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ORGANIZING GLOBAL SUPPLY CHAINS: INPUT COST SHARES AND VERTICAL INTEGRATION

Giuseppe Berlingieri Frank Pisch Claudia Steinwender

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ABSTRACT

We study whether and how the technological importance of an input – measured by its cost share –is related to the decision of whether to "make" or "buy" that input. Using detailed French international trade data and an instrumental variable approach based on self-constructed IO tables, we show that French multinationals vertically integrate those inputs that have high cost shares. A stylized incomplete contracting model with both ex ante and ex post inefficiencies explains why: technologically more important inputs are "made" when transaction cost economics type forces (TCE; favoring integration) overpower property rights type forces (PRT; favoring outsourcing). Additional results related to the contracting environment and headquarters intensity consistent with our theoretical framework show that both TCE and PRT type forces are needed to fully explain the empirical patterns in the data.

Giuseppe Berlingieri ESSEC Business School 3 Avenue Bernard Hirsch 95021 Cergy-Pontoise France giuseppe.berlingieri@gmail.com

Frank Pisch University of St. Gallen Bodanstrasse 8 CH-9000 St. Gallen Switzerland frank.pisch@unisg.ch Claudia Steinwender MIT Sloan School of Management 100 Main Street, E62-521 Cambridge, MA 02142 and NBER csteinwe@mit.edu

1 Introduction

Multinational firms manage global supply networks with hundreds, sometimes thousands of intermediate inputs. In this paper we study whether and how the technological importance of an input – measured by its cost share – is related to the decision of whether to "make" or "buy" that input, i.e., to directly control production or not. Using detailed French trade data, we compare different products sourced by the *same* firm and show that inputs with a higher cost share are more likely to be sourced from affiliated parties. Since firm level cost shares are endogenous to organizational choice, we use variation across upstream inputs at the highly disaggregated downstream *industry* level obtained from detailed self-constructed IO tables from France and other countries as instrumental variables for firm specific cost shares. Our identification assumption is that these industry level cost shares capture fundamental – and thus exogenous to the organizational choice – technological relationships between inputs and outputs.

To fix ideas, imagine a car factory. A modern automobile consists of about 500 components, made of around 30,000 individual pieces, which are delivered to a factory and then combined.¹ A unifying feature that is relevant for each and every single item is its contribution to the output product made by a firm. On the component level, for example, an engine contributes significantly more to the costs of a car than a rear view mirror – regardless of the make or model of the car. Conceptually, in an input-output framework, a dollar's worth of a car produced relies much more on the contribution of an engine producer than a rear view mirror supplier. In other words, some inputs are technologically more important than others.² Anecdotal evidence suggests that engines are typically produced in-house, while rear view mirrors are outsourced. This is consistent with our main finding: high cost share (i.e., "important") inputs are significantly more likely to be sourced intrafirm. This novel result carries a causal interpretation due to our identification strategy: Building IO coefficients from micro data allows us to address potential concerns about the exclusion restriction and to achieve the very fine level of disaggregation needed to analyze sourcing decisions.

The role of technological importance is economically significant: An input at the 75th percentile of the cost share distribution is about 7 percentage points more likely to be

¹The Wikipedia list of "auto parts" contains a rough enumeration of the different components of an automobile and has around 500 entries. When internationally sourced, these components relate to about 200 different HS 10 digit codes in 10 different chapters of the HS classification (Klier and Rubinstein, 2010).

²We use the technological elasticity of output quantity/quality with respect to input quantity/quality as our parameter of technological importance in the theoretical framework below. Acemoglu et al. (2010) by contrast analyze investment intensity into RnD upstream and downstream as a "technological" determinant.

sourced in-house than one at the 25th percentile, which amounts to about one quarter of the baseline share of integration. We document that cost shares are at least as important in driving make-or-buy decisions of multinationals as previously studied determinants such as capital intensity, skill intensity, or productivity.

We next explore the economic mechanisms that can explain this pattern. The literature on multinational firms typically relies on the property rights framework (PRT) developed by Grossman and Hart (1986) and Hart and Moore (1990) to conceptualize firm boundaries.³ An alternative approach, called the transaction cost economics theory of the firm (TCE) and pioneered by Williamson (1985) and Klein et al. (1978), emphasizes ex post contracting problems between suppliers and their customers.⁴ We use these two (sets of) influential ideas as the lens to interpret our main finding.⁵ We build a stylized framework in which contracts are incomplete ex ante and ex post, so that both PRT and TCE type mechanisms operate. We show that these two forces typically have opposite predictions for the integration of technologically important inputs: A downstream firm faces stronger incentives to outsource the production of more important inputs to independent suppliers, because it wants to limit underinvestment for these crucial inputs (PRT type force). By contrast, suppliers of more important inputs cause greater inefficiencies through haggling or mis-coordination, which the downstream firm tries to curb by bringing the supplier under its control (TCE type force). Our main empirical findings are consistent with a world in which TCE forces are on average stronger than PRT forces.

To understand whether PRT forces are just weak on average or completely absent and thus, whether both ex ante *and* ex post inefficiencies are present in the data, we derive additional predictions from our model that hold only when PRT forces are also at work. Specifically, we extend our model to show that when a supply relationship is subject to a better contracting environment ex ante, or when the buyer's investment into a relationship is more significant, technological importance makes intrafirm trade even more likely; in other words, our main result is reinforced. Intuitively, when ex ante investments are more contractible, or when the downstream firm has an important investment to make, the incentives for the downstream firm to outsource are generally weaker as underinvestment upstream is less severe. Since underinvestment matters more for technologically more important inputs, they are (even) more likely to be 'made' rather

³Early contributions include Antras (2003), Antras and Helpman (2004), and Grossman et al. (2006).

⁴Prominent applications of TCE type mechanisms in the study of multinational firms are Costinot et al. (2011) and Alfaro et al. (2016).

⁵The industrial organization literature has explored other, market based explanations for vertical integration, such as foreclosure or double marginalization. For applications to multinational firms see Boehm and Sonntag (2018) and Garetto (2013).

than 'bought'.

In the final part of this paper, we provide robust empirical evidence related to the contracting environment and headquarters intensity that are in line with these predictions. Therefore, both TCE and PRT type forces are needed to fully explain the empirical relationship between technological importance and vertical integration observed in the data. Our conceptual approach as well as the empirical evidence we present in this article are — to the best of our knowledge — novel in the field of research into multinational firm behavior.⁶ This paper therefore underlines the usefulness of an "integrative framework" as predicted in Gibbons (2005).⁷

The findings in this paper are relevant for both researchers and policy makers. A distinguishing feature of today's global economy is the ubiquity of so called "global value chains" (GVCs), i.e., production processes that are "sliced up" and distributed across a large number of countries around the world. The extent of the global fragmentation of production chains can be assessed by looking at the share of intermediate inputs that are internationally traded, which reached around 60-70% of total trade in 1995-2007 (Miroudot et al., 2009). The key players that coordinate and control these global supply chains are multinational enterprises: They account for the vast majority of international transactions in goods (Bernard et al. 2009) and between 30 and 50% of all these goods change hands within their boundaries (Ruhl, 2015). We show that these multinationals internalize activities that have high technological significance and that they do so to improve coordinated adaptation and avoid rent sharing, even if vertical integration creates weak investment incentives.

The existing literature has examined various aspects of GVCs that shape intrafirm sourcing decisions. Among these are location or country level characteristics⁸ and the technological features of how individual products are developed, produced, and dis-

⁶Input-output coefficients have featured in empirical work on vertical integration elsewhere: Acemoglu et al. (2010) use direct requirements as measures for relative importance of overall upstream to downstream investment and show that they amplify the effect of RnD intensity on vertical integration. Our focus is different since we examine a given firm and explore how inputs with different cost shares relative to each other are typically sourced. Alfaro et al. (forthcoming) use total requirements as a control in their empirical approach, while we focus on direct requirements in this paper. Finally, Alfaro et al. (2018) find that direct requirements are positively correlated with upstream ownership and note that this is consistent with their delegation model, while we focus on intrafirm trade and how it can be explained with property rights and/or transaction cost economics models.

⁷Other examples of rich explanations for observed firm boundaries include Baker and Hubbard (2003) and, more recently, Kalnins et al. (2018).

⁸Examples are the level of (intellectual) property rights protection, judicial quality, or the state of the financial system (e.g., Levchenko, 2007; Nunn, 2007; Acemoglu et al., 2009; Macchiavello, 2012; Carluccio and Fally, 2012; Eppinger and Kukharskyy, 2017), as well as the tax system (e.g., Flaaen, 2017), trade policy (e.g., Ornelas and Turner, 2011; Diez, 2014; Alfaro et al., 2016), and geography (e.g., Antras and Helpman, 2004; Irarrazabal et al., 2013).

tributed⁹. Only recently, however, have technological characteristics of different supply chains or networks been researched. Antras and Chor (2013), Alfaro et al. (forthcoming), and Del Prete and Rungi (2017) explore whether multinationals produce in early or late stages of their (purely sequential) supply chains and conclude that they are typically active in activities close to their core business.¹⁰ In this paper we focus on *directly* sourced inputs (as opposed to inputs of suppliers, and inputs of suppliers of suppliers, etc.), and explore which of them are integrated.

Furthermore, we shed new light on the anatomy of intrafirm trade. In particular, we draw attention to and explain the fact that there is not only a skewed distribution of intrafirm sourcing *across* firms (cf. Atalay et al., 2014; Ramondo et al., 2016), but also *within*, and this can be explained by sufficiently detailed cost shares: Multinationals produce only the technologically most significant inputs in-house. Moreover, we complement the findings of Alfaro and Charlton (2009), who show that a large share of FDI is undertaken in vertical supply relationships. According to our findings, such vertical FDI is much more likely to occur along technologically important supply relationships.

We first outline our empirical strategy, data, and main results in Section 2, where we also present a number of robustness checks and our horse race exercise. In Section 3 we introduce our stylized conceptual framework, use it to discuss our main finding, and derive additional implications. We test these predictions in Section 4 and conclude with Section 5.

2 **Baseline Empirical Results**

In this section we outline our empirical strategy, introduce the data, explain the instrumental variables used, and discuss our main empirical finding.

2.1 Empirical Strategy

Since we want to compare the integration decision of different inputs within a firm, our main regressor varies at the firm by input level. These inputs are classified according to

⁹For example, the degree to which both parties of a transaction contribute to it marginally (see, for example, Grossman and Helpman, 2002; Hart and Moore, 1990; Whinston, 2001), whether alternative trading partners are available in case of a break up (e.g., Joskow, 1985; Monteverde and Teece, 1982), and the ease with which comprehensive contracts can be written and enforced (e.g., Acemoglu et al., 2007). For review articles, see Lafontaine and Slade (2007), Bresnahan and Levin (2012), and Legros and Newman (2014).

¹⁰Recently, Fattorini et al. (2017) explore network centrality in the IO network, while Bolatto et al. (2017) investigate the role of intangible assets in sequential supply chains.

HS 4 digit (roughly 1100 product categories).

For a given input *p* we relate the share of imports that a firm *i* operating in industry *j* acquires from its (international) related parties in overall imports of that input from country *c*, *intrashare*_{*ijpc*}, to this input's cost share across all intermediate inputs, *costshare*_{*ip*}.^{11, 12} The baseline structural equation we estimate is

$$intrashare_{ijpc} = \beta_1 \ costshare_{ip} + \alpha_i + \gamma_{cj} + \phi_{cp} + \varepsilon_{ijpc}. \tag{1}$$

The various fixed effects α_i , γ_{cj} , and ϕ_{cp} ensure that we do not mistake any other downstream firm, country × industry, or country × input specific characteristics that increase the likelihood of intrafirm sourcing for the effect of the importance of inputs in a firm's production function. For example, we account for headquarters intensity of the downstream firm in the downstream-firm *i* specific fixed effects. Similarly, the relationship-specificity of a particular input, or the codifiability of tasks required for the production of a certain input, are captured by country × product fixed effects. These intercepts also absorb country specific gravity factors that influence the patterns of FDI, like distance, market size, multilateral resistance etc.; and since we make the country effects downstream industry and upstream product specific, we absorb variation related to comparative advantage. Moreover, origin country × downstream industry *cj* fixed effects exclude variation that stems from the interaction between financial development of the origin country and financial constraints.¹³ Finally, another purpose of using origin country by input *cp* fixed effects is to clean our estimates of country specific input price related factors that may drive integration decisions.¹⁴

Despite the rich set of fixed effects, we are still concerned that input cost shares are endogenous to the integration decision. First, firms may substitute towards inputs produced by their foreign affiliates (i.e., reverse causality), for example to trigger increasing

¹¹We have checked that the results are robust to using various other dependent variables. In particular, we define three binary variables. First, we define an integrated (as opposed to outsourced) flow as *intrashare*_{*ijpc*} \geq 0.5. Second, we follow Corcos et al. (2013) in that a flow is within firm iff *intrashare*_{*ijpc*} \geq 0.8 and outside iff *intrashare*_{*ijpc*} \leq 0.2. Finally, we count as fully integrated only observations that have *intrashare*_{*ijpc*} = 1, while observations with *intrashare*_{*ijpc*} = 0 count as outsourced. We find very similar results with all these dummy variables, which is due to the fact that few products at our highly disaggregated level are sourced with a mix of outsourcing and integration. This is in itself an interesting feature of the data: make-AND-buy strategies appear to be more prevalent at the firm, rather than at the product level in the cross section, see Loertscher and Riordan (forthcoming) for a theoretical treatment of make-and-buy.

