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Does Trade Protection Improve Firm Productivity? Evidence from Philippine Micro Data

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Philippine Institute for Development Studies Surian sa mga Pag-aaral Pangkaunlaran ng Pilipinas

Does Trade Protection Improve Firm Productivity? Evidence from Philippine Micro Data

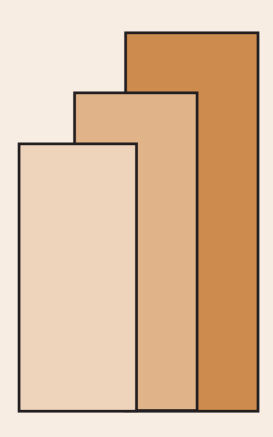
Rafaelita M. Aldaba

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ABSTRACT

The recent trade and productivity literature shows that trade liberalization can lead to productivity gains through increased competition and exit of inefficient firms and reallocation of market shares in favor of more efficient firms. In this paper, an attempt is made to examine the impact of trade liberalization on firm productivity in the Philippines. The country presents an interesting case due to its adoption of selective protection amidst an incomplete trade liberalization process.

Based on an unbalanced firm-level panel dataset covering an eight-year period from 1996 to 2006, the results provide some evidence in support of the hypothesis that trade liberalization leads to productivity gains and conversely, protection leads to productivity losses. This is confirmed by the negative and significant coefficient on *EPR* for the purely importable sector. The results tend to indicate that the selective protection policy undermined the process of output restructuring and reshuffling of resources from less productive to more productive firms as protection of selected industries allowed the survival of inefficient firms.

Keywords: trade liberalization, total factor productivity, selective protection, Philippine manufacturing industry

Does Trade Protection Improve Firm Productivity? Evidence from Philippine Micro Data

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INTRODUCTION

The old theory of international trade tells us that welfare gains from trade arise from specialization based on comparative advantage. In the new trade theory, gains result from economies of scale and product varieties available to consumers. Empirical evidence shows that an additional source of gains arise from improved productivity. In these studies, the assumption of firm heterogeneity within an industry has been adopted in contrast to traditional models that rely on the representative firm assumption. In the presence of within-industry firm heterogeneity, trade liberalization may lead to improved productivity through the exit of inefficient firms and the reshuffling of resources and outputs from less to more efficient firms. Melitz (2002) points out that trade opening may induce a market share reallocation towards more efficient firms and generate an aggregate productivity gain, without any change at the firm level. Although increases in the exposure to trade always generates more import competition, exit is always driven not by competition from imports but by the entry of firms motivated by the higher relative profits accruing to exporters. Melitz further notes that since entry into new export markets is costly, then exposure to trade affects firms with different productivity levels in different ways. The new export markets offer increased profit opportunities only to the more productive firms who can pay the export market entry costs. Therefore, it is the pull of the export markets rather than the push of import competition that forces least productive firms to exit.

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Studies indicating that productivity improves following liberalization include Pavcnik (2000) for Chile, Fernandes (2003) for Columbia, Topalova (2003) and Chand and Sen (2000) for India, Amiti and Konings (2004) and Muendler (2002) for Indonesia along with Schor (2003) for Brazil and Ozler and Yilmaz (2001) for Turkey. In India, Krishna and Mitra (1998) also found evidence of a significant favorable effect of reforms on industrial productivity. In another study using effective protection rates (EPRs) and import coverage ratios as trade liberalization variables, Goldar and Kumari (2003) found the coefficient on EPR to be consistently negative and statistically significant. However, the coefficient on the nontariff variable was found to be positive (contrary to expected relationship) but insignificant. In Korea, Kim (2000) employed legal tariff rates, quota ratio and nominal protection rates as trade liberalization variables. He found that trade liberalization has a positive impact on productivity performance, although the productivity increase was not significant because the extent of trade liberalization was not substantial enough. Earlier works by Haddad (1993), Harrison (1994), and Tybout and Westbrook (1995) for Ivory Coast and Mexico also showed a positive link between liberalization and productivity growth.

There are however, studies that showed the opposite. For instance, Bernard and Jones (1996) found weak support for productivity improvements after trade liberalization. The theoretical literature on trade and productivity provides conflicting predictions on the impact of trade liberalization on productivity. On the one hand, trade liberalization can lead to productivity gains through increased competition, exit of inefficient firms and reallocation of market shares in favor of more efficient firms, increasing scale efficiency, or through learning by exporting effects. But on the other, as Rodrik (1988, 1991) argued, there are no reasons to believe that protection discourages productivity improvement. In fact it is import liberalization that retards productivity growth by shrinking domestic sales and reducing incentives to invest in technological effort. Thus whether liberalization really improves efficiency in less developed countries is ambiguous and has remained an empirical question.

Like many developing countries and transition economies, the Philippines opened up its domestic economy to international trade starting in the 1980s. The government implemented several trade liberalization programs till the 1990s. The unilateral reforms in the 1980s were initiated through a World Bank structural

adjustment loan while those in the 1990s were carried out in line with the country's commitments under the General Agreement on Tariffs and Trade-World Trade Organization (GATT-WTO) and the Association of South East Asian Nations Free Trade Area Common Effective Preferential Tariff Scheme (AFTA-CEPT).

After more than two decades of trade liberalization in the country, there is still very little firm-level empirical research on the impact of trade reforms on productivity. One major reason for the paucity of micro-level trade and productivity studies in the country is the absence of firm-level panel data. Most of the studies carried out in the past were largely based on macro-level analysis and ex-ante assessment using economywide CGE models.

The paper will focus on the assessment of the impact of trade policy changes on firm productivity in the Philippine manufacturing industry using micro level data. The Philippines presents an interesting case due to its adoption of selective protection amidst an incomplete trade liberalization process. Though substantial reforms were carried out from the late 1980s to the mid-1990s, it reversed its trade policy in the early 2000s. A firm-level panel dataset covering the manufacturing industry was created based on the survey and census data of the National Statistics Office for the period 1996 to 2006 (with missing years for 1999, 2001, and 2004). The paper is divided into six sections. After the introduction, section two discusses the various episodes of trade policy reforms and analysis of the performance and structure of the manufacturing industry. Section three provides a brief review of the trade and productivity studies in the Philippines. Section four presents the methodology and description of the data used in the paper. Section five analyzes the results and section six summarizes the findings and policy implications of the paper.

2. TRADE POLICY REFORMS IN THE PHILIPPINES

2.1 Trade Policy Reforms: 1980s-2000s

Since the early 1980s, the Philippines has liberalized its trade policy by reducing tariff rates and removing import quantitative restrictions (see Table 1). The first tariff reform program (TRP 1) initiated in 1981 substantially reduced the average nominal tariff and the high rate of effective protection that characterized the Philippine industrial

structure. TRP I also reduced the number of regulated products with the removal of import restrictions on 1,332 lines between 1986 and 1989.

<< Table 1: Major Trade Policy Reforms in the Philippines (1980s-early 2000s)>>

The second phase of the tariff reform program (TRP II) was launched in 1991. TRP II introduced a new tariff code that further narrowed down the tariff range with the majority of tariff lines falling within the three to 30 percent tariff range. It also allowed the tariffication of quantitative restrictions for 153 agricultural products and tariff realignment for 48 commodities. With the country's ratification of the World Trade Organization (WTO) in 1994, the government committed to remove import restrictions on sensitive agricultural products except rice and replace these with high tariffs.

The government initiated another round of tariff reform (TRP III) in 1995 as a first major step in its plan to adopt a uniform five percent tariff by 2005. This further narrowed down the tariff range for industrial products to within three and ten percent range and reduced the ceiling rate on manufactured goods to 30 percent while the floor remained at three percent. It also created a four-tier tariff structure: three percent for raw materials and capital equipment which were not locally available, 10 percent for raw materials and capital equipment which were locally available, 20 percent for intermediate goods, and 30 percent for finished goods.

In 1996, Republic Act 8178 legislated the tariffication of quantitative restrictions imposed on agricultural products and the creation of tariff quotas. Tariff quotas impose a relatively lower duty up to a minimum access level (or in-quota rate) and a higher duty beyond this minimum level (or out-quota rate). This brought down the percentage of regulated items from about four percent in 1995 to three percent of the total number of product lines in 1996. By 1997, most quantitative restrictions were lifted, with the important exception of rice.

Executive Order 465 was legislated in January 1998 to further refine the tariff structure and gradually implement the tariff reduction on 23 industries identified as export winners. EO 486, a comprehensive tariff reform package, was signed to modify the rates on product lines not covered by EO 465. However, after six months, Executive Order 63 was issued to increase the tariff rates on textiles, garments, petrochemicals, pulp and paper, and pocket lighters. It also froze tariff rates at their 2000 levels. In January 2001, EO 334, which was to constitute TRP IV, was passed to adjust the tariff

structure towards a uniform tariff rate of 5 percent by the year 2004, except for a few sensitive agricultural and manufactured items. This was never implemented as a series of executive orders were passed to either postpone or increase tariff rates on selected products. In 2003, a comprehensive tariff review was carried out which culminated in the legislation of Executive Orders 241 and 264. These twin Executive Orders modified the whole tariff structure such that the tariff rates on goods that are not locally produced goods were made as low as possible while the tariff rates on locally produced goods were adjusted upward.

2.2 Structure of Protection: 1998-2004

As discussed in the preceding section, significant progress was made to reduce tariffs and remove import restrictions from the 1980s up to the mid-1990s. It is evident from Table 2 that the overall level of tariff rates is already low. Average tariff rate for all industries is 6.82 percent as of 2004. Agriculture has the highest average tariff rate of 11.3 percent. Unlike the rest of the sectors where ad valorem tariffs are applied, tariff quotas are used in agriculture. The average for manufacturing is almost the same as the average for all sectors at 6.8 percent. Fishing and forestry has an average rate of six percent while mining and quarrying is the lowest at 2.5 percent.

<< Table 2 Average Tariff Rates: 1998-2004>>

Table 3 shows the declining weighted average tariff rates by more detailed industry sector from 1988 to 2004. High tariffs on tobacco and garments were substantially reduced from the highest level of 50% in 1988 to 10 and 15%, respectively in 2004. Other highly protected manufacturing sectors like leather products, textile, and furniture also experienced the same. In terms of frequency distribution, Figure 1 shows that in 2004, more than 50% of total number of tariff lines were already clustered in the 0 to 3% tariff range while 29% were in the 5 to 10% range. 13% were in the 15 to 20% tariff range, 1% in the 25 to 35% tariff range, and 2% in the 40 to 65% tariff range. Between 2002 and 2004, the number of lines in the 15 to 20% tariff range fell but those in the 25 to 35% range increased.

