The world is a village... The integration of Belgian firms into the world economy (*)

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Introduction

Production fragmentation is a pervasive phenomenon in the world economy. Firms buy inputs from others and may sell their output for intermediate use, giving rise to a sequencing of production stages (1). This fragmentation has been mostly viewed as an international process, with some countries specialised in early stages of production (design of the product), some in medium stages (early production stages) and others in final stages (final assembly, marketing, distribution), but this procedure may also occur locally. Newly available international input/output tables have enabled an analysis of international supply linkages and the extent to which value added is sequentially created along the global value chains (see Timmer et al., 2014, Koopman et al., 2014). Sectoral linkages within countries and how they affect technological diffusion have also been studied, mostly using input/output tables (see Acemoglu et al., 2012).

However, little work has been done on domestic production network at the firm level due to data availability (2). The goal of this paper is to provide a description of the integration into the globalised economy of firms that are not directly involved in international trade. To do so, we provide a detailed description of the organisation of a domestic production network and how it integrates itself in the global value chains (GVC).

At the firm level, these questions have mostly been addressed by analysing the decision to export or to import. The widely used new trade models with heterogeneous firms (see the review by Melitz and Redding, 2014) display a positive relation between the level of technological efficiency of a firm and its export status (see for example Bernard and Jensen, 1999, Ottaviano and Mayer, 2007)(3). In related literature, there are firm-level studies that stress the link between imported intermediate inputs and productivity (Antràs et al., 2016, Bernard et al., 2009, Amiti and Konings, 2007).

Recent research, however, has questioned the exclusive focus on exporting (or importing) firms. Some empirical papers have shown that many firms are potentially exporting indirectly through trade intermediaries or other manufacturing firms (4). More generally, one finds evidence that many firms are indirectly connected to the rest of the world. Some firms supply parts and components that are

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⁽¹⁾ See e.g. Antràs and Chor (2013) and Fally and Hillberry (2014) for theoretical frameworks highlighting the role of the sequentiality of production.

⁽²⁾ Atalay et al. (2011) use transaction data to characterise the organization of the production network in the US but their sample only covers large firms and their main customers. Bernard et al. (2016b) use the collection of the main supplier/customer relations for Japanese firms but do not observe the size of the transactions. To our knowledge, the Belgian BZB transaction data is the first micro dataset available that provides an exhaustive description of the inter-firm linkages, including the magnitude of those transactions.

⁽³⁾ The impact of export activities on TFP growth has also been addressed to test the learning-by-exporting assumption, but empirical evidence is not as clea

⁽⁴⁾ For instance, Bernard et al. (2010) have shown that wholesalers and retailers play a major role in the US exports. Similarly, Bernard et al. (2016a) have found that a significant share of the products sold abroad by Belgian manufacturing exporters is related to products not directly produced by those firms.

then integrated into exports. Others buy inputs whose parts or components are imported.

Exporting and importing firms therefore act as connectors of the domestic production network to the rest of the world. Dhyne and Duprez (2015) documented that phenomenon using a sample of around 350 000 Belgian firms (1). In their sample, the number of exporting firms is relatively small (less than 5 % of firms), of which almost half export less than 10 % of their turnover. However, almost 80 % of their sample supplied inputs to the rest of the world, either directly or indirectly through third companies. Overall, almost 20 % of their sample, on average, ultimately exported at least 10% of their output, and almost 10 % exported at least 25 % of their output. This situation is even more striking when it comes to imports. Almost all Belgian firms use foreign inputs, obtaining supplies directly or indirectly from importers, particularly in the case of energy and commodities.

Our paper brings additional evidence on indirect international trade by characterising how close firms are from world markets, either as a source of inputs or a destination for output. The data used make it possible to identify potential commercial channels through which a domestic firm can source foreign inputs or serve foreign demand. Using a similar dataset, Dhyne and Rubinova (2016) found evidence of a performance premium that rises with the proximity to foreign demand. We extend this result by showing that the same applies to the import side. In the spirit of Antràs et al. (2016), we also find a stronger impact of the distance to foreign inputs on the firm performance than that normally associated with the distance to foreign demand.