¹²In our context the *share* of intrafirm trade is the correct dependent variable, because our theoretical mechanism operates at the finest input level and hence predicts organizational mix at any more aggregate level, such as the HS 4 digit level.

¹³See Acemoglu et al. (2009) and Eppinger and Kukharskyy (2017).

 $^{^{14}}$ See Alfaro et al. (2016).

returns for them and maximize global profits, or because information frictions are less severe. Second, multinational firms frequently engage in transfer pricing, which distorts input cost shares selectively in integrated relationships.¹⁵ In our setting, firms might integrate to avoid paying higher prices due to "double marginalization" in the presence of market power in the upstream markets;¹⁶ conversely, firms in relatively high tax France may charge inflated prices for inputs produced by foreign affiliates in order to artificially reduce their taxable income.¹⁷ Alternatively, transfer pricing is a way of alleviating the burden of tariffs. Third, it is possible that the values recorded in our data do not reflect the economic cost structures of our firms, because inventories may fluctuate significantly as a consequence of demand or supply shocks, and — as we estimate our regressions in a single cross section — inventory states distort input cost shares. Moreover, (international) trade has been shown to be lumpy due to fixed costs of ordering.¹⁸ Consequently, the cost shares we calculate from international trade data are subject to variation due to shipments arriving early or late with respect to a given accounting year. Finally, cost shares reflect technological input-output relationships only to some extent and depend on many other characteristics that may contribute to measurement error when using input cost shares as proxies for technological importance.¹⁹

To address these challenges, we employ an instrumental variable strategy. In particular, we use information from self-constructed, detailed IO tables that capture variation in industry level input cost shares to instrument for the firm level cost shares. The basic identification assumption is that industry-level IO relationships affect organizational choice only through their effects on input cost shares. This assumption is likely to hold since IO tables capture broad features of the underlying production technology and are, in particular, not likely to be affected by individual firms in a large economy like France. In section 2.3 we perform several robustness checks and modifications of our instrument to make sure the endogeneity problems at the firm level are not just pushed up to the more aggregate industry level.

We estimate equation (1) with two stage least squares (2SLS) and allow the error term to be correlated across all observations that belong to the same broad downstream

¹⁵There is a substantial body of research that explores the nature and consequences of transfer pricing. For recent examples see Davies et al. (2018), Flaaen (2017), and the citations therein.

¹⁶See Garetto (2013).

¹⁷Bernard et al. (2006) find that U.S. multinationals charge on average significantly lower export prices for intrafirm transactions. The average arm's length price is 43 percent higher than the price for intrafirm transactions.

¹⁸See Alessandria et al. (2010).

¹⁹For example, a mechanical reason to find a significant relationship is the fact that the intrashare and cost share variables share components in their denominators, we will discuss this further below.

industry and across all observations that belong to the same broad upstream industry – either dimension creates about 50 clusters and is significantly more aggregate than our IV.

2.2 Data Sets and Summary Statistics

First, we use the Enquete Echanges Internationaux Intragroupe (EIIG), a single cross section in 1999, to obtain information about intrafirm trade of French firms.²⁰ The targeted survey population included every French firm whose annual trade volume is at least one million Euros and who is owned by a manufacturing group that controls at least 50% of a foreign firm. Out of this target population (8,236 businesses) roughly half of all firms responded. These 4,305 firms account for about 80% of French trade conducted by French multinational entities.

Corcos et al. (2013) point to the fact that the EIIG survey suffered from non-response. They also show that this poses a significant problem in their context since their results change meaningfully when they apply a selection correction. Because we use within firm variation, their selection correction variable is absorbed by firm fixed effects in our specification. In the horse race exercise further below, where we drop the firm specific intercepts, we apply their selection correction.

For each responding firm, the EIIG has information about the value share of imports from related parties for each HS 4 digit product that the firm imports, by country of origin. In our final sample we focus on imports by the EIIG manufacturing firms (ISIC Rev. 3 codes 15 to 37).²¹

We supplement these trade data with the Enquete Annuelle d'Entreprise (EAE), which provides us with balance sheet data on all French firms with more than 20 employees and a random sample of smaller firms. We use these data to obtain total expenditure on intermediate inputs.

Table 1 reports summary statistics for the firms in our data. There are about 3,000 firms in the final sample. The first row reports the average import share from affiliated parties across all firms in the sample: The average firm in our sample carries out 27% of its transactions inside the boundary of the firm (across products and origins). However, the distribution of intrafirm trade is rather skewed towards a few, large companies reporting a larger share of intrafirm transactions: The median firm imports only 9% of its

²⁰Other work that uses this data set includes Carluccio and Fally (2012), Corcos et al. (2013), Defever and Toubal (2013), and Carluccio and Bas (2015).

²¹The EIIG survey data was amended with official international trade data. This is described in the official documentation and our results are robust to excluding the affected flows.

transactions from affiliated parties.²² Moreover, it can be seen that the typical firm will contribute to our estimates since it sources a substantial number of different inputs from abroad. Finally, consistent with the target population of the EIIG, our firms are relatively large.

[Insert Table 1 here]

Our main regressor is the intermediate input cost share of an input to capture its technological importance. In our setting, more important inputs are those which a firm spends more on. We calculate $costshare_{ip}$ as

$$costshare_{ip} = \frac{\sum_{c} imports_{ipc}}{totcost_{i}},$$

where $imports_{ipc}$ is the total value of all imports by firm *i* of input *p* from country *c* and $totcost_i$ is total expenditure on intermediate goods by firm *i* taken from the EAE. Figure B.1 in Appendix B.3 shows the empirical density of the input cost shares at the firm \times input level.

It is important to note that our cost shares are based only on internationally sourced inputs; we do not have data on domestically sourced inputs. However, we use several different normalizations for our input cost share that take different import propensities of firms into account. In particular, we find that our results are robust to using either spending on foreign sourced inputs or total costs (labor costs plus intermediate spending) instead of total intermediate costs in the calculation of the input cost shares.

2.3 Instrument: Input-Output Tables

Our main instrument for the input cost shares is based on a self-constructed French IO table. In order to achieve a strong first stage we need relatively disaggregated information, and in order to ascertain exogeneity we need to remove our EIIG firms' trade flows from the IO data.

In principle, IO tables are readily available for most countries and France is no exception. However, the most commonly used, official 2 digit ISIC Rev. 3 domestic French table for the year 1999 satisfies neither of our requirements.²³ This IO table captures mostly domestic transactions and, together with a high level of aggregation, yields a

²²A similar skewness has also been reported for the U.S. Ramondo et al. (2016).

²³For the purpose of this paper, "domestic" refers to an IO table that contains domestic transactions alongside international trade, which is the standard IO table most researchers use, and we call it "domestic" in order to differentiate it from those tables that contain only import trade flows.

first stage that is too weak for identification purposes. Unfortunately, there are no officially published disaggregated tables available for France (unlike for the U.S.).

We therefore construct our own IO tables for the year 1999 from transaction level import data for the whole of France.²⁴ To obtain 4 digit NAF 1993 industry codes²⁵ for all trading firms we rely on the FICUS database, which contains balance sheet and administrative information for the near universe of French enterprises. The customs data are matched to this firm information with a success rate of 91%. We use balance sheet information to compute gross output by NAF industry and calculate the import direct requirements at the NAF industry × HS 4 digit input level.²⁶

To illustrate our approach, imagine the following example. Car manufacturers in France, PSA and Renault, import chassis of value EUR 1 (PSA) and EUR 2 (Renault) and engines of value EUR 2 (PSA) and EUR 3 (Renault). To construct our IO tables we link all import transactions of chassis and engines (classified according to HS 4 digit) to their respective importers. Summing all transactions across all firms in the downstream industry (cars) gives us the total value imported of each HS 4 digit input by the downstream industry. In our example, value(chassis \rightarrow cars) = EUR 3 and value(engines \rightarrow cars) = EUR 5. Now we can use French firm level data to find the gross output for both firms, EUR 40 (PSA) and EUR 50 (Renault). We can add these up to get gross output at the industry level, namely EUR 90. To get our import IO direct requirements, we divide the transacted volume by gross output, i.e. dr(chassis \rightarrow cars) = 3/90 and dr(engines \rightarrow cars) = 5/90.

These tables are constructed directly from micro data and therefore we name them "micro" tables. Moreover, since the upstream (product) dimension is classified at the HS 4 digit level and the downstream (industry) dimension follows the much coarser NAF classification, we call these tables "asymmetric" in the sense that one dimension of the matrix is much longer than the other.²⁷

We perform two additional modifications to improve our instrument further. First, when computing the industry level intermediate costs, we leave out a firm's own trade flows, effectively creating firm specific IO tables.²⁸ Second, we compute the IO table for

²⁴We plan to make our French import IO tables available on our websites for the future use of researchers. Feenstra and Jensen (2012) follow a similar strategy for the U.S.

²⁵NAF is the French industry classification and more disaggregated than ISIC or NACE.

²⁶The components we use for gross output are detailed in Appendix B.1.1.

²⁷Note that in the language of IO tables, we have constructed a USE table, which is not a 'proper' IO table in the inverse Leontief sense, but the meaningful table for the purpose of our estimation. We simplify the exposition here by referring to our tables as "IO tables" and their elements as "direct requirements", acknowledging the fact that this is technically speaking imprecise.

²⁸For further robustness, we also removed trade flows of all our EIIG firms from our international trade data when we constructed the import IO table. Our main results are unchanged when we use this IO

1996, three years prior to the date of the regressor: to the extent that import IO tables capture mostly the underlying technological substitution patterns across inputs (and hence their technological importance), the 1996 direct requirements are good predictors of 1999 input cost shares, while arguably being less suspicious of reverse causality or other problems.

Figure 1, where we present a contour plot of several IO tables, illustrates why our self-constructed direct requirements are powerful allies. The upper left graph is well known: in the 2 digit level official table, by far most of the transaction volume takes place on the main diagonal, while only few, usually proximate sectors are connected off the main diagonal. When we construct our micro IO table at the 2 digit level, this pattern is replicated quite well – an observation we interpret as validation for our approach. As expected, we do find a few differences between the upper two tables, which relate to the fact that in contrast to the official IO table we do not need to make any strong assumption regarding tradability and can simply let the actual trade transactions speak. Furthermore, we focus on external trade only, which improves our first stage below.

Constructing the tables at a more disaggregated level has two effects. First, the diagonal becomes relatively "thinner". Second, the elements off the diagonal exhibit more "contrast". In other words, the cells in the lower two plots in Figure 1 have clear borders now and stand out properly from the background. Econometrically, we reduce measurement error and bring the relevant variation to the fore.

The asymmetric IO table at the finest level of disaggregation – our preferred level – exhibits a soft "diagonal", which stems from the fact that product and industry classifications follow a similar ordering. Industry codes are usually assigned on the basis of the product they produce (and vice versa).

