Exporting Firms and the Demand for Skilled Tasks

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Abstract

This paper explores the skilled tasks demanded by Chilean exporting rms. Production involves many di erent tasks and tasks are executed by workers with di erent skills. Some tasks are skill-intensive, while others are unskilled-intensive. Firms produce goods of varying quality and exporters tend to produce higher quality goods. In turn, the production of quality is intensive in skilled-intensive tasks. Finally, rms are heterogenous and more productive rms become exporters and have a higher demand for skilled workers in skilled tasks. We provide evidence in support of these theories using the Chilean Encuesta Nacional Industrial Anual (ENIA), an annual census of manufacturing rms. We show that Chilean exporters utilize more skills than Chilean non-exporters and we show that exporters require the services of skilled specialized workers as opposed to skilled administrative workers. In addition, exporters demand less unskilled labor in unskilled-intensive tasks.

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Key Words: rm behavior and exports, skilled labor and trade, specialized workers in exports

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1 Introduction

This paper explores the skilled tasks demanded by Chilean exporting rms. We build on a framework that combines various strands of recent trade literature. Production involves many di erent tasks, such as managing, accounting, clerical activities, design, packaging, logistics, sales representation, operational production, input control, monitoring, supervision, services. Tasks are executed by workers with di erent skills, some tasks are skill-intensive, while others are unskilled-intensive. Firms produce goods of varying quality and exporters tend to produce higher quality goods. In turn, the production of quality is intensive in some, but not necessarily all, skilled-intensive tasks. Firms are heterogeneous and di er in the e ciency of factor use: some rms are more productive in skill-intensive tasks than others. More productive rms become exporters and hire more skilled workers overall. The demand for skilled workers will, however, be biased towards those skilled tasks required to produce exportable goods. Using a panel of Chilean rm, we document these mechanisms.

A strand of recent trade theories postulates the higher quality of exporting goods and studies the implications for wage inequality and the demand for skills. Verhoogen (2008) shows that exports in Mexico are associated with a higher skilled composition of employment because rms upgrade product quality, a task that is intensive in skills. Using Argentine rm-level data, Brambilla, Lederman and Porto (2012) argue that exporting per se may not necessarily lead to higher skill utilization but, rather, that what matters is the destination of a rms' exports. In particular, for developing countries, exporting to high-income countries requires skills but exporting per se does not. This is because rms need to increase product quality, as in Verhoogen (2008), and because rms need to use skilled labor to execute exports, as in Matsuyama (2007). In a panel of Latin American countries, Brambilla, Dix-Carneiro, Lederman, and Porto (2011) document that the intensity of an industry's exports is positively correlated with the skill premium paid in such industry. Finally, Bastos, Silva and Verhoogen (2014) establish a positive causal link between

Empirically, Autor, Levy and Murnane (2003) and Ebenstein, Harrison, McMillan and Phillips

where *M* is market size and *W* is an index that summarizes the characteristics of all available products in that market (i.e. $W = \frac{P}{_{z2Z}} \exp(_{z}$

services or building maintenance; at the top of the ranking, we can ind engineering activities, product testing and so on.

Equations (4) are Ricardian task production functions. To determine the assignment of skills to tasks, we assume that wages are exogenous to the rm. The wage paid to one skilled worker is w_H and the wage paid to one unskilled worker is w_L . In an equilibrium, which resembles the many-good comparative advantage chain, there is a cuto task i_x such that all tasks $i_x < i_x$ are produced exclusively by unskilled workers, and $i_x = i_x$ are instead performed by skilled workers. To see this, note that, given the xed coe cient technology and the exogenous factor prices, unskilled and skilled workers never share tasks, that is, it is optimal to allocate skilled workers to some tasks and unskilled workers to di erent ones. The cuto task is determined by the equality of the unit cost of producing i_x with either skilled and unskilled workers

(5)
$$\frac{W_L}{a_{Lx}(i_x)} = \frac{W_H}{a_{Hx}(i_x)}$$

Given that tasks are ranked in decreasing order or unskilled intensity, it follows that, for $i < i_{x}$, $w_H = a_{Hx}(i) > w_L = a_{Lx}(i)$ and thus all these tasks are lied with unskilled labor. The numbers of employees in each of these tasks is