Describing and understanding the organisation of domestic production networks at a very disaggregate level is crucial to understanding the evolution of total factor productivity in advanced economies (see Oberfield, 2013). Over the last decades, the development of information and communication technologies and the reduction in transport costs have completely overhauled the organisation of production and corporate boundaries. Efficient or cost-saving production may require

fragmentation of the production process among multiple producers. Firms have more and more intensively outsourced or offshored tasks they were doing in-house and concentrated on the business activities where they are most efficient. For example, it has been commonly observed in many countries that firms have increasingly outsourced support activities like catering, cleaning and security services to specific service providers (see Goldschmidt and Schmieder, 2017).

These changes have led to the organisation of production in very complex networks reshaping the way technological or trade shocks propagate within an economy. Analysing the spread of shocks through the network may provide very useful insight for understanding the global TFP slowdown observed in the last decade and why the technology gap between frontier firms and laggards has been widening. While these important questions are clearly beyond the scope of our paper, we intend to contribute to this literature by providing a first description of the production network and illustrate how the integration of individual firms into the Belgian production network and the global economy affects productivity.

This article is structured as follows. Section 1 presents the new database. Section 2 provides an initial set of network-related statistics that describe the Belgian production network and its development over the 2002-2014 period. Section 3 is dedicated to the analysis of the proximity of Belgian firms to foreign markets, while section 4 investigates the link between our measures of proximity and the firm's economic performance. The final section presents some tentative conclusions.

1. The Belgian production network

In order to document firms' involvement in the international fragmentation of production as well as the organisation of the production network, we use two datasets which are available for the 2002-2014 period. The first dataset managed by the National Bank of Belgium provides firm-level information (2) on exports and imports by product and by foreign country.

The second dataset comes from the annual declarations of deliveries by business customers to the Belgian tax administration. It records for every VAT-registered business the annual value of its deliveries to any other VAT affiliate, as long as this amount is greater than or equal to € 250 per year. This annual value of sales from firm i to firm j is called a transaction. This transaction is not split between the potentially multiple goods and services

⁽¹⁾ While also considering Belgian data, their analysis is restricted to the sample of firms registered in the Central Balance Sheet Office of the National Bank of Belgium, which only covers around 50% of the VAT affiliates considered in this

⁽²⁾ The term firm refers to any legal entity registered to the tax administration under a VAT number. It is therefore a legal concept of a firm that is used. This concept covers all kinds of organisations from the Belgian affiliates of multinationals to the local corner shop or the self-employed. A given firm may have more than one plant operating under the same VAT number. The trade between those plants is not observed in our data. Alternatively, some organisations may decide to use more than one VAT number to handle specific activities (e.g. a first firm/VAT number will deal with production, a second one with domestic business relations and a third one with exports). Trade between the different VAT affiliates is observed.

traded between firms i and j. It only represents the total value traded between those two firms. However, we may observe bilateral trade between those two firms. In this case, we observe both the transaction between i (as a seller) and j (as a buyer) and its reverse transaction between i (as a seller) and i (as a buyer). This dataset therefore provides all the linkages between all Belgian firms. This data, described in Dhyne, Magerman and Rubinova (2015), enables us to fully characterize the local production network.

Merging these two datasets therefore gives a full picture of any domestic or international linkages that involve at least one Belgian firm. We will discuss in the next two sections some facts about the organisation of the domestic production network and its interrelation with world markets, but first it is useful to discuss the specificities of such a dataset.