<< Table 3: Weighted Average Tariff Rates >>

<< Figure 1: Frequency Distribution of Tariff Rates>>

Note, however, that lower level of tariff rates does not always imply that the tariff schedule is less distorting. The economic and trade distortions associated with the tariff structure depend not only on the size of tariffs but also on the dispersion of these tariffs across all products. In general, the more dispersion in a country's tariff schedule, the greater the distortions caused by tariffs on production and consumption patterns. Common measures of dispersion used are percentage of tariff peaks and coefficient of variation. Tariff peaks are represented by the proportion of products with tariffs exceeding three times the mean tariff while the coefficient of variation is the ratio of the standard deviation to the mean.

As Table 2 shows, while the average tariff rate for all industries dropped from 11.32 percent in 1998 to 6.82 percent in 2004, tariff dispersion widened as the coefficient of variation went up from 0.96 to 1.07. The ad valorem tariffs for mining and quarrying as well as those for fishing and forestry show the most uniformity while those for agriculture and manufacturing exhibit the most dispersion. Growing of crops (21%) and farming of animals (19%) along with food manufacturing (21%) have the highest average tariffs (see Table 3). The first two sectors are inputs to food manufacturing. Meanwhile, electrical and non-electrical machinery have the lowest average tariff rates ranging from 2 to 4%.

Table 2 also indicates an increase in the percentage of tariff peaks (tariffs that are greater than three times the mean tariff) from 2.24 in 1998 to 2.71 in 2004. The sectors with tariff peaks consisted mostly of agricultural products with in- and outquota rates. The sectors with tariff peaks consisted of sugarcane, sugar milling and refining, palay, corn, rice and corn milling, vegetables like onions, garlic, and cabbage, roots and tubers, hog, cattle and other livestock, chicken, other poultry and poultry products, slaughtering and meat packing, coffee roasting and processing, meat and meat processing, canning and preserving fruits and vegetables, manufacture of starch and starch products, manufacture of bakery products excluding noodles, manufacture of animal feeds, miscellaneous food products, manufacture of drugs and medicines, manufacture of chemical products, and manufacture and assembly of motor vehicles.

Compared to tariff rates, effective protection rates (EPRs)² provide a more meaningful indicator of the impact of the system of protection. EPRs measure the net protection received by domestic producers from the protection of their outputs and the penalty from the protection of their inputs. Figure 2 shows that average effective protection rates for all sectors declined from 49% in 1985 to 36% in 1988. In 1995, this further dropped to around 25% and to 15% in 1998 and to 10.9% in 2004.

<< Figure 2: Effective Protection Rates (1985-2004) >>

Note that while the average effective protection rates for all sectors declined, substantial differences in average protection across sectors still prevail. With the tariffication of quantitative restrictions in agricultural products in 1996, a shift in relative protection occurred which resulted in higher protection for the agriculture sector relative to the manufacturing industry. Though the two sectors had almost the same EPR in 1993, in succeeding years, the agriculture sector received much higher protection than the manufacturing sector. In 1995, agriculture had an EPR of 36 percent while manufacturing had 25 percent. This gap was narrowed in 1997 as agriculture EPR dropped to 27 percent while manufacturing EPR was 24 percent. Within manufacturing, wide disparities in effective protection have also been present. Food processing has remained the most highly protected sub-sector over the last twenty years.

Table 4 presents the average EPR for the years 1998 to 2004. Though the average EPR for all industries is already relatively low, protection continues to be uneven as indicated by the high levels of coefficients of variation particularly in manufacturing. After falling from 3.68 in 2000 to 2.54 in 2001, it increased to 2.64 in 2004. Among the major economic sectors, agriculture continued to enjoy the highest level of protection from 1998 to 2004. Protection of importables also remained relatively higher than exportables. Manufacturing exportables continued to register negative EPRs indicating that they are penalized by the system of protection.

<< Table 4: Average Effective Protection Rate>>

Table 5 presents weighted average effective protection rates (EPRs) by more detailed industry sector. In 2004, the calculated EPRs ranged from negative rates to

² EPRs are rates of protection of value added, are more meaningful than actual tariff rates and implicit tariff rates (representing excess of domestic price of a product over its international price) since it is value added rather than the value of the product that is contributed by the domestic activity being protected.

35%. Export-oriented sectors such as machinery and equipment (-0.08%), and basic metals (-2%) were penalized by the system of protection as indicated by their negative EPRs (which may be due to tariffs on their inputs being higher than tariffs on the final outputs). The other penalized sectors were wearing apparel; leather; electrical machinery & apparatus, nec; medical precision and optical instruments; and other manufacturing sectors.

<< Table 5: Average Effective Protection Rates>>

In absolute terms, the average EPR for all industries is already low. However, the average figures hide a lot of variation. The country's effective protection has continued to discriminate in favor of some industries and against others and in favor of sales in the domestic market against sales in other markets. This implies a strong incentive to misallocate resources. There are two elements of bias in the effective protection structure, one is the bias in favor of agriculture and food manufacturing and two, anti-export bias (artificial incentive to produce for the domestic market) or penalty imposed on exports as they continue to receive negative protection. That these industries have continued to survive suggests that they are economically efficient. This is in contrast to those sectors that have received relatively higher protection but have not exported to any significant extent. To address the problem of exporters being disadvantaged by the system of protection, the government has provided incentive mechanisms such as duty drawbacks, bonded manufacturing warehouses, and export processing zones to allow exporters duty-free importation of inputs.

2.3 Exports and Imports

Figures 3A and 3B present the structure of exports and imports by 2-digit level PSIC. In 1988, 60% of our exports consisted of electrical machinery & apparatus, nec (22%), food and beverages (17%), and wearing apparel and textile (21%). Over the years, however, the Philippine export base has become less diversified. In 2006, 69% of the country's exports relied on only one sector: machinery equipment & transport which in 2006. Meanwhile, the shares of traditional exports such as food and beverages along with wearing apparel and textile declined to 3% and 7%, respectively.

<< Figure 3A: Merchandise Export Structure 1988 and 2006>>

In 1988, Philippine imports were composed of machinery equipment & transport which represented the bulk of the total with a share of 29%, chemicals had a share of 15%, while non-metallic mining & quarrying had 14%. Textiles and garments registered a share of 11% and food and beverages had 6%. Following the changes in the country's export structure, in 2006, the share of machinery & transport increased significantly to 56% while non-metallic mining & quarrying share declined to about 10%, chemicals also dropped to 12% and textiles & garments dropped to 3%.

<< Figure 3B: Merchandise Import Structure 1988 and 2006>>

2.4 Overall Manufacturing Performance and Structure

Table 6 presents value added growth rate from the 1980s to the 2000s. The share of the industrial sector to total output decreased from its peak of about 28 percent in the 1980s to roughly 26% during the 1990s and in the period 2000-2008. Within the industrial sector, the manufacturing sub-sector represents the most important sub-sector, accounting for about 26% of total output in the 1980s, 25% in the 1990s, and 24% in the 2000s.

<< Table 6: Average Value Added Growth Rates and Structure >>

The share of agriculture, fishery, and forestry has gradually declined from around 24% in the 1980s to 22 percent in the 1990s and to 19% in the 2000s. The services sector has been the best performer in all three decades. However, in the most recent period, both agriculture and industry posted average growth of 3.9% and 4.7%, respectively. Services average growth rate increased continuously from 2.3% in the 1980s to 3.7% in the 1990s and 6% in the 2000s.

In terms of employment contribution, the services sector has become the largest provider of employment in the most recent period (Table 7). The share of the labor force employed in the sector consistently increased from around 40% in the 1980s to 47% in the 1990s and to 53 percent in 2000-2008. The share of industry to total employment has been almost stagnant from the 1980s to 1990s and dropped to 9.8% in the most recent period. Manufacturing has not generated enough employment to absorb new

entrants to the labor force. Its share dropped from 10% in the 1980s-1990s period to 9.5% in the 2000-2008 period. While the share of agriculture has been declining, the sector has remained an important source of employment.

<< Table 7: Employment Growth Rate and Structure >>

Table 8 compares the levels and trends in the productivity of labor across the different economic sectors from the 1980s to the current period. The results indicate that labor productivity is low and disparities across the three major sectors are wide. Industry has the highest labor productivity, which declined from the 1980s to the 1990s but with significant improvement in the current period. The average labor productivity in manufacturing declined between the eighties and the nineties, however, an increase is observed in the 2000s as the sector registered an average level of P94,598.

<< Table 8: Average Labor Productivity (in pesos at 1985 prices)>>

Table 9 shows a more detailed structure of manufacturing value added. Consumer products such as food manufactures and beverage industries continue to dominate the sector, although its share dropped from 57 percent in the 1980s to 50 percent during the 1990s up the current period. The share of intermediate goods like petroleum and coal products and chemical and chemical products accounted for 31 percent in the 1980s. This increased to 35 percent in the 1990s but fell to only 27 percent in the recent period. The share of textile manufactures dropped continuously from 4 percent to 2 percent between the 1980s and 2000s.

<< Table 9: Average Value Added Structure and Growth >>

The share of capital goods increased substantially from 10 percent in the 1980s to 19 percent in the 2000s. This shift may be attributed to the growing importance of the electrical machinery sub-sector whose share rose from 3 percent in the 1980s to 12 percent in the 2000s. The share of transport equipment, meanwhile, remained constant at 1 percent during the periods under study. In terms of growth, capital goods grew at an average rate of 2 percent during the 1980s. In the 1990s and 2000s, it posted an average rate of 6 percent in each period. Intermediate goods registered a growth rate of 2 percent in each period under study while consumer goods growth rate increased from 2 percent in the 1990s to 5 percent in the recent period.

3. REVIEW OF PHILIPPINE LITERATURE ON MANUFACTURING TRADE AND PRODUCTIVITY LINK

The Philippine Institute for Development Studies carried out a number of trade studies examining the impact of trade liberalization on resource allocation (Medalla, Tecson et al, 1995; Tan, 1997; Pineda, 1997; and Medalla, 2002). The results of these studies are summarized in Medalla (2002). Using effective protection rates (EPR) as trade policy variable and domestic resource costs (DRC) as resource allocation variable, Medalla (2002) concluded that trade reforms have a positive and significant effect on resource allocation. The DRC calculations showed that between 1983 and 1992, the reduction in effective protection rates in the manufacturing industry were accompanied by substantial reduction in the average domestic resource costs. Moreover, the share of efficient manufacturing firms increased considerably while the share of the inefficient ones declined in terms of both value of output and number of firms. In terms of value added, the share of efficient industry sectors rose while the share of inefficient sectors dropped. These results are clear indications that the previous trade reforms resulted in a more efficient resource allocation as resources moved from inefficient activities towards more efficient ones.

