Imported Inputs and Productivity

By LÁSZLÓ HALPERN, MIKLÓS KOREN, AND ADAM SZEIDL*

We estimate a model of importers in Hungarian microdata and conduct counterfactual analysis to investigate the effect of imported inputs on productivity. We find that importing all input varieties would increase a firm’s revenue productivity by 22 percent, about one-half of which is due to imperfect substitution between foreign and domestic inputs. Foreign firms use imports more effectively and pay lower fixed import costs. We attribute one-quarter of Hungarian productivity growth during the 1993–2002 period to imported inputs. Simulations show that the productivity gain from a tariff cut is larger when the economy has many importers and many foreign firms. (JEL D24, F13, F14, L60)

Understanding the link between international trade and aggregate productivity is one of the major challenges in international economics. To learn more about this link at the microeconomic level, a recent literature explores the effect of imported inputs—which constitute the majority of world trade—on firm productivity. Studies show that improved access to foreign inputs has increased firm productivity in several countries, including Indonesia (Amiti and Konings 2007), Chile (Kasahara and Rodrigue 2008), and India (Topalova and Khandelwal 2011). A next step in this research agenda is to investigate the underlying mechanism through which imports increase productivity. As Hallak and Levinsohn (2008) emphasize, understanding which firms gain most, through what channel, and how the effect depends on the economic environment are important for evaluating the welfare and redistributive implications of trade policies.

* Halpern: Institute of Economics, Hungarian Academy of Sciences, Budaörsi út 45, Budapest 1112, Hungary, and CEPR (e-mail: halpern@econ.core.hu); Koren: Central European University, Nádor utca 9, Budapest 1051, Hungary, IEHAS, and CEPR (e-mail: korenm@ceu.edu); Szeidl: Central European University, Nádor utca 9, Budapest 1051, Hungary, and CEPR (e-mail: szeidla@ceu.edu). We thank Márti Bisztray, István Ilyés, Péter Tóth, and Péter Zsohár for excellent research assistance, Pol Antràs, Péter Benčúr, Christian Broda, Jan De Loecker, Gita Gopinath, Elhanan Helpman, Marc Melitz, Ariel Pakes, Roberto Rigobon, John Romalis, David Weinstein, two anonymous referees, and seminar participants for helpful comments. For financial support, we thank the Global Development Network (Award RRC IV-061 to Halpern and Koren); the Hungarian Scientific Research Fund (Award T048444 to Halpern and Koren); the Alfred P. Sloan Foundation (Szeidl); and the European Research Council under the European Union’s Seventh Framework Program (FP7/2007–2013) ERC grant agreements 313164 (Koren) and 283484 (Szeidl). The authors declare that they have no relevant or material financial interests that relate to the research described in this paper.

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1 Results are conflicting for Brazil: Schor (2004) estimates a positive effect while Muendler (2004) finds no effect of imported inputs on productivity. And for Argentina, Gopinath and Neiman (2014) show that variation in imported inputs may have contributed to fluctuations in aggregate productivity.

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To explore these questions, we estimate a structural model of importer firms in Hungarian firm-level data and conduct counterfactual policy analysis in our estimated economy. Our starting point is a dataset which contains detailed information on imported goods for essentially all Hungarian manufacturing firms during 1992 to 2003. Motivated by stylized facts in these data, we formulate a model of firms who use differentiated inputs to produce a final good. Firms must pay a fixed cost each period for each variety they choose to import. Imported inputs affect firm productivity through two distinct channels: as in quality-ladder models, they may have a higher price-adjusted quality, and as in product-variety models they imperfectly substitute domestic inputs. Because of these forces, firm productivity increases in the number of varieties imported. Our model also permits rich heterogeneity across products and firms.

In the first half of the paper we estimate this model in microdata. In doing so, we face the key empirical challenge that imports are chosen endogenously by the firm. We deal with this identification problem using a structural approach which exploits the product-level nature of the data. Our model implies a firm-level production function in which output depends on capital, labor, materials, and a term related to the number of imported varieties. To estimate this production function, we follow Olley and Pakes (1996) in nonparametrically controlling for firm investment and other state variables, which pick up the unobserved component of productivity. We also build on the approach of De Loecker (2011) to control for demand effects, and follow Gandhi, Navarro, and Rivers (2013) in estimating the materials coefficient from input demand. Given these controls, the import effect is identified from residual variation in the number of imported varieties. Intuitively, we estimate the difference in output between two firms that have the same productivity and face the same level of demand, but differ in the number of varieties they choose to import, which, according to our model, happens because they face a different fixed cost of importing.

Our results show that the productivity gains from imported inputs are substantial. In the baseline specification, increasing the fraction of tradable goods imported by a firm from zero to 100 percent would increase revenue productivity by 22 percent and quantity productivity by 24 percent. We continue to estimate large productivity gains from importing when—as in models in which the cost of importing is sunk, rather than fixed—measures of the firm’s past importing behavior are included as state variables. These results suggest that imported inputs play a significant role in shaping firm performance in the Hungarian economy.

We then turn to decompose the import effect into the quality and imperfect substitution channels. We first note that for a given productivity gain from importing a good, the degree of substitution governs a firm’s expenditure share of foreign versus domestic purchases. For example, when foreign and domestic inputs are close to perfect substitutes, even if the productivity gain from imports is small, the import share should be high. Based on this idea, we then infer the relative magnitude of the

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3 This link between import demand and the role of complementarities is also exploited by Feenstra (1994); Broda and Weinstein (2006); and Broda, Greenfield, and Weinstein (2006) in country-level data.
two channels by comparing the expenditure share of imports for firms which differ in the number of imported varieties. We find that combining imperfectly substitutable foreign and domestic varieties is responsible for about one-half of the productivity gain from imports. This finding parallels the evidence in Goldberg et al. (2010), that combining foreign and domestic varieties increased firms’ product scope in India, and also the theoretical arguments of Hirschman (1958); Kremer (1993); and Jones (2011), that complementarities, which amplify differences in input quality, may help explain large cross-country income differences.

We next explore whether the benefits from importing differ between foreign and domestic firms. We say that a firm “has been foreign owned” if either on the current date or on some past date its majority owners were foreigners. Because they have know-how about foreign markets and can access cheap suppliers abroad, these firms may gain more from spending on imports. This is an important possibility because firms that had been foreign owned played a central role in Hungary: during 1992 to 2003, their sales share in manufacturing increased from 21 percent to 80 percent. When we reestimate our model allowing for differences in the efficiency of import use by ownership status, we find that firms that have been foreign owned benefit about 24 percent more than purely domestic firms from each $1 they spend on imports. We also conduct an event study of ownership changes which yields suggestive evidence that part of the premium in the efficiency of import use is caused by foreign ownership. This result implies a potential complementarity between foreign presence and importing.

Our analysis also yields estimates of the product-level fixed costs of importing. We find that—as in the model of Gopinath and Neiman (2014)—these costs increase in the number of imported products, and also that the fixed cost schedule of firms that have been foreign owned is below that of domestic firms. Lower import costs are thus a second factor generating higher benefits from importing to foreign firms.

In the second half of the paper, we develop two applications to study the economic and policy implications of our estimates. We first quantify the contribution of imports to productivity growth in Hungary during the 1993–2002 period. Our estimates imply a productivity gain of 21.1 percent in the Hungarian manufacturing sector, of which 5.9 percentage points (more than one-quarter) can be attributed to import-related mechanisms. Approximately 80 percent of these import-related gains are due to the increased volume and number of imported inputs, while the other 20 percent is the result of increased foreign ownership in combination with foreign firms being better at using imports. Thus, imports contributed substantially to economic growth in Hungary, and the complementarity between foreign presence and importing had a sizable aggregate effect. These results complement the findings of Gopinath and Neiman (2014), who emphasize the role of imported inputs in driving fluctuations in aggregate productivity.

In our second application we use simulations in the estimated economy to explore the productivity implications of tariff policies. Intuitively, a tariff cut, by reducing the cost of foreign inputs, should raise both firm-level and aggregate productivity.

4The vast majority of firms that had been foreign owned at some past date remained foreign owned for the duration of their life in our sample. Our definition reflects our view that foreign ownership has lasting effects on firm operations.
Our main result is that the size of the aggregate productivity gain depends positively on two broad features of the environment: (i) the initial import participation of producers; and (ii) the degree of foreign presence. Perhaps surprisingly, higher initial import participation—either due to low tariffs or to low fixed costs—implies larger gains from a tariff cut. This is because the set of inputs whose prices are affected is larger, and hence firms save more with the tariff cut. In turn, foreign presence matters because, as we have shown, foreign-owned firms are better in using imports.

These patterns lead to complementarities between different liberalization policies. For example, our simulations show that tariff cuts increase productivity more when the fixed costs of importing—such as licensing or other nontariff barriers—are also reduced. Because foreign firms are more effective in using imports, a similar complementarity exists between tariff cuts and foreign direct investment (FDI) liberalization. These complementarities seem broadly consistent with the liberalization experience in the early 1990s in India. Consistent with the fixed cost complementarity, tariff cuts in India, which were accompanied by dismantling substantial nontariff barriers, led to rapid growth in new imported varieties (Goldberg et al. 2010) and a large increase in firm productivity (Topalova and Khandelwal 2011). And consistent with the foreign ownership complementarity, these effects were stronger in industries with higher FDI liberalization (Topalova and Khandelwal 2011).

Our tariff experiment also highlights the differential implications for domestic input demand of the quality and imperfect substitution mechanisms. When the benefit of imports comes from quality differences, domestic input use—in an intermediate range—is quite sensitive to tariffs. In contrast, when the benefit from imports comes from imperfect substitution, domestic input use is a relatively flat function of tariffs. This difference is intuitive: when foreign goods are close to perfect substitutes, even a small price change can bring about large import substitution. Another force is that losses to domestic input suppliers caused by a tariff cut are partially offset by increased demand for their products due to increased productivity. Because our estimates assign a significant role to imperfect substitution, and because of the second force, we obtain a relatively inelastic demand curve for domestic inputs. One lesson from this analysis is that the magnitude of redistributive losses due to import substitution depend strongly on the extent of substitution and on the initial level of tariffs. More broadly, identifying the specific mechanism driving the effect of trade policies can help evaluate the impact of these policies in other dimensions.

Besides the papers cited above, we build on a growing empirical literature exploring firm behavior in international markets, reviewed in Bernard et al. (2007, 2012). Tybout (2003) summarizes earlier plant- and firm-level empirical work testing theories of international trade. Our structural approach parallels Das, Roberts, and Tybout (2007), who study export subsidies; Kasahara and Lapham (2013), who investigate the link between exports and imports; and De Loecker et al. (forthcoming), who study the effect of trade liberalization on markups. Our basic theoretical framework also builds on work by Ethier (1979) and Markusen (1989), who develop models connecting imported inputs and productivity.

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5 This logic is similar to that in Grossman and Rossi-Hansberg (2008), who argue that offshoring can sometimes—surprisingly—increase domestic labor demand due to the increase in output.
The rest of this paper is organized as follows. Section I describes our data and documents stylized facts about importers in Hungary. Building on these facts, in Section II we develop a simple model of importer-producers. Section III describes the estimation procedure and Section IV describes the results. In Section V we use the estimates to conduct counterfactual analysis. We discuss some caveats with our approach in the concluding Section VI.

I. Data

A. Data and Sample Definition

Main Data Sources.—Our panel of essentially all Hungarian manufacturing firms during the 1992–2003 period is created by merging balance sheet data and trade data for these firms. Firms’ balance sheets and profit and loss statements come from the Hungarian Tax Authority for 1992 to 1999, and from the Hungarian Statistical Office for 2000 to 2003. The data for 1992 to 1999 contain all firms which are required to file a balance sheet with the tax authority, i.e., all but the smallest companies, with the main omitted category firms being individual entrepreneurs without employees. The data for 2000 to 2003 include all firms with at least 20 employees and a random sample of firms with 5–20 employees. We thus lose some firms in 2000. These firms, however, constitute a relatively small share of output: during 1992 to 1999, firms with no more than 20 workers were responsible for less than 7.5 percent of total sales. We classify a firm to be in the manufacturing sector if it reports manufacturing as a primary activity for at least one-half of its lifetime in the data, and exclude all other firms.

Data on firms’ annual export and import value, disaggregated by products at the six-digit harmonized system (HS) level, come from the Hungarian Customs Statistics. Because the six-digit classification is noisy, we aggregate the data to the four-digit level (HS4). In the rest of the paper we use the terms “product” and “good” to refer to a HS4 category. Because we are interested in the effect of imported inputs, we use data on those imported products which are classified as intermediate goods, industrial supplies, or capital good parts in the Broad Economic Categories classification. We merge the balance sheet and trade data using unique numerical firm identifiers.

While we have product-level data on imported input purchases, a limitation is that—because balance sheets only measure total spending on intermediate goods—we do not have corresponding product-level data for domestic input purchases. We will rely on our structural model and on input-output tables to work around this data issue. A second limitation is that we do not observe firms’ import purchases from domestic wholesalers such as export-import companies. We can, however, measure the role of such indirect imports for the economy as a whole. In our data the total value of intermediate imports by wholesalers and retailers is about 2 percent of total intermediate input use by all firms in all sectors. This fact suggests that in our data

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6 Firms often switch their main export product at the six-digit level; this happens infrequently at four digits.
the role of intermediation for inputs is relatively small, and due to lack of additional data we ignore it below.