[Insert Figure 1 here]

The actual instrument we use below is not the direct requirement itself, but a categorical variable that indicates quantiles of the direct requirement distribution. Figure 2 shows the empirical density of our self-constructed import requirements. It is very skewed to the left and even the median is relatively small, because we normalize by gross output. The vertical lines indicate quintiles and our preferred instrument is a variable that takes the value 5 whenever the direct requirement of downstream industry *j* with respect to upstream input *p* falls into segment *V*, value 4 if it falls into *IV*,

table, including a sufficiently strong first stage. Moreover, we obtain the same result when we retain all EIIG flows in the data when we construct our IO tables.

and so on. In this way we semi-parametrically capture the skewed distribution of the requirements and make the instrument more robust to measurement error.²⁹

[Insert Figure 2 here]

We argued above that our self-constructed IO table solves the problem of cost shares being endogenous to a firm's integration decision provided the identification assumption is satisfied. One may, however, be concerned that forces that operate in partial or general equilibrium render the exclusion restriction violated despite our efforts. To address this concern, we make use of two other IO tables where such effects are very unlikely to play a first order role. First, we apply the same methodology as above to construct direct import requirements from Chinese micro data. For the year 2006 we have access to the universe of import transactions in goods and can link these to the involved Chinese importer.³⁰ To identify the industry of the buyer, we link the trade data to the Chinese Annual Industrial Survey (CAIS) which covers all State Owned Firms (SOE) and non-SOEs with sales above 5 million Chinese Yuan. From this data source we obtain the CIC code for every importer and compute gross output at CIC level. Using a crosswalk, we finally concord the CIC downstream industry to ISIC Rev. 3.³¹ While this Chinese table, like our French micro table, also has the advantage of being very detailed, it uses variation that is less relevant for France, since the two countries occupy different parts of global value chains and rely on different comparative advantages.

Second, as an alternative we use the 2002 U.S. benchmark USE table, which captures a sourcing behavior much more similar to the one exhibited by French firms. However, we do not have access to the U.S. micro data, and the officially available table is more aggregate than our French one, since the inputs are aggregated to the industry level (U.S. IO classification). Furthermore, in order to utilize this table, we had to establish a crosswalk to ISIC Rev. 3. Unfortunately a concordance directly to NAF was not feasible, and this introduces measurement error. As a result, estimates using the U.S. instrument should be interpreted with these caveats in mind.

One might argue that the organizational choice of a firm itself affects the market structure in the upstream industry, which may result in reverse causality at the industry

²⁹Our main results are fully robust to using other functional forms, for example the direct requirements themselves.

³⁰Chinese trade has undergone an historically unprecedented growth spurt in the years following its accession to the WTO in late 2001, which was pronounced at the extensive product margin. In order to capture this variation and therefore limit the number of missings and measurement error in the IO table, we have chosen a late year in the data available to us.

³¹We note that the need for concording puts a limit on the level of downstream disaggregation, since ISIC Rev. 3 contains significantly fewer codes at the lowest level than the French NAF classification.

level, after all. While we cannot fully rule out this possibility, we think that the fact that we get very similar results using IO tables from three very different countries makes this alternative explanation for our findings relatively unlikely: The effect of a firm's sourcing decision on the upstream industry would have to be reflected in the IO tables of all three countries.

2.4 Main Results

The main result of this paper is documented in Table 2. In column (1) we present the unconditional correlation between cost shares and the intrafirm share. In column (2) we add our baseline fixed effects as detailed in equation (1). Finally, columns (3) to (5) report the 2SLS estimates using our preferred asymmetric French table, the asymmetric Chinese table, and the U.S. benchmark table, respectively.^{32, 33} The first stage Kleibergen-Paap (KP) statistics are large, so that we are confident about the relevance of all three instruments. As expected given our discussion above, the Chinese and U.S. tables are weaker predictors of French firms' cost shares than the French table. Most importantly, however, our coefficient of interest, β_1 , is always estimated to be positive and highly significant. The IV results are significantly larger than the OLS estimates, which is in line with an attenuation bias due to measurement error or a negative bias due to the incentives of firms to integrate more in the presence of tariffs or to avoid double marginalization, which would imply lower cost shares in case of integration (see, for instance, Bernard et al., 2006).

According to our preferred estimate in column (3), an input at the median of the input cost share distribution is about $0.0013 * 12.137 \approx 1.6$ percentage points more likely to be integrated than a wholly insignificant input, over a baseline integration probability of 28 percent. The interquartile difference is about 7 percentage points, which amounts to one quarter of the baseline integration probability. These magnitudes are also robust to using variation from Chinese or U.S. sourcing behavior to identify β_1 .³⁴

[Insert Table 2 here]

We next explore how robust these results are to various concerns and report our findings in Table 3, using our preferred instrument, the asymmetric, lagged French micro

³²The first stage regressions are reported in Appendix B.3, Table B.2.

³³The number of observations falls from column (1) to (2)-(5) since we exclude singletons. The sample used for Table 2 is conditional on non-missing values for all three instruments.

³⁴We also estimate the baseline specification with Logit IV, rather than the linear probability model, to take into account that our dependent variable is largely a binary variable. The results are robust.

IO table.³⁵

Since we are concerned with vertical integration in this paper, i.e., the mode of organization for the procurement of inputs, we want to make sure that our results are not driven by horizontal transactions, i.e., sourcing of essentially finished items.³⁶ As an example, a French car manufacturer may assemble a specific model in France, but have foreign production sites in which it assembles other models. If it imports some other models and resells them in France, they will look like inputs in our data that are sourced from affiliates. However, since the car manufacturer resells them, this is horizontal, rather than vertical integration, which we are not interested in. In order to make sure not to capture horizontal integration, we drop all observations in which the downstream importer *i* is mainly active in the industry *j* that also produces the good sourced (*p*). In IO terminology, this means we drop all observations on the IO diagonal. Since our asymmetric table does not have a well defined diagonal, we exclude all observations on the 4 digit ISIC Rev. 3 diagonal. This strategy is conservative in that we do not use the full detail available to us from our micro data and drop many transactions that are in fact purely vertical.

The result for this robustness check is reported in column (1), where the number of observations shrinks by about one third compared to the full sample that is available for our empirical strategy. Even though the KP statistic falls, it is still sufficiently high to take the estimates seriously. Importantly, the point estimate is not significantly different from our baseline result, so that we can conclude that our results are not driven by the high cost shares for horizontally traded products.³⁷

A further potential concern relates to our instrument. If the multinationals in our EIIG sample play a dominant role in their respective industries, excluding their own trade flows may not be enough for our purpose. In column (2) of table 3 we estimate our baseline specification on the sample of firms in highly competitive industries, i.e. those where the Hirschman-Herfindahl-Index in 1999 was below 0.1.³⁸ We retain a sizable part of our sample and the cost share coefficient remains virtually unchanged compared to

³⁵The number of observations varies across columns due to our restricting the sample (columns (1) and (2)) and different sets of singletons (columns (3) to (6)). The number of observations can be higher than in Table 2, since we only condition on the French direct requirement being non-missing, rather than all IO tables.

³⁶These could be intermediates that are sold on to other firms or final goods that are sold on to consumers.

 $^{^{37}}$ In appendix Table B.1 we report the specifications from the full baseline Table 2 when we drop the diagonal transactions.

³⁸We compute these indices from the near universe of French firms in FICUS at the NAF 4 digit level. The result is robust to using other thresholds around 0.1, but the latter is often referred to as a reference point for antitrust considerations.

the baseline. We interpret this finding as further support for our identification strategy.

In columns (3) and (4) of Table 3 we show that our results are not driven by technical similarity, which may be positively correlated with cost shares. Imagine a producer of foodstuffs (ISIC Rev. 3 code 1549) and a pharmaceutical company (ISIC Rev. 3 code 2423) that source coffee beans (HS code 0901) and formaldehyde (HS code 2912). It should not come as a big surprise that the pharmaceutical company does not buy coffee for its employees (a low cost share input) from its own roastery in Nicaragua and that a foodstuffs company typically refrains from integrating its supplier of machine disinfectant (again a low cost share input). The reason is that firms may be more likely to 'make' inputs that are technically similar to its current production in order to exploit, for example, economies of scale in production or RnD.³⁹

To check that our results are not driven by technical similarity, we show in two different ways that they also hold *within* technically similar inputs. We first include 4 digit ISIC Rev. 3 downstream industry × HS 4 digit upstream product fixed effects, meaning that we only use variation coming from comparing the same input across very similar downstream firms.⁴⁰ To use the example above, we compare different producers of ingredients for beverages and examine whether a company for which coffee beans are a more important input is also more likely to source them from its own roastery. Next, we replace the specific intercepts with downstream firm × upstream 4 digit ISIC Rev. 3 industry fixed effects, effectively comparing two very similar inputs sourced by the same firm – a pharmaceutical company sourcing formaldehyde and formic acid (HS code 2915), for example. The point estimates fall, but remain significant and large, even when we identify β_1 off very little variation.

We would like to point out that the robustness checks with interacted upstream \times downstream fixed effects serve two additional purposes. When we focus on a particular supply relationship between two industries, we hold their *relative upstreamness*, i.e., their relative distance to each other in the value chain, constant. For example, when comparing different inputs sourced by a firm and produced by the same, highly disaggregated upstream industry (column 4 in Table 3), then these inputs all have the same "distance" in the value chain from the downstream firm. Equally, comparing the same input sourced by different firms in the same downstream industry (column 3 in Table 3), the latter have a very similar "distance" from the upstream product.

The first implication of the fact that our results are still statistically and economically

³⁹Empirical evidence on a potential role of technical similarity for horizontal integration is provided by Boehm et al. (2017).

⁴⁰Our instrument varies at the 4 digit NAF level, which is significantly more disaggregated than 4 digit ISIC Rev. 3.

significant is that our finding is not driven by relative upstreamness. Antras and Chor (2013) and Alfaro et al. (forthcoming) show that firms typically integrate the most proximate stages of production relative to their own position in the supply chain. Since our cost shares may be positively correlated with relative downstreamness, this mechanism could potentially account for our finding. The exercises in columns (3) and (4) in Table 3 show, however, that even when relative upstreamness is kept constant, our main finding persists. This is reassuring for technological importance as a separate determinant of integration decisions in supply networks.

More conceptually, with our fixed effect regressions, we zoom in on integration decisions *across the legs of a spider*, i.e., into parallel segments of supply chains (Baldwin and Venables, 2013). Previous research has shown that more relatively downstream production stages are integrated on average, and we show that within those (i.e., directly sourced) inputs, the more important ones are integrated.

Finally, our results may still be biased by transfer pricing considerations, since cost shares rely on input prices and the potential for within firm adjustments for tax purposes clearly increases with the degree of vertical integration. Even when we rely on our IO tables as a source of exogenous variation, these may still reflect transfer pricing motives at the industry level.

To address this concern, we implement two robustness checks. First, we include firm \times origin country fixed effects in our baseline specification and therefore compare only inputs that a firm sources from the same country. Since incentives to transfer price mainly depend on the tax regime in the origin country (relative to France), we abstract from the main portion of worrisome variation in our data. The estimate reported in column (5) shows that our results are robust.

Second, another important reason to adjust prices for internally traded inputs is the fact that tariff payments can be lowered. If this concern plays a role in our data, we should find that the effect of input cost shares varies systematically with import tariffs imposed by the EU. We obtain data on applied MFN and preferential ad valorem rates from the TRAINS data base and interact the cost shares with a dummy that equals one whenever a tariff is above the median in the country \times product distribution.⁴¹ Instrumenting this interaction term with our IO table interacted with the same tariff variable (in addition to our baseline instrumentation), we show that there is no problematic systematic heterogeneity in the effect of cost shares.

⁴¹Aggregation from the reported HS 6 digit to the HS 4 digit level is done by weighting with French export values in 1996. We use the maximum rate within an HS 6 digit code to make our test as demanding as possible, but our finding holds equally with the simple average and the minimum rate. Our result is robust to interacting with the standard measure in the literature, namely *log tariff* = $log(1 + max_rate/100)$.

[Insert Table 3 here]

As a final exercise we want to develop an understanding as to how significant a driver technological importance is for the make-or-buy decision *relative to other determinants*. To do so we compare the magnitude of the cost share effect to those of firm level characteristics that have been shown to correlate strongly with vertical integration. In particular, we include (physical and intangible) capital intensity, skill intensity, and productivity estimates following Corcos et al. (2013), who use very similar data.^{42, 43}

To be able to include determinants that vary at the firm level in the regression, we need to drop the firm fixed effects. Furthermore, as mentioned above, the EIIG survey suffered from selected non-response, which can bias estimates in across firm regressions. We therefore follow Corcos et al. (2013) and apply a Heckman procedure to address this potential bias.⁴⁴ We report standardized coefficients throughout to enable direct comparisons. Column (1) of Table 4 shows that dropping firm fixed effects and applying the Heckman selection does not affect the statistical significance of our estimated effect for input cost shares. In columns (2) to (6) we add the integration determinants that the previous literature has studied one by one.