Studies on trade and productivity are few and mostly based on macro level analysis with total factor productivity calculations obtained using the growth accounting framework. These studies focus mainly on the effects of increased trade on productivity. Kajiwara (1994) regressed export growth and TFP growth covering the period 1984-1988. The results showed a negative and highly significant coefficient on TFP growth rate which indicated that improving productivity does not lead to increases in exports. Kajiwara explained that while trade liberalization made the domestic market more competitive and improved the structural efficiency of the manufacturing industry, the core of manufactured exports remained dominated by consignment manufacturing, a production activity which had very little linkage with the domestic industry.

Urata (1994) examined the impact of trade liberalization and foreign direct investment on productivity in the Philippines as part of a cross-country study including Korea, Taiwan, Thailand, Malaysia, Indonesia, and India. Using TFP and nominal and effective tariff rates as measures of level of protection, the study found that for five

countries Korea, Thailand, Malaysia, Indonesia, and Philippines; trade liberalization has a positive impact on TFP growth, but the relationship is not always stable or statistically significant.

Austria (1998) and Cororaton and Abdulah (1999) looked at the determinants of TFP with exports and imports among the explanatory variables. Cororaton and Abdulah used lagged values of imports and exports while Austria used imports and exports as percentage share of GDP. The results of both papers showed that the coefficient on exports is positive and significant, however, the coefficient on imports is negative and highly significant. Cororaton and Abdulah explained that the highly significant negative impact of imports on productivity was due to the inappropriateness of the technology adopted by industries and failure to integrate it to the forward and backward linkages of the economy and to utilize proper use of resources. Meanwhile, Austria pointed out that the country's imports of machinery and transport equipment, which embody the production techniques necessary to increase productivity, account for a small proportion of total imports. Moreover, Austria noted that the lack of manpower skills to operate these machines has led to declining productivity.

Driemeier, G. Iarossi and K.Sokoloff (2002) conducted a cross-country study covering the Philippines, Indonesia, Korea, and Thailand to examine the patterns of manufacturing productivity. The study used plant-level data based on a survey conducted in the late 1990s. This covered, for the Philippines, 424 registered firms with at least 20 employees in the food, textiles, garments, chemicals, and electronics sectors. TFP was derived from a Cobb-Douglas production function based on two specifications, Levinsohn-Petrin and the more conventional OLS procedure. Their results show that exporters are significantly more productive than non-exporters that sell only in the domestic market and the productivity gaps are larger the less developed the domestic market is (Philippines and Indonesia). The results also show that access to world markets leads firms to undertake investments that increase their productivity and these effects are more powerful in economies with product markets that are less well-integrated.

4. EMPIRICAL FRAMEWORK AND DATA DESCRIPTION

4.1 Methodology

The paper will first estimate total factor productivity using the methodology of Levinsohn and Petrin (2001). Second, following Pavcnik (2002), the estimated aggregate TFP is decomposed to understand the factors underlying changes in TFP growth and examine the importance of the contribution of resource reallocation within industries to productivity growth. Third, the correlation between trade liberalization and productivity is examined in a regression framework by industry trade orientation and using effective protection rate as trade proxy. Pavcnik used dummy variables as a measure of trade policy. In the case of the Philippines, applying trade orientation dummy variables might not correctly capture the changes in tariffs and protection since the trade liberalization program was carried out in various stages at an uneven pace across industries from the early 1980s to the 1990s. This is different from Chile's trade liberalization experience that occurred in one big bang from 1974 to 1979 with the adoption of a uniform 10% tariff in 1979. In other studies that measure the impact of trade liberalization on productivity, nominal tariffs are applied. Amiti and Konings (2004) used both input and output tariffs in Indonesia while Topalova (2003) employed nominal tariffs on finished goods in India.

Effective protection rates take into account both the tariff on the firm's output and the tariffs on the inputs that the firm uses. EPRs are important because tariffs vary considerably along the production stage generally exhibiting an escalating structure with inputs having lower protection while final goods receive higher protection. For instance, in 2004, the tariff rate on completely knocked down (CKD) packs was 3%, the average tariff rate on other parts and components was about 5% while the tariff rate on completely built units (CBUs) was 30%. The calculated EPR was around 76%.

In the analysis of the impact of trade liberalization on productivity, a firm-level panel dataset covering an eight-year period from 1996 to 2006 is employed (1999, 2001 and 2004 are missing). As earlier discussed, major tariff reform programs were implemented in 1980, 1991, and 1995. The first major step towards the plan to adopt a uniform five percent tariff by 2005 started in 1995. In 1996, the government legislated the tariffication of quantitative restrictions imposed on agricultural products and the

creation of tariff quotas. Note that these are inputs to food manufacturing. Further reforms were pursued in 1998, although these were not implemented as the government adopted a policy of selective protection.

Domestic firms are differentiated depending on the trade orientation of their industry sector. Each industry sector is classified into traded or non-traded based on the sector's import penetration ratio and export intensity ratio calculated from the 2000 Input-Output Table. Appendix 1 contains a complete list of manufacturing sectors by trade orientation. A sector is classified as non-traded if export and import ratios are zero or less than 1% such as slaughtering and meat packing, ice cream, mineral water, and custom tailoring and dressmaking. A traded sector is categorized into three: purely importable, purely exportable, or mixed.

A purely exportable sector is characterized by zero or minimal imports and substantial exports or an export ratio of at least 10 percent. Examples are tobacco leaf flue-curing, articles made of native materials, wood carvings, fish drying, knitted hosiery, crude coconut oil, rattan furniture, and jewelry. A purely importable sector is characterized by minimal exports and significant imports or an import ratio of at least 10 percent. This includes meat and meat products, coffee roasting and processing, butter and cheese, animal feeds, starch and starch products and manufacture and assembly of motor vehicles. A mixed sector has substantial imports and exports such as motor vehicle parts and components, semi-conductor, parts and supplies for radio, tv, communication, appliances and housewares, garments, carpets and rugs, furniture, along with sugar, glass, chemicals, cigarette, soap and detergents, iron and steel and drugs and medicines. Notice that a lot of the products under both the mixed and purely importable sectors are also among the tariff peak products (refer to section II.B). Moreover, aside from tariff protection, certain products under these sectors also received additional protection through safeguard measures that are imposed on importations of cement, glass, chemicals, and ceramic tiles.

4.1.1 TFP Estimation

Total factor productivity or TFP, defined as the residual of a Cobb-Douglas production function, is used as the performance measure. To address the simultaneity problem in input choice when estimating the production function by ordinary least

squares (OLS)³, a semi-parametric estimator with an instrument to control for unobserved productivity shocks is applied. For this instrument, Olley and Pakes (1996) use investment while Levinsohn and Petrin (2002) suggest the use of intermediate inputs. Due to the large number of missing investment observations, the Levinsohn and Petrin approach is applied in the analysis.⁴ Given the availability of fuel and electricity data, this variable is employed as proxy for productivity shocks.

In order to estimate the production function, data on value added (output less cost of materials and energy) and two factors of production, labor and capital, are used. All variables are expressed in natural logarithm. The production function estimated for firm i in industry j at time t is written as:

$$y_{it} = \beta_0 + \beta_k k_{it} + \beta_1 l_{it} + \mu_{it}$$
 equation (1)

where

y_{it}: log of output (measured as value added) in year t

k_{it}: log of firm i's capital stock

lit: log of labor input

 μ_{it} : error term which is assumed to be additive in two unobservables, ω_{tt} and η_{it} . This can be written as $\mu_{it} = \omega_{it} + \eta_{it}$ where ω_{it} is an efficiency term (or productivity level) known by the firm⁵ but not by the econometrician. η_{it} is an unexpected productivity shock with zero mean unobserved by both the firm and the econometrician.

Using equation (1), a production function is estimated for 11 industry-sectors with

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³ The problem with this approach was pointed out in Marschak and Andrews (1944). They noted that plants with large positive productivity shock may respond by using more inputs. To the extent that this occurs, OLS estimates of production functions will yield biased estimates and by implication, biased estimates of productivity. The usual solution to this econometric endogeneity is to use an instrumental variables estimator. Olley and Pakes applied semi-parametric econometric methods to solve the endogeneity problem.

⁴ The Olley and Pakes methodology can only be applied to firms reporting non-zero investment. This usually leads to a sizeable number of observations that must be dropped from the estimation because they violate the strict monotonicity condition necessary for the validity of the Olley and Pakes procedure. The Levinsohn and Petrin approach avoids this problem.

⁵ The fact that ω_{it} is known by the firm when it takes the decision whether to stay in the market and produce, and if deciding to produce, which input combination to use, makes the OLS estimate of the production function biased. The error term is not uncorrelated with the explanatory variables, the key assumption for OLS to produce unbiased estimates. There is not only a simultaneity bias but also a selection bias. The former is due to the fact that unobserved efficiency level is taken into account when the firm decides what input combination and quantities it will produce. The latter is attributed to the fact that the firm chooses whether to stay in the market or exit after it knows its productivity level ω_{it} that is unobservable to the econometrician. (see Schor 2003).

the Levinsohn and Petrin methodology. The estimates of firm i's TFP is obtained by subtracting firm i's predicted y from its actual y at time t. To make the estimated TFP comparable across industry-sectors, a productivity index is created. The index is obtained by subtracting a productivity of a reference firm in a base year from an individual firm's productivity measure (Pavcknik 2002):

$$prod_{it} = y_{it} - \hat{\beta}_k k_{it} - \hat{\beta}_l l_{it} - (y_{\tau} - \hat{y}_{\tau})$$
 equation (2)
where $y_{\tau} = \overline{y}_{it}$ and $\hat{y}_{\tau} = \hat{\beta}_k \overline{k}_{it} + \hat{\beta}_l \overline{l}_{it}$

The bar over a variable indicates a mean over all firms in a base year. Here, 1996 is used as base year. Hence, y_t is the mean log output of firms in the base year 1996 and y_t is the predicted mean log output in 1996. This productivity measure represents a logarithmic deviation of a firm from the mean industry in a base year.