**Processing Trade.**—An important source of measurement error in our data is that some firms engage in processing trade. In exchange for a fee, these firms import, process, and reexport intermediate goods which remain the property of a foreign party throughout. Because the processing firm does not own, purchase, or sell the underlying goods, processing trade is not recorded on the firm’s balance sheet. However, because these goods cross the border, processing trade is recorded in our trade data. This inconsistency creates problems: in several observations, the value of imported intermediate inputs, as measured by customs, exceeds the value of all intermediate inputs, as measured by the balance sheet. Similarly, some firms’ exports in the customs data are substantially higher than their exports in the balance sheet data.

To deal with this reporting problem, we construct a measure of each firm’s processing trade. This measure is defined as the difference, when it is positive, between customs exports and balance sheet exports. We classify a firm as a “processor” in a given year if the ratio of processing trade to balance sheet sales exceeds 2.5 percent. This cutoff is approximately the median across observations in which the ratio is positive. With this definition, about 9 percent of our observations are classified as processors. To obtain measures which reflect the underlying economic activity rather than accounting rules, we then adjust, for all firms, sales and total intermediate spending from the balance sheet by adding our measure of processing trade.

**Sample Definitions.**—We create two data samples for our analysis. Our main sample is defined by excluding all firm-year observations in which the firm is classified as a processor. We also define a firm-level sample which is obtained by fully excluding firms which are processors for more than one-half of the years they are in our sample. The reason for the exclusions is that our adjustment for processing likely introduces considerable noise.

The benefit of the firm-level sample is that, because it does not permit changes in the set of firms over time due to changes in processing activity, it better reflects aggregate trends in the data. Because it has more observations, unless otherwise noted we will use the main sample in our analysis. After all exclusions, 127,472 firm-year observations remain in this sample.

**Variable Definitions.**—For each firm in each year, the balance sheet data contain information on the ownership shares of domestic and foreign owners. We say that firm $j$ in year $t$ “has been foreign owned” if either in that year or in some prior year foreigners had majority ownership. This definition is motivated by the view that foreign ownership has lasting effects on a firm’s operations. It also solves the problem that for some firms ownership data are missing in some years. Reflecting the fact that only one-quarter of the 5,009 firms that have been foreign owned ever switch back to majority domestic ownership, we sometimes simply refer to a firm which has been foreign owned as “foreign.”

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7 While we believe the exclusions are justified on prior grounds, keeping these firms in the sample and including an indicator for processors in all empirical specifications does not affect our qualitative results.
Because firms must file balance sheets in the county in which they are headquartered, we can classify each firm in each year as being located in one of the 20 counties in Hungary (19 actual counties and the city of Budapest). The firm-level data also contain information on the firm’s industry. We work with the two-digit International Standard Industrial Classification (ISIC, revision 3) industry definitions, and for firms that report different industries in different years, we assign the most common industry reported.

Other Data Sources.—We obtain two-digit industry-level input and output price indices for 1992 to 2003 from the Hungarian Statistical Office. We also exploit an industry-level input-output table which was constructed for the year 2000 by the Hungarian Statistical Office.

B. Summary Statistics and Stylized Facts

We document three basic facts about firms’ import behavior in the data, which will guide the specification of our formal model in Section II.

FACT 1: There is substantial heterogeneity in the import patterns of firms. One-half of firms do not import at all; firms which are larger or have been foreign owned are more likely to import.

This fact can be seen by comparing across columns in Table 1. This table presents summary statistics for several key variables in our main sample separately for importing and nonimporting firms. Importers employ about 6 times as many workers and sell about 16 times as much as nonimporters. Importers are also more frequently foreign and more likely to export.8

There is also substantial heterogeneity within importers in the number of products they import. Regressing the log number of imported products on log employment and an indicator for whether the firm has been foreign owned shows that doubling firm size is associated with a 25 percent increase in the number of imported products, and, conditional on size, firms which have been foreign owned import 187 percent more products than purely domestic firms.

The patterns shown here are consistent with a model in which entry in import markets entails a fixed cost. Larger or more productive firms profit more from a given product and hence find it easier to overcome the fixed cost. Similarly, foreign firms may have lower fixed or variable costs of importing and hence purchase more foreign varieties.

FACT 2: Import spending is concentrated on a few core products; firms spend little on their remaining imports.

To document this fact, for each firm, we order imported products by their share in the total import spending of the firm. Using this ranking, among firms importing

8Firm-level evidence from other countries shows similar patterns: for example, Bernard, Jensen, and Schott (2009) document that “globally engaged firms” in the United States are superior along a number of dimensions.
five or more products, the average spending share (out of total import spending) of the highest ranked product is 54 percent. Thus, on average, firms spend more than one-half of their import budget on a single product. In contrast, the average spending share of the fifth-highest ranked product is only 3.4 percent. This substantial heterogeneity across goods may be important for evaluating the productivity gain from importing new products.

**FACT 3:** The extensive margin plays a large role in explaining both the aggregate trend and the firm-level fluctuations in import growth.

Table 2, constructed from our firm-level sample, shows aggregate trends in firm imports over time. The table decomposes the growth in imported intermediate inputs in the manufacturing sector into a within-firm intensive margin and six different extensive margins: new firms, new importers, new imported products; and exiting firms, firms stopping to import, and within-firm shedding of imported products. It is instructive to look at the average of these decompositions over all years, reported in the second-to-last row. On average, imports of intermediate inputs grew by 20.8 percent per year. This growth can be decomposed into a within-firm intensive margin, which contributed 17.1 percentage points; growth on the three extensive margins (firms, importers, products), which contributed 10.8 percentage points; and decline on the three extensive margins, which contributed −7.1 percentage points. Among the extensive margins, firms adding new imported products was the biggest contributor (5.9 percentage points). The large magnitude of the extensive margin calls for an explicit model of the decision to enter additional import markets. And the comparable magnitudes of the margins associated with adding and shedding imported inputs (5.9 and 3.1 percentage points) suggest that the decision to import likely entails some per-period fixed costs.9

9 Due to the change in sample definition, we lose some importing firms in 2000 (see Section IA). These observations are classified as exiting firms, but because we only lose firms with 20 or fewer employees, the vast majority of which do not import, their effect on the volume-weighted numbers in the table is likely to be small.
The last row in the table reports a similar decomposition for the entire 1992–2003 period. During this time imports grew by about 638 percent. The main component of this growth, explaining 513 percentage points, is the “new firms” margin: imports by firms that did not exist in 1992. This fact suggests that manufacturing in Hungary underwent substantial restructuring during our sample period. One of our goals in this paper is to examine the productivity implications of this restructuring and the associated increase in importing.

II. An Industry Equilibrium Model of Imported Inputs

Motivated by the stylized facts above, in this section we build a static model of industry equilibrium in which firms use both domestic and imported intermediate goods for production.

A. Setup

Production Technology.—Firms in industry $s$ are indexed by $j = 1, \ldots, J$. The output of firm $j$ is given by the production function

$$Q_j = \Omega_j K_j^\alpha L_j^\beta \prod_{i=1}^{N} X_{ji}^{\gamma_i},$$

where $K_j$ and $L_j$ denote capital and labor used in production, $X_{ji}$ denotes the quantity of intermediate composite good $i$ used by firm $j$, and $\Omega_j$ is Hicks-neutral total factor productivity (TFP). The Cobb-Douglas weight $\gamma_i$ measures the importance of
intermediate input \( i \) for production. Motivated by Fact 2, we allow \( \gamma_i \) to be different for different goods \( i \). The total weight of all intermediate goods is \( \gamma = \sum_i \gamma_i \). We assume that the production structure—characterized by the parameters \( \alpha, \beta, \gamma_i \), and the set of intermediate inputs—is the same for all firms in industry \( s \).

Each intermediate good \( X_{ji} \) is assembled from a combination of a foreign and a domestic variety:

\[
X_{ji} = \left( B_{ji} X_{jiF} \right)^{\theta-1} \theta + \left( X_{jiH} \right)^{\theta-1},
\]

where \( X_{jiF} \) and \( X_{jiH} \) are the quantity of foreign and domestic inputs, and \( \theta \) is the elasticity of substitution. The prices of the domestic and foreign varieties are denoted \( P_i H \) and \( P_i F \), and we assume that the firms are price takers in these input markets. The price-adjusted quality advantage of the foreign input is \( A_{ji} = B_{ji} P_i H / P_i F \). Intuitively, \( A_{ji} \) measures the advantage of a dollar spent on a foreign relative to a domestic variety.

We make several simplifying assumptions about intermediate inputs. To allow for nontradable inputs in a simple way, we assume that they coincide with the set of services, and assign an infinitely high foreign price and hence \( A_{ji} = 0 \) to them. We can then estimate the input share of nontradables from an input-output table. We also assume that the price-adjusted quality \( A_{ji} \) of all tradable goods used by firm \( j \) is the same across inputs within a group of firms: \( A_{ji} = A \). This assumption simplifies our analysis and still allows us to estimate the average quality advantage of imports. Note, we do not restrict \( A > 1 \), because we also want to allow foreign goods to have potentially lower quality than domestic goods. When estimating the model, in some specifications we permit \( A \) to depend on characteristics such as year or whether the firm has been foreign owned. We order indices so that inputs \( 1, 2, \ldots, N_g \) represent tradable goods, while the remaining \( N_g + 1, \ldots, N \) inputs represent nontradable services. We also order tradable goods by their production weight, so that \( \gamma_1 \geq \gamma_2 \geq \cdots \geq \gamma_{N_g} \).

Motivated by stylized Fact 3, we assume that the firm must pay fixed costs to access foreign intermediate inputs. Similar to Gopinath and Neiman (2014), we assume that firm \( j \) faces a fixed cost schedule: when it is already importing \( i-1 \) intermediate inputs, importing an additional input requires an incremental fixed cost \( f_{ji} \geq 0 \). Thus, if firm \( j \) imports \( i \) types goods, it pays a total cost of \( f_{j1} + f_{j2} + \cdots + f_{ji} \). We denote \( \tilde{f}_j = (f_{j1}, \ldots, f_{jN_g}) \). To make the model consistent with the high frequency of exit from import markets, when estimating the model we assume that these costs are due every period.

Uncertainty.—We assume that the log of \( \Omega_j \) can be written as \( \omega_j = \omega_j^{obs} + \epsilon_j \), where the firm observes \( \omega_j^{obs} \) before it makes import choices, but it observes \( \epsilon_j \) only after all choices have been made.

Demand.—Demand for goods in industry \( s \) is determined by the preferences

\[
U(\{Q_j\}_{j=1}^s) = \left[ \sum_{j=1}^s V_j^{1/\eta} Q_j^{(\eta-1)/\eta} \right]^{\eta/(\eta-1)},
\]
where $\eta$ is the elasticity of substitution between products and $V_j$ is a demand shifter associated with the product of firm $j$. We normalize $\sum_{j=1}^{J} V_j = 1$. To ensure that a solution to the firm’s profit-maximization problem exists, we also assume $\alpha + \beta + \gamma < \eta/(\eta - 1)$.

**Timing.**—We assume that $K_j$ and $L_j$ are predetermined, and use the model to understand how input purchases, output, revenue, and price are determined in equilibrium.

**Discussion.**—Our production specification incorporates both the quality and variety gains from importing emphasized in the literature. Following Grossman and Helpman (1991), we interpret quality as the advantage in services provided by a good relative to its cost. The natural measure of the quality gain is therefore price-adjusted quality $A$, which can also be interpreted as the firm’s efficiency advantage (per $1$ of spending) when using a foreign, rather than a domestic, input. Imperfect substitution, i.e., the idea that combining foreign and domestic goods create gains that are greater than the sum of the parts, is measured by the elasticity of substitution $\theta$. Our setup thus allows for flexibility in the degree of substitution as well as heterogeneity across inputs while maintaining the tractability of the Cobb-Douglas model. As we show below, this framework also gets around a data limitation by generating estimating equations that involve product-level information only for imported, but not domestic, input purchases.

### B. Model Solution

**Input Choices**—We first consider the gain from importing a particular intermediate input $i$. The effective price of the composite good $X_{ji}$ if the firm chooses to import variety $i$ can be found by solving the cost-minimization problem associated with (2):

$$P_{ji} = \left[ P_{iH}^{1-\theta} + \left( \frac{P_{iF}}{B_{ji}} \right)^{1-\theta} \right]^{1/(1-\theta)} = P_{iH} \left[ 1 + A^{\theta-1} \right]^{1/(1-\theta)}$$

using the notation that $A_{ji} = B_{ji} P_{iH}/P_{iF}$ and our assumption that $A_{ji} = A$. Because the price of the composite good $X_{ji}$ is $P_{ji} = P_{iH}$ if the firm only uses the domestic input, the (log) percentage reduction in the cost of the tradable composite good $i$ when imports are also used is

$$a = \frac{\log \left[ 1 + A^{\theta-1} \right]}{\theta - 1}.$$ 

Parameter $a$ measures the *per-product import gain* and hence is of central interest to us. This parameter incorporates the cost-savings created by both the quality and the imperfect-substitution channels, and hence it is higher when the price-adjusted quality $A$ is higher or when the degree of substitution $\theta$ is lower. Because of imperfect substitution, for finite $\theta$ the firm uses both domestic and foreign inputs, so that the optimal expenditure share of the foreign good in the total spending for variety $i$,
\[ S = A^{\theta-1} / (1 + A^{\theta-1}) \]
satisfies \( 0 < S < 1 \).

Connecting \( n_j \) to Import Demand and Output.—In choosing which varieties to import, the firm trades off the saving in marginal cost from using imports against the fixed cost of importing. Since the fixed cost schedule only depends on the number of imported products, and since the per-product gain \( a \) is the same for all products, a firm which imports \( n_j \) products will choose to import those with the highest \( \gamma \) weight, i.e., products \( i = 1, \ldots, n_j \). We now use this observation to characterize how \( n_j \) affects import demand and output.