An input with a cost share that is one standard deviation (SD) higher than the cost share of another input is roughly four fifths of a SD more likely to be sourced from an affiliate. This effect is of a similar order of magnitude across all columns, but larger than those of all other determinants in our horse race, such as skill intensity or productivity — even when we add them all together in column (6).⁴⁵ The interquartile effect of cost shares (column (1)) in this sample is 6.5 %, which compares, for example, to 2.7% for intangible capital intensity, 5.5% for skill intensity, and 4.9% for value added per worker. With the caveat that we do not attempt to causally identify the other firm level determinants – which would be well beyond the scope of this article, and which none of the previous literature has attempted to do, either – we conclude that cost shares are quantitatively as powerful in shifting vertical integration patterns as other characteristics examined in the literature.

⁴²The construction of all variables is detailed in Appendix **B.1.1**.

⁴³In unreported regressions, we investigate the effects of other determinants at the product (contractibility) and country level (institutional quality) as in Corcos et al. (2013). We find similarly convincing results with input shares being significant throughout and with an effect of similar, if not larger, magnitude compared to the other determinants.

⁴⁴Corcos et al. (2013) estimate inverse Mill's (IM) ratios for survey non-response and add a random sample of large non-multinational importers. We obtain a larger sample than provided by the EIIG and than the one used in Corcos et al. (2013), who aggregate inputs at the coarser CPA level. All further details can be found in appendix B.1.2.

⁴⁵Value added is collinear with capital and skill intensity and hence omitted in the final column.

3 Theoretical Framework

Having presented the main contribution of this paper, we want to explore the mechanisms behind our findings. The two most successful conceptual frameworks in the literature on multinational firms are the property rights theory (focusing on ex ante inefficiencies) and transaction cost economics (focusing on ex post inefficiencies). In this section we interpret our main result in light of these two influential theories using a stylized model that features incomplete contracts both ex ante and ex post.

We want to stress that we do not attempt to *test* different models of the boundary of the firm against each other, which is extremely difficult (see Whinston, 2001). Instead, we aim to provide an extension of the PRT workhorse model of multinational firm behavior that incorporates TCE type features, and use it to create a deeper understanding of the two forces and their interaction with other variables.⁴⁶ We derive additional testable predictions and, by means of supporting empirical evidence in the next section, show that both ex ante and ex post inefficiencies are needed to fully rationalize our results. We therefore highlight the importance of a modelling approach to the multinational firm that incorporates both PRT and TCE type forces.

3.1 Baseline Model

3.1.1 Technology

A downstream firm produces a final good of quality *y* for which it requires a discrete number $N \ge 2$ of upstream inputs. With a slight abuse of notation, we use *N* to address both the number and the finite set of inputs. The production technology is

$$y = \sum_{n}^{N} m(n)^{\delta(n)}, \ \sum_{n}^{N} \delta(n) = 1, \ \delta(n) \in (0,1) \ \forall n \in N$$

where m(n) > 0 denotes the quality of input *n*. All inputs are always delivered with quantity one, but their productive contribution depends on their quality.⁴⁷ Moreover,

⁴⁶Note that while we model TCE type forces in a way consistent with a wide range of TCE approaches, inevitably we are unable to capture the vast breadth of ideas in this literature (e.g., the ideas in Klein et al. (1978)).

⁴⁷Our technology is therefore Leontief in quantities and shows substitutability in quality. Alternatively, m(n) can be interpreted as quantity, where contractual problems in a supply relationship arise, for ex-

inputs may have different elasticities with respect to final output (δ).⁴⁸ It is this parameter δ that corresponds to the cost shares in our empirical section and it is what we refer to as technological significance or importance.⁴⁹ We assume that inputs are ordered in such a way that a higher index refers to more important inputs: $\delta(n) : N \mapsto [0,1]$ is strictly increasing. Note that all inputs matter for production and that we assume decreasing returns to scale for any given input. Moreover, the production function is fully additive, so that there are no technical complementarities between inputs.

The suppliers can invest into quality and their costs of producing a unit of input *n* with quality m(n) is $c_M < 1$, so that production upstream is subject to constant returns to quality investments.⁵⁰

3.1.2 Consumer Preferences and the Downstream Market

To simplify matters, the downstream good producer takes the price of its output as given. Two implications follow: first, revenues are proportional to output and we can normalize the price of the final output good $p_y \equiv 1$. Secondly, we have shut down interactions between inputs arising from the demand side.

3.1.3 Further Assumptions, Contracting and Timing

There is a continuum of homogeneous suppliers that can potentially produce any given input n, but none of them can produce more than one variety. Contracts are – for now – fully incomplete in the sense that only property rights can be contractually specified and enforced at any point in the game. Crucially, quality investments and other decisions are non-contractible. The timing of the game is as follows:

- 1. Contract written that includes arrangements regarding ownership
- 2. Supplier invests in quality
- 3. Output sold and revenues split in bilateral bargaining subject to haggling

ample, from deviations from specifications that require adaptation or repair. Our predictions would be identical.

⁴⁸We could generalize this production function to include heterogeneous weights in the basket of inputs. What matters, however, for the make-or-buy decision is elasticity of output with respect to inputs (see Grossman and Hart, 1986). Consequently, we omit these weights from the outset to avoid confusion.

⁴⁹Note that in a perfectly competitive model without frictions $\delta(n)$ equals the cost shares conditional on input price. In our setting, there will be a positive association of $\delta(n)$ and cost shares in equilibrium.

⁵⁰We assume that c_M is sufficiently small so that the surplus from a relationship grows in δ .

In the context of our game we follow the convention that actions, contractual incompleteness, and inefficiencies in stage 1 and 2 are referred to as "ex ante", and in stage 3 as "ex post". While there is no random shock, this nomenclature supports our exposition.

Similar to Antras and Chor (2013), we do not specify the details of the bargaining game in stage 3 to simplify the model and allow for closed form solutions. We assume that property rights over the inputs convey an advantage in outside options – whoever has ownership can sell the input outside of the relationship at a discount, which is tantamount to a better disagreement point and more bargaining power. The share of the surplus appropriated by the downstream firm thus increases in the (endogenous) ownership share it holds in the inputs, $\beta \in [0, 1]$.

Furthermore, we assume that the supplier engages in actions that are designed to increase its bargaining share, which we refer to as "haggling" and which cannot be avoided due to fully incomplete contracts ex post. The original exposition of these activities by Williamson (1985) viewed them as pure opportunism, where firms try to tilt the balance in their favor by wasteful effort; the most obvious examples are perhaps suppliers spending excessive time on price negotiations or over-staffing their factories under cost plus contracting. Alternatively, the downstream firm may have to take costly precautions in the form of inventories or the development of alternative sources for an input (Klein et al., 1978). Since then, other researchers have examined further mechanisms that rely on contracting problems ex post, like adaptation (Forbes and Lederman, 2009) or coordination (Hart and Holmstrom, 2010). Here, inefficiencies arise because upstream and downstream parties have to take ex post actions in response to unforeseen shocks that have to be aligned in some way. To the extent that they are not, a productive inefficiency emerges, which is typically disruptive for the buyer's supply chain. What is common to all these frameworks is that ownership by one party fully erases such inefficiencies at the cost of some "governance cost", which remains largely unspecified.

We capture these TCE mechanisms in a reduced form way by assuming that the part of the total surplus from the relationship that accrues to the downstream firm in stage 3 is diminished by a factor β^{γ} with $\gamma > 1$. While the upstream supplier may face a private cost for haggling in reality, it is immaterial in our setting (the downstream firm allocates property rights unilaterally). A higher ownership share reduces the ex post inefficiency – until haggling is eliminated with $\beta = 1$ – in line with the assumption in Hart and Holmstrom (2010) that ownership can confer residual decision rights. The TCE channel increases in strength with γ , and is shut down with $\gamma = 0$. We furthermore assume that γ is a function of δ , where $\partial \gamma / \partial \delta > 0$. Intuitively, we acknowledge that failure to make aligned decisions with more important suppliers will cause a greater inefficiency or that haggling by crucial upstream suppliers will cause greater disruption. Finally, we refrain from modelling an atheoretical "bureaucracy" cost. As will be explicit below, even without those we have a well defined trade-off between vertical integration and outsourcing.^{51, 52, 53}

3.1.4 Solution

We solve the game via backward induction and focus on a single input *n* (we drop the input indexation from now on to improve the exposition). The surplus generated by adding an input *n* of quality *m* to the final product is equal to m^{δ} , of which the supplier gets a share $1 - \beta$. Consequently, supplier *n* has to solve

$$\max_m (1-\beta)m^{\delta} - c_M m_{\delta}$$

which leads it to optimally invest (* denotes optimal choices)

$$m^* = \left(\frac{(1-\beta)\delta}{c_M}\right)^{\frac{1}{1-\delta}}.$$
(2)

This result illustrates the typical insight gained when contracts are incomplete ex ante and can therefore not support a first best solution. Since the supplier only obtains a fraction $(1 - \beta)$ of the surplus, and the investment is sunk in stage 3, she will choose to underinvest ex ante. This investment distortion caused by downstream ownership is stronger when δ is large: an important supplier has a larger absolute loss in its marginal investment benefit from downstream ownership and hence limits investment more severely. More important inputs in terms of δ also receive more investment in quality ceteris paribus as the marginal return on these is higher.

The downstream firm in the first stage chooses β to maximize its total profits, which include the ex post inefficiency as a proportional cost. A simple way to derive predictions regarding β is to consider what Antras and Chor (2013) call the "unconstrained

⁵¹We can assume a separate cost of vertical integration in the spirit of TCE, but our results are the same, and unnecessarily more complicated, as long as this cost's elasticity to ownership is less sensitive to δ than $\gamma(\delta)$.

⁵²A comment regarding ex ante transfers – for example due to ex ante market power of the downstream firm and ensuing take-it-or-leave-it offers – is in order. Allowing for these implies that the downstream firm maximizes the *joint* ex ante surplus of the relationship by picking β. Since it can appropriate all profits through the transfer, there is no incentive to increase its ownership and hence all inputs are outsourced. Clearly, there is no heterogeneity across inputs. This result relies, however, on our assumption that there are no relationship-specific investments to be made downstream. We do not incorporate ex ante transfers here to keep the baseline model as simple as possible.

⁵³In our model, we interpret all products as intermediate inputs. Accordingly, we have checked that our baseline result is fully robust to restricting the sample to intermediates.

problem", i.e. choosing the value of β freely from \mathbb{R} . The total surplus that accrues to the downstream firm is

$$\left(\frac{\delta}{c_M}\right)^{\frac{\delta}{1-\delta}} \underbrace{\beta}_{\text{PRT benefit}} \underbrace{\beta^{\gamma}}_{\text{TCE benefit}} \underbrace{(1-\beta)^{\frac{\delta}{1-\delta}}}_{\text{PRT cost}}.$$
(3)

The surplus illustrates the main trade-off that shapes the downstream firm's ownership decision. First, a higher β will directly increase the slice of the total pie it obtains, which we call the "PRT benefit" of ownership. Secondly, higher ownership directly increases the pie through curbing the ex post inefficiency (less haggling). We refer to this aspect as the "TCE benefit" of ownership.⁵⁴ The final term in (3) captures the costs of downstream ownership, namely that ex ante investments are distorted under fully incomplete contracts. We call this part "PRT cost" in the spirit of the property rights literature (Grossman and Hart, 1986).

The optimal choice of β is

$$\beta^* = \frac{(1+\gamma)(1-\delta)}{\delta + (1+\gamma)(1-\delta)}.$$
(4)

The solution rests on a balance of PRT (ex ante) and TCE (ex post) forces. Setting $\gamma = 0$ shuts down all ex post inefficiencies and allows us to focus on the predictions from a pure PRT model. The PRT force pushes for more important inputs to be outsourced as $\partial \beta^* / \partial \delta |_{\gamma=0} = -1 < 0$. The downstream firm chooses $\beta = 0$ in order to give maximal investment incentives to the supplier. For $\gamma > 0$, however, the overall effect of technological importance on ownership is the result of the PRT force and the TCE force combined. The latter pushes for vertical integration, since control over the upstream firm limits haggling and coordination losses. Taking all these insights together, we can derive the following lemma.

Lemma 1 More important inputs are more likely to be integrated iff

$$\varepsilon_{1+\gamma,\delta} > \frac{1}{1-\delta},$$

where $\varepsilon_{k,l}$ is the elasticity of k with respect to l.