4.1.2 TFP Decomposition

To see whether the reallocation of resources and outputs from less to more efficient firms contributes substantially to productivity gains, aggregate productivity measures are computed for each year and decomposed as follows:

$$\Omega_{t} = \sum_{i} s_{it} \operatorname{prod}_{it} = \overline{\operatorname{prod}}_{t} + \sum_{i} (s_{it} - \overline{s}) (\operatorname{prod}_{it} - \overline{\operatorname{prod}}_{t})$$
 equation (3)

The bar over a variable denotes a mean over all firms in a given year. Ω_t is the industry-level productivity and is a weighted average of firm-level productivities, s_{it} is firm i's weight in year t and prod_{it} is the estimate of firm-level productivity.

In the decomposition, the first term represents the part of industry-level productivity growth due to within plant productivity growth. The second term, a covariance term, captures the reallocation effect as output shares are reallocated from less productive to more productive firms. A positive covariance term indicates that more output is produced by the more efficient firms. If trade liberalization induces reallocation of resources within industries from less to more productive firms, the covariance term should be positive and increasing over time.

4.1.3 Trade and Firm-level Productivity Link

To examine the impact of trade liberalization on productivity, the following regression framework is employed:

$$\operatorname{prod}_{it} = \alpha_0 + \alpha_1 \operatorname{trlib} + \alpha_2 z_{it} + \varepsilon_{it}$$
 equation (4)

where *Prod* is the total factor productivity measure for firm i at time t relative to an average firm in firm i's industry in the base year. *Trlib* is trade policy variable proxied by nominal tariff and effective protection rates. Z_{ikt} is a set of firm characteristics including employment as size measure and firm exit indicator. Time trend and industry indicators are included in the regression. To directly explore the relationship between trade liberalization and firm productivity, the firms are pooled based on their trade orientation. A negative sign on *Trlib* is expected indicating that lower protection is associated with higher productivity. This provides evidence that trade liberalization leads to productivity gains among domestic manufacturers differentiated into four groups: purely importable, purely exportable, mixed, and non-traded.

Trade liberalization affects both final and input tariffs. Reducing tariffs on final goods will increase competition forcing firms to trim their fat, reduce agency problems and adopt innovative processes leading to productivity increases. Reducing tariffs on inputs will enable firms access to high quality intermediate goods and to adopt new production methods leading to efficiency increases. The effective protection rate tries to capture both effects.

Gains from trade liberalization could also arise from reallocation effects with more efficient firms gaining market share and increasing average industry productivity. The coefficient on the exit indicator is thus expected to be negative indicating that exiting firms have lower productivity than continuing firms.

4.2 Data

The data used in the paper are from the Annual and Census of Establishments of the National Statistics Office. The Census of Manufacturing Establishments is conducted every five years and includes all manufacturing establishments. The Annual Survey is conducted annually and covers a subsample of firms in operation. The establishment or firm refers to an economic unit engaged, under single ownership or control, in one or predominantly one kind of economic activity at a fixed single location. The datasets contain consistent firm level information on revenues,

employment, compensation, physical capital, and production costs. Data on exports and foreign capital participation are not consistently reported.

Firms are categorized by industry according to the 5-digit Philippine Standard Industrial Classification (PSIC) of 1994. The panel datset is created by linking the identification codes of firms. However, due to changes in these firm codes in 1996, datasets prior to this year could not be matched with the data from 1996 onwards. The firm-level panel dataset built covers the period 1996 to 2006, with three missing years in between (1999, 2001, and 2004). The years 2000 and 2006 are both census years while the remaining six years are surveys. The panel dataset is unbalanced and covers all firms with two or more overlapping years during the period 1996-2006. Firms with missing, zero or negative values for the variables used to estimate TFP as well as those with duplicates were dropped. Firms with less than 10 workers were also excluded. Firm exit is indicated by firms that are no longer included in the 2006 census as well as those whose 2-digit PSIC codes have changed. Initially, the number of observations totaled 27,818 but after removing observations with missing or negative values as well as duplicates, the total was reduced to 22,500 (see Appendix 2).

The data on economic activity are complemented with annual effective protection rates (EPRs). These used were sourced Manasan and Pineda (1999) for EPRs covering the 1990s and Aldaba (2005) for EPRs in the more recent period. The calculated EPRs in these papers are all coded based on the Input-Output codes. In determining the trade orientation of industries (traded or non-traded), the 2000 input-output table is used on the basis of sector level exports, import, and total output.

5. TRADE PROTECTION AND PRODUCTIVITY: WHAT CAN BE LEARNED FROM MICRO DATA?

5.1 TFP and TFP Decomposition

The analysis is based on an unbalanced panel dataset covering eight years during the period 1996 to 2006. Table 10 presents the variables and descriptive statistics. Value added by sector was deflated using the gross domestic product (GDP) by industrial origin implicit price index, for capital assets GDP fixed capital formation index was used and for fuel and electricity, the wholesale price index for fuel, lubricants

and related materials was applied. Table 11 shows the estimates of the coefficients of the production function using the Levinsohn-Petrin method. These input coefficients are then applied to construct a measure of firm productivity. For each year, aggregate industry productivity measures are calculated. These are then decomposed into two components: (i) within firm productivity and (ii) reallocation of resources and market shares from less to more efficient firms.

<< Table 10: Descriptive Statistics >>

<< Table 11: Estimated Production Functions >>

Table 12 presents the results of the decomposition in terms of the contribution of unweighted productivity and covariance growth (between output and productivity) to aggregate productivity growth. The unweighted productivity component is a measure of within firm productivity growth while the covariance component measures the reshuffling of resources in favor of more productive firms. The growth figures are normalized and interpreted as growth relative to 1996. From 1996 to 2006, aggregate productivity gains are evident in leather, textile, furniture, other manufacturing, and basic metals and fabricated metal sectors. Leather grew by 9.5%, textile by 2.4%, other manufacturing by 2.9%, furniture by 1.9% and basic metals by 1.3%. In these sectors, growth was driven mainly by growth in the covariance component indicating reallocation of market shares and resources from the less productive to the more productive firms. In the leather sector, the covariance grew by 17%, 6.3% in other manufacturing, 4.6% in textile, 2% in basic and fabricated metal, and 1.7% in furniture. Except for furniture, all the sectors posted negative unweighted mean productivity growth.

<< Table 12: Aggregate Productivity Growth Decomposition>>

Out of the 11 manufacturing sectors, six sectors covering food, beverages, and tobacco; garments; wood, paper, and publishing; coke, petroleum, chemicals and rubber; non-metallic products; basic metal and fabricated metal products as well as machinery and equipment, motor vehicle and other transport registered negative productivity growth rates from 1996 to 2006. On the whole, the manufacturing sector's aggregate productivity declined by 3.4% from 1996 to 2006. The 1997 Asian Financial crisis might have contributed to the deterioration of the country's manufacturing

productivity growth⁶.

The manufacturing sector was divided into four groups: non-traded, purely importable, purely exportable, and mixed. Both the non-traded and purely exportable sectors posted positive growth rates from 1996 to 2006, most of which was contributed by growth in the covariance component. The non traded sector grew by 3.9% during this period, of which 3.2% was due to the reallocation of market share from less efficient to more efficient firms. The purely exportable sector grew by 3.8%, of which 5% was contributed by the reshuffling of market shares towards more efficient firms. The purely importable and mixed sectors declined by 1% and 3.9%, respectively from 1996 to 2006. In both groups, unweighted productivity growth and covariance growth rates were negative.

5.2 Impact of Trade Liberalization on the Different Groups: 1996-2006

To examine the direct effects of trade liberalization on productivity growth in the presence of firm heterogeneity, equation 4 is applied to the non-traded, purely importable, purely exportable and mixed sectors. Evidence points out that the reshuffling of output share and resources among firms with different productivity levels is an important source of trade-induced productivity gains (Melitz 2002). In particular, the productivity of firms exposed to international trade (exporters and import-competing firms) grows much more than that of firms in the non-traded sectors (Epifani 2003). As Chile's experience shows, the reallocation of resources and market share towards more productive firms is a critical determinant of productivity growth and this can be largely due to trade liberalization.

Melitz (2002) shows that trade can contribute to the Darwinian evolution of industries by forcing the least efficient firms to contract or exit while promoting the growth of the more efficient ones. Exposure to trade will induce only the more productive firms to enter the export market and will simultaneously force the least productive firms to exit while the less productive firms continue to produce only for the domestic market. The entry of firms in response to the higher relative profits earned by

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⁶ This was suggested by members of the ERIA Micro Studies Working Group meeting held in Jakarta on February 25, 2010 where the paper was presented.

exporters leads to the exit of the least productive domestic firms. Through trade liberalization, additional inter-firm reallocations towards more productive firms occur which can generate industry productivity growth without necessarily affecting intra-firm efficiency.

Tables 13, 14, and 15 present the results of the regression using pooled OLS, random effects, and fixed effects technique respectively. Two trade policy proxies are applied, effective protection rate and nominal protection measured by tariff rate on finished goods. Using effective protection rate as trade proxy, Table 13 shows that based on pooled OLS technique, the coefficient on *lnepr* is negative and highly significant for the purely importable, mixed and non-traded sectors. For the purely exportable sector, a significant (at the 5% level) positive sign is obtained. This tends to imply that since exportables are penalized by the protection system, increasing their protection would improve the sector's productivity.

<< Table 13: Regression Results (Equation 4): OLS Method>>

With respect to the *exit indicator*, the coefficient is negative and highly significant only for the mixed sector. For the purely importable and non-traded sectors, the coefficient on *exit* is positive but insignificant. For the purely exportable sector, the coefficient is negative but not statistically significant. The coefficient on *Inworkers* is positive and highly significant for all groups.

Next, equation 4 is tested using random effects method. In general, the same results are obtained as shown in Table 14. The coefficient on the trade variable, *lnepr*, is negative and highly significant for both purely importable and mixed sectors. It is also negative for the non-traded sector but insignificant. For the purely exportable sector, a positive sign is also obtained but is not statistically significant. The coefficient on the exit variable is negative and highly significant for firms in the mixed sector while the coefficient on *lnworkers* is positive and highly significant for all groups. A test for random effects was performed based on the Breusch and Pagan Lagrangian multipliar test. The result rejected the null hypothesis that random effects are not needed.