The firm-to-firm transaction data can be viewed as a kind of input-output matrix where each row and each column is a firm. In that respect, it is therefore a very suitable tool for analysing the organisation of production chains at national level, in the same way world input/output tables (Timmer et al., 2014) provide a description of the contribution of a given industry in a given country to global value chains. Still, this dataset departs from traditional I/O tables in a number of ways.

First, we have no information of what is traded between two firms. We are therefore not able to distinguish between intermediate inputs and investment inputs. In our data, buying an investment good is considered as an intermediate purchase. Conversely, an investment is part of the final demand in an input-output framework.

Second, the manner in which wholesale and retail trade intermediaries are recorded is fundamentally different from that of standard I/O tables. In standard I/O tables, the contribution of the wholesalers and retailers to the economy and their intermediate deliveries to other sectors is measured in terms of the value added generated by wholesalers and retailers. In our transaction data, we observe gross transactions to or from trade intermediaries. The contribution of wholesalers and retailers in the network is therefore much larger than in standard I/O tables. These firms, as shown in section 2, play a crucial role in the domestic production network. They are in fact most of the time the ultimate step between the producer and the final consumer. They are also a key player in connecting firms.

Third, there is no intra-firm trade in our dataset, which means that the diagonal of our firm-to-firm I/O matrix is 0. On the contrary, in standard I/O tables, the main action is in the diagonal. This affects measures of production fragmentation, as the Antràs et al. (2012) upstreamness indicator.

2. Some stylised facts on domestic trade

Before looking at how Belgian firms are involved in GVCs, we first describe the Belgian production network. It is worth noting that, with the only exception of section 4, we do not consider any firm characteristics such as size or productivity level. By so doing, we obtain the largest coverage of the Belgian economy available for our analysis. This means we use the set of all legal entities that are registered with a VAT number both for tax declarations and in international trade data. Each year, we observe between 676 000 and 861 000 VAT declarants, which is twice the number of firms that have to report their annual financial statement to the NBB's Central Balance Sheet Office. The difference is due to the self-employed or fiscal representatives of foreign firms that do not have to file a financial statement.

Characteristic 1 - Belgian firms typically have a small number of domestic customers and domestic suppliers

On average, we observe around 20 domestic business customers (1) for each firm (see table 1). This indicates that the density of the production network, which is equal to the ratio between the observed transactions and the potential number of transactions (2) is very small (around 2.3E-5 in 2014). If we exclude from our sample firms that are operating as wholesaler or retailer (NACE Rev 2 45 to 47), the average number of domestic business customers falls to 10. This illustrates how important the distribution sector is in connecting the other firms not only to final demand but also to firms themselves, especially on the domestic market.

The distribution of the number of customers and suppliers is highly skewed. 25 % of the firms in our sample have no Belgian business customers in 2014 (3) and 25 % have at most three domestic suppliers. The median firm has only two Belgian customers but nine domestic suppliers. By contrast, 1% of the firms have at least

By customers, we only refer to business customers. Firms may also serve final demand and may have many households in their client portfolio but these transactions are not observed in our dataset.

⁽²⁾ The potential number of transactions in a production network is given by the product of the number of firms and the number of firms minus

⁽³⁾ The firms that have no Belgian business customers are firms that are either only serving foreign markets or domestic final demand. By construction, the average number of domestic suppliers is equal to the average number of domestic

FIRM PRODUCTION NETWORK CHARACTERISTICS TABLE 1

	2002	2007	2010	2014
Number of firms	676 016	737 326	770 902	860 735
excluding wholesalers and retailers	486 508	549 747	585 079	680 651
Number of domestic transactions	13 312 924	15 008 281	16 201 273	17 304 408
excluding transactions implying wholesalers or retailers	4 416 893	5 382 637	5 878 684	6 975 793
Average number domestic customers	19.7	20.4	21.0	20.1
Network's density (in %)	0.0029	0.0028	0.0027	0.0023
Number of exporters	29 056	24 463	22 550	21 464
Number of importers	32 711	35 164	42 361	46 151

Source: own calculations.