(6)
$$I_X(i) = \frac{y_X(i)}{a_{LX}(i)}; h_X(i) = 0;$$

By contrast, for $i \quad i_X$, $w_H = a_{HX}(i) < w_L = a_{LX}(i)$ so that it is relatively cheaper to use skilled labor to perform these tasks. The numbers of employees in each $i \quad i_X$

(7)
$$I_X(i) = 0; h_X(i) = \frac{y_X(i)}{a_{LX}(i)}$$

We work out the solution for skilled and unskilled labor demand below, but for the moment, note that the cost function associated with the production function (3) is given by

(8)
$$c = \exp \int_{0}^{Z} \ln p_{x}(i) di;$$

where $p_x(i)$ is the implicit price of task *i* in physical production. These prices are given by

(9)
$$W_L = p_X(i) a_{LX}(i)$$

marginal cost of quality.⁴ As before, y(i) is the services of task *i* in quality production and tasks are performed by skilled workers *H* or unskilled workers *L* with production functions

(14) *y* (*i*

choices of quality and price to maximize pro ts.⁵ The objective function is

$$(19) = (p \ c) x(p;) \ F():$$

The rst order conditions are

(20)
$$p = 1 + C_{r}$$

(21)
$$x(p;) = F^{\ell}();$$

In this simple setting, thus, rms charge the same price for goods of any quality. This price is a markup over the marginal cost c (given by (8)). Since it is costly to produce quality, vertical di erentiation occurs because rms can sell higher quantities of higher-quality products. The optimal choice of quality is determined by the equality of the marginal cost ($F^{\theta}()$) and the marginal bene t (higher sales measured by x(p;)) of quality provision. For an interior solution, we assume that the marginal cost increases in at a su ciently high rate (concretely, the second order condition for pro t maximization is $F^{\emptyset}() > {}^{2}x(p;)$). The equilibrium choice of quality is depicted, ceteris paribus, in Figure 3.

To end, we explore the di erences between rms, and between exporters and non-exporters, and we lay out the implications of these di erences across rms for the demand for skilled tasks. To streamline the exposition, we assume rms only di er in , the quality productivity factor. (Firms could also di er in , the e ciency in skill utilization, or in the factor prices they face.) From the rst order conditions for pro t maximization, a higher implies a higher optimal quality provision (which in virtue of the xed markup is sold at the same price p = 1 + c). In Figure 3, the marginal cost of quality production shifts down because of the higher productivity, and the rm can pro tably increase quality at the optimum.

To look at the role of exporting, we assume, as it is standard in the trade-quality literature, that export markets demand higher quality and that rms need to incur a xed cost of exporting. As a consequence, higher rms can a ord to cover this xed cost because of the higher quality of their products. This result is typically subsumed with the determination of a productivity cuto *min* so

⁵See Brambilla and Porto (2014) for a literature review and various alternative speci cations of the theory of quality and exports.

that rms with $> _{min}$ become exporters and rms with $< _{min}$ only II the domestic market.⁶ This means that, on average, exporters produces higher quality products than non-exporters. In addition, within exporters, rms with higher quality-productivity will ship a larger share of their sales abroad and will produce even higher quality output.

For our purpose in the empirical work of section 3, we need to work out the implications for the demand of skilled tasks. Equations (6) and (7) determine the utilization of unskilled and skilled labor in production task *i*, while equations (16) and (17) determine the utilization of unskilled and skilled labor in quality provision task *i*. In the Chilean data, we have information on employment of skilled and unskilled workers in various activities and tasks, but we do not necessarily know the fraction of employment of each type of worker in output or in quality production. We just know aggregate employment across tasks. For this reason, we now study the implications of the model at an aggregate level.

and

(26)
$$h(i) = h = \frac{(F())}{W_H}$$
:

This means that all unskilled *quality production* tasks are performed by the same number of unskilled employees, and all *quality production* skilled tasks are similarly performed by the same number of skilled employees.