<< Table 14: Regression Results (Equation 4): Random Effects Method>>

Equation 4 is then estimated using the fixed effects method. The results in table 15 shows that the coefficient on *lnepr* is negative and significant at the 5% level only for the purely importable sector. For the purely exportable, mixed and non-traded

sectors, the coefficients are positive but not statistically significant. The coefficient on the *exit* variable is negative and statistically significant only for the mixed sector. The coefficient on *lnworkers* is positive and highly significant for the mixed and non-traded sectors. For the purely importable sector, the coefficient on *lnworkers* is negative and highly significant indicating that relatively smaller firms are more productive. It also indicates that firms in the purely importable sector are downsizing to improve their efficiency. The Hausman test was applied and the result rejected the null hypothesis that the coefficients estimated by the efficient random effects estimator are the same as the ones estimated by the consistent fixed effects estimator. This justifies the use of the results obtained through the fixed effects method.

<< Table 15: Regression Results (Equation 4): Fixed Effects Method>>

Using tariff rate as trade proxy, the results are on the whole the same as those obtained using effective protection rate. In terms of magnitude, the coefficients on *lnepr* are higher than the coefficients on *lntar*. Note that the tariff rates applied above are only for the firm's final output while effective protection rates take into account the tariff rates on both inputs and outputs of the firm.

5.3 Policy Reversal

Amidst an incomplete trade liberalization process, the government adopted a policy of selective protection in 2003. Two legislations were passed which increased the tariffs on goods that are domestically produced and reduced those on goods that are not locally manufactured. To examine the impact of the reversal, Equation 4 is estimated by dividing the years into two periods to roughly cover the years before and after the policy reversal. Tables 16 and 17 show the fixed effects results (Appendix 3 contains the results using OLS and random effects methods).

<< Table 16: Period 1996-2002 Fixed Effects Results >>

<< Table 17: Period 2003-2006 Fixed Effects Results >>

Prior to the policy reversal, the coefficient on *lnepr* is negative and significant at 10% level for the purely importable sector. For the mixed sector, the coefficient on *lnepr* is also negative but not statistically significant. Its coefficient on *lnworkers* is positive and highly significant. After the announcement of the selective protection

policy, the coefficient on *lnepr* for the purely importable sector turned positive but insignificant. For the mixed sector, the coefficient on *lnepr* is still negative and insignificant. The purely importable sector registered positive aggregate productivity growth in 1997 and 1998. The sector grew by 2.2% from 1996 to 1998 most of which was due to within productivity growth. For the whole period, the sector's productivity declined by about 1% from 1996 to 2006. For the mixed sector, aggregate productivity declined by around 4% between 1996 and 2006.

It is possible that with the adoption of selective protection policy, the early productivity improvements arising from the mid-1990s liberalization were not sustained due to the increase in protection in the early 2000s. As Table 12 shows, the aggregate productivity was positive right after 1996 till the late 1990s for food, beverages and tobacco which grew by 3% from 1996 to 1998. Garments also grew by 2.5% during the same span of years along with wood and metallic products. Petroleum, chemicals and rubber grew by 2.9% from 1996 to 2000 while machinery equipment and transport also grew by 0.9% during the same period. Thereafter, aggregate productivity growth in these sectors turned negative.

With respect to the coefficient on *Inworkers*, this turned negative and highly significant which might indicate that firms were downsizing to improve their efficiency. For the purely exportable and purely importable sectors, the coefficient on Inworkers is also negative and significant at the 1% level for the former and at 10% level for the latter. Meanwhile, the coefficient on *exit* remained insignificant before and after the policy reversal. Note however, that for the purely importable sector, the coefficient on exit was positive and significant at the 10% level during the period 1996-2002 indicating that exiting firms have higher productivity than continuing firms. This might signal an economic distortion in production and misallocation of resources due to the wide differences in protection. In the next period, however, this was no longer significant.

5.4 Summing Up

The results provide some evidence in support of the hypothesis that trade

⁷ The Asian Financial Crisis in 1997-1998 might have led to negative aggregate productivity growth in the early 2000s.

liberalization leads to productivity gains and protection leads to productivity losses. This is confirmed by the negative and significant coefficient on *lnepr* (see Table 15) for the purely importable sector. While the coefficient on *lnepr* is statistically insignificant for the mixed sector, its coefficient on the *exit* indicator is negative and significant at the 5% level. The fourth tariff reform program was designed to further modify tariffs towards a more uniform structure. However, it was never implemented in 2001 and instead, a selective protection policy was adopted. As such, the gains in terms of productivity improvement arising from trade reforms were not as large as expected. The adoption of selective protection policy reversed the gains from previous trade liberalization episodes and weakened the whole process of restructuring and reshuffling of resources from less productive to more productive firms as protection of selected industries allowed inefficient firms to survive. Hence, from 1996 to 2006, the aggregate productivity growth of the purely importable and mixed sectors dropped by 1% and 3.9%, respectively while the aggregate productivity of the non-traded sector rose by 3.9%.

Based on the fixed effects results, the purely exportable sector's productivity seems to be unaffected by trade reforms. As Table 12 shows, the sector's aggregate productivity grew by 3.8% from 1996 to 2006, 5% of which was due to the reallocation of market shares towards more efficient firms. As earlier discussed, the protection system has continued to impose a penalty on exporters and to address this, the government has allowed exporters to import their raw materials and inputs tax and duty free through export processing zones and other schemes such as tax credit, duty drawback and bonded manufacturing warehouse programs. However, not all exporters are able to avail of these schemes which are costly particularly for small and medium-sized firms. This may possibly explain the lack of significant correlation between the productivity of exporters and trade reforms. Moreover, given the bias of the protection system towards importables and against exportables, the incentive to misallocate resources has remained and prevented the movement of resources towards exportables.

6. CONCLUSIONS AND POLICY IMPLICATIONS

The more recent empirical literature on trade and productivity shows that in the

presence of firm heterogeneity, trade liberalization allows more productive firms to expand while less efficient firms either exit or shrink. With the exit of inefficient firms, resources (labor and capital) will be freed and will move to other industries where they can be used more productively. Trade liberalization drives the process of restructuring and reshuffling of resources within and across sectors of the economy such that unprofitable activities contract while profitable ones expand. In general, more recent studies show that the productivity of firms exposed to international trade, i.e., exporters and import-competing firms, grows much more than that of firms in the non-traded sectors (Epifani 2003).

The results of the paper provide some evidence in support of the hypothesis that trade liberalization leads to productivity gains and conversely, protection leads to productivity losses. This is confirmed by the negative and significant coefficient on *lnepr* for the purely importable sector. For the mixed sector, the coefficient on *lnepr* is also negative but statistically insignificant. With respect to its coefficient on the *exit* indicator, it has the correct negative sign that is significant at the 5% level.

The fourth tariff reform program was designed to further modify tariffs towards a more uniform structure. However, it was never implemented and instead, the government adopted a selective protection policy. Simultaneously, the government resorted to alternative instruments of protection as seen in the growing application of contingent protection measures⁸ such as safeguard measures and anti-dumping duties. Tariff Commission reports show that between 2000 and 2006, safeguard measures were granted in cement, ceramic tiles, chemicals, float glass, figured glass, and glass mirror. As such, it is likely that the gains in terms of productivity improvement arising from initial trade reforms may have dissipated. This may have weakened the whole process of restructuring and reshuffling of resources from less productive to more productive firms as the protection of selected industries allowed and prolonged the survival of inefficient firms.

Reversing the policy towards selective protection in midstream was costly in terms of the productivity losses in both the purely importable and mixed sectors. The productivity estimates show that right after the substantial trade reforms carried out till

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 $^{^{\}rm 8}$ These are not included in the calculation of effective protection rates.

the mid-1990s, there were aggregate productivity gains observed in the purely importable sector as its growth increased by 2.2% from 1996 to 1998. Overall, however, its aggregate productivity growth declined by 1% from 1996 to 2006. For the mixed sector, aggregate productivity dropped by 3.9% during the same period.

In contrast, the purely exportable sector which was penalized by the protection structure and the non-traded sector were the ones that grew as their aggregate productivity increased by 3.8% and 3.9%, respectively from 1996 to 2006. For the purely exportable sector, 5% of its aggregate productivity growth was due to the reallocation of market shares towards more efficient firms. In the case of the non-traded sector, 3.2% was due to the reallocation effect and 0.8% due to within productivity growth.

The adoption of selective protection policy has substantially reduced the credibility of trade reforms. Rodrik (1989) points out that the primary need for a government engaged in trade liberalization is to establish and bolster its credibility. Allowing the possibility of providing protection amidst the transition process sends a signal to firms that the government will not commit itself to a given policy reform. This can negatively affect the performance of firms and can lead to so-called time-inconsistency problems. The firms do not adjust because they expect to obtain further protection in the future. When the future comes, it may not be politically optimal for the government not to grant such protection.

The preceding analysis suggests a thorough review of the protection structure. The diverse tariff protection and bias against exports must be corrected to complete the liberalization process. Engaging in tariff reforms that do not reduce the level of dispersion of the tariff structure will convey relatively small benefits. Hence, the government needs to reduce the highest tariffs as there are costs involved in terms of inefficiencies in resource allocation. There is also a need to simplify the tariff structure by limiting the number of tariffs and reducing both tariff levels and their dispersion by adopting a more uniform tariff structure. A uniform tariff policy will address the current distortion in the protection system where intermediate inputs such as sugar, petrochemicals, glass, and iron and steel have higher tariffs than their final user products.

