significant at 1%; ** 5%; * 10%.

### Table 5: Sectoral composition and City-level Export Intensity

<table>
<thead>
<tr>
<th>Specification:</th>
<th>No Controls</th>
<th>Geographical Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dep. Var.:</td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>log(City Emp.)</td>
<td>.447***</td>
<td>.066***</td>
</tr>
<tr>
<td>log((\hat{X}/Y))</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Controls</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Observations</td>
<td>1.062</td>
<td>1.062</td>
</tr>
<tr>
<td>R²</td>
<td>.046</td>
<td>.013</td>
</tr>
</tbody>
</table>

Notes: The Table studies the extent to which sectoral composition account could account for the positive relation between export intensity and city size. \( (X/Y) \) are city-level export intensity (total exports over sales), and \( \hat{(X/Y)} \) is a counterfactual measure of city-level export intensity that holds fix city-industry export intensity at the national average for each industry (i.e., across all cities with positive production in each industry). The sample includes all Chinese metropolitan areas with positive exports and population over 100,000 people. Geographical controls include a dummy variable for cities located in coastal areas, and the log of the linear distance between the city center and the nearest port. Robust standard errors in parentheses. Key: *** significant at 1%; ** 5%; * 10%. 

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### Table 6: Export Activity and City Size: Firm-Level Regressions

<table>
<thead>
<tr>
<th></th>
<th>— Export Intensity —</th>
<th>— I(Exports&gt;0) —</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>log City Size</td>
<td>.00737*** (.00265)</td>
<td>.00463* (.00271)</td>
</tr>
<tr>
<td>log TFP</td>
<td>—</td>
<td>.0195*** (.00205)</td>
</tr>
<tr>
<td>Geographical Controls</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Industry FE</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>R²</td>
<td>.153</td>
<td>.159</td>
</tr>
<tr>
<td>Observations</td>
<td>1,035,046</td>
<td>1,035,046</td>
</tr>
</tbody>
</table>

Notes: The Table shows the results of estimating 1 at the firm-level. Regressions 1-2 uses export intensity as dependent variable. Columns 3-4 uses dependent variable a categorical variable that takes the value one for positive exports. All regressions are weighted by the sales share of each firm in city-level sales. Cities are defined in terms of Metropolitan Areas. The analysis only considers cities with population over 100,000 inhabitants. Geographical controls include a dummy variable for cities located in coastal areas, and the log of the linear distance between the city center and the nearest port. Standard errors are clustered at the city level. Key: *** significant at 1%; ** 5%; * 10%.

### Table 7: Parameters and Target Moments

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Moment</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Calibrated Parameters</td>
<td></td>
</tr>
<tr>
<td>( \sigma_j )</td>
<td>Average sectoral markup (De Loecker &amp; Warzinsky, 2012)</td>
</tr>
<tr>
<td>( \xi_j )</td>
<td>Sectoral value added share</td>
</tr>
<tr>
<td>( b(1-\eta) / \eta )</td>
<td>Elasticity of wages to city size</td>
</tr>
<tr>
<td>( \tau_j )</td>
<td>Average export intensity across exporting firms</td>
</tr>
<tr>
<td>II. Estimated Parameters</td>
<td></td>
</tr>
<tr>
<td>( a_j )</td>
<td>Share of value added across city sizes</td>
</tr>
<tr>
<td>( s_j )</td>
<td>Average value added across city size (top quartile)</td>
</tr>
<tr>
<td>( \nu_{j,Z} )</td>
<td>Top decile firm size distribution</td>
</tr>
<tr>
<td>( \nu_{j,R} )</td>
<td>Average value added across city size (bottom quartile)</td>
</tr>
<tr>
<td>( f_j^e )</td>
<td>National Export probability</td>
</tr>
<tr>
<td>( \theta )</td>
<td>National export intensity</td>
</tr>
</tbody>
</table>

Notes: The Table summarizes the target moments we use when taking the model to the data. With the exception of the composite parameter \( b(1-\eta) / \eta \), all parameters are computed at the level of 2-digit ISIC sectors (revision 3). The quantitative analysis considers a mixed strategy, calibrating parameters that can be directly mapped to particular moments of the data (upper panel), and estimating the remaining parameters (bottom panel) through simulated method of moments.
Table 8: Export size premium

<table>
<thead>
<tr>
<th></th>
<th>Data</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Export dummy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Export dummy</td>
<td>1.295***</td>
<td>1.225***</td>
</tr>
<tr>
<td></td>
<td>(.0038)</td>
<td>(.0039)</td>
</tr>
<tr>
<td>Industry FE</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Industry-City FE</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Observations</td>
<td>947,185</td>
<td>947,185</td>
</tr>
</tbody>
</table>

Notes: The Table shows the results of estimating an OLS regression of firm size, in terms of the logarithm of labor, against an export dummy variable. All regressions are estimated at the firm-level. Columns 1-3 uses information from the Chinese Census of Manufacturing of 2004, while columns 4-6 uses simulated data from our structural model. We winsorize the top and bottom percentiles of the dependent variable in the data and model to avoid the influence of outliers. Robust standard errors in parentheses. Key: *** significant at 1%; ** 5%; * 10%.

Table 9: Welfare and Productivity Gains from Trade Liberalization

<table>
<thead>
<tr>
<th></th>
<th>Model with Geography</th>
<th>Model without Geography</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Welfare</td>
<td>TFP</td>
</tr>
<tr>
<td>Open Economy</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td>Closed Economy</td>
<td>0.763</td>
<td>0.769</td>
</tr>
<tr>
<td>Gains from Trade (%)</td>
<td>23.7%</td>
<td>23.1%</td>
</tr>
</tbody>
</table>

Notes: The Table shows the estimated gains from trade in terms of aggregate welfare and measured total factor productivity (TFP). The model with geography corresponds to the baseline model introduced in section 3. The model without geography corresponds to a constrained version of the baseline model where agglomeration parameters and firm-city specific productivity are restricted to be equal to zero. This alternative model is estimated to match the relevant data moments.