It is useful to plot relative skilled utilization for di erent tasks *i*. We do this is Figure 2. For the lowest skill tasks, i < i, only unskilled workers are utilized, both for output production and for quality production. This could be the case of cleaning or simple maintenance tasks. For the highest skill tasks, $i > i_x$, only skilled workers are utilized. This can re ect activities such as machine supervision, software development and so on. For intermediate tasks, $i < i < i_x$, unskilled workers are utilized in output production and skilled workers in quality production. This can refer to an engineer, who monitors production, and a trainee, that operates machines. Figure 2 shows how the share of total skilled employment is increasing in tasks *i*. Moreover, as rms become more productive (i.e., have a higher) and choose to produce higher quality , the share of skilled

labor utilization increases. In this simple nr0f-37sim**ple**, In b .s 9..ng-3896ororIn.9091 Tf 3.758 0 Td [(.)3(share) aggreg-585(247fTd [(mis2462-471(i)1(s83(ta7ks)]T462/F54summtasks2462across25247fn.909o)-2(b)- -2T5(tast)-2(sup)-to)-471(pla and that

(30)
$$H = \frac{F()}{W_H}(1 \quad i):$$

Clearly, from expressions (27)-(30), higher productivity rms are larger in that they hire more employees of any skill in any tasks. This is because of two factors. High productivity rms can a ord to produce higher quality goods which requires both skilled and unskilled labor. In turn, a higher quality product has a higher total demand and producing physical units also requires both types of labor. To get more meaningful testable implications from the model, the result that we want to emphasize is that as grows higher, rms expand skilled labor disproportionately more than unskilled labor. To see this, let total unskilled labor *L* be the sum of unskilled labor in production and in quality, $L = L_x + L$; let total skilled labor *H* need to show that @ = @ > =. Using the rst order condition (21), we nd that

$$(34) \quad \frac{@}{@} = -\frac{1}{1} > -:$$

The intuition underneath this result is that, even though has cost-saving e ects, the resulting choice of higher quality in equilibrium induces an su ciently large increase in total quality provision costs.

Going back to the employment e ect (31), note that, given that quality production is intensive in skills relative to physical output production (H = H > L = L), this quality provision e ect implies that more productive rms expand skilled labor relatively more than unskilled labor.

By contrast, the model also implies that higher quality boosts output

(35)
$$\frac{@\ln x}{@} = \frac{@}{@} > 0;$$

and, consequently, given the factor intensities, there is an output production e ect whereby more productive rms expand unskilled labor relatively more than skilled labor.

In the model, it turns out that the e ect on employment of higher quality provision dominates the e ect of higher output production. Indeed, if > 0, then,

(36)
$$\frac{@\ln F()}{@} \quad \frac{@\ln x}{@} = \frac{1}{@} \frac{@}{@} \quad \frac{1}{@} \quad \frac{@}{@} > 0:$$

To conclude then, we have shown that increases in productivity lead to increases in skilled labor relative to unskilled labor utilization. This is because high-productivity rms need to expand quality and production, but quality is more intensive in skilled tasks. Furthermore, higher productivity rms can also a ord to export their output because being more pro table, they can cover the xed costs of exporting. In the end, exporting rms have a larger demand for skilled tasks than non-exporting rms and, in addition, higher export intensity among exporters is also associated with higher demand for skilled tasks.

Another interesting implication of the theory is that the type of tasks in which the increase in skills takes place. Tasks are ranked in decreasing order of skill intensity so that the most skilled-intensive tasks are always performed by skilled labor both in exporters and in non-exporters. For instance, this implies less signi cant di erences in the characteristics of managers or CEOs across export intensity. A rm exporting most of its output may hire similar management than a rm exporting half of its output or than a rm exporting very little. The di erences in skilled utilization will most likely take place in interior of the task space. We interpret this result as suggesting a higher utilization of specialized workers, such as engineers, chemists, designers. Similarly, the theory predicts less signi cant di erences in unskilled utilization in the most unskilled intensive tasks, i.e., cleaning, maintenance, repairs. By contrast, in marginal blue-collar unskilled tasks, exporters may hire more workers with more skills, with more expertise or tenure.

3 Evidence on Exports and The Demand for Skilled Tasks

In this section, we investigate the tasks demanded by Chilean exporters. We rst describe the data and present the basic correlations between skills, tasks, and exports. Then, we introduce our econometric model where we explore causality behind the underlying correlations. To this end, we rely on an instrumental variable approach where we use changes in exchange rates faced by Chilean exports in world markets as exogenous variation in export exposure of Chilean rms.

3.1 The Chilean Data

We use two sources of data, rm-level data and customs records. The rm-level data come from the Encuesta Nacional Industrial Anual (ENIA), an annual industrial census run by Chile's Instituto Nacional de Estad stica that interviews all manufacturing plants with 10 workers or more. It is a panel. The customs data provide administrative records on rms exports by destination. We manually matched both databases for the period 2001-2005. As a result, we built a 5-year panel database of Chilean manufacturing rms.