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APPENDIX TABLES

Appendix 1: Trade Orientation Of Industry Sectors

Appendix 2: Number Of Firms In The Panel

Appendix 3: Regression Results

Appendix Table 3.1 OLS Results: Period 1996-2002

Appendix Table 3.2 Random Effects Results: Period 1996-2002

Appendix Table 3.3 OLS Results: Period 2003-2006

Appendix Table 3.4 Random Effects Results: Period 2003-2006

Table 1: Major Trade Policy Reforms in the Philippines (1980s-early 2000s)

Year	Trade Reform	Description
1980	Tariff Reform Program I EO 609 and EO 632-A	TRP 1 reduced the level and dispersion of tariff rates from a range of zero to 100 percent in 1980 to a range of 10 percent to 50 percent and removed quantitative restrictions beginning in 1981 and ending in 1985
	(January 1981)	
1990	EO 413 (July 1990)	EO 413 aimed to simplify the tariff structure by reducing the number of rates to four, ranging from 3 percent to 30 percent over a period of one year, but was not implemented.
1991	Tariff Reform Program II EO 470 (July 1991)	TRP II reduced the tariff range to within a three percent to 30 percent tariff range by 1995
1992	EO 8	EO 8 tariffied quantitative restrictions for 153 agricultural products and tariff realignment for 48 commodities
1995	Tariff Reform Program III EO 264 (August 1995)	EO 264 further reduced the tariff range to three percent and ten percent levels, reduced the ceiling rate on manufacture goods to 30 percent while the floor remained at three percent, and created a four-tier tariff schedule: three percent for raw materials, 10 percent for locally available raw materials and capital equipment, 20 percent for intermediate goods, and 30 percent for finished goods
	EO 288 (December 1995)	EO 288modified the nomenclature and import duties on non-sensitive agricultural products
1996	EO 313 (March 1996) RA 8178	EO 313 modified the nomenclature and increased the tariff rates on sensitive agricultural products RA 8178 lifted the quantitative restrictions on three products and defined minimum access volume for these products
1998	EO 465 (January 1998)	EO 465 corrected remaining distortions in the tariff structure and smoothened the schedule of tariff reduction in 23 industries identified as export winners
	EO 486 (June 1998)	EO 486 modified the rates on items not covered by EO 465
1999	EO 63 (January 1999)	EO 63 adjusted the tariff rates on six industries Freezing of tariff rates at 2000 level until 2001
2001	EO 334 (January 2001)	EO 334 adjusted the tariff structure towards a uniform tariff rate of 5 percent by the year 2004
	EO 11 (April 2001) EO 84 (March 2002)	EO 11 corrected the EO 334 tariff rates imposed on certain products EO 84 extended existing tariff rates from January 2002 to 2004 on various agricultural products
	EO 91 (April 2002)	EO 91 modified the tariff rates on imported raw materials, intermediate inputs, and machinery and parts
2003	EO 164 (January 2003)	EO 164 maintained the 2002 tariff rates for 2003 covering a substantial number
	EO 241 (October 2003)	of products EO 241 and EO 264 adjusted tariff rates on finished products and raw materials and intermediate goods, respectively.
	EO 264 (December 203)	

Source: Aldaba 2005.

Table 2: Average Tariff Rates: 1998-2004

	1998	1999	2000	2001	2002	2003	2004
All Industries	11.32	10.25	8.47	8.28	6.45	6.6	6.82
Coefficient of variation	0.96	0.91	0.99	1.04	1.17	1.06	1.07
% of tariff peaks	2.24	2.24	2.48	2.5	2.69	2.53	2.71
No. of tariff lines	7,366						7,382
Agriculture	15.9	13.2	11.5	12.3	10.4	10.4	11.3
Coefficient of variation	1.07	1.14	1.3	1.23	1.31	1.22	1.17
Fishing & forestry	9.4	8.9	6.7	6.7	5.8	5.7	6
Coefficient of variation	0.63	0.7	0.66	0.62	0.45	0.48	0.57
Mining & quarrying	3.3	3.3	3.1	3.2	2.8	2.7	2.5
Coefficient of variation	0.42	0.41	0.24	0.23	0.38	0.4	0.48
Manufacturing	11.38	10.35	8.5	8.28	6.39	6.57	6.76
Coefficient of variation	0.93	0.88	0.95	1	1.13	1.03	1.03

Table 3: Weighted Average Tariff Rates

PSIC	Description	1988	1994	1998	2002	2004
01	Growing of Crops	42	38	28	20	21
02	Farming of Animals	25	21	25	20	19
03	Agricultural and Animal Husbandry	30	19	3	3	2
05	Forestry, Logging and Related Activities	21	16	3	3	3
06	Fishing, Aquaculture and Service	35	29	12	7	7
10	Metallic Ore Mining	26	6	3	3	3
11	Non-Metallic Mining and Quarrying	16	11	4	3	3
15	Food Products & Beverages	36	32	29	21	21
16	Tobacco Products	50	50	20	7	10
17	Textile	41	33	16	9	11
18	Wearing Apparel	50	50	25	15	15
19	Leather, Luggage, Handbags and Footwear	46	44	19	8	11
20	Wood, Wood Products & Cork	36	27	15	7	8
21	Paper and Paper Products	33	23	13	6	5
22	Publishing, Printing and Reproduction of Recorded Media	23	18	17	7	6
23	Coke, Refined Petroleum & other Fuel	16	11	4	3	3
24	Chemicals and Chemical Products	27	19	8	4	5
25	Rubber and Plastic Products	37	29	14	8	9
26	Other Non-Metallic Mineral products	37	23	12	5	7
27	Basic Metals	20	16	8	4	4
28	Fabricated Metal Products, Except Machinery and Equipme	31	26	13	7	7
29	Machinery and Equipment, n.e.c.	23	13	5	2	2
31	Electrical Machinery and Apparatus, n.e.c.	31	19	8	4	4
33	Medical, Precision and Optical Instruments, Watches and C	23	18	6	3	3
34	Motor Vehicles, Trailers and Semi-Trailers	34	25	17	12	12
36	Furniture	47	33	21	12	13
37	Manufacturing , n.e.c.	37	26	11	5	6

Figure 1: Frequency Distribution of Tariff Rates

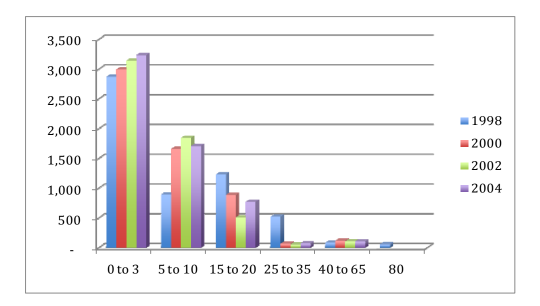
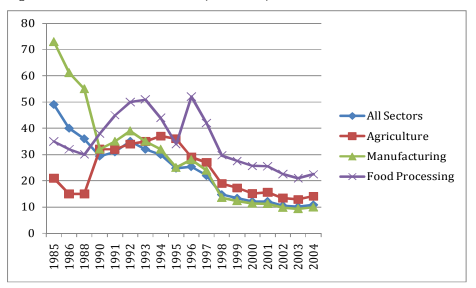


Figure 2: Effective Protection Rates (1985-2004)



Sources: Medalla, E.M. (1990), Tan, E. (1995), Manasan, R. and V. Pineda (1999), and Aldaba, R. (2005).

Table 4: Average Effective Protection Rate

	1998	1999	2000	2001	2002	2003	2004
All Sectors	14.75	13.41	12.13	12.18	10.55	10.11	10.88
Importable	25.64	23.45	21.21	21.11	18.82	18.05	19.09
Exportable	3.45	2.99	2.72	2.92	1.98	1.88	2.36
CV	2.82	2.91	3.21	2.19	2.13	2.23	2.27
Agriculture, Fishing, & Forestry	18.98	17.29	15.12	15.63	13.38	12.86	14.15
Importable	22.67	20.35	19.01	19.48	17.97	17.26	18.09
Exportable	15.36	14.29	11.31	11.85	8.89	8.55	10.3
CV	0.75	0.71	0.77	0.83	0.88	0.82	0.77
Mining	2.52	2.6	2.65	2.67	2.41	2.36	2.28
Importable	3.86	3.8	3.44	3.33	2.77	2.71	2.57
Exportable	2.01	2.15	2.35	2.42	2.28	2.23	2.17
CV	0.79	0.76	0.68	0.66	0.68	0.69	0.69
Manufacturing	13.61	12.34	11.37	11.23	9.79	9.36	9.96
Importable	27.3	25.1	22.48	22.17	19.53	18.72	19.87
Exportable	-1.57	-1.81	-0.96	-0.89	-1.02	-1.02	-1.04
CV	3.27	3.4	3.68	2.54	2.45	2.58	2.64

Note: CV or coefficient of variation is the ratio of the standard deviation to the mean.

Source: Manasan, R. & V.Pineda (1999), Aldaba (2005).

Effective Protection Rates

PSIC	Description	1988	1994	1996	1998	2002	2004
01	Growing of Crops	9.58	23.28	26.5	17.82	11.34	12.67
02	Farming of Animals	16.55	12.27	12.63	40.38	35.67	35.11
05	Forestry, Logging and Related Activities	-20.23	11.52	10.89	3.15	2.91	2.65
06	Fishing, Aquaculture and Service Activities Incidental to Fishing	5.24	19.3	4.66	11.11	5.99	6.66
10	Metallic Ore Mining	0.16	-2.19	-1.25	2.16	2.44	2.33
11	Non-Metallic Mining and Quarrying	17.2	14.02	6.16	3.3	2.37	2.19
15	Manufacture of Food Products and Beverages	27.9	37.25	42.37	29.7	22.54	22.49
16	Manufacture of Tobacco Products	61.12	52.68	31	20.02	6.57	11.21
17	Manufacture of Textile	44.24	18.72	11.8	12.07	6.67	7.7
18	Manufacture of Wearing Apparel	0	24.17	14.41	-3.84	-1.8	-2.44
19	Tanning and Dressing of Leather; Manufacture of Luggage, Handbags and Footwear	0.77	22.09	13.19	-0.72	-0.85	-0.47
20	Manufacture of Wood, Wood Products and Cork, Except Furniture; Manufacture of	26.94	17.9	20.02	2.96	0.68	0.91
21	Manufacture of Paper and Paper Products	177.5	24.06	19.63	6.89	2.6	2.57
22	Publishing, Printing and Reproduction of Recorded Media	436.8	19.92	18.52	6.79	2.65	1.71
23	Manufacture of Coke, Refined Petroleum and other Fuel Products	40.4	15.33	4.54	2.04	1.84	1.83
24	Manufacture of Chemicals and Chemical Products	226.58	14.64	9.45	5	2.88	3.45
25	Manufacture of Rubber and Plastic Products	40.08	25.79	19.8	2.87	0.77	0.88
26	Manufacture of Other Non-Metallic Mineral products	48.03	25.72	13.62	14	5.34	7
27	Manufacture of Basic Metals	70.76	11.77	6.18	-2.41	-1.68	-1.72
28	Manufacture of Fabricated Metal Products, Except Machinery and Equipment	71.1	31.87	28.09	8.99	4.2	5.11
29	Manufacture of Machinery and Equipment, n.e.c.	41.88	1.65	2.31	-0.24	-0.14	-0.08
31	Manufacture of Electrical Machinery and Apparatus, n.e.c.	9.6	12.76	7.42	-2.08	-0.54	-0.68
33	Manufacture of Medical, Precision and Optical Instruments, Watches and Clocks	19.96	21.05	15.6	-1.02	-0.55	-0.59
34	Manufacture of Motor Vehicles, Trailers and Semi-Trailers	25.5	26.31	19.6	18.55	15.84	15.7
36	Manufacture and Repair of Furniture	1.3	13.59	13.69	27.99	15.96	16.33
37	Manufacturing, n.e.c.	-58.73	13.45	9.61	-1.23	-0.71	-0.75

Figure 3A: Merchandise Export Structure 1988 and 2006

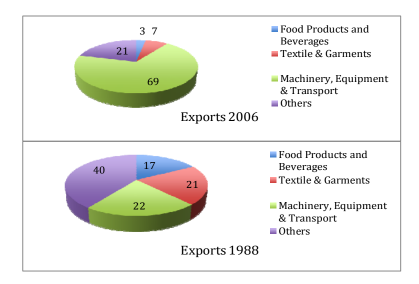
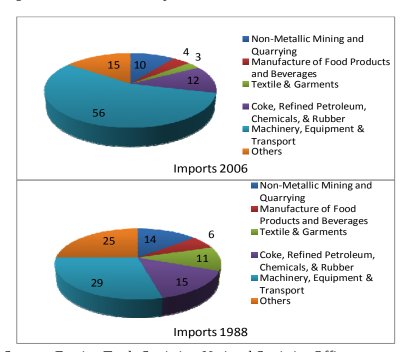


Figure 3B: Merchandise Import Structure 1988 and 2006



Source: Foreign Trade Statistics, National Statistics Office.