The following function measures the relative importance for production of the inputs the firm chooses to import:

\[
G(n_j) = \frac{\sum_{i=1}^{n_j} \gamma_i}{\sum_{i=1}^{N} \gamma_i}.
\]

Since \( \gamma_1 \geq \gamma_2 \leq \cdots \geq \gamma_N \geq 0 \), the \( G(\cdot) \) function is increasing and concave. Because the denominator includes the weights of both goods and nontraded services, the maximum of \( G(\cdot) \), denoted \( \overline{G} = G(N_g) \), equals the share of tradable inputs in all intermediate inputs.

Now consider import demand conditional on \( n_j \). Denoting expenditure on all intermediate inputs by \( M_j = \sum_{i=1}^{N} P_{ji}X_{ji} \) and expenditure on foreign intermediate inputs by \( M_{jF} = \sum_{i=1}^{N} P_{iF}X_{jiF} \), the spending share on imports—a measure of import demand—equals

\[
\frac{M_{jF}}{M_j} = S \frac{\sum_{i=1}^{n_j} \gamma_i}{\gamma} = SG(n_j),
\]

where \( S \), defined in (6), is the optimal expenditure share of imports within a composite good. Intuitively, firms that import a greater number of products \( n_j \) have a larger share of foreign goods in total intermediate spending.

Next consider output conditional on \( n_j \). Let \( \varrho = \Gamma \prod_{i=1}^{N} P_{iH}^{\gamma_i/\gamma} \) denote the price of the composite of domestic intermediate inputs in industry \( s \), where \( \Gamma = \prod_{i=1}^{N} (\gamma_i/\gamma)^{-\gamma_i/\gamma} \) is a constant. We assume that this is the price index which the statistical office computes for industry inputs. For a firm which chooses to import \( n_j \) varieties and optimally chooses the composition of domestic and foreign inputs within each such variety, we show in Appendix A that the production function (1) implies

\[
q_j = \alpha k_j + \beta l_j + \gamma(m_j - \rho) + a \gamma G(n_j) + \omega_j,
\]

where the lowercase variables \( q_j, k_j, l_j, m_j \), and \( \omega_j \) denote logs, and \( \rho = \log(\varrho) \). The first three terms on the right-hand side measure the contribution to output of capital, labor, and intermediate inputs; the final term is the Hicks-neutral productivity shifter \( \omega \). The novelty in the equation is the fourth term, which represents the contribution of imports. Intuitively, a firm which chooses to import \( n_j \) varieties will
have a percentage cost reduction of \( a \) on the associated composite inputs, the total weight of which is \( \sum_{i=1}^{n_j} \gamma_i \). This cost reduction maps into a corresponding increase in output for a given total spending on intermediate inputs.

**Industry Equilibrium.**—To determine revenue and profits, we need to combine equation (9) with the demand for the firm’s product. Let the industry output price index \( P \) be defined by \( P^{1-\eta} = \sum_{j \in s} V_j P_j^{1-\eta} \), and let industry output be \( Q = U(\{Q_j\}_{j=1}^{s}) \) as given by equation (3). Then, following De Loecker (2011), denoting \( R_j = P_j Q_j \) and lowercase variables with logs, we can derive from (9) that

\[
(10) \quad r_j - p = \frac{1}{\eta} q + \frac{1}{\eta} v_j + \alpha^* k_j + \beta^* l_j + \gamma^* (m_j - \rho) + \gamma^* aG(n_j) + \omega_j^*,
\]

where \( * \) indicates that the coefficient is multiplied by \( (\eta - 1)/\eta \): for example, \( \alpha^* = \alpha(\eta - 1)/\eta \). The term on the left-hand side is firm revenue normalized by the industry price index. The first two terms on the right-hand side come from the demand system and correct for the fact that we express revenue rather than quantity. The remaining terms on the right-hand side have similar interpretation as in (9), the difference being that they are now adjusted by the factor \( (\eta - 1)/\eta \) to account for price effects.

**Choosing the Number of Imported Varieties.**—We now return to the choice of \( n_j \). Let \( \pi(n) \) denote expected operating profits (without subtracting the fixed costs of importing) if the firm imports \( n \) goods. Here the expectation is over the only source of residual uncertainty \( \varepsilon_j \). Because of the constant elasticity of demand, expected operating profits are a constant fraction of expected revenue, and can be computed from (10).\(^{10}\) The optimal import decision of the firm is then

\[
(11) \quad n_j = \arg \max_{\hat{n}} \pi(\hat{n}) - \sum_{i=1}^{n_j} f_i^j.
\]

**Imports Augmenting Productivity.**—It is natural to interpret equation (9) as a production function for output in which the firm’s total factor productivity is given by \( \phi_j = a\gamma G(n_j) + \omega_j \), i.e., the sum of the productivity gains from importing and a “residual productivity” term. This interpretation is correct in the sense that variation in \( \phi \) measures differences in output for the same amount of resources employed in the production process. But it ignores the fact that importing also entails fixed costs which require resources. Thus, \( \phi \) is an (approximately) correct measure of productivity only when the fixed costs are small relative to the overall productivity gain. Because importing reduces marginal costs but requires the payment of fixed costs, this is more likely to hold for medium and large firms which import multiple

\(^{10}\)For notational simplicity, we suppress the dependence of \( \pi \) on other firm-level variables such as \( k \) or \( \omega^{obs} \). We compute the profit function explicitly in Appendix A.
different products. In the empirical analysis, we will show that—because the bulk of production and importing is performed by mid-sized and large importers—on average in our data, fixed costs are small relative to the cost-savings generated by imports. Hence, in practice little is lost by treating $\phi$ as a measure of productivity, which is what we do below.

By a similar logic, it is natural to interpret (10) as a production function for revenue. In this expression revenue productivity—defined as revenue minus the contributions of capital, labor, and intermediate inputs—equals $\phi_j^R = \frac{1}{\eta} q + \frac{1}{\eta} v_j + a \gamma^* G(n_j) + \omega_j^*$. Here the first two terms represent demand effects which influence revenue conditional on the contributions of the factors of production. As with quantity productivity above, here too little is lost by ignoring the role of fixed costs.

III. Estimation

A. Assumptions

We now state assumptions about dynamics and heterogeneity which allow us to estimate our static model in panel data. Consider a firm $j$ in industry $s$, located in county $c$, in year $t$. Recall that $\omega_{jt} = \omega_{jt}^{obs} + \epsilon_{jt}$, where $\omega_{jt}^{obs}$ is observable to the firm at the beginning of period $t$. Following De Loecker (2011), we also assume that the (log) within-industry demand shifter of firm $j$ at time $t$ can be written as $v_{jt} = \psi_0 + \psi \cdot d_{jt}$, where $d_{jt}$ is an observable demand shifter.

Building on Olley and Pakes (1996), we assume that conditional on a vector of state variables, the firm’s investment decision is a monotone function of observed productivity $\omega_{jt}^{obs}$. Formally, assume that $I_{jt} = \xi(\omega_{jt}^{obs}, k_{jt}, l_{jt}, z_{jt})$, where $\xi$ is increasing in its first argument. It is natural that investment should depend on capital and labor, which are by assumption predetermined. We also allow $I_{jt}$ to depend on a vector of state variables $z_{jt} = (d_{jt}, q_{ts}, s_t, c, o_{jt})$. Here $d_{jt}$ is the within-industry demand shifter and $q_{ts}$ measures industry-level demand. Both of these, as shown in Section IIB, affect the firm’s problem in period $t$. Because demand or productivity might evolve differently by industry, year, and location, we also include $s_t, c$ in $z_{jt}$. Finally, $o_{jt}$ denotes other potential state variables which might also affect the firm’s investment decision (for example, through differential access to finance). We always include in $o_{jt}$ an indicator for whether the firm has been foreign owned.

The timing for firm $j$ within period $t$ is the following:

(i) Observe $\omega_{jt}^{obs}$.

(ii) Observe the vector of state variables $z_{jt}$; decide whether to exit.

(iii) Decide on investment $I_{jt}$.

\[ \text{For the last product the firm chooses to import, the fixed cost should be approximately the same as the savings induced by importing that product. For every other—inframarginal—product that the firm chooses to import, the fixed cost of importing is strictly lower than the cost-saving from lower marginal costs, and this difference is increasing in firm size because larger firms gain more from a given reduction in marginal cost.} \]
(iv) Observe the fixed costs of importing $f_{jt}$, the wage $w_{t}^{s}$, and the input price index $\rho_{t}^{s}$.

(v) Decide on the number of imported products $n_{jt}$ and total material spending $m_{jt}$.

(vi) Observe $\varepsilon_{jt}$.

(vii) Produce output $q_{jt}$ and sell at a price determined by the demand curve.

(viii) Set $l_{j,t+1}$.

We assume that the productivity shocks $\varepsilon_{jt}$ are i.i.d. and independent of all other shocks; that the fixed cost realizations $f_{jt}$ are i.i.d. and independent of all other shocks conditional on $z_{jt}$; and that the industry-level factor prices $(w_{t}^{s}, \rho_{t}^{s})$ are independent of all other shocks and i.i.d. between industries and over time. Thus, consistent with the assumption that it determines firm investment, the vector $(\omega_{jt}^{obs}, k_{jt}, l_{jt}, z_{jt})$ fully characterizes the distribution of shocks facing firm $j$ in period $t$.

We also assume that the observed component of productivity can be written as $\omega_{jt}^{obs} = \mu(s, c, o) + \omega_{jt}$. Here the mean shifter $\mu(s, c, o) = \mu_{s}^{1} + \mu_{c}^{2} + \mu_{o} \cdot o$ so that the mean of $\omega^{obs}$ can, through fixed effects, vary by industry and by county, and can also depend linearly on the state variables in $o_{jt}$. And $\omega_{jt}$ is a Markov process satisfying $\omega_{jt} = f(\omega_{j,t-1}) + e_{jt}$, where $e_{jt}$ are i.i.d. and independent of all other shocks. Finally, we require that for all firms the process $(\omega_{jt}^{obs}, z_{jt})$ is Markov with the same dynamics. It follows—again consistent with our assumption on the investment function—that the current realization of $(\omega_{jt}^{obs}, z_{jt})$ fully determines its distribution in future periods. 12 Assumptions about the dynamics of shocks similar to ours are frequently used in the productivity literature.

Our key variable of interest is the benefit of importing, measured by $a$. In the estimation we assume that observations can be partitioned into groups based on $z_{jt}$ (for example by ownership status or year) such that the quality advantage of the foreign input $A$ is constant for observations within a group, but may vary across groups. An implication is that the per-product import gain $a$, and also the import share measure $S$, will stay constant within but vary across groups. We let $g = 1, \ldots, \bar{g}$ index groups.

**Heterogeneity.**—Our framework allows for considerable heterogeneity. Firms can differ in their productivity, factor use, foreign and domestic intermediate input use, and also in their realized fixed costs. Crucially, we also permit heterogeneity across inputs through the $\gamma_{i}$ parameters. We do assume that the $\gamma_{i}$—essentially, the $G(\cdot)$ function—are the same across firms. This assumption implies that additional varieties decline in importance identically across companies, but it does not imply

12 De Loecker (2011) allows $\omega_{jt}^{obs}$ to also depend on $d_{jt, t-1}$, but does not include $q_{jt}^{s}$ in the vector of state variables. In contrast, while we do not permit $d_{jt}$ to directly affect productivity, we do allow for persistence in the dynamics of $d_{jt}$ and $q_{jt}^{s}$ and hence include both of them in $z_{jt}$. These variables are also included in the equation determining investment.
that firms in different industries use the same goods in production, or that goods have the same production weight. For example, $\gamma_1$, the share of the most important input, is the same for all firms; but this share can be different from $\gamma_2$, and also, the identity of the most important good can vary across industries.

**B. Estimating the Import Effect in a Single Group**

We begin by describing our estimation strategy for the case in which all firms have the same efficiency of import use $A$ (that is, $\bar{g} = 1$). We will later discuss how to extend the procedure when there are multiple groups with different values of $A$.

We estimate our model using three equations. We use the empirical counterpart of the import share equation (8) to estimate the $G(n)$ function. We assume that $G(n)$ has the parametric functional form

$$G(n) = \begin{cases} \bar{G} \left(1 - \left[1 - \left(\frac{n}{\bar{n}}\right)^\lambda\right]^{1/\lambda}\right) & \text{if } n \leq \bar{n}, \\ \bar{G} & \text{if } n > \bar{n}. \end{cases}$$

Here $\lambda \in (0, 1)$ and $\bar{G} \in (0, 1)$. This functional form yields a declining marginal benefit of additional imports, which eventually—when $n > \bar{n}$—completely levels off. The import share equation (8) yields our first estimating equation

$$\frac{M_{jt}}{\bar{M}_{jt}} = S \cdot G(n_{jt}) + u_{jt},$$

where $G(n)$ is assumed to be given by the function above. Because the model implies this relationship exactly, without an error term, we assume that $u_{jt}$ is measurement error orthogonal to the number of imported inputs $n_{jt}$. We use this equation to estimate the shape parameter $\lambda$ and the import share coefficient $S$.

Our second estimating equation exploits the firm’s first-order condition for intermediate inputs to connect the coefficient $\gamma$ with the material share in production. Our use of this equation parallels the empirical approach of Gandhi, Navarro, and Rivers (2013). Because materials are chosen after all shocks except for $\varepsilon_{jt}^*$ are realized, profit maximization and the Cobb-Douglas production function imply

$$\gamma^* \frac{E_{\varepsilon} (R_{jt})}{M_{jt}} = 1,$$

where $E_{\varepsilon}$ refers to expectations taken with respect to the uncertainty in $\varepsilon_{jt}$. We use this equation to estimate $\gamma^*$.