Proof. The derivative

⁵⁴In line with the key prediction of TCE – that the costs of outsourcing increase in the total appropriable quasi-rents – the TCE benefit is larger whenever the surplus of the relationship is bigger (see, for example, Monteverde and Teece, 1982; Masten, 1984; Joskow, 1985).

$$\frac{\partial \beta^*}{\partial \delta} = \frac{[\delta + (1+\gamma)(1-\delta)]\Delta - (1+\gamma)(1-\delta)(1+\Delta)}{[\delta + (1+\gamma)(1-\delta))]^2}$$

with

$$\Delta \equiv \gamma'(1-\delta) - (1+\gamma).$$

This expression is stricly positive iff

$$\frac{\gamma'\delta}{1+\gamma} > \frac{1}{1-\delta}.$$

Intuitively, if the TCE force (embodied in $\varepsilon_{1+\gamma,\delta}$) is relatively strong in the elasticity sense, it can overpower the PRT force (embodied in $1/(1-\delta)$ above) and lead to a result consistent with our main finding.

One final comment is in order. As discussed, if we shut down the TCE force, the highly stylized PRT framework we are left with unambiguously predicts that more important inputs will be *less* likely to be vertically integrated — inconsistent with our empirical findings. While arguably most PRT frameworks in the literature would also have this feature, it is possible to make assumptions that create the opposite prediction. In particular, Nowak et al. (2016) show that, depending on relative parameter values, technological and demand side interactions between inputs that are combined in CES fashion can make integration of more important inputs optimal. Second, if the downstream firm's outside option (not explicitly modelled in our framework) under outsourcing becomes increasingly bad as we move to more important suppliers, it is possible that, at some point, the balance tilts towards vertical integration.⁵⁵ Finally, the marginal investment costs could be assumed to depend positively on δ (see Acemoglu et al., 2010). These assumptions are either very difficult to test empirically or seem unlikely to hold except in special cases, or both. Since TCE type theories of the firm enjoy substantial empirical support, in our view it is more promising to view the world as being shaped by both ex ante *and* ex post forces.

3.2 Extensions

A simpler alternative to incomplete contracting both ex ante and ex post – and with the same implication regarding vertical integration and cost shares – is of course a pure TCE framework. In the following two subsections we extend our baseline model in two

⁵⁵Kohler and Smolka (2018) also construct a PRT framework with multiple suppliers and show that more productive firms integrate a larger share of their suppliers – but they do not show which ones.

different ways that give us insights about the conditions under which the PRT force may be stronger or weaker relative to the TCE force. We test the predictions derived from these extensions empirically in the subsequent section and thus examine whether PRT forces are in fact needed to understand our main finding – as a large body of literature on multinationals would suggest.

3.2.1 Contracting Environment

We first explore how the effect of technological significance depends on ex ante contractibility. We analyze our baseline model, but introduce the following generalizations. Suppliers no longer choose a single investment under fully incomplete contracts ex ante, but make a continuum of investment choices $x_n(j)$, $j \in [0, 1]$, which translate into quality through $m(n) = exp[\int_0^1 ln x_n(j)dj]$. We assume that all investments $j < \mu$ with $\mu \in [0, 1]$ are fully contractible and are chosen by the downstream firm after ownership has been allocated, but before the supplier has made her investment choices (Acemoglu et al., 2007). All investments with $j \ge \mu$ are fully non-contractible ex ante and the costs of investing are $c_M x_n(j)$.

In sum, μ serves as a parameter that indicates the quality of contracting institutions or the inverse of contract intensity ex ante: If $\mu = 1$ all contracts are fully complete and enforceable ex ante, while with $\mu = 0$ we are back in the case of the baseline model, i.e. with fully incomplete contracts ex ante. Our comparative static of interest will be about this parameter.

The solution of the model proceeds as before and is relegated to the theory Appendix **B.2.1**. The optimal solution for the ownership share is now

$$\beta^* = \frac{(1+\gamma)[1-\delta(1-\mu)]}{\delta(1-\mu) + (1+\gamma)[1-\delta(1-\mu)]},$$
(5)

and we can, once again, show under what condition we obtain a prediction consistent with our main empirical result.

Lemma 2 More important inputs are more likely to be integrated iff

$$\varepsilon_{1+\gamma,\delta} > \frac{1}{1-\delta(1-\mu)}.^{56}$$

Proof. The derivative

⁵⁶It is easy to verify that there always exists an a > 0 such that $\forall \delta \in (0, 1)$ this expression is satisfied with $\gamma(\delta) = \exp(a/(1-\delta)) - 1$.

$$\frac{\partial \beta^*}{\partial \delta} = (1-\mu) \frac{\delta \gamma' [1-\delta(1-\mu)] - (1+\gamma)}{\{\delta(1-\mu) + (1+\gamma)[1-\delta(1-\mu)]\}^2} > 0$$
(6)

iff

$$\frac{\delta\gamma'}{1+\gamma} > \frac{1}{1-\delta(1-\mu)}$$

We are now in a position to state the main prediction about how a better contracting environment ex ante affects our baseline result.

Prediction 1 *A better contracting environment ex ante leads to a stronger relationship between the importance of an input and the probability that it is integrated.*

The proof for this prediction is relegated to the Theory appendix B.2.2, but the intuition is the following. Making ex ante investments more contractible reduces the incentive for the downstream firm to outsource more important inputs (relative to less important ones): Assuming control over a supplier is now less costly in general, as many sub-investments are contractually fixed and there is less underinvestment overall. Since underinvestment is always particularly problematic for more important inputs, these become even more likely to be integrated. In other words, the PRT force that pushes for outsourcing becomes weaker, while the TCE force remains strong.

3.2.2 Headquarters intensity

For our second prediction, we return to our baseline model, but assume that the downstream firm has to make a complementary investment h(n) into every input's quality. These investments can be interpreted as effort to adapt an input to the overall product or how diligently and carefully an input is processed during production. Consequently, the new production function in terms of quality is

$$y = \sum_{n}^{N} \left(h(n)^{\eta} m(n)^{1-\eta} \right)^{\delta},$$
(7)

where η is our parameter of interest. It captures the relative importance of the two investments and is commonly referred to as headquarters intensity.⁵⁷ For $\eta = 0$ we are back in our baseline setting. All other baseline assumptions remain intact and we omit the input indexation.

⁵⁷Since it is the downstream firm that undertakes a backwards vertical integration decision in our setting, it is called "headquarters".

The solution of the model is again relegated to Theory appendix B.2.3 for expositional brevity. The optimal ownership share of the downstream firm is now

$$\beta^* = \frac{(1+\gamma)[1-\delta(1-\eta)]}{\delta(1-\eta) + (1+\gamma)[1-\delta(1-\eta)]}.$$
(8)

Lemma 3 once again shows that if the TCE force is stronger than the PRT force, the model with headquarters intensity predicts a relationship between technological importance and integration that is consistent with our main empirical result.

Lemma 3 More important inputs are more likely to be integrated iff

$$\varepsilon_{1+\gamma,\delta} > \frac{1}{1-\delta(1-\eta)}.$$

Proof. The derivative

$$\frac{\partial \beta^*}{\partial \delta} = (1-\eta) \frac{\delta \gamma' [1-\delta(1-\eta)] - (1+\gamma)}{\{\delta(1-\eta) + (1+\gamma)[1-\delta(1-\eta)]\}^2} > 0$$

iff

$$rac{\delta \gamma'}{1+\gamma} > rac{1}{1-\delta(1-\eta)}.$$

Prediction 2 *Higher headquarters intensity leads to a stronger relationship between the importance of an input and the probability that it is integrated.*

The proof for this prediction is fully analogous to the proof for prediction 1 in the Theory appendix B.2.2. If the downstream firm has an important investment to make, the underinvestment costs of vertical integration that pushed for outsourcing of technologically more important inputs (relative to less important ones) in the baseline model are lower. After all, the downstream firm can both substitute for the supplier's investment with its own contribution and encourage it through the complementarity implied by Cobb-Douglas technology in (7). As a consequence, the incentives to give ownership to the supplier are reduced and this effect is stronger for more important inputs, which become relatively more likely to be 'made' as opposed to 'bought'.

4 Testing further Empirical Predictions

In this section we implement empirical tests of the two theoretical predictions we derived in the previous part and examine the roles of contracting environment and headquarters intensity in turn. We first briefly outline and discuss the empirical strategy. Then we introduce the additional data sources required for the exercise and finally present our results.

4.1 Contracting Environment

Empirical Specification

To test prediction 1, we interact our main variable of interest, *costshare*, with proxies for contractibility, i.e., the ease with which contracts can be written and enforced. The structural equation for this exercise is

$$intrashare_{ijpc} = \beta_1 \ costshare_{ip} + \beta_2 \ costshare_{ip} \times \mathbb{1}(contractibility) + \alpha_i + \gamma_{cj} + \phi_{cp} + \varepsilon_{ijpc}.$$
(9)

We have deliberately omitted the index for our *contractibility* variable in order to highlight that we employ different empirical measures – to be introduced in the next subsection – that vary along various dimensions. Our fixed effects will, however, always absorb its level effect. The interacted indicator variables take the value one whenever a characteristic is above the median of its relevant distribution – for example, if a firm characteristic is above the within 4 digit NAF industry median.

We employ the same identification strategy as for the baseline results in column (3) of Table 2. In addition, we instrument the interaction term with our instrument interacted with the measure for contractibility. In line with Prediction 1, we expect that the sign of our estimates of β_2 will be positive.

Data

For the contracting environment, we first make use of three country level variables, namely the index for property rights protection from V-Dem, a rule of law index from the World Governance Indicators, and an intellectual property rights protection index

from Park (2008).58

We furthermore take inspiration from Nunn (2007) and compute several different contractibility measures that rely on product differentiation. First, we concord the liberal Rauch index to our HS 4 digit products (using French import values in 1996 as weights) and generate an indicator that equals one whenever a product is not traded on an exchange or reference priced in trade journals. This is our first variable. Secondly, we create a Nunn type contractibility measure at the buyer firm level by calculating the 1996 import value weighted share of homogeneous inputs in total products sourced, which is the second variable we employ. Finally, we calculate the same measures for the downstream industries of our buyer firms to obtain the third variable. We also concord the routineness measure developed by Costinot et al. (2011) to our upstream industries k.⁵⁹

Results

Our results are reported in Table 5. Each column from (1) to (7) introduces a separate interaction variable. Except for the Rauch indicator and firm level contractibility, all variables are significantly positive and very precisely estimated. Overall, we interpret these results as rich evidence in support of Prediction 1, because our measures of contractibility capture several different aspects of the contracting environment in which international trade takes place.

[Insert Table 5 here]

Robustness

Larger, more productive firms tend to be different from their less well performing peers along many dimensions, which is documented by a large literature. It is therefore possible that we mistake mere scale effects – larger firms can afford to establish subsidiaries abroad – for our mechanisms of interest. To address this issue, we control for (and instrument) interactions of cost shares with firm size (log employment) and productivity (value added per worker) measures. The results are reported in appendix Table B.3 and show that the patterns we find are fully robust to this concern.

⁵⁸The country indicator variables are equal to one if a country is among the top 25 in the world.

⁵⁹We cannot rule out the possibility that the proxies we use may also partially capture ex post contractibility. In Appendix B.2.4 we show that higher ex post contractibility would typically work in the opposite direction of prediction 1, i.e. weaken the effect of technological importance. If we do find a positive interaction effect in our exercise here, it is therefore (even stronger) evidence in favor of PRT forces being operative.

4.2 Headquarters Intensity

Empirical Specification

For testing our prediction 2 regarding headquarters intensity, we estimate equation

$$intrashare_{ijpc} = \beta_1 \ costshare_{ip} + \beta_2 \ costshare_{ip} \times \mathbb{1}(hqintensity)_j^{down} + \alpha_i + \gamma_{cj} + \phi_{cp} + \varepsilon_{ijpc}.$$
 (10)

We measure importance of investment at the downstream industry *j* level and instrument all level and interaction terms. As in the previous exercise, we use dummy variables that indicate when headquarters intensity is larger than the median. According to our theoretical predictions our estimates of β_2 are expected to have a positive sign.

Data

As is common in the literature, we proxy headquarters intensity alternatively by physical or intangible capital intensity, skill intensity, or service intensity at the downstream firm using the EAE as our data source. Service intensity hereby refers to the share of service sector employees in total employment of a firm.⁶⁰ Finally, we make use of the RnD intensity variable constructed by Nunn and Trefler (2013) for the whole world.

Results

Results are reported in Table 6. All estimates for the headquarters intensity interactions are positive. We obtain highly significant results for capital intensity, which is very much in line with the findings in Antras (2003). Skill intensity as a proxy for the provision of key conceptual input into the relationship exhibits a similarly significant pattern. In contrast with Acemoglu et al. (2009) and Nunn and Trefler (2013) we do not find a significant impact of RnD intensity, which may stem from the fact that there is considerable measurement error in this variable due to classification crosswalks. Overall, we interpret these findings as evidence in favour of our second prediction.