Table 6: Average Value Added Growth Rates and Structure

Voor	Avera	ge Growth I	Rate	Average	Value Added	Share
Year	1980-89	1990-99	2000-08	1981-89	1990-99	2000-08
Agric, Fish'y, &Forestry	1.3	1.5	3.9	23.5	21.6	19.3
Industry Sector	0.9	2.1	4.7	27.6	26.4	25.5
Mining & Quarrying	3	-1.4	11.8	1.7	1.3	1.5
Manufacturing	0.9	2.3	4.3	25.9	25.1	24
Service Sector	2.3	3.7	5.5	48.9	52	55.1
Construction	-1.4	2.9	3.8	7.5	5.6	4.6
Electricity, Gas and Water	5.3	5.3	4.4	2.6	3.1	3.2
Transport, Com'n & Storage	3.7	4.4	8.3	5.3	6	8.2
Trade	3	3.5	5.6	13.9	15.3	16.6
Finance	2.3	5.6	6.9	3.5	4.4	5.2
Real Estate	2.5	2.2	3.7	5.4	5.5	4.7
Private Services	5.5	3.6	6.8	6.3	7	8
Government Services	3.2	3.6	2.6	4.6	5.2	4.6
TOTAL GDP	1.7	2.8	5	100	100	100

Source: National Income Accounts, NSCB.

Table 7: Employment Growth Rate and Structure

Economic Sector	Avera	Average Growth Rate			Average Share		
	1981-89	1990-99	2000-08	1980-89	1990-99	2000-08	
Agriculture, Fishery and Forestry	1.2	0.7	1.8	49.6	42.8	37	
Industry	2.5	1.7	0.7	10.6	10.6	9.8	
Mining and Quarrying	5.3	-4.6	8.7	0.7	0.5	0.4	
Manufacturing	2.5	2.1	0.4	9.9	10.2	9.5	
Services	4.8	4.2	3.3	39.8	46.6	53.2	
Electricity, Gas and Water	5.7	5.7	-0.9	0.4	0.4	0.4	
Construction	4.9	5.3	2.8	3.5	5	5.1	
Wholesale & Retail Trade	6.2	3.8	4.5	12.5	14.6	18.2	
Transport, Storage &Com	4.9	6.1	3.1	4.4	5.9	7.4	
Finance, Ins, Real Estate & Business Services	3.2	6.2	7.8	1.8	2.2	3.2	
Community, Social & Personal Services	4.1	3.6	2	17.1	18.5	18.8	
TOTAL EMPLOYED	2.7	2.5	2.5	100	100	100	

Source: National Income Accounts, NSCB.

Table 8: Average Labor Productivity (in pesos at 1985 prices)

Economic Sector	1980-89	1990-99	2000-08	1980-89	1990-99	2000-08
Agriculture, Fishery,	15180	15940	19184	0.2	0.9	2.1
& Forestry	92770	70526	96595	1.4	0.6	4
Industry Sector	83770	78536				
Mining & Quarrying	82202	92967	149166	3.9	4.9	4.8
Manufacturing	83984	77976	94598	-1.5	0.5	4
Service Sector	39705	35237	37848	-2.3	-0.5	2.3
Electricity, Gas and Water	230344	218604	311680	2.4	0.2	6.6
Construction	70613	35403	32580	-6.2	-1.9	1.4
Trade	35793	33010	33289	-2.8	-0.2	1.4
Transportation,						
Communication & Storage	38101	32759	40517	-0.8	-1.5	5
Financing, Insurance, Real						
Estate & Business Services	159772	142512	113441	-0.1	-2.1	-1.6
Community, Social &						
Personal Services	20222	20731	24414	0.4	0.1	3.2
TOTAL GDP	32100	31524	36654	-1	0.4	2.5

Source: National Income Accounts, NSCB and Labor Force Survey, NSO.

Table 9: Average Value Added Structure and Growth

	Aver	age Growth	Rate	Average Value Added Share			
Industry Group	1980-89	1990-99	2000-08	1981-89	1990-99	2000-08	
Consumer Goods	0	2	5	57	50	50	
Food manufactures	-1	2	6	44	36	39	
Beverage industries	7	2	4	4	4	4	
Tobacco manufactures	1	1	-6	3	3	1	
Footwear wearing apparel	6	2	2	5	6	5	
Furniture and fixtures	2	2	7	1	1	1	
Intermediate Goods	2	2	2	31	35	27	
Textile manufactures	0	-5	0	4	3	2	
Wood and cork products	-5	-4	-4	2	2	1	
Paper and paper products	4	-1	2	1	1	1	
Publishing and printing	3	1	0	1	2	1	
Leather and leather prod.	-3	5	0	0	0	0	
Rubber products	1	-2	0	2	1	1	
Chemical & chemical	-1	2	3	7	6	6	
Petroleum & coal	6	4	3	12	17	14	
Non-metallic mineral	2	2	3	2	3	2	
Capital Goods	2	6	6	10	13	19	
Basic metal industries	10	-2	13	3	2	2	
Metal industries	4	0	7	2	2	2	
Machinery ex. electrical	0	6	2	1	1	2	
Electrical machinery	7	13	6	3	6	12	
Transport equipment	-5	2	5	1	1	1	
Miscellaneous manufactures	8	5	7	2	2	3	
Total Manufacturing	1	2	4	100	100	100	

Source: National Income Accounts, National Statistical Coordination Board

Table 10: Descriptive Statistics

Variable	Definition	Obs	Mean	Std. Dev.
Totworkers	Total number of workers	22500	259.4827	627.1911
Capital	Book value of assets	22500	1.57E+08	8.89E+08
	Output –(raw			
Value added	materials+electricity& fuel)	22500	2.02E+08	1.26E+09
Fuelelect	Fuel and electricity	22500	3.31E+07	1.55E+09
Epr	Effective protection rate	22500	8.450309	15.97052
Epr Tar	Tariff rate	22500	12.42712	8.913147

Table 11: Estimated Production Functions

Sect Description	Capital	Labor
1 Food, beverages, tobacco	0.1209807***	0.5496299***
Standard error	0.0277454	0.0273871
Number of observations	4754	
2 Textile	0.1213055***	0.75908***
Standard error	0.0340724	0.038312
Number of observations	1149	
3 Garments	0.1652882***	0.6739292***
Standard error	0.0505077	0.0267207
Number of observations	2215	
4 Leather & leather products	0.3313098***	0.7494902***
Standard error	0.1181212	0.0578855
Number of observations	568	
5 Wood, paper products, & publishing	0.1295727***	0.5809723***
Standard error	0.0394782	0.0346143
Number of observations	2452	
6 Coke, petroleum, chemicals, rubber & plastic	0.1442959***	0.6266484***
Standard error	0.0406107	0.0419769
Number of observations	2794	
7 Non-metallic products	0.1944391***	0.5718431***
Standard error	0.070396	0.0478595
Number of observations	1031	
8 Basic metals & fabricated metal	0.1101153**	0.5723843***
Standard error	0.0496199	0.0415097
Number of observations	1943	
9 Machinery, equipment & transport	0.1007086***	0.6016929***
Standard error	0.0292542	0.0220874
Number of observations	4090	
10 Furniture	0.2238909***	0.6444838***
Standard error	0.0815305	0.0400102
Number of observations	844	
11 Other manufactured products	0.0327132	0.7433052***
Standard error	0.1006939	0.0586069
Number of observations	660	

Note: * 10% level of significance, **5% level of significance, ***1% level of significance

Table 12: Aggregate Productivity Growth Decomposition

			Aggregate	Unweighted	
Code	description	Year	productivity	productivity	Covariance
1	food, beverages, & tobacco	1996	0	0	0
		1997	0.4456	0.54735	-0.10168
		1998	3.0068	2.59885	0.40802
		2000	-0.8192	0.70045	-1.51967
		2002	-1.8349	0.80495	-2.63986
		2003	-2.2529	1.40055	-3.65345
		2005	-1.3558	-0.11777	-1.23805
		2006	-1.4387	-1.93472	0.49602
2	textile	1996	0	0	0
		1997	1.7962	0.71022	1.08594
		1998	1.011	0.84162	0.16932
		2000	0.9479	0.29292	0.65497
		2002	-0.4619	-0.21031	-0.25165
		2003	1.1993	0.49042	0.7088
		2005	6.0031	-0.71472	6.71781
		2006	2.3518	-2.26561	4.61733
3	garments	1996	0	0	0
		1997	1.1206	0.647	0.47361
		1998	2.4573	1.1334	1.32394
		2000	0.5061	0.9195	-0.4134
		2002	0.4899	-1.69075	2.18071
		2003	0.6202	-0.34748	0.96772
		2005	-0.746	-1.9897	1.24373
		2006	-0.9928	-2.5954	1.60258
4	leather	1996	0	0	0
		1997	-1.34725	0.1061	-1.45333
		1998	0.8141	-0.9926	1.80669
		2000	0.634	-2.0482	2.68219
		2002	7.197	-3.1659	10.36288
		2003	12.1027	-4.82032	16.92295
		2005	8.0915	-5.75065	13.8421
		2006	9.5435	-7.69629	17.23975
5	wood, paper, & publishing	1996	0	0	0
		1997	0.6098	-0.18835	0.79821
		1998	0.286	0.6708	-0.3848
		2000	-2.4618	-1.72184	-0.73992
		2002	-1.0602	-1.1114	0.05119
		2003	-3.8456	-0.20203	-3.64358
		2005	-3.6436	-1.32284	-2.32074
		2006	-5.3884	-1.40469	-3.98371