Our third estimating equation comes from the revenue production function. Here the classic identification problem is that firm productivity $\omega_{jt}^{\text{obs}}$ can be correlated with other variables on the right-hand side. We follow the Olley and Pakes (1996)
approach in getting around this problem by inverting the monotone increasing investment function $\xi$ to get

$$\omega_{jt}^{obs} = h(I_{jt}, k_{jt}, l_{jt}, z_{jt})$$

with an unknown $h$ “control” function. Substituting this expression into (10), denoting $\delta^{*} = \gamma^{*} a$, and using $v_{jt} = \psi_{0} + \psi \cdot d_{jt}$, we obtain our empirical import-augmented production function

$$(15) \quad r_{jt} - p_{jt}^{s} = \frac{1}{\eta} q_{jt}^{s} + \frac{1}{\eta} \psi_{0} + \frac{\psi}{\eta} \cdot d_{jt} + \alpha^{*} k_{jt} + \beta^{*} l_{jt} + \gamma^{*} (m_{jt} - p_{jt}^{s})$$

$$+ \delta^{*} G(n_{jt}) + h(I_{jt}, k_{jt}, l_{jt}, z_{jt}) + \varepsilon_{jt}.$$

Here again $G(n)$ is assumed to be have the parametric form given by equation (12). We use this equation to estimate the import coefficient $\delta^{*}$ and the per-product import gain $a = \delta^{*} / \gamma^{*}$.

The following road map summarizes our empirical strategy of estimating these three equations:

(i) Estimate $G(n)$ and $S$ from firms’ import shares (13).

(ii) Estimate $\gamma^{*}$ from the material share (14).

(iii) Estimate $a$ from (15) using the first step of the Olley-Pakes procedure.

(iv) Estimate $\alpha^{*}, \beta^{*}, \eta$, and $\psi$ from (15) using the second step of the Olley-Pakes procedure.

We now turn to describe each step in more detail.

**Estimating $G(n)$**.—Equation (13) links firms’ import shares to the parametric $G(n)$ function. [Figure 1] plots the average import share of firms as a function of $n$. Because few firms import many products, we cannot precisely estimate the value $\bar{n}$ at which the curve flattens out, but the figure suggests that setting $\bar{n} = 150$ is a reasonable choice. We take $G$ from the input-output table as the share of non-service inputs among all intermediate inputs. We then estimate the curvature parameter $\lambda$ and the import share $S$ from (13) using a nonlinear least squares regression. To ensure that total imports computed in our estimated model using the estimated import shares aggregate up to total imports in the data, in this regression we weight observations by real intermediate spending. The graph also shows that the shape of our estimated $G(n)$ closely tracks the relationship between import share and the number of products.

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13 Setting other plausible values for $\bar{n}$ had no effect on our qualitative results.
Estimating the Material Coefficient $\gamma^*$.—We estimate $\gamma^*$ from the sample analogue of equation (14) as

$$\gamma^* = \frac{\sum_j \sum_t M_{jt}}{\sum_j \sum_t R_{jt}},$$

which is the overall material share in the entire manufacturing sector.

Estimating the Import Effect Using the First Step of the Olley-Pakes Approach.—Equation (15) includes the demand proxy $d_{jt}$. This variable governs—conditional on industry demand $q_t$—the distribution of market shares within the industry. Exploiting spatial variation in demand, we proxy the demand shifter with local demand growth in the county of the firm. We compute this measure as the log growth in output of all firms (excluding $j$) in the year, industry, and county of firm $j$.

Equation (15) also includes the unknown control function $h(I_{jt}, k_{jt}, l_{jt}, z_{jt})$. We approximate this function with the sum of (i) a third-order polynomial of $I_{jt}, k_{jt}, l_{jt}$ and the state variables $o_{jt}$, with coefficients that are allowed to differ by year; plus (ii) a linear function of industry by year effects, county effects, $d_{jt}$, and $q_t$. These controls absorb several terms on the right-hand side of equation (15). Using our estimate of $\gamma^*$ to subtract $\hat{\gamma}^* (m_{jt} - \rho^*_t)$ from both sides, we obtain

$$r_{jt} - p^*_t - \gamma^* (m_{jt} - \rho^*_t) = \tilde{h}(I_{jt}, k_{jt}, l_{jt}, z_{jt}) + \delta^* G(n_{jt}) + \varepsilon^*_{jt},$$

where $\tilde{h}(I_{jt}, k_{jt}, l_{jt}, z_{jt})$ denotes the nonparametric control function which absorbs $\omega^*_{jt}$ as well as the capital, labor, and demand effects. Because at this stage we already have an estimate of $G(n)$, and because $\varepsilon$ is orthogonal to all remaining terms
on the right-hand side, we can estimate this equation with ordinary least squares to infer $\delta^*$. We then use the formula $a = \delta^*/\gamma^*$ to estimate $a$.

**Estimating the Coefficients of State Variables.**—Here we follow the second step of the Olley-Pakes procedure with the following modifications. (i) In our specification, both $k_{jt}$ and $l_{jt}$ are predetermined, and productivity is also affected by the potentially persistent variables in $o_{jt}$. We estimate the coefficients of all of these variables in the second step. (ii) Our revenue production function involves both $q_{jt}$ and $d_{jt}$, both of which are plausibly persistent. We thus treat them as state variables and estimate their coefficients in the second step. (iii) Because we allow $\omega^{obs}$ to depend on industry and county effects, we also include these fixed effects in the second step.

**Standard Errors.**—We obtain standard errors for all estimates from a bootstrap.

We explain the precise implementation of these steps in more detail in Appendix B.

**C. Logic of Identification**

The central identification problem associated with (9) is that $\omega$ is potentially correlated with the other determinants of output, including $G(n)$. We solve this problem using the Olley-Pakes approach, making structural assumptions that allow us to substitute out productivity. The identification of the import demand equation also follows from structural assumptions, which restrict the functional form on the right-hand side of (13). To see how natural threats to identification are resolved, consider the concern that more productive firms both spend more on imports and import a greater number of varieties, a mechanism which could introduce spurious correlation between the share of imported inputs and $G(n)$ in (13). Importantly, our estimation is immune to this concern: productivity, which is explicitly incorporated in the model, cancels out of (13) because the left-hand side is the share of imports in intermediate spending. While more productive firms do import more, they also spend more on intermediate goods as a whole. Given the homogeneous production function, TFP drops out when we compute the ratio of these quantities. In fact, our structural assumptions yield a version of (13) which holds exactly, with no error term—this is why, given our model, $u$ should be interpreted as classical measurement error.

It is useful to understand the variation which identifies our key parameters. Because we start with (13), the form of $G(n)$ is determined as the shape traced out by the import share when $n$ varies. Given this shape, $S$ and $A$ are estimated from the coefficients of $G(n)$ in the import share equation and in the revenue production function. Thus, $S$ and $A$ are identified from variation in $n$ given controls. In effect, we compare the output of two equally productive firms who import a different number of varieties. In the model, such variation in $n$ comes from variation in the fixed costs, which affect the optimal number of imported inputs.

As with all structural estimation, the validity of our identification is guaranteed only if the model is correctly specified. One important possible misspecification is that firms might differ in their efficiency of import use $A$. Such variation can
generate heterogeneity in \( S \) and \( a \), which in turn can create correlation between \( u \) and \( G(n) \) in (13). We partially address this concern by explicitly allowing \( A \)—and hence \( a \) and \( S \)—to vary across groups of firms.

**D. Recovering the Quality and Substitution Parameters**

Given our estimates of \( a \) and \( S \), we use the following two equations implied by the model to infer the deep parameters \( \theta \) and \( A \):

\[
\theta = 1 - \frac{\log(1 - S)}{a},
\]

\[
\log A = a \left[ 1 - \frac{\log S}{\log(1 - S)} \right].
\]

The basic idea behind these equations is that a high per-product import gain \( a \) combined with a low import share \( S \) shows the importance of imperfect substitution. By (17), for a given gain from importing \( a \), a lower \( S \) implies a lower \( \theta \): since importers are unwilling to switch to attractive foreign goods, the substitution elasticity must be low. And by (18), the gap between the quality effect \( \log A \) and the total gain from imports \( a \) is a reflection of imperfect substitution, which is related to the import share \( S \) by (17).

**E. Extension to Multiple Groups**

When different groups of firms, indexed by \( g = 1, \ldots, \bar{g} \), have different efficiency of import use \( A_g \), the import share \( S_g \) and the per-product import gain \( a_g \) become group-specific. This change affects the import share equation (13) which involves \( S_g \) and the revenue production function (15) which involves \( \delta_g = \gamma^* a_g \). Our estimation strategy follows the same steps as above, but we now jointly estimate the group-specific parameters. Thus, in estimating the import share equation, we continue to use nonlinear least squares, but in a specification which allows \( S_g \) to be group-specific and requires that the shape of \( G(n) \) is the same for all firms. Similarly, when estimating the revenue production function (15), we continue to use ordinary least squares, but allow \( \delta_g \) to be group-specific. We use this procedure to obtain preliminary estimates of \( a_g \) and \( S_g \).

We next refine these estimates using the restrictions of our structural model to obtain our final, model-consistent estimates. To see why we do this, note that multiple groups also affect how we infer the quality and substitution parameters. Because \( A_g \) and \( S_g \) are group-specific, (17) and (18) become a system of equations. But because \( \theta \) is the same for all firms, this system is overidentified. We therefore estimate \( A_g \) and \( \theta \) using our preliminary estimates of \( a_g \) and \( S_g \) in a minimum distance procedure

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14 Our approach here builds on Feenstra (1994) and Broda and Weinstein (2006). They express the productivity (welfare) gain from variety as \( x^{1/(1-\theta)} \), where \( x < 1 \) is the new expenditure share of old varieties. In our model, \( x = 1 - S \) and the productivity gain is \( \exp(a) = (1 - S)^{1/(1-\theta)} \). Blaum, Lelarge, and Peters (2014) derive a similar formula for the gains from input trade in a generalized version of our model in which firms can import from multiple countries.
in which we minimize the sum of squared deviations across these equations. Then, given the deep parameters $A_g$ and $\theta$, we invert equations (17) and (18) to obtain our refined, internally consistent estimates of the reduced-form parameters $a_g$ and $S_g$. These are the estimates we report in the tables below.

**F. Fixed Costs**

To estimate fixed costs, we make the additional assumption that the firm’s fixed cost schedule depends only on its ownership status and on an i.i.d. random disturbance. Specifically, let the fixed cost of importing the $n$th product by firm $j$ in year $t$ be $f_{jt}^n = \exp(\kappa_n^D 1^D_{jt} + \kappa_n^F 1^F_{jt} + \vartheta_{jt})$. Here $1^F_{jt}$ is an indicator for the firm having been foreign owned, $1^D_{jt} = 1 - 1^F_{jt}$; $\kappa_n^F$ and $\kappa_n^D$ measure the dependence of the fixed cost schedule on $n$, separately for firms that have or have not been foreign owned; and $\vartheta_{jt}$ is a shock that affects the entire fixed cost schedule. We assume that $\vartheta_{jt}$ is mean-zero, normally distributed, and independent of all other shocks, with a variance that may depend on the whether the firm has been foreign owned.

Recall from equation (11) that the optimal choice of $n_{jt}$ is determined by trading off expected operating profits $\pi(n)$ with the fixed costs. Here $\pi(n)$ is a constant fraction of expected revenue, and by equation (10) the random variable over which expectations must be taken to compute it is $\exp(\tilde{\varepsilon}^*)$. We estimate this expected value as a weighted average of $\exp(\tilde{\varepsilon}^*_{jt})$ within industry $s$ and year $t$, where $\tilde{\varepsilon}^*_{jt}$ is our estimate of the realized error term. We choose weights to ensure that average expected revenue equals average actual revenue in each industry and year. Combining this measure with our coefficient estimates and the revenue production function (10) yields an empirical estimate of $\pi_{jt}(n)$ for each possible value of $n$.

From (11) the optimal choice of $n$ is characterized by the inequalities $f_{jt}^n \leq \pi(n) - \pi(n - 1)$ (for $n \geq 1$) and $f_{jt}^{n+1} > \pi(n + 1) - \pi(n)$. Because we observe the actual choice of $n_{jt}$ for all firms, given that the assumed distribution of $\vartheta_{jt}$ in our fixed cost model is normal, we can estimate this set of inequalities—separately for firms that have and have not been foreign owned—as an ordered probit. This allows us to infer the coefficients $\kappa_n^F, \kappa_n^D$, and the standard deviations $\sigma^F_\vartheta$ and $\sigma^D_\vartheta$. These results yield an estimate for the distribution of the fixed cost vector $\bar{f}$. While we cannot infer its precise value, from the observed $n_{jt}$ we can derive an interval bound on the realization of $\vartheta_{jt}$. We then construct estimates for the fixed cost schedule of each firm in each year by calculating the conditional mean of the estimated distribution of $\vartheta$ within the interval bounds. This ensures that the implied choice of $n_{jt}$ agrees with the choice we observe in the data. We use these estimates to compute summary statistics of the fixed costs, and also in the counterfactual analysis. We explain the precise implementation of the fixed cost estimation in more detail in Appendix B.

**IV. Results**

**A. Basic Results**

Table 3 summarizes our basic results. For the production function parameters we report the “starred” values corresponding to the revenue production function, for
example, \( \alpha^* = \alpha(\eta - 1)/\eta \). From these, the quantity production function parameters can be recovered using our estimate of the demand elasticity \( \eta \). Because the dependent variable in the production function is log total sales, not value added, the coefficients of capital and labor are smaller than in the more common value-added specifications, while material costs have a large coefficient.