The data have several modules. The main module contains information on industry a liation, ownership type, sales, exports, input use, imports of materials, workers and wages. Industry a liation is de ned at the 4-digit ISIC Revision 3 level, which makes up for a total of 113 industries.

We are mostly interested in the employment information. The data on workers are presented at detailed categories, which allows us to explore the demand for di erent skills and tasks. From the detailed employment records, we de ne the following tasks: management (directors), administrative services (accountants, lawyers), engineers (specialized skilled production workers), blue-collar activities (non-specialized unskilled production workers), and general maintenance services (unskilled non-production workers). The rst three categories, managers, administrative workers, and engineers, comprise skilled labor. To enrich the analysis, we also de ne a highly-skilled group, which includes managers and engineers. Unskilled workers are blue-collar, non-specialized and general maintenance workers. In turn, production workers include engineers and blue-collar operatives, while non-production workers include managers, administrative workers and maintenance workers.

Table 1 brie y presents some key summary statistics for the key variables in our model. We present the unconditional averages as well as averages for exporting rms and non-exporting rms. On average, Chilean rms hire 39 percent of skilled workers and 61 percent of unskilled workers. As expected, exporters utilize a higher share of skilled workers (41 percent) than non-exporters (39 percent). Exporters are also larger and they hire, on average, more workers in all skilled categories than non-exporters. Employment of unskilled workers in also higher among exporters, but only marginally. Production workers account for 73 percent of employment of all Chilean rms, and of 70 percent of the employment of exporters. In addition, exporters employ more

Figure 4 shows that exports are positively associated with skilled employment and negatively correlated with unskilled employment. Moreover, we nd separate positive correlations with highly skilled employment as well as with skilled employment more generally. In turn, Figure 5 shows that higher export intensity is associated with higher employment of both production and non-production workers.

In Figure 6, we learn that, within skilled labor, exports demand more engineers (specialized workers) and services (accounting, IT), but not necessarily managers. In Figure 7, we learn that, within unskilled labor, exports demand less blue-collar workers and maintenance services (janitors, repair workers) in general. In addition, for production, exports demand engineers over blue-collars (Figure 8), while, for non-production, exports demand services more than maintenance workers (Figure 9).

3.3 Regression Results

We now set out to study the correlations outline above with formal regression models. We rst want to explore if the correlations are robust to other correlates and, second, to test for causality. To do this, we expand our mode as follows

(38)
$$y_{ijt} = \mathbf{x}_{ijt}^{\ell} + E_{ijt} + i + jt + ijt$$

where indices *i* and *t* are as above and *j* is an industry. We add the vector **x**, which includes rm level variables such as log total employment, log sales, and initial conditions (sales and exporting status) interacted with year dummies to account for rm-speci c trends. The regression includes rm xed e ects, *i* and industry year e ects, *it*.

Before turning to causality, we explore the correlations with these extended OLS-FE estimation. Results are in Table 2. In column 1, we show the basic correlation corresponding to the graphs above. These regressions only include export intensity, rm xed-e ects and year-e ects and we report them for consistency with the graphical analysis. For the rst robustness experiment, in column 2, we add log employment to control for size. This means we compare rms of equal size, with di erent export intensity. As it can be seen, the correlation between exports and highly-skilled and skilled employment is positive and statistically signi cant. The results show that a rm with 10 percentage points higher export intensity hire 1.9 percent more highly-skilled workers and 1.6 percent higher skilled workers than a similar-size rm. Exporters tend to hire less unskilled labor, but this coe cient is weak statistically. In terms of speci c tasks, we nd that exports hire more engineers and administrative service workers and hire less maintenance service workers. There are no statistically discernible di erence in managerial and unskilled blue-collar employment.

These correlations may be driven by industry trends, such as industry-speci c growth processes. To account for those trends, we add in column 3 interactions between year dummies and industry dummies. The results are robust. In column 4, we also add initial conditions to account for rm-speci c trends (Brambilla, Lederman, and Porto, 2012). The results are also very robust. The magnitudes of the coe cients are also stable across speci cations.