300 domestic customers and 1 % have at least 175 domestic suppliers.

Characteristic 2 - Belgians firms typically trade locally on the domestic market

Geography matters on the domestic market. Even in a small country like Belgium, the organisation of the production network is mostly local. 25 % of the domestic transactions involve domestic partners located within a 6 km range. The median domestic transaction involves two firms separated by less than 20 km. Only 1% of the domestic transactions are between firms 155 km or more apart. This is well documented in Dhyne and Duprez (2016), who have also pointed to significant cultural trade barriers within Belgium.

Characteristic 3 – Larger firms and more productive firms tend to manage a larger number of domestic customers or domestic suppliers

When firm-level characteristics are available, simple correlations between size or labour productivity (in level) and the number of customers and suppliers show that the ability to manage large portfolio of customers and suppliers increases with firm size and firm efficiency, as shown in table 2⁽¹⁾.

Characteristic 4 – The network's organisation changes significantly every year

Between 2002 and 2014, the structure of the Belgian network changed dramatically. Not only do we observe a large increase in the number of sampled firms and in the number of transactions, but we also observe a

TABLE 2 CONNECTIVITY AND FIRMS CHARACTERISTICS (1)

	2002	2007	2010	2014
Correlations between:				
Employment and number of customers	0.400***	0.405***	0.401***	0.398***
Employment and number of suppliers	0.633***	0.626**	0.604***	0.615***
Labour productivity ⁽²⁾ and number of customers	0.032**	0.057***	0.056***	0.066***
Labour productivity and number of suppliers	0.038***	0.070***	0.069***	0.074***

Source: own calculations

Note: The coefficients *** and ** are significant at the respective thresholds of 1 and 5 %.

⁽¹⁾ Note that in table 2 the correlation between labour productivity and the number of customers/suppliers increases over time. This may reflect the fact that the gap between productive and unproductive firms has widened over time.

⁽¹⁾ All variables are in logarithms.

⁽²⁾ Labour productivity is measured as value added per employee.

high transaction replacement rate. Every year, on average 43 % of the transactions between firms from the previous year are not repeated and 44 % are newly created. In 2014, only 13 % of the transactions observed in 2002 were still open (1).

3. How close are Belgian firms from world markets?

Because we have a full description of both international and domestic transactions, we are able to identify the various channels used by a Belgian firm to access foreign supply of inputs or to serve foreign demand for goods and services. Importers and exporters are able to directly access some foreign markets (according to the countries they are importing from/exporting to and the products and services they trade with these countries), but they may be able to reach more foreign markets by trading with other Belgian importers or exporters.

More generally, a domestic firm that may not directly import or export may source foreign inputs or sell its products abroad indirectly by trading respectively with a Belgian importer or a Belgian exporter. Indirect access

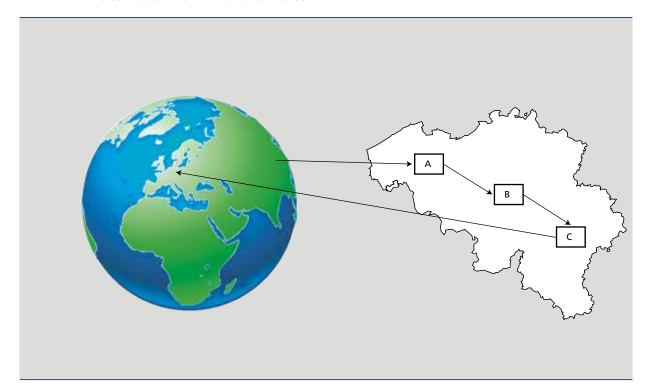
28% and 20% of the 2002 transactions were still observed respectively in 2007 and 2010. Note that the high churn rate is partly due to new or exiting firms.

to foreign markets is reflected in the phenomenon of the so-called carry-along trade described in Bernard et al. (2016a).