Column 1 reports the results from our empirical procedure in a baseline specification in which the vector of additional state variables \( o_g \) only includes an indicator for whether the firm has been foreign owned, and all firms have the same import quality parameter \( A \). We estimate a highly significant per-product import gain \( a \) of 0.33. This point estimate implies that the composite of the foreign and the domestic good is about \( \exp(0.33) - 1 = 39 \) percent more efficient per $1 spent than the domestic good in itself. The share of nonservice inputs among all intermediate inputs from
the input-output table is $\tilde{G} = 0.83$, and in column 1 the elasticity of output to intermediate inputs is estimated to be $\gamma^* = 0.75$. Combining these numbers, we predict that if a nonimporter starts importing all tradable varieties, it will experience an increase in log revenue productivity of $a\tilde{G} \gamma^* = 0.20$, which corresponds to an increase in revenue productivity of about 22 percent.

The table also reports our estimates of the structural parameters $A$ and $\theta$. In the baseline specification, the price-adjusted quality advantage of foreign products relative to their domestic counterparts is $A = 1.19$. Based on our bootstrap (reported at the bottom of the table) this value is different from 1 with $p = 0.004$. Imported inputs are thus about 19 percent better than domestic ones per $1 of expenditure. This difference in price-adjusted quality accounts for about 48 percent of the per-product import gain. The remaining 52 percent comes from imperfect substitution: we find that the elasticity of substitution between domestic and foreign goods is $\theta = 4$. The basic empirical fact underlying the importance of imperfect substitution is that, in spite of the large gain from imports, the difference in the import share of firms who purchase more versus fewer foreign varieties is modest.

The table also reports estimates of the demand terms. The coefficient of industry log sales ($q_t^s$) is 0.066, the inverse of which gives our estimate of the consumer’s elasticity of substitution $\eta = 15$. Our estimate is toward the high end of the range of elasticities reported in Broda and Weinstein (2006), and higher than De Loecker’s estimates which range between 3 and 7. In particular, our estimate implies that the markup firms charge is about 6.7 percent of the price of the final good. We can use $\eta$ to compute the parameters of the quantity production function. For example, our estimates imply that if a nonimporter starts importing all tradable varieties, it will experience an increase in log quantity productivity of $a\tilde{G} \gamma^* \cdot \eta/(\eta - 1) = 0.22$, i.e., an increase in quantity productivity of 25 percent.

The table also shows that the coefficient of local demand growth—our demand shifter—is a positive and significant $0.009$. As expected, an increase in local demand maps into higher firm sales.

Column 2 reestimates the model by also adding to the state variable vector $o_j$ an indicator for export market participation. The reason is to distinguish the effect of imports from the “international engagement” of the firm, and to control for linkages between importing and exporting such as those emphasized by Kasahara and Lapham (2013). The import estimates are somewhat smaller but similar to the previous specification ($a = 0.26$, $A = 1.15$), suggesting that our procedure succeeds in isolating the impact of imports on productivity.

Columns 3 and 4 explore the possibility that entering import markets entails a sunk, rather than a fixed, cost. One variant of this hypothesis is that starting to import requires a sunk cost, but then importing additional varieties requires a per-period cost. To capture this force, in column 3 we include in $o_j$ an indicator for the past importing status of the firm. The estimated coefficients ($a = 0.19$ and $A = 1.11$) are smaller but still show a significant import effect.

In column 4 we explore another variant of the sunk cost hypothesis: that importing each additional variety requires a sunk cost. In this case the set of previously imported inputs becomes a state variable. To capture this mechanism, we include $\gamma G(n_{j,t-1})$ in $o_j$. The estimated coefficients ($a = 0.16$ and $A = 1.09$) continue to
show a significant import effect. Moreover, importing a good now also changes the set of available foreign goods and hence imports have dynamic effects on productivity. A simple way to measure these effects is with the coefficient of $\gamma G(n_{jt-1})$. This coefficient estimate shows that the “lagged per-product import gain” is 0.12. Combining this number with the (unlagged) per-product import gain $a$, importing a product for two years would increase productivity by $\exp(0.12 + 0.164) - 1 = 33$ percent times the product’s cost share.

The basic finding that imports have a positive productivity effect confirms and reinforces existing evidence from Indonesia (Amiti and Konings 2007), Chile (Kasahara and Rodrigue 2008), and India (Topalova and Khandelwal 2011). Our substantial per-product import gain estimates support the analysis of Gopinath and Neiman (2014), who argue that the large drop in the number of inputs firms imported during a crisis in Argentina may have contributed to the observed decline in aggregate productivity.

A robust finding in columns 1–4 of the table is that imperfect substitution is responsible for about one-half (between 48 and 52 percent) of the gains from importing. This result is consistent with the conclusions of Goldberg et al. (2010), who show, in microdata from India, that firms combine foreign and domestic varieties to increase their product scope. Our results imply that combining these inputs also raises productivity. And our empirical finding that imperfect substitution amplified the effect of higher quality inputs (i.e., that $a > \log A$) parallels theoretical arguments that complementarities between inputs can generate large income differences across countries. As Jones (2011, p. 2) explains: “high productivity in a firm requires a high level of performance along a large number of dimensions. Textile producers require raw materials, knitting machines, a healthy and trained labor force, knowledge of how to produce, security, business licenses, transportation networks, electricity, etc. These inputs enter in a complementary fashion, in the sense that problems with any input can substantially reduce overall output. Without electricity or production knowledge or raw materials or security or business licenses, production is likely to be severely curtailed.” Our findings provide evidence for this sort of interdependence in the context of combining foreign and domestic intermediate inputs.

B. Foreign Ownership and the Efficiency of Import Use

Firms that had been foreign owned played a very important role in the Hungarian economy. In our data the sales share of such firms in the manufacturing sector increased from 21 to 80 percent during 1992 to 2003. Moreover, across specifications in Table 3, firms that have been foreign owned are on average about 7 percent more productive than purely domestic firms, suggesting that growing foreign participation has had significant aggregate productivity effects in Hungary. A possibility is that foreign firms are more productive in part because the they use imports more efficiently. Indeed, these firms may have better access to low-cost input suppliers.

\footnote{We look at the coefficient of $\gamma G(n_{jt-1})$ rather than that of $G(n_{jt-1})$ to ensure that the coefficient is measured in the same units as $a$, which is the coefficient of $\gamma G(n_{jt})$.}
abroad, may have more extensive know-how about foreign goods, and may face lower transactions costs.

To explore this possibility, we implement our estimation procedure with two groups ($\bar{g} = 2$), allowing firms that have and have not been foreign owned to have different efficiency of import use $A$. Maintaining the assumption that firms use the same technology, the elasticity of substitution $\theta$ is held constant across all firms. We begin with Figure 2 which separately plots the average import share for domestic and foreign firms, together with the estimated $S_g \cdot G(n)$ function. This figure shows that the shape of $G(n)$ matches reasonably well the empirical import shares in both groups. Moreover, consistent with Fact 1, foreign firms have a higher import share conditional on the number of imported products.

We then turn to Table 4 which reports the regression results. The first specification shows a large and significant difference in the per-product import gain. We obtain $a = 0.39$ for foreign and $a = 0.27$ for domestic companies, which come from differential ability of import use: we estimate $A = 1.22$ for foreign and $A = 0.98$, not significantly different from 1, for domestic firms. These results imply that domestic companies benefit from imports primarily through imperfect substitution.16

The second specification adds the firm’s exporter status to the vector of state variables $o_{jt}$. The qualitative results are as before: domestic firms are not better at using imported inputs than at using domestic inputs ($A_D = 0.98$), while foreign firms are

---

16 As discussed in Section IIIE, the model-consistent estimates of $a_g$ and $S_g$ are filtered through the structural model of imperfect substitution and hence not equal to their preliminary (direct) estimates. But they are close: for example, $a_F = 0.39$ versus $a_F' = 0.38$ and $A_D = 0.27$ versus $A_D' = 0.29$ in the model-consistent respectively in the preliminary estimates.
(A_F = 1.18). The third specification also adds an indicator for past importing to the vector of state variables. Results are essentially unchanged. In the last specification, we also allow the lag of G(n) to be a state variable. The per-product import gain estimates are \( a_D = 0.13 \) and \( a_F = 0.16 \). This difference is smaller than before. However, the lagged per-product import gain is much larger for foreign firms. Hence, the long-run import gain—the sum of the current and the lagged per-product gain—is significantly larger for foreign (0.41) than for domestic firms (0.11). We conclude that the efficiency advantage in using imports of firms that have been foreign owned is robust across specifications.
From a policy perspective it is important to understand whether their greater efficiency in import use \( A \) is caused by these firms having been foreign-owned, or is due to other mechanisms such as selection, whereby foreign investors purchase firms which are better at using imports. To explore this question, we look for changes in the efficiency of import use in firms whose ownership status changes during our sample period (“switcher firms”). In our sample there are 656 firms which switch from being domestically owned to being foreign owned. For each of these firms, using the baseline estimates from column 1 of Table 3, we compute residual quantity productivity as 

\[
\hat{\omega}^*_jt = \hat{\omega}^*_jt \hat{\eta} / (\hat{\eta} - 1),
\]

and residual revenue productivity as 

\[
\hat{\omega}^*_jt + \hat{\psi} \eta q_{st} + \hat{\psi} \eta d_{jt}.
\]

We calculate these measures as a function of event year, normalizing the date on which the firm becomes foreign-owned to zero, separately for firms that do import versus firms that do not import in that event year.

Figure 3 plots the difference between importers and nonimporters by event year, normalizing the difference to zero in the year before the acquisition, both for quantity and for revenue productivity. The figure shows that after acquisition, both the quantity and the revenue productivity gap between importers and nonimporters widens. The gap peaks at about 4 percentage points for both measures in year 2 after the acquisition. The \( p \)-value that the gap widens is 0.11 for quantity and 0.06 for revenue productivity. These results are not fully conclusive, but they do suggest that part of the foreign premium in the efficiency of import use is causal. This in turn suggests a potential policy complementarity between financial and trade liberalization which we explore in Section V below.

### C. Import Effects by Year and Industry

To explore the robustness of our estimates and learn more about the impact of foreign goods, we next explore variation in the import effect over time. We estimate our model allowing for eight groups of firms \( g = 8 \) with potentially different efficiency of import use \( A \). The groups are defined by whether the firm has been foreign owned, and by the three-year periods 1992–1994, 1995–1997, 1998–2000, and 2001–2003. Table 5 reports the estimated \( A_g \) values. Our estimates are slightly noisier than before. But, consistent with the earlier findings, throughout the sample period imports have had a significant effect on productivity, and firms that have been foreign owned have been better in using imports. We will use these estimates to decompose productivity growth during 1993–2002 in Hungary into import-related and other channels in Section V.

We also examine how the import effect varies by industry. Because different industries might face different production possibilities and different market structures, we reestimate our baseline specification separately for each of the nine ISIC industries in which there are more than 5,000 firm-year observations. We allow for different capital, labor, and material coefficients as well as a different \( G(n) \) and different Olley-Pakes proxy functions for each industry. Because sectors differ substantially in the set of products they use, we also set by sector the value of \( n \) at which \( G(n) \) reaches its maximum to be the ninety-nineth percentile of the number of imported products among all importers in that sector.
Figure 3. Productivity Premium of Importers around Foreign Acquisition

Table 5—The Gains from Importing over Time

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Domestic firms</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Per-product import gain (a)</td>
<td>0.301</td>
<td>0.287</td>
<td>0.244</td>
<td>0.314</td>
</tr>
<tr>
<td></td>
<td>(0.092)</td>
<td>(0.069)</td>
<td>(0.057)</td>
<td>(0.069)</td>
</tr>
<tr>
<td>Import share (S)</td>
<td>0.513</td>
<td>0.497</td>
<td>0.443</td>
<td>0.529</td>
</tr>
<tr>
<td></td>
<td>(0.072)</td>
<td>(0.058)</td>
<td>(0.060)</td>
<td>(0.065)</td>
</tr>
<tr>
<td>Efficiency of imports (A)</td>
<td>1.022</td>
<td>0.996</td>
<td>0.909</td>
<td>1.049</td>
</tr>
<tr>
<td></td>
<td>(0.126)</td>
<td>(0.095)</td>
<td>(0.099)</td>
<td>(0.110)</td>
</tr>
<tr>
<td><strong>Foreign firms</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Per-product import gain (a)</td>
<td>0.332</td>
<td>0.459</td>
<td>0.401</td>
<td>0.364</td>
</tr>
<tr>
<td></td>
<td>(0.089)</td>
<td>(0.092)</td>
<td>(0.072)</td>
<td>(0.072)</td>
</tr>
<tr>
<td>Import share (S)</td>
<td>0.548</td>
<td>0.667</td>
<td>0.617</td>
<td>0.582</td>
</tr>
<tr>
<td></td>
<td>(0.064)</td>
<td>(0.058)</td>
<td>(0.057)</td>
<td>(0.055)</td>
</tr>
<tr>
<td>Efficiency of imports (A)</td>
<td>1.084</td>
<td>1.337</td>
<td>1.221</td>
<td>1.148</td>
</tr>
<tr>
<td></td>
<td>(0.118)</td>
<td>(0.130)</td>
<td>(0.102)</td>
<td>(0.097)</td>
</tr>
</tbody>
</table>

| p-value of domestic A = 1 | 0.319     | 0.695     | 0.978     | 0.646     |
| p-value of domestic A = previous column | 0.420     | 0.424     | 0.214     |
| p-value of foreign A = 1 | 0.186     | 0.004     | 0.004     | 0.020     |
| p-value of foreign A = previous column | 0.113     | 0.404     | 0.271     |