While these correlations are very robust, they are still correlations, not necessarily causal e ects. To get to these causal e ects, we need to instrument the variable E_{ijt} . This is because, for instance, there might be omitted variables creating biases. More productive rms are, for example, more likely to export and, at the same time, be more e cient in the use of skilled labor. To build instruments, we follow a strategy similar to Revenga (1992), Revenga (1997), Bastos, Silva and Verhoogen (2014), Brambilla, Lederman and Porto (2012), Brambilla and Porto (2014), and Park et al. (2010), among others. Intuitively, the argument runs as follows. Exogenous export opportunities for a rm are likely to arise when its foreign export markets expand. In turn, this will happen when the income of the destination country grows and when exchange rate changes make Chilean exports relatively cheaper. Given any of these exogenous changes, a rm will be more likely to take advantage of these export opportunities if it is exposed to those markets. A natural measure of destination exposure in this case is the share of a rm's exports to that destination in total rm sales. Formally, we de ne two instruments

(39)
$$z_{jt}^0 = \bigotimes_{d}^{\times} s_{dj} \ln g_{dt};$$

and

(40)
$$z_{jt}^1 = \bigotimes_{d}^{\times} s_{dj} \ln r_{dt}$$

where z^0 and z^1 are the instruments, s_{dj} is the share of exports of rm *j* to export destination *d* at the initial time period (year 2001), g_{dt} is the real GPD of destination *d* at time *t*, and r_{dt} is the bilateral exchange rate between Chile and country *d* at *t*. Hence, z_{jt}^0 and z_{jt}^1 are weighted averages

of the real gdp and the real exchange rate face by Chilean exporters, where the rm-speci c weights are the initial shares of exports in sales. As in Brambilla, Lederman and Porto (2012), we also interact z^0 and z^1 with initial rm sales (i.e., log sales in 2001) to include any rm advantages in pro ting from export opportunities based on rm size. To assess the power of these instruments, we can look at the rst stage results for the same four speci cations used in the OLS-FE model. The results are in Table 3. As it can be seen, the instruments have a lot of explanatory power in this rst stage. They also easily satisfy the test of joint signi cance. The real GDP of the export destination market appears to be a stronger determinant of export intensity than the real exchange rate. However, it is the combination of all these instruments together that performs very well and we consequently use this speci cation in what follows.

The causal impacts of export intensity of employment are reported in Table 4. Conditional on size, rms that export a higher share of their total sales utilize more skilled (and also highly-skilled) workers, and less unskilled workers. This implies that exporters need to perform skill intensive activities and tasks. By contrast, there are not discernible causal impact of exports on production or non-production employment. This means that, ceteris paribus, a rm utilizes roughly the same type of production and non-production workers to produce goods for exports or for the local domestic market.

Among skilled workers, exporters utilize signi cantly more engineers (specialized workers), conditional on size. However, employment of specialized service workers tends to be higher but this is not statistically signi cant. Similarly, managerial employment is relative smaller as exports grow, but not signi cantly so (statistically). Among unskilled workers, the bulk of the di erence takes place among non-specialized blue-collar workers.

Table 5 reports results using shares of employment, instead of log employment. We con rm that the share of skilled labor is statistically higher among exporters. The share of highly-skilled workers is also higher. Instead, the shares of production and non-production workers are not statistically di erent. The share of engineering employment is much higher among exports. This is compensated with lower shares of blue-collar employment, while the shares of all other types of employments are not statistically di erent.

18

4 Conclusions

In this paper, we have explored the link between exports and the demand for skilled tasks in Chile. Chilean exports require skills. Foreign consumers value product quality and are willing to pay for it. In turn, quality is intensive in skilled labor. As a consequence, exporters demand more skilled workers relative to unskilled workers. However, exports do not necessarily require any skill. In particular, exporting leads to a more intensive use of skilled tasks in the production process. This leads to a higher demand of engineers vis-a-vis unskilled workers (blue-collar or maintenance services workers) as well as non-production skilled workers (administrative services workers). We have developed a simple partial equilibrium model to formalize these mechanisms and we have provided evidence from a panel of Chilean rms in support of the model. Antras, P, L. Garicano and E. Rossi-Hansberg (2006). \O shoring in a Knowledge Economy," Quarterly Journal of Economics, 121:1, pp. 31{77.

Artuc, E. and J. McLaren (2012). \Trade Policy and Wage Inequality: A Structural Analysis with Occupational and Sectoral Mobility," NBER Working Papers 18503, National Bureau of Economic Research.