In Dhyne and Rubinova (2016), the Belgian production network was used to identify how far a firm was from foreign demand. Here, we extend this approach to the import side and we characterise firms by the number of transactions they need to import foreign inputs or by the number of transactions needed for their products to be exported. As shown in chart 1, if firm A is an importer which sells to firm B (which is not importing), firm B is considered to be a 1st rank M-customer as it is just two transactions away from imported inputs. If firm C (which is not importing) is not a customer of firm A but of firm B, firm C is three transactions from the imported inputs and is called a 2nd rank M-customer. If firm C is an exporter, while firms A and B only serve the domestic market, B is considered to be two transactions from the foreign demand or a 1st rank X-supplier, while A is three transactions away from the foreign demand or a 2nd rank X-supplier.

We define the distance between a given firm and foreign demand as the smallest number of transactions that are needed for that firm's products to cross the border. Similarly, we define the distance between a given firm and foreign inputs by the smallest number of transactions that are needed for that firm to consume foreign inputs. These two measures

CHART 1 CLOSENESS OF BELGIAN FIRMS TO FOREIGN SUPPLY / DEMAND



DISTRIBUTION OF NUMBER OF TRANSACTIONS NEEDED TO SELL OR BUY FROM THE REST OF THE WORLD TABLE 3 (in 2014, in % of the number of enterprises)

	Number of transactions to sell to the rest of the world						
-	1	2	3	4	≥ 5	∞ ⁽¹⁾	Total
-	Panel A: All transactions						
- Number of transactions to buy from the rest of the world							
1	1.7	2.3	0.7	0.1	0.0	0.7	5.4
2	0.8	25.8	24.2	3.3	0.3	22.1	76.4
3	0.0	1.3	3.6	0.8	0.1	10.0	15.8
4	0.0	0.0	0.0	0.0	0.0	0.1	0.1
≥ 5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
∞ ⁽¹⁾	0.0	0.4	1.2	0.4	0.0	0.2	2.3
Total	2.5	29.8	29.7	4.5	0.4	33.1	100.0
-			Panel B: I	Relevant tra	nsactions		
- Number of transactions to buy from the rest of the world							
1	1.3	1.3	0.6	0.1	0.0	0.5	3.9
2	0.8	20.1	25.0	5.4	0.6	19.5	71.3
3	0.1	2.2	5.2	1.7	0.2	12.2	21.6
4	0.0	0.0	0.1	0.1	0.0	0.7	1.0
≥ 5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
∞ ⁽¹⁾	0.0	0.3	1.1	0.5	0.1	0.2	2.3
Total	2.1	23.9	32.1	7.8	0.9	33.1	100.0
			Panel C:	Essential tra	nsactions		
- Number of transactions to buy from the rest of the world							
1	0.9	0.5	0.6	0.3	0.1	0.4	2.8
2	0.4	5.7	10.1	9.5	4.3	13.9	43.8
3	0.3	4.4	8.4	7.8	3.6	12.2	36.7
4	0.1	0.9	1.9	2.0	1.1	7.2	13.2
≥ 5	0.0	0.1	0.1	0.1	0.1	0.7	1.1
_	0.0	0.2	0.5	0.8	0.5	0.3	2.4
∞ ⁽¹⁾							

Source: own calculations.

(1) An infinite number of transactions means that there is no X-trajectory or M-trajectory that connects the firms to the foreign markets.

characterise the Belgian economy's degree of participation in GVCs and its exposure to foreign demand or supply.

Characteristic 5 - A large fraction of Belgian firms are at most three transactions from foreign markets

Results obtained applying this approach to all domestic transactions and international transactions observed in 2014 are presented in table 3 (Panel A).