Observations: 127,472

Notes: Table reports estimates of a single regression. Different coefficients for the productivity gain from importing (a), import share (S), and efficiency of imports (A) are estimated for foreign and domestic firms in each three-year period using the structural procedure of Section IV. Other parameters are assumed to remain constant. Bootstrapped standard errors clustered by firm are in parentheses.
Table 6—The Gains from Importing by Industry

<table>
<thead>
<tr>
<th>ISIC</th>
<th>Sector</th>
<th>Observations</th>
<th>Per-product import gain ($a$)</th>
<th>Import share ($S$)</th>
<th>Efficiency of imports ($A$)</th>
<th>Elasticity of substitution ($\theta$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Food and beverages</td>
<td>18,977</td>
<td>0.601***</td>
<td>0.325</td>
<td>0.328**</td>
<td>1.655</td>
</tr>
<tr>
<td>18</td>
<td>Apparel</td>
<td>5,135</td>
<td>0.424***</td>
<td>0.811</td>
<td>1.449***</td>
<td>4.923</td>
</tr>
<tr>
<td>20</td>
<td>Wood products</td>
<td>7,926</td>
<td>0.365***</td>
<td>0.739</td>
<td>1.326</td>
<td>4.683</td>
</tr>
<tr>
<td>22</td>
<td>Printing and publishing</td>
<td>15,053</td>
<td>0.778***</td>
<td>0.701</td>
<td>1.731***</td>
<td>2.552</td>
</tr>
<tr>
<td>25</td>
<td>Rubber and plastics</td>
<td>7,473</td>
<td>0.404***</td>
<td>0.695</td>
<td>1.323***</td>
<td>3.933</td>
</tr>
<tr>
<td>26</td>
<td>Nonmetallic minerals</td>
<td>5,203</td>
<td>0.500***</td>
<td>0.430</td>
<td>0.779</td>
<td>2.124</td>
</tr>
<tr>
<td>28</td>
<td>Fabricated metal products</td>
<td>17,782</td>
<td>0.356***</td>
<td>0.541</td>
<td>1.078</td>
<td>3.189</td>
</tr>
<tr>
<td>29</td>
<td>Machinery</td>
<td>13,966</td>
<td>0.350***</td>
<td>0.456</td>
<td>0.903</td>
<td>2.738</td>
</tr>
<tr>
<td>33</td>
<td>Instruments</td>
<td>5,232</td>
<td>1.495***</td>
<td>0.659</td>
<td>2.497</td>
<td>1.719</td>
</tr>
</tbody>
</table>

Notes: Table reports industry estimates of our baseline specification for industries with more than 5,000 observations. Significance levels for the tests $a = 0$ and $A = 1$ are obtained from a bootstrap clustered by firm.

***Significant at the 1 percent level.

**Significant at the 5 percent level.

*Significant at the 10 percent level.

Table 6 reports our estimates of the key model parameters by industry. Because each industry has a smaller number of observations, the estimates are noisier, but the table confirms the main patterns identified earlier. Imports have a significantly positive productivity effect in all nine industries; and imperfect substitution is responsible for 42 percent of these gains on average. These results also highlight how the deep parameters are determined by our coefficient estimates. For example, the fabricated metal and the machinery industries have similar per-product import gains of 0.36 (respectively, 0.35). But because in the fabricated metal industry the import share is larger (54 percent versus 46 percent), our model implies a higher elasticity of substitution in that industry (3.2 versus 2.7). Intuitively, given the total advantage of foreign goods, a higher import share must come from greater substitutability.

D. Fixed Costs

Table 7 reports summary statistics for the estimated fixed costs. This table uses the first specification in Table 4, which distinguishes the efficiency of import use for firms that have and have not been foreign owned. The top panel reports the median estimated fixed cost of importing the first product ($f_1^j$) in four groups of observations: domestic nonimporters, domestic importers, foreign nonimporters, and foreign importers. Importers have a much lower fixed cost, implying that there is selection into importing. Consistent with the idea that they have better connections with international suppliers, firms that have been foreign owned have lower fixed costs.

The bottom panel of Table 7 reports the median cost of importing the next (that is, the $n_j + 1$st) product, separately for domestic and foreign importers. Unlike what we saw in the top panel, this cost is higher for foreign importers. The reason for the difference can be understood by looking at Figure 4, which plots the estimated fixed cost schedule (setting the firm-level disturbance $v_j = 0$) as a function of $n$ separately for firms that have and have not been foreign owned. Both schedules are increasing, but the one for foreign firms is below that for domestic firms. Consistent with the top panel in the table, for any given $n$ foreign firms find it cheaper to import...
the $n$th product. But because of the lower costs and the higher gain $A$, they choose a higher $n$. Hence, consistent with the bottom panel in Table 7, firms that have been foreign owned face a higher fixed cost for the next product they could be importing.

It is helpful to understand the raw fact in the data that drives these findings. The fixed costs are estimated from the comovement between the model-implied gains from importing (which is related to firm size, $A$, and other factors) and the number of imported varieties $n$. The key fact is that $n$ increases more steeply in the gain for foreign firms. Our structural model interprets this to show that foreign firms have lower fixed costs of importing.

Finally, we measure the extent to which accounting for fixed costs might affect our productivity estimates. As we discussed in Section IIB, $a\gamma G(n)$ is the proper measure of the productivity gain from importing only when fixed costs are ignored. To measure the quantitative importance of fixed import costs, we compute, in the baseline specification, the average among all importers of their estimated fixed cost expenditures relative to their total production costs. We obtain 2.2 percent.

<table>
<thead>
<tr>
<th></th>
<th>Domestic</th>
<th>Foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost of importing first product ($)</td>
<td>35,938</td>
<td>14,890</td>
</tr>
<tr>
<td>Nonimporter</td>
<td>1,097</td>
<td>556</td>
</tr>
<tr>
<td>Importer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost of importing next product ($)</td>
<td>4,165</td>
<td>6,429</td>
</tr>
</tbody>
</table>

Note: Table reports the estimated median fixed costs of importing a good in 1998 US$, separately for domestic and foreign firms.

![Fixed Cost Schedule of Domestic and Foreign Firms](image)
In contrast, the average cost increase if firms produced the same output without the use of imports, is, across all importers, 19 percent of production costs. Thus, fixed costs amount to less than 12 percent of the cost savings created by imports. Ignoring them does not substantially alter the aggregate implications of our model.

V. Applications

This section develops two applications of our estimates. In Section VA we quantify the aggregate productivity effects of imports in Hungary, and in Section VB we explore the implications of tariff policies in our estimated economy.

A. Decomposing the Productivity Gains in Hungary

We decompose the growth in manufacturing productivity into various channels. To separate out the contribution of foreign ownership, we write a firm’s residual log revenue productivity as

$$\omega_{jt}^* = 1_{jt}^F \mu^F \omega_{jt}^F + \chi_{jt}.$$  

Here $1_{jt}^F$ is an indicator for whether the firm has been foreign owned, $\mu^F \omega_{jt}^F$ is the Hicks-neutral mean log revenue productivity premium of foreign firms, and $\chi_{jt}$ measures remaining variation in revenue productivity, including demand effects. Also taking into account the effect of imports, the (log) revenue productivity of firm $j$ in year $t$ is

$$\phi_{jt}^R = \left[1_{jt}^F \cdot a_{Ft} + 1_{jt}^D \cdot a_{Dt}\right] \cdot \gamma^* G(n_{jt}) + 1_{jt}^F \mu^F + \chi_{jt},$$

where $a_{Ft}$ and $a_{Dt}$ denote the per-product import gain in year $t$ for firms that have and have not been foreign owned, and $1_{jt}^D = 1 - 1_{jt}^F$. Following Olley and Pakes (1996), we measure aggregate TFP as the sales-weighted average of firms’ log TFP

$$\Phi_t^R = \sum_j \sigma_{jt}^R \phi_{jt}^R,$$

where $\sigma_{jt}$ is the output share of firm $j$ in year $t$. Denoting by $\tilde{G}_t^D$ and $\tilde{G}_t^F$ the sales-weighted average of $G(n_{jt})$ and by $\sigma_t^D$ and $\sigma_t^F$ the sales share of domestic and foreign firms in year $t$, simple algebra shows that the growth in aggregate productivity between time $t$ and time $0$ equals

$$\Phi_t^R - \Phi_0^R = \left[(a_{Dt} - a_{D0}) \gamma^* \sigma_0^D \tilde{G}_0^D + (a_{Ft} - a_{F0}) \gamma^* \sigma_0^F \tilde{G}_0^F\right]$$

$$+ \left[a_{Dt} \gamma^* \sigma_0^D (\tilde{G}_t^D - \tilde{G}_0^D) + a_{Ft} \gamma^* \sigma_0^F (\tilde{G}_t^F - \tilde{G}_0^F)\right]$$

$$+ \left[a_{Dt} \gamma^* (\sigma_t^D - \sigma_0^D) \tilde{G}_t^D + a_{Ft} \gamma^* (\sigma_t^F - \sigma_0^F) \tilde{G}_t^F\right]$$

$$+ \mu^F (\sigma_t^F - \sigma_0^F) + \left[\sum_j (\sigma_{jt} \chi_{jt} - \sigma_{j0} \chi_{j0})\right].$$

The five terms on the right-hand side have the following intuitive interpretation. The first two terms measure firm-level gains from imports, created by an increase
in the price-adjusted quality of imports (first term) and an increase in the number of varieties imported (second term). The third term reflects aggregate-level gains due to the increase in the share of foreign firms, which are more effective at using imports. Taken together, these terms represent the productivity gains created by importing. The fourth term measures the direct effect of increased foreign presence, caused by $\mu^F$, residual productivity premium of firms that have been foreign owned. And the final term measures additional, non–import-related variation in productivity. Note that in this decomposition, firms that become foreign are assigned a higher efficiency of import use and a higher residual productivity. Thus, the decomposition assumes that these gains are caused by foreign ownership.

We use the expression above to decompose productivity growth in Hungary. To smooth out business-cycle fluctuations and ensure a large number of observations, we use all firm-year observations in the three-year range 1992 to 1994 as our “starting date” and similarly all observations during 2001 to 2003 as our “ending date,” but interpret the results as a decomposition for 1993 to 2002. We use the coefficient estimates from the specification reported in Table 5. Although the specification in Table 5 is estimated in our main sample, because our goal is to compute trends over time, we compute the decomposition in the firm-level sample defined in Section IA. Specifically, we calculate $\omega^*_j$ for each firm-year (of the firm-level sample) during 1992 to 1994 as well as during 2001 to 2003 from the revenue production function (10) and the coefficients in Table 5. Similarly, we calculate the various sales shares and averages of $G(n)$ in the firm-level sample for all observations in 1992 to 1994 as well as 2001 to 2003.

The results are summarized in Table 8. Our numbers imply that the total growth in revenue productivity in the manufacturing sector in Hungary during this period was 21.1 percent. More than one-quarter of this growth, 5.9 percent, can be attributed to various import-related mechanisms. Import-related gains at the firm level generated a productivity gain of 4.7 percent, most of which (4 percent) comes from more firms importing more kinds of products. This result confirms the quantitative significance of the “new goods margin” also emphasized in the context of product scope by Goldberg et al. (2010). The more efficient use of imports by an increasingly foreign-owned manufacturing sector adds another 1.2 percent, highlighting the substantial aggregate effect of the interaction between foreign capital and importing. These large numbers indicate that imports were a significant contributor to economic growth in Hungary.17

B. Tariff Effects

Motivated by the large aggregate effects of importing, we now turn to explore how economic policies affect import-related productivity gains. Our main focus is on the effect of tariff cuts. A reduction in tariffs directly increases productivity by reducing the price of imports and thereby increasing price-adjusted quality $A$. It also indirectly increases productivity by increasing the number of varieties the firm

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17 The remaining 15.2 percent of productivity growth is due to factors unrelated to importing. Higher foreign presence had a substantial direct effect by virtue of foreign firms being more productive; and we also find a 13 percent increase caused by forces outside our analysis.
chooses to import. Our goal is to understand how the magnitude of these gains depends on the economic environment and on other concurrent economic policies.

Model Economy.—We simulate tariff cuts in a static partial equilibrium economy constructed based on the data and our estimates. Firms behave as in our theoretical model, with technology parameters (in most experiments) given by the coefficients in the first specification of Table 4. In particular, firms that have been foreign owned are more effective in using imports and also have higher residual productivity. The population of firms in the model economy is the union of all firm-year observations in our main sample.

To each firm we assign its actual capital, labor, foreign status, demand shifter, and estimated $\omega^{obs}$ and $\varepsilon$. To each firm we also assign a fixed cost schedule realization, which we take to be a random draw from the estimated distribution of fixed costs, conditional on the interval bounds which ensure that the firm would optimally choose to import the observed number of imported varieties. All firms face the same input prices, which we set exogenously to match aggregate output in each sector in each year. We then let firms make their optimal decisions about materials, imports, and the price of their final good, respecting the timing assumptions we had made in Section III.

In the counterfactual experiments we track aggregate outcomes as firms’ optimal choices change in response to changes in the environment. Because input prices are exogenous, our experiments ignore general equilibrium price effects; and because capital and labor are exogenous, they ignore dynamic considerations. We make these assumptions to keep the analysis simple and transparent. Endogenizing capital and labor would likely amplify the effects we document due to reallocation. We describe the precise implementation of the counterfactual experiments in more detail in Appendix C.