Robustness

Addressing the same concerns about scale effects as above – larger, more productive firms are more capital intensitive etc. than their smaller counterparts – we control for

⁶⁰All variables are described in Appendix **B.1.1**.

labor productivity and employment interactions. The results are reported in appendix Table B.4.

Moreover, the exercise for headquarters intensity is complicated by the fact that what matters for ownership decisions in the theory is the *relative* importance of the upstream to the downstream investment (cf. Acemoglu et al., 2010). In our extended model above, this was captured by the parameters η and $1 - \eta$. Empirically, we would not, however, expect that upstream and downstream importance of the (marginal) investment follow a one-to-one relationship. In a final robustness exercise we therefore add upstream investment intensity as a control, i.e., the same interaction variables as before, but for the 4 digit ISIC Rev. 3 industry that produces the product imported into France. The results (appendix Table B.5) are fully robust to this check.⁶¹

[Insert Table 6 here]

5 Conclusion

Technological importance of an input – in the sense of a cost share – is a major determinant of the make-or-buy decision: Important inputs are significantly more likely to be produced in-house. We use detailed trade and firm level data from France to document this fact and show that it is robust and economically significant. Through the lens of a stylized model with incomplete contracting between a buyer and its suppliers, we interpret this finding as the combination of two effects. In general, firms want to outsource production of their most important inputs to encourage their suppliers' investments into the quality of an input. However, trading high cost share intermediates at arm's length potentially leads to expensive adaptation/coordination failures and opportunistic behavior on the part of the upstream partner, so that vertical integration may be favored. Our baseline estimates are consistent with a world in which the latter, TCE type incentives dominate. We provide additional empirical evidence for this interpretation of our estimates. Consistent with predictions from an extended version of our model, the positive relationship between technological importance and the likelihood of in-house sourcing is stronger if a) contracts are more complete and b) the downstream firm also has an important relationship-specific investment to make.

Our work highlights two promising avenues for further research on multinational firms. First, we believe that the characteristics of supply networks and of the respective

⁶¹Interestingly, upstream investment intensity carries a negative sign almost throughout, which is fully consistent with our theoretical model.

markets have a substantial bearing on how firms organize production. There already exist a few important contributions in this area (e.g., Antras and Chor, 2013; Alfaro et al., forthcoming), but more work is needed to provide the theoretical and empirical evidence sought-after by policy makers and academics alike (e.g., Bresnahan and Levin, 2012). The results in this article make progress on this frontier. Secondly, with a few exceptions, trade economists view multinational activity as shaped by the risk of underinvestment in the spirit of the property rights theory of the firm. While this paradigm delivers explanations for a variety of empirical patterns, its pervasiveness may also lead to a more narrow research agenda. Our results, which complement other work such as Costinot et al. (2011), provide further encouragement to view the international trade landscape through a wider range of conceptual lenses, including transaction cost economics.

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Appendices

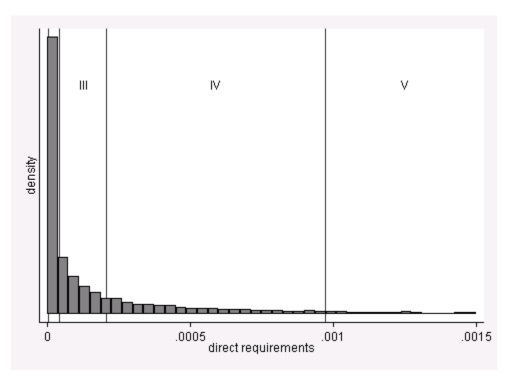
A Figures and tables for the main text

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Figure 1: Contour Plots of Various IO Tables

In reading pattern starting with upper left: Official 2 digit domestic, 2 digit self-constructed, 4 digit symmetric self-constructed.

Figure 2: Empirical Density of Direct Requirements (Asymmetric French IO Table in 1996)



	mean	median	sd	count
Average Intrafirm Trade Share	0.27	0.09	0.34	3157
Average Number of Products	10	7	12	3157
Employment	467	198	1,186	3107
Sales	160.1k	38.8k	1,136.7k	3155
Capital Intensity	900	446	7100	3103
Intangible Cap. Int.	106	18	1021	2971
Skill Intensity	185	172	71	3103
TFP Wooldridge (ln)	1.53	1.24	1.16	3003
VA per worker	1,261	650	7,780	3096

Table 1: Summary Statistics

Summary statistics are computed at the firm level and refer to imports only. The average intrafirm trade share is the across firm level average of the within firm average computed along the input \times country dimension. All variables are explained in Appendix B.1.1.

VARIABLES	(1)	(2)	(3)	(4)	(5)
	intrafirm	intrafirm	intrafirm	intrafirm	intrafirm
	share	share	share	share	share
cost share	3.784***	2.990***	12.137***	11.880***	10.742***
	(0.695)	(0.399)	(1.417)	(1.678)	(2.230)
Country*HS4 product FE		YES	YES	YES	YES
Country*Ind 4dig FE		YES	YES	YES	YES
Firm		YES	YES	YES	YES
Observations R-squared Instrument	76,882 0.017	70,001 0.687	70,001 0.648 Micro 1996	70,001 0.650 Micro China 2006	70,001 0.659 Official U.S. 2002
KP-stat 1st stage			excl own firm 219.3	excl France 96.38	4 digit 89.01

Table 2: Baseline Estimates

The dependent variable is the input × country × firm level share of intrafirm import value in overall imports of the firm for that input × country pair. The regressor is the input × firm level cost share in the firm's total expenditure on intermediates. Common sample across columns (2)-(5). Standard errors in parentheses are two-way clustered at the 3 digit downstream ISIC Rev. 3 industry and at the 3 digit upstream ISIC Rev. 3 level. *** p < 0.01, ** p < 0.05, * p < 0.1.

VARIABLES	(1) intrafirm share	(2) intrafirm share	(3) intrafirm share	(4) intrafirm share	(5) intrafirm share	(6) intrafirm share
cost share $\times 1(Eff. Appl. Tariff)_{cp}$	11.309*** (2.230)	11.161*** (1.543)	8.376** (3.993)	6.151** (2.961)	12.777*** (1.307)	12.069*** (1.435) 0.755 (13.082)
Country*HS4 product FE Country*Ind 4dig FE Firm Ind 4dig FE*HS4 product Up Ind 4dig*Firm Country*Firm	YES YES YES	YES YES YES	YES YES YES YES	YES YES YES	YES YES YES	YES YES YES
Sample	drop diagonal	$HHI^{downstr} < 0.1$	full	full	full	full
Observations R-squared Instrument	55,211 0.702	42,802 0.666 M	71,999 0.740 icro 1996 ex	68,825 0.826 ccl own firm	66,362 0.766 1	75,508 0.648
KP-stat	107.1	120.7	21.44	40.39	260.4	122

Table 3: Baseline Robustness

The dependent variable is the input × country × firm level share of intrafirm import value in overall imports of the firm for that input × country pair. The regressor is the input × firm level cost share in the firm's total expenditure on intermediates. The Hirschman-Herfindahl-Index $HHI^{downstr}$ is computed within NAF 4 digit industries, using the population of French firms' sales. Number of observations varies due to different sets of singletons (dropped) and availability of tariffs. Standard errors in parentheses are two-way clustered at the 3 digit downstream ISIC Rev. 3 industry and at the 3 digit upstream ISIC Rev. 3 level. *** p < 0.01, ** p < 0.05, * p < 0.1.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
VARIABLES	intrafirm	intrafirm	intrafirm	intrafirm	intrafirm	intrafirm	intrafirm
	share	share	share	share	share	share	share
				-			
cost share	0.820***	0.827***	0.826***	0.791***	0.807***	0.845***	0.822***
	(0.463)	(0.461)	(0.461)	(0.448)	(0.452)	(0.461)	(0.446)
log capital intensity		0.064***					0.035**
		(0.005)					(0.008)
log intangible cap. Int.			0.061***				0.031*
			(0.003)				(0.003)
log skill intensity				0.106**			0.104***
				(0.055)			(0.039)
log VA per worker					0.106***		
					(0.008)		
log TFP						0.138***	0.128***
0						(0.009)	(0.010)
IM ratio	0.180***	0.168***	0.173***	0.176***	0.170***	0.175***	0.162***
	(0.032)	(0.031)	(0.032)	(0.037)	(0.032)	(0.032)	(0.031)
Country*HS4 product FE	YES	YES	YES	YES	YES	YES	YES
Country*Ind 4dig FE	YES	YES	YES	YES	YES	YES	YES
Observations	258,792	258,792	258,792	258,792	258,792	258,792	258,792
R-squared	0.105	0.101	0.103	0.130	0.120	0.090	0.114
Instrument	0.105	0.101		1996 excl ov		0.070	0.114
	124.6	124.3	120.8	1996 exci ov 124.6	125.6	125.1	120.4
KP-stat 1st stage	124.0	124.3	120.0	124.0	123.0	123.1	120.4

Table 4: Horse Race with Integration Determinants at Firm Level

The dependent variable is the input × country × firm level share of intrafirm import value in overall imports of the firm for that input × country pair. The main regressors are the firm × input level cost share in total expenditure on intermediates (instrumented) and the IM ratios from a Heckman first stage non-response adjustment (for details, see Appendix B.1.2). Details on how the other variables are constructed can be found in Appendix B.1.1. Standard errors in parentheses are bootstrapped and two-way clustered at the 3 digit downstream ISIC Rev. 3 industry and at the 3 digit upstream ISIC Rev. 3 level. *** p < 0.01, ** p < 0.05, * p < 0.1.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Contractibility	PR Protect.	Rule of Law	IPR Protect.	Contractibility	Contractibility	Contractibility	Upstr.
Proxy				Product	Firms	Industry	Routineness
sest shaws	10 107***	0 700***	2 0 2 0	10 456***	11 000***	10.040***	0.004***
cost share	10.187***	9.709***	2.929	12.456***	11.890***	10.040***	8.924***
	(1.631)	(1.811)	(2.342)	(1.386)	(1.292)	(1.820)	(2.222)
$\times 1(\text{proxy})$	3.901***	3.286**	9.748***	0.271	1.281	6.242**	5.359**
	(1.065)	(1.510)	(2.417)	(2.404)	(1.422)	(2.365)	(2.441)
Country*HS4 product FE	YES	YES	YES	YES	YES	YES	YES
Country*Ind 4dig FE	YES	YES	YES	YES	YES	YES	YES
Firm	YES	YES	YES	YES	YES	YES	YES
Observations	72,283	72,283	72,283	72,283	72,283	72,283	72,283
R-squared	0.644	0.646	0.648	0.645	0.644	0.637	0.642
Instrument	Micro 1996 excl own firm						
KP-stat 1st stage	102.2	82.34	23.12	43.21	104.7	63.73	75.08

Table 5: Contracting Environment

The dependent variable is the input × country × firm level share of intrafirm import value in overall imports of the firm for that input × country pair. The regressor is the input × firm level cost share in the firm's total expenditure on intermediates. The interaction variables are described in Appendix B.1.1 and we interact with dummies that equal one if a variable is above the median across the relevant distribution or if a country belongs to the top 25 origins according to an index. Common sample imposed across all columns. Standard errors in parentheses are two-way clustered at the 3 digit downstream ISIC Rev. 3 industry and at the 3 digit upstream ISIC Rev. 3 level. *** p < 0.01, ** p < 0.05, * p < 0.1.

	(1)	(2)	(3)	(4)	(5)
HQ Intensity Proxy	RnD	Capital	Intangible Cap.	Skill	Service
	Intensity	Intensity	Intensity	Intensity	Intensity
cost share	11.542***	8.941***	11.229***	9.394***	12.029***
	(2.007)	(1.347)	(1.558)	(1.533)	(1.942)
$\times 1($ proxy $)$	1.507	7.163***	2.679	5.280**	0.847
	(2.383)	(2.012)	(2.405)	(2.515)	(2.935)
Country*HS4 product FE	YES	YES	YES	YES	YES
Country*Ind 4dig FE	YES	YES	YES	YES	YES
Firm	YES	YES	YES	YES	YES
Observations	72,303	72,303	72,303	72,303	72,303
R-squared	0.643	0.634	0.644	0.637	0.644
Instrument		Mic	ro 1996 excl own	firm	
KP-stat 1st stage	65.77	65.93	71.91	60.14	91.65

Table 6: Headquarters Intensity

The dependent variable is the input × country × firm level share of intrafirm import value in overall imports of the firm for that input × country pair. The regressor is the input × firm level cost share in the firm's total expenditure on intermediates. The interaction variables are described in appendix B.1.1 and we interact with dummies that equal one if a variable is above the median across the relevant distribution. Common sample imposed across all columns. Standard errors in parentheses are two-way clustered at the 3 digit downstream ISIC Rev. 3 industry and at the 3 digit upstream ISIC Rev. 3 level. *** p < 0.01, ** p < 0.05, * p < 0.1.