Our first measure of the integration of Belgian firms into GVCs is based on the (smallest) number of transactions involved in the X and M trajectories, disregarding the size of those transactions. As the reporting threshold of a domestic transaction is very low (€ 250 in a given year), any firm that is able to sell at least € 250 worth to an exporter is, according to the analysis conducted in Panel A, a 1st rank X-supplier even if this transaction is not important for both the buyer

and the seller. Similarly, a firm that buys at least € 250 worth from an importer is a 1st rank M-customer.

To restrict our analysis to relevant transactions, we follow Dhyne and Rubinova (2016) and only consider transactions that represent a minimum fraction of the supplier's total sales or of the customer's total input consumption. We consider that a transaction between two firms is relevant if it represents at least 1% of either the total sales of the supplier or the total input consumption of the customer. Concerning international trade relations and according to this definition of a relevant transaction, a firm is an exporter (resp. importer) if at least 1 % of its total sales (resp. total expenses) are made abroad.

As can be seen from Panel B of table 3, this new definition of the X- and M-trajectories has a relatively limited impact on our results. Considering only relevant transactions in 2014, 58.1 % of Belgian firms were still at most three transactions from foreign demand. Similarly, still 96.7% of Belgian firms were at most three relevant transactions from foreign supply. Globally, 56.6% of Belgian firms were at most three relevant transactions from both foreign demand and foreign supply, compared to 60.4% when considering any transaction. This confirms the strong integration of a majority of Belgian firms into the GVCs.

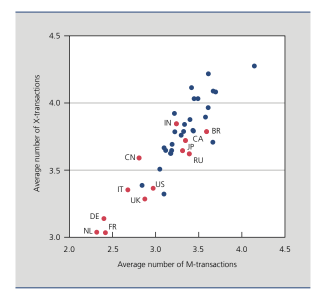
Restricting even further the number of transactions to essential transactions accounting for at least 10% of total sales or total input consumption of a firm naturally increases the (smallest) number of transactions needed to reach the foreign market but does not affect the share of firms connected to either world supply or world demand, as shown in Panel C.

At a macro level, the results presented in table 3 can be summarised by the distance to the foreign market averaged across firms. In 2014, considering only those firms connected to export markets, the average number of transactions needed ranges between 2.6 (any transactions) and 3.4 (only essential transactions). On the import side and considering only the firms connected to import markets, the average number of transactions is smaller, ranging respectively between 2.1 and 2.6.

Characteristic 6 - Belgian firms need more transactions to source from/serve more geographically remote or smaller markets

It is well documented that the gravity variables affect the probability of a firm exporting to or importing from a given country. As a result, the number of firms directly

AVERAGE NUMBER OF TRANSACTIONS NEEDED TO SOURCE FOREIGN INPUTS AND SERVE CHART 2 FOREIGN DEMAND, BY MARKET



exporting or importing varies a lot across countries of origin or of destination. Indeed, as more remote/smaller markets are more costly to serve or to source from, fewer firms will be able to establish a direct link with those markets. As expected, this is naturally reflected in the average number of transactions required to reach those countries. The probability that a non-exporting firm will trade with either an exporter to or an importer from these markets declines with the remoteness or the smallness of the markets. Chart 2 shows that Belgian firms need on average more transactions to reach more distant markets or less important markets, for both the export and import side.

Characteristic 7 - The global connectedness of Belgian firms to foreign markets does not vary by country

Strikingly, if we apply our measure of GVC participation by country of origin or of destination, we find that the share of firms that are not connected to a given export or import market do not vary strongly across country. Considering the 40 main partner countries and relevant transactions only, we find that on average around respectively 33.3% and 2.1% of Belgian firms cannot reach demand or source inputs from a particular foreign market. For both imports and exports, we do not observe any significant difference of that share across countries as it varies between 33.3% and 33.4% for the export side and from 2.10% and 2.12% for the import side. This means that Belgian firms that are able to connect with an exporter or with an importer can reach any of the 40 main markets. Given Characteristic 6, markets only differ according to the number of transactions needed to reach them.