Tariff Policy.—We first study the effects of a uniform input tariff change of size $\tau$, which changes the price of all foreign inputs by a factor of $(1 + \tau)$ relative to the

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**Table 8—Productivity Growth in the Hungarian Manufacturing Sector 1993–2002**

<table>
<thead>
<tr>
<th></th>
<th>Growth in aggregate productivity (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Coming from</strong></td>
<td></td>
</tr>
<tr>
<td>Intensive margin of import</td>
<td>0.7</td>
</tr>
<tr>
<td>Extensive margin of imports</td>
<td>4.0</td>
</tr>
<tr>
<td>Increased import by foreign firms</td>
<td>1.2</td>
</tr>
<tr>
<td>Direct effect of foreign firms</td>
<td>2.2</td>
</tr>
<tr>
<td>Other</td>
<td>13.0</td>
</tr>
</tbody>
</table>


---

18 We use a random draw, rather than the mean conditional on the interval bounds, to make the distribution of fixed costs in the model economy smooth.

19 The partial equilibrium approach can be justified if the policies we evaluate affect a small industry in a small open economy.
benchmark economy. For example, $\tau = 0$ is our benchmark model, while $\tau = 0.1$ corresponds to a tariff increase of ten percentage points. In our partial equilibrium setting, the tariff change affects the economy by altering the price-adjusted import quality $A$ for both domestic and foreign firms. Table 9 computes the change in aggregate productivity that results from a ten-percentage-point reduction in tariffs in several hypothetical scenarios. Panel A focuses on the combination of decreasing tariffs and liberalizing FDI. The three columns correspond to environments which differ in the share of foreign-owned firms. In the first column we assume no firms are foreign, the second column is our benchmark economy, and in the third column we assume all firms are foreign. In keeping with the construction of the model economy, when we change the foreign status of a firm, we change its efficiency of using imports $A$, adjust its log fixed cost schedule by the mean difference in log fixed cost schedules of foreign and domestic firms, and adjust its Hicks-neutral log productivity by the foreign productivity premium.

The middle column in panel A shows that the effect of a tariff cut is nonlinear. As the first row shows, a tariff reduction from 40 percent to 30 percent increases aggregate productivity by 1.3 percent. In contrast, as the second row shows, a tariff reduction from 10 percent to 0 percent increases aggregate productivity by 2.5 percent. That tariff cuts have larger effects in a more open economy may seem surprising, but the underlying intuition is straightforward. A marginal reduction in tariffs increases productivity by reducing the cost of foreign inputs; and this cost reduction is higher when more firms use more kinds of foreign inputs. This logic also implies that larger cuts have a more-than-proportional effect on log productivity, because they also increase the set of imported goods on which the associated cost-savings occur.

Comparing across columns in panel A also reveals a policy complementarity between FDI liberalization and trade liberalization. When no firms are foreign, reducing tariffs from 40 percent to 30 percent has a 0.8 percent productivity effect. When all firms are foreign, the same tariff cut has a 1.6 percent productivity effect. This complementarity emerges because foreign firms are more effective in using imports. As the second row shows, this complementarity is slightly stronger in a more open economy.

### Table 9—Counterfactual Experiments

<table>
<thead>
<tr>
<th>Tariff reduction (percent)</th>
<th>No firms foreign (percent)</th>
<th>Baseline (percent)</th>
<th>All firms foreign (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 to 30</td>
<td>0.8</td>
<td>1.3</td>
<td>1.6</td>
</tr>
<tr>
<td>10 to 0</td>
<td>1.6</td>
<td>2.5</td>
<td>2.9</td>
</tr>
<tr>
<td></td>
<td>High fixed cost (percent)</td>
<td>Baseline (percent)</td>
<td>Low fixed cost (percent)</td>
</tr>
<tr>
<td><strong>Panel B</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 to 30</td>
<td>1.2</td>
<td>1.3</td>
<td>1.5</td>
</tr>
<tr>
<td>10 to 0</td>
<td>2.2</td>
<td>2.5</td>
<td>2.7</td>
</tr>
</tbody>
</table>

Notes: Table reports changes in aggregate TFP in our simulated economy in response to a 10-percentage-point tariff reduction under various scenarios. High fixed costs are three times the baseline and low fixed costs are one-third of the baseline for each firm in the simulated economy.
Panel B of Table 9 focuses on the combination of decreasing tariffs and changing the fixed costs—such as those associated with licensing—of importing. In the high fixed cost column, each firm is assigned three times its baseline fixed cost vector; in the middle column, each firm is assigned its baseline fixed cost vector; and in the low fixed cost column, each firm is assigned one-third of its baseline fixed cost vector.

We find that tariff effects are larger with lower fixed costs. In the first row, a tariff cut from 40 percent to 30 percent increases productivity by 1.2 percent in the high fixed cost environment, and by 1.5 percent in the low-fixed-cost environment. In a more open economy, these effects are larger. In the second row, a tariff cut from 10 percent to zero increases productivity by 2.2 percent in the high fixed cost environment, and by 2.7 percent in the low-fixed-cost environment. These results point at a policy complementarity between reducing tariffs and reducing the fixed costs of importing, and suggest that this complementarity is stronger in a more open economy.

Our results about policy complementarities, which we obtained using only Hungarian data, seem broadly consistent with the liberalization experience of the 1990s in India. Consistent with the fixed cost complementarity, tariff cuts in India, which were accompanied by dismantling substantial nontariff barriers, lead to rapid growth in new imported varieties (Goldberg et al. 2010) and an increase in firm productivity (Topalova and Khandelwal 2011). And consistent with the FDI complementarity, these effects were stronger in industries with higher FDI liberalization (Topalova and Khandelwal 2011).

Import Substitution.—Finally we explore the effect of tariffs on the demand for domestic intermediate goods. Our goal here is to contrast the implications of the quality and imperfect substitution mechanisms. For simplicity we perform this analysis in a model in which foreign and domestic firms use imports equally efficiently, taking the parameters from column 1 of Table 3. We analyze tariff effects in the following three scenarios. (i) Foreign and domestic goods are perfect substitutes: the benefit of importing is entirely due to (price-adjusted) quality. (ii) Foreign and domestic goods have the same price-adjusted quality: the benefit of imports is entirely due to imperfect substitution. (iii) As in our baseline results, about 52 percent of the gains are due to imperfect substitution. We implement these scenarios by holding fixed the per-product import gain \( a = 0.33 \), and by adjusting \( A \) and \( \theta \) for the different scenarios. For instance, in the first scenario we set \( \theta = 20 \), which implies effectively perfect substitution, and let \( A = \exp(a) \).

**Figure 5** plots, as a function of the tariff level, the log dollar value of domestic input use in these scenarios. Values are measured relative to the baseline model with zero tariffs. Begin with the curve corresponding to the first scenario, in which the import effect comes only from quality differences. In this case domestic import demand is initially flat and then rapidly increasing. In contrast, the curve corresponding to no

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20 In related work, Hornok and Koren (2015) explore the effect of changing fixed costs on trade flows.

21 In the absence of direct evidence on how liberalization affects fixed costs, our scenarios are motivated by broad patterns in the World Bank’s *Doing Business* survey. In the average OECD country, it takes 14 days to start a new business and 11 days to import a standard containerized cargo. These time costs are about three times as high—45 days and 38 days, respectively—in sub-Saharan Africa.
quality differences has a uniform small slope. This difference is intuitive: when foreign goods are perfect substitutes, there exists a range in which small price changes bring about large import substitution. Because our estimates assign a large role to imperfect substitution, the middle curve, corresponding to the empirically estimated composition of the two channels, is also relatively flat. This curve also reflects the effect that the losses caused by the tariff cut are counteracted by increased demand for all inputs created by the productivity gains from importing. A key lesson from the figure is that the magnitude of redistributive losses due to import substitution depend strongly on the extent of substitution and on the initial level of tariffs. More broadly, identifying the specific mechanism driving the effect of trade policies is useful in that it helps evaluate the impact of these policies in other dimensions.

VI. Conclusion

This paper explored the effect of imports on productivity by estimating a structural model of importers in a panel of Hungarian firms. We found that imports have a significant and large effect on firm productivity, about one-half of which is due to imperfect substitution between foreign and domestic goods. We also found that foreign firms use imports more effectively and pay lower fixed import costs. We then used our estimates in combination with our structural model to conduct counterfactual analysis. This analysis showed that during 1993 to 2002, one-quarter of the productivity growth in Hungary was due to imported inputs. It also showed that the productivity gain from a tariff cut is larger when the economy has many importers and many foreign firms, implying policy complementarities between tariff cuts, dismantling nontariff barriers, and FDI liberalization.

Perhaps the main caveat to our analysis is that, in the absence of exogenous variation, we need to use with full force the restrictions imposed by our structural framework. However, a benefit of our structural framework is that it allows for explicit counterfactual analysis. Our framework and analysis may be extended in a number...
of ways. One possibility is to seek reduced-form evidence for our new predictions, such as those concerning policy complementarities. A second direction is to use our formal model to examine concrete episodes—such as crises, as explored by Gopinath and Neiman (2014)—in which the imported goods margin is relevant. A third direction is to extend our framework to also incorporate capital goods. Work by Caselli and Wilson (2004) suggests that, because of the technology embedded in them, capital imports can have a substantial effects on productivity. Investigating these directions can improve our understanding of the link between international trade and economic growth.

**Appendix A: Proofs**

I. Deriving the Revenue Production Function

**Demand.**—Constrained maximization of the utility function (3) implies

\[ Q^{1/\eta} V_j^{1/\eta} Q_j^{-1/\eta} = \Lambda P_j, \]

where \( \Lambda \) is the Lagrange multiplier of the budget constraint. Multiplying by \( Q_j \) and then summing over all firms in industry \( s \), using the notation that firm revenue is \( R_j = P_j Q_j \), and industry revenue is \( R = \sum_{j=1}^{J_s} R_j \), we obtain \( Q = \lambda R \). Based on this we can define the industry price index as \( P = 1/\Lambda \), plug this back into the first-order condition (A1) and raise that to the power \( -\eta \) to obtain the demand for the product of firm \( j \)

\[ \frac{Q_j}{Q} = V_j \left( \frac{P_j}{P} \right)^{-\eta}. \]

Multiplying by \( P_j \) and summing over \( j \) now gives the familiar expression \( P^{1-\eta} = \sum_j V_j P_j^{1-\eta} \) for the industry price index.

We then use (A2) to express firm revenue, deflated by the industry price index, with firm and industry output as

\[ \frac{R_j}{P} = Q^{1/\eta} V_j^{1/\eta} Q_j^{(\eta-1)/\eta}. \]

**Production Function.**—Given the Cobb-Douglas structure, total expenditure on intermediates \( M \) must equal their price index times their Cobb-Douglas aggregate:

\[ M_j = \prod_{i=1}^{N} (\gamma_{ii}/\gamma)^{-\gamma_{ii}/\gamma} \prod_{i=1}^{N} P_{ji}^{\gamma_{ii}/\gamma} \prod_{i=1}^{N} X_{ji}^{\gamma_{ii}/\gamma}. \]

By (4) and (5), \( P_{ji} = P_{it} \exp(-a) \) for \( i \leq n_j \) and \( P_{ji} = P_{it} \) otherwise. Denoting the first term in (A4) by \( \Gamma \), we have

\[ M_j = \Gamma \prod_{i=1}^{N} P_{it}^{\gamma_{ii}/\gamma} \prod_{i=1}^{n_j} \exp(-a \gamma_{ii}/\gamma) \prod_{i=1}^{N} X_{ji}^{\gamma_{ii}/\gamma}. \]
It follows that
\[ M_j = \exp \left[ -aG(n_j) \right] \Gamma \prod_{i=1}^{N} P_{iH}^{\gamma_i/\gamma} \prod_{i=1}^{N} X_{ji}^{\gamma_i/\gamma} \]
and
\[ \prod_{i=1}^{N} X_{ji}^{\gamma_i/\gamma} = M_j \exp \left[ a\gamma G(n_j) \right] \Gamma \prod_{i=1}^{N} P_{iH}^{-\gamma_i}. \]

Define the industry input price index as
\[ \varrho = \Gamma \prod_{i=1}^{N} P_{iH}^{\gamma_i/\gamma}, \]
the (share-weighted) geometric average of domestic input prices. We assume that this is the input price index reported by the statistical office. The constant \( \Gamma \) only pins down the level of prices, and hence does not affect the price index.

Taking logs in (A5), substituting in \( \rho = \log(\varrho) \) and combining the result with (1) yields
\[ q_j = \alpha k_j + \beta l_j + \gamma (m_j - \rho) + aG(n_j) + \omega_j, \]
which is the quantity production function (9). Combining it with (A3) yields
\[ r_j - p = \frac{1}{\eta} q_j + \frac{1}{\eta} v_j + \alpha^* k_j + \beta^* l_j + \gamma^* (m_j - \rho) + \gamma^* aG(n_j) + \omega_j^*, \]
which is the revenue production function (10).