B Online Appendix

B.1 Data

In this appendix we first describe how we construct our variables. In the second part, we give a detailed account of our replication of the Heckman correction procedure following Corcos et al. (2013).

B.1.1 Variables

In this section we provide the details on how we construct our variables for the empirical analysis.

- *totcost*: Total intermediate costs are computed from EAE and defined as the sum of purchases of goods (R210), purchases of raw materials (R212), and other purchases and charges (R214). In a robustness check we add total labor costs (R216), social contributions (R217), and other charges (R222).
- Gross Output: It is computed from FICUS and defined as the sum of turnover (CATOTAL), change in inventories (PRODIMM, PRODSTO), and other revenues (AUTPREX).
- Capital Intensity: The ratio of the physical capital stock to total employment, where the capital stock is measured as the total of tangible capital assets at end of year (EAE item I150) and total employment is the total number of full time equivalent employees (EAE item E101).
- Intangible Capital Intensity: Same as capital intensity, but uses only the total stock of intangible capital assets at end of year (EAE item I456).
- Skill Intensity: Is defined as average wage, i.e., the ratio of total wage expenses to the employment of the firms, as in Corcos et al. (2013).
- TFP: It is computed using the revised Levinsohn and Petrin (2003) methodology proposed by Wooldridge (2009). The coefficient of a Cobb-Douglas value-added production function are estimated at the 3 digit NACE industry level using intermediate inputs as the proxy for the productivity shock. Real value added is obtained by double-deflation using deflators for output and intermediates from the OECD STAN database. Output is defined as the sum of turnover (R310) and

other sales (R315), while intermediate costs are defined as above. Capital is defined as above and deflated using a deflator for gross fixed capital formation. All variables are logged. TFP at the firm level is then calculated as a residual between the actual and predicted value added using the estimated coefficients.

- Scale: average number of employees over the year (EAE item E101).
- Value added per employee: It is computed from EAE, with value added defined as the difference between turnover (R310) and the sum of purchases of goods (R210) and purchases of raw materials (R212).
- Firm level contract intensity: the variable is constructed using information about firms imports. The firm-level contract intensity is an import value weighted average of the contract intensity of its inputs, where the measure of contract intensity is a dummy equal to one if an input is (liberally) classified as differentiated in Rauch (1999). It is therefore similar to the measure used in in Nunn (2007) and Corcos et al. (2013), except that we weight by import value.
- Industry level contract intensity: same as firm level contract intensity, but weighting by total downstream industry (NAF) imports.
- Service intensity: ratio of workers employed in branches that produce services (NACE codes from 50 to 93) to total employment.
- Property Rights Protection: We use the V-Dem indicator "v2xcl_prpty", which codes the property rights index. The description reads: "Private property includes the right to acquire, possess, inherit, and sell private property, including land. Limits on property rights may come from the state which may legally limit rights or fail to enforce them; customary laws and practices; or religious or social norms. This question concerns the right to private property, not actual ownership of property." The scale is ordinal, but converted to the unit interval. See Coppedge et al. (2018).
- Rule of Law: We use the Rule of Law index for 1998 provided in the World Governance Indicators, see Kaufmann et al. (2011).
- IPR Protection: We use the IPR protection index provided by Park (2008).
- Routine Task Intensity: We concord the indices (average routineness content of tasks) provided in Costinot et al. (2011) to our NAF industry classification.

• Relationship-specificity: We use the classification in Rauch (1999) and recode every HS 4 input to "relationship-specific" if it is differentiated, while it is "not relationship-specific" if it is traded on exchanges or reference priced (aggregation to HS 4 digit is done by weighting with 1996 import values). Therefore, our variable is a simple indicator at the product level.

B.1.2 Selection Adjustment for Horse Race

As discussed in Corcos et al. (2013), the EIIG survey suffered from significant nonresponse, which the authors addressed with a Heckman control function approach. All our results with firm fixed effects are fully robust to these concerns due to the fact that we use only within firm variation. Our quantitative explorations in the cross section are liable to sample selection bias, however. Consequently, we implement the two step procedure suggested by Corcos et al. (2013). We are grateful to these authors for giving us access to the target population of EIIG.

In a first step we add the 3,841 firms in the EIIG target population that did not respond to the survey, giving us a total of 4,305 + 3,841 = 8,146 firm observations in the target population.¹ In line with the focus of our paper as well as of Corcos et al. (2013), we focus on the 5,333 firms that operate mainly in manufacturing. Using the universe of customs data for these firms, we are able to compute three excluded selection variables as in Corcos et al. (2013). In particular, the selection stage of our two step Heckman procedure is

$$1(responded)_i = \alpha + \beta_1 \log(importvalue_i) + \beta_2 \log(\# products) + \beta_3 \log(\# countries) + \gamma_k + \eta_i, \quad (B.1)$$

where we regress a dummy for whether or not a firm responded to the survey on its total import value, the number of imported HS 4 digit products, and the number of origin countries for these flows in 1999. γ_k denotes a set of indicators for the firms' three digit ISIC Rev. 3 industry codes in the output market. Having estimated (B.1), we predict inverse Mill's (IM) ratios for our firms.

Again following Corcos et al. (2013) as closely as possible, we extend the EIIG sample with a random sample of non-multinational manufacturing firms who are present in the EAE and who traded more than one million EUR in the previous year (large traders).

¹Our numbers deviate slightly from those reported in Corcos et al. (2013), since various versions of the EIIG data were published over time.

To do so, we first obtain the full EAE sample of large trader manufacturers by means of the universe of customs data and subtract the EIIG firms. Then we draw a 52.85 percent random sample and add it to the EIIG firms. To run our second stage regressions, we add all necessary international trade and firm level information for this composit sample.² In the random sample of non-multinational manufacturers we set the IM ratios equal to zero and assume that all their imported inputs come from third parties – just as in Corcos et al. (2013). We bootstrap all standard errors, clustering two-way at the 3 digit up- and downstream industry level as throughout the paper.

²This is equivalent to what Corcos et al. (2013) call their 'large sample', but at the level of HS 4 digit, rather than CPA.

B.2 Theory

B.2.1 Solution for the model with partially incomplete contracting ex ante

The surplus created by the relationship can now be written as

$$\left\{exp\left[\int_0^1\ln x_n(j)\mathrm{d}j\right]\right\}^{\delta}$$

of which the supplier obtains a share $(1 - \beta)$ on the third stage. It hence chooses its non-contractible investments $x_n^{nc}(k)$ on stage 2 to maximize its profits minus the costs $\int_{\mu}^{1} c_M x_n^{nc}(j) dj$. The optimal choice is

$$x_n^{nc,*}(j) = x_n^{nc,*} = \frac{(1-\beta)\delta}{c_M} (m_n^c)^{\delta} (m_n^{nc,*})^{\delta},$$
(B.2)

where m^c denotes

$$exp\left[\int_0^\mu \ln x_n^c(j)\mathrm{d}j\right],$$

i.e. the composite of all contractible investments. Note that non-contractible investments are fully symmetric, so that we can compute the index of non-contractible investments as

$$m_n^{nc,*} = \left(\frac{(1-\beta)\delta}{c_M}\right)^{\frac{1-\mu}{1-\delta(1-\mu)}} (m^c)^{\frac{\delta(1-\mu)}{1-\delta(1-\mu)}}.$$
 (B.3)

The downstream firm now chooses the levels of the contractible investments in order to maximize its profit from the relationship. The reader should keep in mind that the TCE costs fall exclusively on the downstream firm. Therefore, the profits are

$$\beta\beta^{\gamma}(m^{c})^{\delta}(m^{*,nc})^{\delta} - \int_{0}^{\mu} c_{M} x_{n}^{c}(j) \mathrm{d}j$$

where we assume that the supplier can recuperate the investment costs fully in its contract with the downstream firm – it therefore does not matter, *who* pays the investment costs.

Optimal contractible investments are

$$x_{n}^{c,*} = \beta \beta^{\gamma} (1-\beta)^{\frac{\delta(1-\mu)}{1-\delta(1-\mu)}} \left(\frac{\delta}{c_{M}}\right)^{\frac{1}{1-\delta(1-\mu)}} \frac{1}{1-\delta(1-\mu)} (m_{n}^{c,*})^{\frac{\delta}{1-\delta(1-\mu)}}.$$
 (B.4)

Again, we note that all contractible investments are symmetric. Therefore the expression for the index of contractible investments is

$$m_n^{c,*} = \beta^{\frac{\mu[1-\delta(1-\mu)]}{1-\delta}} \beta^{\gamma \frac{\mu[1-\delta(1-\mu)]}{1-\delta}} (1-\beta)^{\frac{\mu\delta(1-\mu)}{1-\delta}} \left(\frac{\delta}{c_M}\right)^{\frac{\mu}{1-\delta}} [1-\delta(1-\mu)]^{-\frac{\mu[1-\delta(1-\mu)]}{1-\delta}}.$$
 (B.5)

We can now plug the expressions (B.3) and (B.5) into m^c and m^{nc} to obtain the downstream firm's net profits from the relationship

$$\beta \beta^{\gamma} (m^{c,*})^{\delta} (m^{nc,*})^{\delta} = \beta^{\frac{1-\delta(1-\mu)}{1-\delta}} \beta^{\gamma \frac{1-\delta(1-\mu)}{1-\delta}} (1-\beta)^{\frac{\delta(1-\mu)}{1-\delta}} \left(\frac{\delta}{c_M}\right)^{\frac{\delta}{1-\delta}} [1-\delta(1-\mu)]^{-\frac{\mu\delta}{1-\delta}}, \quad (B.6)$$

which it maximizes by choosing β on the first stage of the game. The first order condition is

$$(1+\gamma)[1-\delta(1-\mu)](1-\beta^*) = \delta(1-\mu)\beta^*$$

The solution to this first order condition is given in expression (5) in the main text.

B.2.2 Proof of Prediction 1

We want to show that the second order derivative of the optimal ownership share (5) is strictly positive. First, note that we can rewrite the derivative $\partial \beta^* / \partial \delta$ in (6) as

$$\underbrace{\frac{1-\mu}{\{1+\gamma[1-\delta(1-\mu)]^2\}}}_{\equiv g(\mu)} \times \underbrace{\{\delta\gamma'[1-\delta(1-\mu)]-(1+\gamma)\}}_{\equiv f(\mu)}.$$

We furthermore defined the two parts of the first order derivative as functions of μ . Restating the goal of the proof, we want to show that

$$\frac{\partial f(\mu)/\partial \mu}{f(\mu)} > -\frac{\partial g(\mu)/\partial \mu}{g(\mu)}.$$

We find that

$$-\frac{\partial g(\mu)/\partial \mu}{g(\mu)} = \frac{1+\gamma[1+\delta(1-\mu)]}{1+\gamma[1-\delta(1-\mu)]}$$

and

$$\frac{\partial f(\mu)/\partial \mu}{f(\mu)} = \frac{\delta \gamma' [1 - \delta(1 - \mu)] - (1 + \gamma)}{\delta \gamma'}.$$

After a few algebraic steps one arrives at the inequality

$$\delta\gamma'[2\delta(1-\mu)-1] - \delta\gamma'\gamma[1-\delta(1-\mu)] > -(1+\gamma)\{1+\gamma[1+\delta(1-\mu)]\}$$
(B.7)

Next, we assume that the inequality in Lemma 2, i.e. $\delta \gamma' [1 - \delta(1 - \mu)] > 1 + \gamma$ is satisfied. Note that dividing (B.7) by this inequality gives us a sufficient condition for $(\partial \beta^*)^2 / \partial \delta \partial \mu > 0$, namely

$$\frac{2\delta(1-\mu)}{1-\delta(1-\mu)} - \gamma > -\{1+\gamma[1+\delta(1-\mu)]\}.$$

Rearranging this inequality shows that our proof is successful:

$$1 > \gamma [1 - \delta (1 - \mu)].$$

B.2.3 Solution for the model with headquarters intensity

The surplus of the relationship can be written as

$$h^{\delta\eta}m^{\delta(1-\eta)}$$
.