Autor, D., F. Levy and R. Murnane (2003). \The Skill Content of Recent Technological Change: An Empirical Exploration," Quarterly Journal of Economics 118(4), pp. 1279{1334.

Baldwin, R. and J. Harrigan (2011). \Zeros, Quality and Space: Trade Theory and Trade Evidence," American Economic Journal: Microeconomics, 3, pp. 60{88.

Bastos, P., J. Silva, and E. Verhoogen (2014). \Export Destinations and Input Prices: Evidence from Portugal," mimeo.

Brambilla, I., R. Dix-Carneiro, D. Lederman, and G. Porto (2011). \Skills, Exports, and the Wages of Seven Million Latin American Workers," World Bank Economic Review, vol 26 (1), pp.34-60.

Brambilla, I. D. Lederman, and G. Porto (2012). \Exports, Export Destinations and Skills," American Economic Review, Vol. 102, No. 7, pp. 3406{3438.

Brambilla, I. and G. Porto (2014). \High-Income Export Destinations, Quality and Wages," mimeo University of La Plata.

Costinot, A. and J. Vogel (2010). \Matching and Inequality in the World Economy," Journal of Political Economy 118(4), 747.786.

Ebenstein, A., A. Harrison, M. McMillan, and S. Phillips (2014). \Estimating the Impact of Trade and O shoring on American Workers Using the Current Population Surveys," forthcoming Review of Economics and Statistics, 96(4), October.

Fajgelbaum, P., G. Grossman and E. Helpman (2011). \Income Distribution, Product Quality and International Trade," Journal of Political Economy, vol. 119(4), pp. 721{765.

Feenstra, R. and G. Hanson (1996). \Foreign Investment, Outsourcing and Relative Wages," in Political Economy of Trade Policy: Essays in Honor of Jagdish Bhagwati, MIT Press, pp. 89{128.

Feenstra, R. and G. Hanson (1997). \Foreign Direct Investment And Relative Wages: Evidence From Mexico's Maquiladoras," Journal of International Economics, 1997, v42(3/4), pp. 371{393.

Grossman, G. and E. Rossi-Hansberg (2008). \Trading Tasks: A Simple Theory of O shoring," American Economic Review, vol. 98(5), pp.1978{1997

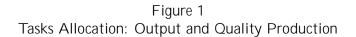
Grossman, G. and E. Rossi-Hansberg (2008). \Task Trade between Similar Countries," Econometrica, 80:2, pp. 593{629.

Hallak, J.C. and J. Sivadasan (2013). \Product and Process Productivity: Implications for Quality Choice and Conditional Exporter Premia," Journal of International Economics, 91(1), pp. 53(67.

Harrigan, J. and A. Reshef (2014). \Skill Biased Heterogeneous Firms, Trade Liberalization, and the Skill Premium," forthcoming Canadian Journal of Economics.

Johnson, R. (2012). \Trade and Prices with Heterogeneous Firms," Volume 86, Issue 1, pp. 43{56.

Kugler, M. and E. Verhoogen (2012). \Prices, Plant Size, and Product Quality," Review of Economic Studies, vol. 79 no. 1, pp. 307{339.





Note: Determination of cuto tasks in output (i_x) and quality (i) production. Tasks are arranged in decreasing order of skilled intensity. Tasks above i_x in output production and above i in quality production are performed exclusively by skilled workers. The quality cuto is lower than the output cuto because quality production is more skilled intensive than output production.

Figure 2 Relative Skilled Labor Utilization Across Tasks *i*

Note:

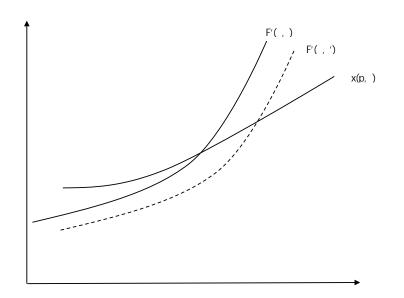


Figure 3 The Determination of Optimal Quality

Note: Optimal quality is determined by the equality of the marginal cost of quality provision ($F^{\theta}(;;)$) and the marginal benet t given by induced higher demand (x(p;)). Higher productivity shifts the marginal cost curve down, leading to higher optimal quality in equilibrium.