II. Profits As a Function of the Number of Imported Inputs

We now compute operating profits as a function of the number of imported inputs \( n \), assuming that other freely adjustable inputs are chosen optimally. Spending on intermediate inputs is chosen before \( \varepsilon_j \) is realized. Because of the Cobb-Douglas structure, intermediate spending is a constant \( \gamma^* \) share of expected revenue \( M_j = \gamma^* E_{\varepsilon}(R_j) \), and expected operating profits are the remaining share \( \pi_j(n) = (1 - \gamma^*) E_{\varepsilon}(R_j) \). Because capital and labor had been chosen in advance, their costs are sunk at this stage. Substituting in \( M_j = \gamma^* E_{\varepsilon}(R_j) \), the revenue production function (10) implies that
\[ E_{\varepsilon}(R_j) = V_{j,1/\eta} Q^{1/\eta} E \left( e^{\varepsilon_j^*} \right) K_{j}^{\alpha^*} L_{j}^{\beta^*} \left( \frac{\gamma^* E_{\varepsilon} R_j}{\varrho} \right)^{\gamma^*} e^{\gamma^* aG(n_j)} \Omega_j^*. \]
From this we can compute expected revenue for a firm that does not import by setting \( n_j = 0 \) and rearranging the equation to solve for \( E_{\varepsilon}(R_j) \), which appears on
both sides. Since variable profits are a fraction $1 - \gamma^*$ of expected revenue, we then obtain

$$\pi_j(0) = (1 - \gamma^*) \left[ V_j^{1/\eta} P Q^{1/\eta} E \left( e^{\frac{e^*_j}{\sigma}} \right) K_j^{\alpha^*} L_j^{\beta^*} \left( \frac{\gamma^*}{\theta} \right) \Omega_j^{\gamma^*} \right]^{1/(1 - \gamma^*)}.$$ 

Combining (A6) and $\pi_j(0)$ also gives expected operating profits from importing $n$ varieties

$$\pi_j(n) = \pi_j(0) \exp \left( \frac{\gamma^* a}{1 - \gamma^*} G(n) \right).$$

**APPENDIX B: Estimation**

**I. Estimating the Coefficients**

*First Step of the Olley-Pakes Procedure.*—We implement the estimation of (16) by first regressing both sides on the flexible controls $h(I_{jt}, k_{jt}, l_{jt}, z_{jt})$, then taking the residuals, and then estimating the regression on the residuals using ordinary least squares. We follow this approach because it is computationally easier, and because the coefficients of the terms in $h(I_{jt}, k_{jt}, l_{jt}, z_{jt})$ are not of direct interest to us.

*Second Step of the Olley-Pakes Procedure.*—Recall that we can write $\omega_{jt} = \mu(s, c, o) + \omega_{jt}$, where $\mu(s, c, o) = \mu_s^1 + \mu_c^2 + \mu_o \cdot o$ and $\omega_{jt}$ is a Markov process satisfying $\omega_{jt} = f(\omega_{j,t-1}) + e_{jt}$, where $e_{jt}$ are i.i.d. and independent of all other shocks.

Building on Olley and Pakes (1996), we regress exit in $t$ on (i) a third-order polynomial of $I_{j,t-1}, k_{j,t-1}$, and $l_{j,t-1}$ and the lagged variables $o_{j,t-1}$, with coefficients that are allowed to differ by year; plus (ii) a linear function of (lagged) industry by year effects and county effects, and $d_{j,t-1}$ and $q_{l,t-1}$. We denote the predicted exit probability by $\hat{p}_{jt}^{exit}$. Then $\hat{p}_{jt}^{exit}$ and $\omega_{j,t-1}$ provide sufficient statistics about the bias in $\omega_{jt}$: denoting information available at $t - 1$ by $\text{Info}_{t-1}$, we have

(B1) \[ E(\omega_{jt} | \text{exit}_{jt} = 0, \text{Info}_{t-1}) = \psi(\hat{p}_{jt}^{exit}, \omega_{j,t-1}). \]

Because we do not observe $\omega_{jt}$ or $\omega_{j,t-1}$, we express them using both the already estimated and the as yet unknown production function coefficients. Denote by $\zeta$ the vector of (unknown) coefficients $\alpha, \beta, \eta, \mu_1^s, \mu_2^c, \mu_o$. Then from (10) we get

$$\omega_{jt}(\zeta) = (r_{jt} - p^*_t - \gamma^* (m_{jt} - p^*_t) - \delta^* G(n_{jt}) - \varepsilon_{jt})$$

$$- \left( \frac{1}{\eta} q_t^* + \frac{\psi_0}{\eta} d_{jt} + \alpha^* k_{jt} + \beta^* l_{jt} + \mu_1^s + \mu_2^c + \mu_o \cdot o \right),$$
where the unknowns in the first parenthesis were estimated in the first step—in particular $\varepsilon_{jt}^{*}$ is the residual—and the coefficients in the second parenthesis form the $\zeta$ vector which needs to be estimated. Note that $\psi_0/\eta$ cannot be separately identified from the fixed effects, so we ignore it.

We then estimate $\zeta$ from (B1) which, for firms that do not exit in year $t$, we can write as

$$\varpi_{jt}(\zeta) = \psi(\hat{p}_{jt}^{\text{exit}}, \varpi_{j,t-1}(\zeta)) + \tilde{e}_{jt},$$

where $\psi$ is the conditional expectation and hence $\tilde{e}_{jt}$ is uncorrelated with past productivity and exit. To estimate this equation we approximate $\psi$ as a third-order polynomial, and impose the moment condition that $\tilde{e}_{jt}$ is orthogonal to the following set of instruments: $\hat{p}_{it}^{\text{exit}}, \varpi_{j,t-1}(\zeta), k_{jt}, l_{jt}, l_{j,t-1}, o_{jt}, q_{t}^{s}, q_{s,t-1},$ and $d_{jt}$.

Implementing this estimation using generalized method of moments (GMM) is computationally difficult because the many fixed effects $\mu_s$ and $\mu_c$ substantially increase the dimensionality of the maximization problem. We therefore use an approximation to infer these fixed effects and estimate only the remaining components of $\zeta$ with GMM. Specifically, we estimate $\mu_s$ and $\mu_c$ as the average of observed productivity $\varpi_{jt}^{\text{obs}}$ across all firms and years for the given industry and county. Because we only observe surviving firms, this approach yields biased estimates of the unconditional means. However, if the bias is the same across industries and counties, then it would be subsumed in the regression constant. To check whether this is the case, we explore to what extent exit rates vary between industries and counties. Industry and county fixed effects explain only 0.6 percent of the variation in exit rates across firms. This suggests that the heterogeneity in the bias which we ignore by using simple means is likely to be small.

II. Bootstrap

We obtain standard errors, confidence intervals, and $p$-values from a bootstrap with 500 draws. We sample firms with replacement, holding their entire time path together to preserve the joint distribution of variables at different points in time. This is akin to clustering standard errors by firm. We then estimate the model for each of the 500 draws. Standard errors are obtained as the empirical standard deviation of the 500 estimates. We define the 95 percent confidence interval of a parameter (reported for example for the elasticity of substitution $\theta$) as the range between the 2.5 and 97.5 percentiles of the empirical distribution of the estimates for that parameter.

We conduct the two-tailed test for the hypothesis that $A = 1$ as follows. If the estimate $\hat{A} > 1$, we count the number of realizations in the bootstrap for which $\hat{A}_{(bs)} \leq 1$ and we compute the $p$-value as $2/500$ times this number. Similarly, if $\hat{A} < 1$, the $p$-value is based on the number of estimates for which $\hat{A}_{(bs)} \geq 1$. 
III. Fixed Costs

Estimating the Parameters.—Denoting the number of observations in industry $s$ and year $t$ by $N_{st}$, we estimate the expected unobserved productivity shock as a weighted average across firms,

$$
\hat{E}_{st}(e^{\varepsilon_i}) = \frac{\sum_{j=1}^{J_{st}} \Phi_{jt} e^{\varepsilon_{jt}}}{\sum_{j=1}^{J_{st}} \Phi_{jt}}
$$

where the right-hand side sums over all observations in industry $s$ and year $t$. The weight

$$\Phi_{jt} = \exp\left[\frac{1}{\eta} q_t^s + \frac{1}{\eta} \psi_0 + \frac{\psi}{\eta} \cdot d_{jt} + \alpha^* k_{jt} + \beta^* l_{jt} + \gamma^* (m_{jt} - \rho_t^s) + \delta^* G(n_{jt}) + h(I_{jt}, k_{jt}, l_{jt}, z_{jt})\right]$$

is chosen based on (15) to ensure that total actual industry revenue equals total expected industry revenue in each $s$ and $t$.

For firm $j$ in year $t$, we denote by

$$\Delta \pi_{jt}(n) = \pi_{jt}(0) \left[ e^{\frac{\gamma^* a}{1-\gamma} G(n)} - e^{\frac{\gamma^* a}{1-\gamma} G(n-1)} \right]$$

the increase in variable profit from importing the $n$th product. We introduce the notation

$$\nu_n = \ln\left[ e^{\frac{\gamma^* a}{1-\gamma} G(n)} - e^{\frac{\gamma^* a}{1-\gamma} G(n-1)} \right]$$

so that

$$\Delta \pi_{jt}(n) = \pi_{jt}(0) e^{\nu_n}.$$  

The firm chooses to import $n_{jt}$ products if

$$f_{jt}^{(n_{jt})} \leq \Delta \pi_{jt}(n_{jt}), \text{ and } f_{jt}^{(n_{jt}+1)} > \Delta \pi_{jt}(n_{jt} + 1).$$

Recall that we model the fixed cost schedule as $f_{jt}^{(n)} = \exp(\kappa_n^D 1_{jt}^D + \kappa_n^F 1_{jt}^F + \vartheta_{jt})$. We estimate the fixed costs separately for firms that have or have not been foreign owned. Consider firms that have been foreign owned ($1_{jt}^F = 1, 1_{jt}^D = 0$). Taking logs of the inequalities above, substituting in the fixed costs and $\nu_n$, and rearranging, we obtain the following optimality conditions

$$\kappa^F_{njt} - \nu_{njt} \leq \ln \pi_{jt}(0) - \vartheta_{jt} < \kappa^F_{njt+1} - \nu_{njt+1}.$$
We use ordered probit to estimate the parameters of these inequalities. More specifically, dividing by $\sigma_\vartheta F$ yields

$$\frac{1}{\sigma_\vartheta F} (\kappa_{n_jt}^{F} - \nu_{n_jt}) \leq \frac{1}{\sigma_\vartheta} \ln \pi_{jt}(0) - \frac{1}{\sigma_\vartheta} \vartheta_{jt} < \frac{1}{\sigma_\vartheta} (\kappa_{n_jt+1}^{F} - \nu_{n_jt+1}).$$

This is exactly a set of ordered probit inequalities with $\frac{1}{\sigma_\vartheta} \ln \pi_{jt}(0) - \frac{1}{\sigma_\vartheta} \vartheta_{jt}$ as the latent variable and $\frac{1}{\sigma_\vartheta} (\kappa_{n_jt}^{F} - \nu_{n_jt})$ as bounds. The coefficient of $\ln \pi_{jt}(0)$ is $1/\sigma_\vartheta F$, which gives us an estimate of $\sigma_\vartheta F$. Combining this parameter with the $\nu$ which we can express as a function of our estimates of $a$, $\gamma^*$, and $G(n)$, we can recover the fixed cost function $\kappa_n$. A similar set of inequalities holds for firms that have not been foreign owned, and we estimate the parameters of those analogously.

**Estimating the Fixed Cost Realization.**—The total importing cost paid by a firm that has been foreign owned and imports $n_{jt}$ products is

$$\sum_{i=1}^{n_{jt}} f_{jt}^{(i)} = e^{\vartheta_{jt}} \sum_{i=1}^{n_{jt}} e^{\kappa_i^{F}}.$$

We do not know the realization of $\vartheta_{jt}$, but we can put bounds on it based on the profit maximization inequalities (B2):

$$\ln \pi_{jt}(0) + \nu_{n_{jt}+1} - \kappa_{n_{jt}+1}^{F} < \vartheta_{jt} \leq \ln \pi_{jt}(0) + \nu_{n_{jt}} - \kappa_{n_{jt}}^{F}.$$

Here we have estimates for both the upper and the lower bound. We can then draw a simulated fixed cost by drawing an $\vartheta_{jt}$ from its estimated distribution conditional on these bounds. The $\bar{f}_{jt}$ constructed from that $\vartheta_{jt}$ is our estimate of the firm’s fixed cost schedule. We use the same procedure to estimate the fixed cost schedule of firms that have not been foreign owned.

**Appendix C: Counterfactuals**

We conduct counterfactual experiments with respect to (i) tariffs $\tau$, (ii) the fixed costs of importing $f$, and (iii) the share of foreign firms in the economy. We now discuss how we measure the effect of these counterfactual changes on total factor productivity and the demand for domestic inputs.

Tariffs affect relative prices in equation (4). We assume that both the domestic and the pretax import prices are unaffected by the tariff change. Then, a tariff rate of $\tau > 0$ raises the relative price of imported goods by a factor $1 + \tau$. The productivity gain from importing a particular product is now smaller,

$$a' = \frac{\log\left[1 + \left(\frac{A}{1 + \tau}\right)^{\vartheta - 1}\right]}{\vartheta - 1}.$$
Given these counterfactual parameters, we use equation (11) to solve for the new optimal number of imported products $n'$. Because the per-product import gain is reduced, firms will typically enter fewer import markets. The overall (revenue) productivity gains from importing are reduced to $\gamma a'G(n')$. We use these values to compute both firm-level and aggregate productivity in the counterfactual.

As both the number of imported products and the amount imported from each product fall, overall demand for imports also fall. There is a corresponding increase in the demand for domestic products. We use equations (8) and (14) to express the domestic input demand of firm $j$ as

$$M_j^{H'} = \gamma^* R_j^* S'(n_j'),$$

and then add up across firms to get the total demand.

Varying the fixed cost schedule $\bar{f}$ has no direct effect on $a$ or $S$, but it does affect the costs in the optimization problem (11) for the number of imported varieties. We account for these costs and otherwise proceed as above in this counterfactual.

Changing the ownership status of the firm to foreign involves: (i) changing the per-product import gain from $a_D$ to $a_F$; (ii) changing the fixed cost schedule to that estimated for foreign firms; and (iii) a direct change in mean productivity by $\mu^F$. After implementing these changes we proceed as above in computing the outcomes of interest.

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