Therefore, on the second stage, the two firms choose their respective investments to maximize

$$(1-\beta)h^{\delta\eta}m^{\delta(1-\eta)}-c_Mm$$

in the case of the supplier and

$$\beta\beta^{\gamma}h^{\delta\eta}m^{\delta(1-\eta)}-c_Hh$$

in the case of the downstream firm. Solving this system of equations we find the optimal investments, namely

$$m^* = (1-\beta)^{\frac{1-\delta\eta}{1-\delta}} \beta^{(1+\gamma)\frac{\delta\eta}{1-\delta}} \left(\frac{\delta\eta}{c_H}\right)^{\frac{\delta\eta}{1-\delta}} \left(\frac{\delta(1-\eta)}{c_M}\right)^{\frac{1-\delta\eta}{1-\delta}}$$

and

$$h^* = (1-\beta)^{\frac{\delta(1-\eta)}{1-\delta}} \beta^{(1+\gamma)\frac{1-\delta(1-\eta)}{1-\delta}} \left(\frac{\delta\eta}{c_H}\right)^{\frac{1-\delta(1-\eta)}{1-\delta}} \left(\frac{\delta(1-\eta)}{c_M}\right)^{\frac{\delta(1-\eta)}{1-\delta}}$$

Using these two optimal investment levels, we can compute the downstream firm's payoff on stage 1,

$$(1-\beta)^{\frac{\delta(1-\eta)}{1-\delta}}\beta^{(1+\gamma)\frac{1-\delta(1-\eta)}{1-\delta}} \left(\frac{\delta\eta}{c_H}\right)^{\frac{\delta\eta}{1-\delta}} \left(\frac{\delta(1-\eta)}{c_M}\right)^{\frac{\delta(1-\eta)}{1-\delta}}$$

The solution for the optimal ownership share is given by the first order condition from maximizing the last expression with respect to β .

B.2.4 The model with incomplete contracts ex post

We assume that the ex post inefficiency now depends on μ^p :

$$\beta^{(1-\mu^p)\gamma}$$
,

while ex ante contracts are fully incomplete without loss of generality. With this specification we assume that the downstream firm can avoid some of the haggling or coordination/adaptation frictions through enforceable contracts. Clearly, more contractibility (higher μ^p) reduces the ex post inefficiency and makes it less sensitive to changes in γ .

The solution of the model proceeds as before in the baseline and imperfect contracting cases. The optimal solution for the ownership share becomes

$$\beta^* = \frac{[1 + \gamma(1 - \mu^p)](1 - \delta)}{\delta + [1 + \gamma(1 - \mu^p)](1 - \delta)}.$$
(B.8)

We can, once again, show under what condition we obtain a prediction consistent with our main empirical result.

Lemma 4 More important inputs are more likely to be integrated iff

$$\varepsilon_{1+\gamma(1-\mu^p),\delta} > \frac{1}{1-\delta}.$$

Proof. The derivative

$$\frac{\partial \beta^*}{\partial \delta} = \frac{\delta \gamma'(1-\mu^p)(1-\delta) - [1+\gamma(1-\mu^p)]}{\{\delta + [1+\gamma(1-\mu^p)](1-\delta)\}^2} > 0$$
(B.9)

iff

$$\frac{\delta\gamma'(1-\mu^p)}{1+\gamma(1-\mu^p)} > \frac{1}{1-\delta}.$$

We now show that, in our typical setting, ex post contractibility weakens the effect of technological importance on vertical integration. First, rewrite

$$\frac{\partial\beta^*}{\partial\delta} = \frac{(1-\mu^p)[\delta\gamma'(1-\delta)-\gamma]-1]}{[1+\gamma(1-\mu^p)(1-\delta)]^2}.$$

We want to show that

$$\frac{(\partial\beta^*)^2}{\partial\delta\partial\mu^p} < 0$$

or

$$\delta\gamma'[\gamma(1-\delta)(1-\mu^p)-1] < \gamma \frac{1-2\delta}{1-\delta}.$$
(B.10)

In our data, the cost shares of the vast majority of products is very low as can be discerned from the summary statistics presented above. Consequently, δ will in general be quite low and we expect that

$$\gamma(1-\delta)(1-\mu^p)-1<0,$$

and

$$\gamma \frac{1-2\delta}{1-\delta} > 0$$

in which case the inequality (B.10) is satisfied.

B.3 Figures and tables

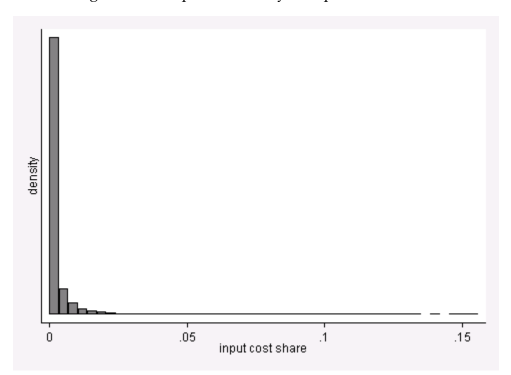


Figure B.1: Empirical Density of Input Cost Shares

	(1)	(2)	(3)	(4)	(5)
VARIABLES	intrafirm	intrafirm	intrafirm	intrafirm	intrafirm
	share	share	share	share	share
cost share	2.604***	2.510***	10.877***	12.625***	20.650**
	(0.700)	(0.837)	(2.260)	(3.115)	(8.154)
Country*HS4 product FE		YES	YES	YES	YES
Country*Ind 4dig FE		YES	YES	YES	YES
Firm		YES	YES	YES	YES
Observations	56,278	50,675	50,675	50,675	50,675
R-squared	0.004	0.718	0.704	0.697	0.649
Instrument			Micro	Micro China	Official US
			1996	2006	2002
			excl own firm	excl France	4 digit
KP-stat 1st stage			121.6	75.72	15.36

Table B.1: Baseline Estimates (diagonal dropped)

The dependent variable is the input × country × firm level share of intrafirm import value in overall imports of the firm for that input × country pair. The regressor is the firm by input level cost share in total expenditure on intermediates. Common sample imposed across columns (2)-(5). Standard errors in parentheses are two-way clustered at the 3 digit downstream ISIC Rev. 3 industry and at the 3 digit upstream ISIC Rev. 3 level. *** p < 0.01, ** p < 0.05, * p < 0.1.

	(1)	(2)	(3)
VARIABLES	cost share	cost share	cost share
Quintile Micro Table FR '96	0.002*** (0.000)		
Quintile Micro Table CN '06		0.002***	
		(0.000)	
Quintile 4 digit IO table US '02			0.002***
			(0.000)
			100
Country*HS4 product FE	YES	YES	YES
Country*Ind 4dig FE	YES	YES	YES
Firm	YES	YES	YES
Observations	70,001	70,001	70,001
R-squared	0.648	0.650	0.659
KP-stat 1st stage	219.3	96.38	89.01

Table B.2: Baseline First Stages

The dependent variable is the firm × input level cost share in total expenditure on intermediates. The 1996 French import IO table was constructed dropping a firm's own trade flows. The 2006 Chinese IO table was constructed dropping all imports from France. Common sample imposed across all columns. Standard errors in parentheses are two-way clustered at the 3 digit downstream ISIC Rev. 3 industry and at the 3 digit upstream ISIC Rev. 3 level. *** p < 0.01, ** p < 0.05, * p < 0.1.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Contractibility Proxy	PR Protect.	Rule of Law	IPR Protect.	Contractibility	Contractibility	Contractibility	Upstr.
				Product	Firms	Industry	Routineness
cost share	6.113***	5.911***	-0.869	8.490***	8.049***	5.705***	5.489***
	(1.587)	(1.557)	(3.010)	(1.491)	(1.367)	(1.983)	(2.004)
$\times 1(\text{proxy})$	4.031***	3.193**	9.978***	0.296	1.040	6.373***	5.067**
	(1.059)	(1.550)	(2.487)	(2.434)	(1.477)	(2.365)	(2.491)
Country*HS4 product FE	YES	YES	YES	YES	YES	YES	YES
Country*Ind 4dig FE	YES	YES	YES	YES	YES	YES	YES
Firm	YES	YES	YES	YES	YES	YES	YES
Observations	72,283	72,283	72,283	72,283	72,283	72,283	72,283
R-squared	0.645	0.647	0.649	0.646	0.645	0.638	0.643
Instrument			Ν	Aicro 1996 excl ov	wn firm		
KP-stat 1st stage	40.73	40.22	12.32	21.89	41.27	32.84	48.24

Table B.3: Contract Environment: Scale and Productivity Controls

The dependent variable is the input × country × firm level share of intrafirm import value in overall imports of the firm for that input × country pair. The regressor is the input × firm level cost share in the firm's total expenditure on intermediates. The interaction variables are described in appendix B.1.1, coefficients for employment and value added per worker are omitted, and we interact with dummies that equal one if a variable is above the median across the relevant distribution or if a country belongs to the top 25 origins according to an index. Common sample imposed across all columns. Standard errors in parentheses are two-way clustered at the 3 digit downstream ISIC Rev. 3 industry and at the 3 digit upstream ISIC Rev. 3 level. *** p < 0.01, ** p < 0.05, * p < 0.1.

	(1)	(2)	(3)	(4)	(5)
HQ Intensity Proxy	RnD	Capital	Intangible Cap.	Skill	Service
	Intensity	Intensity	Intensity	Intensity	Intensity
cost share	10.314***	7.628***	10.491***	8.590***	10.954***
	(2.490)	(1.330)	(1.462)	(1.623)	(1.988)
$\times 1($ proxy $)$	1.849	7.674***	2.416	5.169***	1.141
	(2.523)	(1.893)	(2.408)	(2.488)	(2.919)
Country*HS4 product FE	YES	YES	YES	YES	YES
Country*Ind 4dig FE	YES	YES	YES	YES	YES
Firm	YES	YES	YES	YES	YES
Observations	72,147	72,147	72,147	72,147	72,147
R-squared	0.641	0.632	0.642	0.636	0.641
Instrument		Mic	ro 1996 excl own	firm	
KP-stat 1st stage	28.19	30.12	32.80	27.35	40.90

Table B.4: Headquarters Intensity: Scale and Productivity Controls

The dependent variable is the input × country × firm level share of intrafirm import value in overall imports of the firm for that input × country pair. The regressor is the input × firm level cost share in the firm's total expenditure on intermediates. The interaction variables are described in appendix B.1.1, coefficients for employment and value added per worker are omitted, and we interact with dummies that equal one if a variable is above the median across the relevant distribution. Common sample imposed across all columns. Standard errors in parentheses are two-way clustered at the 3 digit downstream ISIC Rev. 3 industry and at the 3 digit upstream ISIC Rev. 3 level. *** p < 0.01, ** p < 0.05, * p < 0.1.

	(1)	(2)	(3)	(4)	(5)
HQ Intensity Proxy	RnD	Capital	Intangible Cap.	Skill	Service
	Intensity	Intensity	Intensity	Intensity	Intensity
cost share	13.210***	9.147***	10.731***	11.309***	13.389***
	(2.386)	(1.421)	(1.753)	(1.971)	(2.258)
$\times 1(\text{proxy downstr})$	2.957	7.353***	2.366	6.610**	2.772
	(2.855)	(2.389)	(2.318)	(2.840)	(3.412)
$\times 1(\text{proxy upstr})$	-3.706	-0.539	1.325	-4.405	-4.752
	(3.568)	(2.520)	(2.820)	(2.952)	(3.149)
Country*HS4 product FE	YES	YES	YES	YES	YES
Country*Ind 4dig FE	YES	YES	YES	YES	YES
Firm	YES	YES	YES	YES	YES
Observations	72,303	72,303	72,303	72,303	72,303
R-squared	0.644	0.635	0.643	0.641	0.642
Instrument		Mic	ro 1996 excl own	firm	
KP-stat 1st stage	19.94	27.95	30.50	35.79	31.25

Table B.5: Headquarters Intensity: Upstream Controls

The dependent variable is the input × country × firm level share of intrafirm import value in overall imports of the firm for that input × country pair. The regressor is the input × firm level cost share in the firm's total expenditure on intermediates. The interaction variables are described in appendix B.1.1 and we interact with dummies that equal one if a variable is above the median across the relevant distribution. Common sample imposed across all columns. Standard errors in parentheses are two-way clustered at the 3 digit downstream ISIC Rev. 3 industry and at the 3 digit upstream ISIC Rev. 3 level. *** p < 0.01, ** p < 0.05, * p < 0.1.