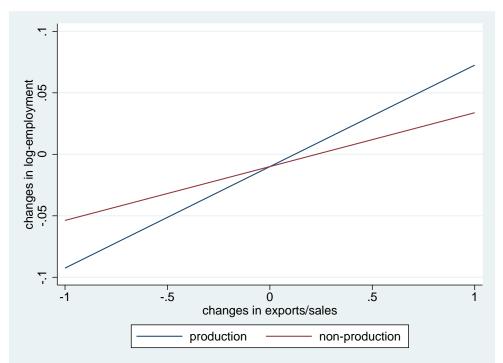


Figure 5 Exports and the Demand of Production Workers

Note: Correlation between changes in changes in log employment and in export intensity

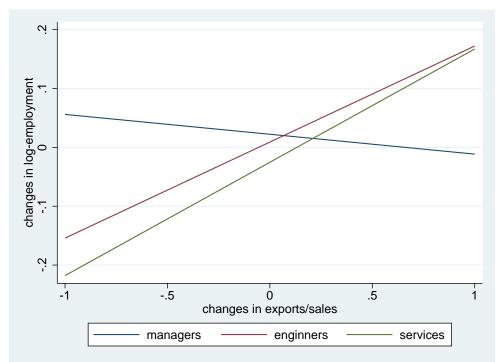


Figure 6 Exports and the Demand of Skilled Tasks

Note: Correlation between changes in changes in log employment and in export intensity (exports/sales) for skilled tasks, managers, engineers, and administrative services workers. The graph shows the slope of a OLS-FE regression between the reported variables.

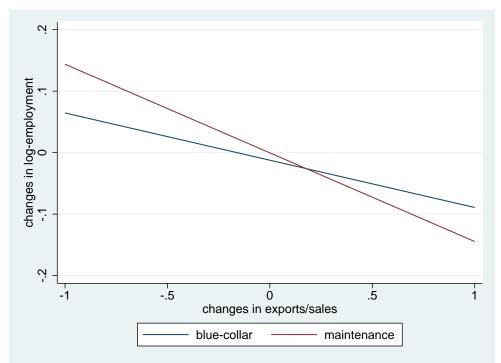


Figure 7 Exports and the Demand of Unskilled Tasks

Note: Correlation between changes in changes in log employment and in export intensity (exports/sales) for unskilled tasks, blue-collar and general maintenance workers. The graph shows the slope of a OLS-FE regression between the reported variables.

Figure 8

Figure 9

Table 1
Summary Statistics
National Annual Industrial Survey
Chile 2001 - 2005

	All Firms	Exporters	Non-Exporters
A) Skilled and Unskilled Labor			
log skilled employment	2.37	2.47	2.36
log highly-skilled employment	1.78	1.91	1.77
log unskilled employment	2.88	2.88	2.87
share skilled employment	38.69	40.62	38.53
share highly-skilled employment	25.95	26.79	25.88
share unskilled employment	61.31	59.38	61.47
B) Production and Non-Production Labor			
log production employment	3.17	3.12	3.17
log non-production employment	2.03	2.16	2.02
share production employment	73.21	70.15	73.47
share non-production employment	26.79	29.85	26.53
C) Tasks			
log managerial employment	0.60	0.79	0.58
log engineering employment	1.22	1.36	1.21
log services employment	1.22	1.34	1.21
log blue-collar employment	2.71	2.72	2.71
log maintenance employment	0.46	0.48	0.46
share managerial employment	7.17	8.68	7.04
share engineering employment	18.78	18.11	18.84
share services employment	12.74	13.84	12.65
share blue-collar employment	54.42	52.04	54.63
share maintenance employment	6.88	7.33	6.85
D) Exports			
exports/sales	0.05	0.32	0.00

Source: averages calculated from the Encuesta Nacional Industrial Anual (National Annual Industrial Survey), Chile 2001-2005.