As the share of firms not X-connected to any particular foreign market is almost constant and equal to the share of firms not X-connected at all, this finding suggests that the Belgian production network can be viewed as the sum of two components: the first one, covering 66 % of the firms, is to some extent exposed to both world demand and supply fluctuations, the second is only exposed to import shocks.

TABLE 4 TOTAL FACTOR PRODUCTIVITY AND GVC PARTICIPATION

Explanatory variables		(1)	(2)	
mployment (in logarithm)	0.132***	(0.009)	0.112***	(0.009)
ternational trade status				
Only exporting	0.343***	(0.034)	0.261***	(0.030)
Only importing	0.512***	(0.068)	0.442***	(0.067)
Both exporting and importing	0.872***	(0.078)	0.660***	(0.078)
xport suppliers				
Rank 1	0.230***	(0.028)	0.223***	(0.028)
Rank 2	0.142***	(0.033)	0.139***	(0.033)
Rank 3	0.109**	(0.049)	0.111**	(0.050)
nport customers				
Rank 1	0.311***	(0.067)	0.291***	(0.066)
Rank 2	0.295***	(0.066)	0.289***	(0.065)
Rank 3	0.175**	(0.075)	0.179**	(0.075)
umber of				
destination countries		_	0.042***	(0.005)
destination countries squared	-		-0.002***	(0.000)
sourcing countries	-		0.025***	(0.009)
sourcing countries squared	-		-0.002**	(0.000)
domestic customers	_		6.1E-05***	(2.1E-05)
domestic customers squared	-		-5.9E-10***	(1.8E-10)
domestic supplier	-		0.002**	(0.000)
domestic supplier squared		-	-3.8E-07***	(1.0E-07)
nancial participations				
Member of a Belgian group	0.194***	(0.018)	0.184***	(0.017)
Belgian multinational	0.132	(0.031)	-0.012	(0.028)
Belgian affiliate of a foreign multinational	0.553***	(0.037)	0.471***	(0.044)
me dummies	Yes		Yes	
ector dummies	Yes		Yes	
2		0.302	0.311	
umber of observations	1 18	1 027	1 181	027

Source: own calculations.

Note: Standard errors are clustered at the sector level (NACE Rev 2 classification at two digits). ***, ** and * coefficients are respectively significant at the 1, 5 and 10 % level. The sample covers the 2002-2014 period.

4. Productivity and closeness to word markets

Finally, we have undertaken an econometric analysis of the relationship between total factor productivity in level (hereafter TFP) and the distance to foreign markets. This exercise is limited to the 195 412 firms whose financial statements we observe and for which the information required to estimate TFP using the Wooldridge-Levinhson-Petrin estimator (employment, material inputs, value added, capital stock) is available (1). Estimated TFP is available for the 2002-2014 period.

As mentioned above, the empirical literature provides considerable evidence of a positive correlation between firm-level productivity and the international trade status of firms (for Belgian firms, see Muûls and Pisu, 2009). Dhyne and Rubinova (2016) also document a clear productivity ranking according to the distance to export markets. Here, we extend this type of analysis by controlling also for distance to import markets and other firm characteristics (firm size, number of customers, number of suppliers, number of destination markets, number of sourcing markets, etc.). Distance to foreign markets is computed considering the number of relevant transactions (see section 3). The numbers of customers/suppliers/destination markets/sourcing markets are also evaluated considering only the relevant transactions.

While we cannot interpret the results presented in table 4 as causal relations because of endogeneity issues between TFP (in level) and some of our explanatory variables, we still observe significant correlations between efficiency and our control variables.

As commonly observed, the most productive firms tend to be the largest ones. They also tend to be more deeply integrated into the global economy. Two-way traders are the most efficient firms in the Belgian economy, followed by firms that only import and then firms that only export.

Firms that are active on international markets are followed in the productivity ranking by 1st rank M-customer and 1st rank X-supplier. We observe a clear productivity ranking based on the two distances to foreign markets. M-customers that are closer to foreign inputs are more efficient, reflecting their potentially greater ability to source better inputs (see Dhyne and Duprez, 2017). Similarly X-suppliers that are closer to foreign demand are more efficient. As the productivity premium is higher for

importers than for exporters, we find the distance to imports has a greater influence than the distance to exports.

The less efficient firms are those which are more than four transactions away from the foreign markets. These firms suffer a productivity handicap of 66% in comparison to the most efficient ones.

Total factor productivity also seems to be related to the number of transactions a firm is able to engage in. Among the exporting firms, serving more markets increases efficiency. Similarly, sourcing inputs from more markets is related to higher efficiency. The marginal effect of the number of destination or sourcing markets declines but remains positive in the observation range in our sample.

A positive (non-linear) relation is also observed between efficiency and the number of domestic customers and domestic suppliers but the impact of these local transactions on efficiency is much more limited than the impact of international transactions.

Finally, as expected, firms that are members of a Belgian or a foreign group tend to also be more productive. Foreign affiliates of multinationals have the largest productivity premium.

Conclusion

The purpose of this article has been to provide some facts about the degree of integration of the Belgian economy into global value chains and to describe the organisation of the domestic production network.

Using a unique dataset that makes it possible to observe any domestic or international transactions involving at least one Belgian firm, we find that (1) most Belgian firms have a limited number of domestic suppliers or domestic business customers, (2) most of their domestic transactions are local, and (3) larger and more efficient firms are able to manage bigger customers or suppliers portfolios.

In terms of GVC participation, we find that even if the share of directly exporting or importing firms is small in the Belgian network (between 2 and 5% of Belgian VAT affiliates), (4) Belgian firms require on average between 2.6 and 3.4 transactions to serve foreign demand and between 2.1 and 2.6 transactions to source foreign inputs. (5) Only one-third of Belgian firms are totally disconnected from demand from the rest of the world and this share does not vary by destination countries, but (6) firms that can export indirectly need more transactions to reach

⁽¹⁾ See Wooldridge (2009) for more details on this estimator.

more remote and less important foreign markets. We also find a clear productivity ranking of Belgian firms according to their closeness to foreign markets.

These results have some important policy implications.

First, they illustrate the potential damage associated with rising protectionism. Our findings suggest that restraining imports would not only hamper direct importers but almost the entire production network as well.

Second, they could also affect the way policy-makers should address the competitiveness issue. Because exporters or importers are essential for the integration of an economy into global value chains, the economic debate on the competitiveness of a country has mostly focused on changes in its exporters' competitive position (1). However, focusing only on the competitiveness of the exporting/importing firms does not seem to be sufficient in itself to characterise the competitiveness of an economy.

It is also important to look at the firms that are indirectly connected to international markets. These firms tend to lag behind in terms of technological efficiency. As described in Andrews et al. (2016), their technological gap has tended to widen during the recent period, jeopardising their ability to survive and flourish in the global value chains. Evidence based on the CompNet Database (2) also suggests that, when Belgian firms are compared to their German or French counterparts, it was the less efficient Belgian firms that suffered a sharp deterioration in their competitiveness over the 1998-2011 period, being unable to compensate for the increase in labour costs with productivity gains (see NBB 2013 Annual Report). This may push more firms out of the internationally integrated value chains and have a negative long-run impact on the growth potential of the Belgian economy, as trade and especially international trade can serve as a vector of technological spillover.

This paper also points out the potential for new information from the analysis of production networks. This type of data allows a better understanding of the exposure of an economy to external shocks and how shocks propagate throughout the economy.

⁽¹⁾ In the public debate, imports are mostly considered as bad for domestic producers. However, imports as a source of better quality inputs for domestic producers is also a key determinant of the competitiveness of an economy as shown in section 4.

⁽²⁾ See CompNet (2014).

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