	(1)	(2)	(3)	(4)
		(2)	(0)	(ד)
) Skilled and Unskilled Labor				
log highly-skilled	0.33***	0.19***	0.19**	0.19***
	(0.087)	(0.073)	(0.073)	(0.073)
log skilled	0.31***	0.16***	0.16***	0.16***
	(0.074)	(0.058)	(0.058)	(0.058)
log unskilled	0.11	-0.13	-0.13	-0.13
	(0.101)	(0.082)	(0.082)	(0.082)
Production and Non-Production Labor				
log production	0.27***	0.00	0.00	0.00
51	(0.073)	(0.015)	(0.015)	(0.015)
log non-production	0.14**	0.03	0.03	0.03
5 1	(0.056)	(0.041)	(0.041)	(0.041)
Tasks				
log managers	0.09	0.02	0.01	0.01
	(0.073)	(0.067)	(0.067)	(0.067)
log engineers	0.37***	0.22**	0.22**	0.22**
	(0.103)	(0.089)	(0.090)	(0.090)
log services	0.29***	0.16**	0.15**	0.15**
	(0.083)	(0.070)	(0.070)	(0.069)
log blue-collar	0.14	-0.11	-0.11	-0.1-10.1-10.1-10.11

Table 2 The Demand for Tasks and Exports (log employment) OLS-FE

Table 3
First Stage Results
(exports /sales on z^0 and z^1)

	(1)	(2)	(3)	(4)
average real gdp	0.0877***	0.0880***	0.0885***	0.0879***
(<i>z</i> ⁰ _{<i>j t</i>})	(0.0099)	(0.0098)	(0.0090)	(0.0088)
average real gdp * initial sales	0.0012*	0.0011*	0.0010*	0.0011*
(z ⁰ _{j t} s _{j0})	(0.0006)	(0.0006)	(0.0006)	(0.00068)
average real exchange rate (z_{jt}^1)	-0.0271	-0.0268	-0.0263	-0.0277
	(0.0202)	(0.0201)	(0.0190)	(0.0189)
average real exchange rate $*$ initial sales $(Z_{jt}^{1} S_{j0})$	0.0018	0.0018	0.0017	0.0018
	(0.0014)	(0.0014)	(0.0013)	(0.0013)
R ²	0.4682	0.4688	0.4682	0.4683
F-statistic	4703.13	4776.59	4954.79	5007.10
Prob > F	0.0000	0.0000	0.0000	0.0000

Notes: First-stage results of IV-FE regressions of (log) employment on export intensity (exports/sales). Column (1): rm xed-e ects and year xed-e ects; column (2): adds log total employment (rm size); column (3): adds controls for industry-speci c trends (i.e., interactions between year dummies and industry dummies); column (4): adds initial conditions to control for rm-speci c trends. Data are from the Encuesta Nacional Industrial Anual (National Annual Industrial Survey), Chile 2001-2005.

(log emp IV-	-			
	(1)	(2)	(3)	(4)
A) Skilled and Unskilled Labor				
log highly-skilled	0.45*** (0.127)	0.31*** (0.101)	0.31*** (0.102)	0.31*** (0.102)
log skilled	0.41*** (0.108)	0.26*** (0.079)	0.26*** (0.079)	0.26***
log unskilled	-0.07 (0.120)	-0.32*** (0.123)	-0.32*** (0.123)	-0.32** (0.123)
B) Production and Non-Production Labor	(0.120)	(01120)	(01120)	(01120)
log production	0.29***	0.02	0.02	0.02
log non-production	(0.091) 0.10 (0.060)	(0.017) -0.02 (0.048)	(0.018) -0.03 (0.047)	(0.018) -0.03 (0.047)
C) Tasks				
log managers	-0.05 (0.107)	-0.12 (0.099)	-0.13 (0.099)	-0.13 (0.099)
log engineers	0.55*** (0.152)	0.40*** (0.126)	0.40*** (0.127)	0.40***
log services	0.25**	0.11	0.10	0.10
log blue-collar	(0.105) -0.07	(0.099) -0.33**	(0.098) -0.34**	(0.098) -0.34**
log maintenance	(0.132) -0.03	(0.137) -0.09	(0.137) -0.09	(0.137) -0.09
	(0.100)	(0.102)	(0.102)	(0.101)

Table 4 The Demand for Tasks and Exports (log employment) IV-FF

Notes: IV-FE regressions of (log) employment on export intensity (exports/sales). The instruments are the weighted average the real exchange rate of a rm export partners and the weighted average of the real gdp of a rm export destinations. Column (1): rm xed-e ects and year xed-e ects; column (2): adds log total employment (rm size); column (3): adds controls for industry-speci c trends (i.e., interactions between year dummies and industry dummies); column (4): adds initial conditions to

Table 5 The Demand for Tasks and Exports (shares of employment) IV-FE

(1)

A) Skilled and Unskilled Labor	
share highly-skilled	

0.08***	0.09***	0.09***	0.09***

(3)

(4)

(2)