6	1 . 1 . 1 . 1 . 1 . 1 . 1 . 1	1006	0	0	0
	coke, petroleum, chemicals & rubber	1996	0	0	0.04704
		1997	-0.611	0.3368	-0.94784
		1998	-2.6792	-0.86638	-1.81286
		2000	2.9396	-0.04676	2.98633
		2002	-6.6506	-0.67928	-5.97139
		2003	4.1851	-1.66832	5.85343
		2005	-1.1094	-2.58193	1.47251
		2006	-4.7642	-2.13054	-2.63366
7	non-metallic products	1996	0	0	0
		1997	0.1131	-0.05724	0.17031
		1998	1.4701	0.5215	0.94862
		2000	-1.1175	0.3424	-1.46001
		2002	-7.3836	-2.00975	-5.37392
		2003	-2.196	1.2883	-3.48432
		2005	0.3894	-0.66352	1.05283
		2006	-0.6473	-2.37125	1.72388
8	basic metal & fabricated metal products	1996	0	0	0
		1997	-0.2004	1.32661	-1.52696
		1998	-4.3883	0.24961	-4.63793
		2000	-1.7683	0.17731	-1.94565
		2002	-3.1787	-1.16508	-2.01367
		2003	-2.7001	0.72681	-3.42692
		2005	-4.4682	-0.05965	-4.40855
		2006	1.3205	-0.70002	2.02053
9	machinery & equipment, motor vehicles &	1006	0	0	0
9	machinery & equipment, motor venicles &	1996	U	U	U
9	other transport	1996 1997	0.3735	1.05154	-0.67812
9	·				o .
9	·	1997	0.3735	1.05154	-0.67812
9	·	1997 1998	0.3735 -4.9195	1.05154 1.36814	-0.67812 -6.28774
9	·	1997 1998 2000	0.3735 -4.9195 0.9015	1.05154 1.36814 0.50724	-0.67812 -6.28774 0.39427 -3.89168
9	·	1997 1998 2000 2002	0.3735 -4.9195 0.9015 -2.004	1.05154 1.36814 0.50724 1.88764	-0.67812 -6.28774 0.39427 -3.89168 -5.72693
9	·	1997 1998 2000 2002 2003	0.3735 -4.9195 0.9015 -2.004 -2.7507	1.05154 1.36814 0.50724 1.88764 2.97624	-0.67812 -6.28774 0.39427 -3.89168 -5.72693
10	·	1997 1998 2000 2002 2003 2005	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218
	other transport	1997 1998 2000 2002 2003 2005 2006	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693
	other transport	1997 1998 2000 2002 2003 2005 2006	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693
	other transport	1997 1998 2000 2002 2003 2005 2006 1996 1997	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858 0 1.1589	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884 0	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693 0
	other transport	1997 1998 2000 2002 2003 2005 2006 1996 1997 1998	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858 0 1.1589 1.6444	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884 0 0.43804 0.50134	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693 0 0.7209 1.14312
	other transport	1997 1998 2000 2002 2003 2005 2006 1996 1997 1998 2000	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858 0 1.1589 1.6444 3.1225	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884 0 0.43804 0.50134 -0.83565	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693 0 0.7209 1.14312 3.95822
	other transport	1997 1998 2000 2002 2003 2005 2006 1996 1997 1998 2000 2002	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858 0 1.1589 1.6444 3.1225 3.4577	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884 0 0.43804 0.50134 -0.83565 0.18164	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693 0 0.7209 1.14312 3.95822 3.2761
	other transport	1997 1998 2000 2002 2003 2005 2006 1996 1997 1998 2000 2002 2003	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858 0 1.1589 1.6444 3.1225 3.4577 2.0269	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884 0 0.43804 0.50134 -0.83565 0.18164 0.81994	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693 0 0.7209 1.14312 3.95822 3.2761 1.20695
	other transport	1997 1998 2000 2002 2003 2005 2006 1996 1997 1998 2000 2002 2003 2005	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858 0 1.1589 1.6444 3.1225 3.4577 2.0269 2.5903	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884 0 0.43804 0.50134 -0.83565 0.18164 0.81994 -0.14386	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693 0 0.7209 1.14312 3.95822 3.2761 1.20695 2.73416
10	furniture	1997 1998 2000 2002 2003 2005 2006 1996 1997 1998 2000 2002 2003 2005 2006	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858 0 1.1589 1.6444 3.1225 3.4577 2.0269 2.5903 1.864	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884 0 0.43804 0.50134 -0.83565 0.18164 0.81994 -0.14386 0.20054	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693 0 0.7209 1.14312 3.95822 3.2761 1.20695 2.73416 1.66347
10	furniture	1997 1998 2000 2002 2003 2005 2006 1996 1997 1998 2000 2002 2003 2005 2006	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858 0 1.1589 1.6444 3.1225 3.4577 2.0269 2.5903 1.864	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884 0 0.43804 0.50134 -0.83565 0.18164 0.81994 -0.14386 0.20054	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693 0 0.7209 1.14312 3.95822 3.2761 1.20695 2.73416 1.66347 0 0.16884
10	furniture	1997 1998 2000 2002 2003 2005 2006 1996 1997 1998 2000 2002 2003 2005 2006 1996 1997	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858 0 1.1589 1.6444 3.1225 3.4577 2.0269 2.5903 1.864 0 -0.1807	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884 0 0.43804 0.50134 -0.83565 0.18164 0.81994 -0.14386 0.20054 0 -0.34956	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693 0 0.7209 1.14312 3.95822 3.2761 1.20695 2.73416 1.66347 0 0.16884 2.47583
10	furniture	1997 1998 2000 2002 2003 2005 2006 1996 1997 1998 2000 2002 2003 2005 2006 1996 1997 1998	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858 0 1.1589 1.6444 3.1225 3.4577 2.0269 2.5903 1.864 0 -0.1807 3.0145	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884 0 0.43804 0.50134 -0.83565 0.18164 0.81994 -0.14386 0.20054 0 -0.34956 0.53862	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693 0 0.7209 1.14312 3.95822 3.2761 1.20695 2.73416 1.66347 0 0.16884 2.47583 1.83647
10	furniture	1997 1998 2000 2002 2003 2005 2006 1996 1997 1998 2000 2002 2003 2005 2006 1996 1997 1998 2000	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858 0 1.1589 1.6444 3.1225 3.4577 2.0269 2.5903 1.864 0 -0.1807 3.0145 0.2715	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884 0 0.43804 0.50134 -0.83565 0.18164 0.81994 -0.14386 0.20054 0 -0.34956 0.53862 -1.56496	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693 0 0.7209 1.14312 3.95822 3.2761 1.20695 2.73416 1.66347 0 0.16884 2.47583 1.83647
10	furniture	1997 1998 2000 2002 2003 2005 2006 1996 1997 1998 2000 2002 2003 2005 2006 1996 1997 1998 2000 2002	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858 0 1.1589 1.6444 3.1225 3.4577 2.0269 2.5903 1.864 0 -0.1807 3.0145 0.2715 1.4867	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884 0 0.43804 0.50134 -0.83565 0.18164 0.81994 -0.14386 0.20054 0 -0.34956 0.53862 -1.56496 -1.05729 -2.15807	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693 0 0.7209 1.14312 3.95822 3.2761 1.20695 2.73416 1.66347 0 0.16884 2.47583 1.83647 2.54396 2.78441
10	furniture	1997 1998 2000 2002 2003 2005 2006 1996 1997 1998 2000 2002 2003 2005 2006 1996 1997 1998 2000 2002 2002 2003	0.3735 -4.9195 0.9015 -2.004 -2.7507 -1.6976 -0.858 0 1.1589 1.6444 3.1225 3.4577 2.0269 2.5903 1.864 0 -0.1807 3.0145 0.2715 1.4867 0.6263	1.05154 1.36814 0.50724 1.88764 2.97624 2.07454 0.82884 0 0.43804 0.50134 -0.83565 0.18164 0.81994 -0.14386 0.20054 0 -0.34956 0.53862 -1.56496 -1.05729	-0.67812 -6.28774 0.39427 -3.89168 -5.72693 -3.77218 -1.68693 0 0.7209 1.14312 3.95822 3.2761 1.20695 2.73416 1.66347 0 0.16884 2.47583 1.83647 2.54396

All manufacturing	1996	0	0	0
	1997	-0.2289	0.52691	-0.75581
	1998	-1.5939	0.94821	-2.54213
	2000	-0.4444	0.04361	-0.48812
	2002	-4.8621	-0.20471	-4.65744
	2003	-1.0019	0.61681	-1.61874
	2005	-2.5331	-0.62714	-1.90597
	2006	-3.3701	-1.47782	-1.89236
Non-traded (NT)	1996	0	0	0
	1997	1.0615	1.0713	-0.0099
	1998	-2.0268	0.6031	-2.63
	2000	1.7744	1.9616	-0.1872
	2002	1.2714	1.8996	-0.6282
	2003	3.7791	3.1779	0.6012
	2005	12.8997	3.8971	9.0026
	2006	3.9191	0.7626	3.1564
Purely importable (PM)	1996	0	0	0
	1997	0.9131	0.6038	0.3093
	1998	2.1644	2.3049	-0.1404
	2000	-2.8248	0.0552	-2.8799
	2002	-4.4221	0.65	-5.072
	2003	-1.7409	2.3334	-4.0742
	2005	-1.5688	0.0233	-1.592
	2006	-0.9943	-0.9624	-0.0318
Purely exportable (PX)	1996	0	0	0
	1997	4.7958	1.0313	3.7645
	1998	12.0972	2.7059	9.3914
	2000	4.2568	0.1134	4.1434
	2002	9.1702	0.0232	9.147
	2003	4.2675	0.0232	4.2443
	2005	3.479	-0.5855	4.0645
	2006	3.7554	-1.2888	5.0442
Mixed sector (MX)	1996	0	0	0
	1997	-0.4724	0.437	-0.9094
	1998	-2.524	0.7156	-3.2397
	2000	0.0477	-0.0164	0.0641
	2002	-5.3206	-0.3946	-4.9259
	2003	-1.099	0.3881	-1.4871
	2005	-3.0772	-0.8372	-2.24
	2006	-3.9225	-1.5295	-2.3931

Table 13: Regression Results (Equation 4): OLS Method

	((1)EPR as trade proxy (<i>lnepr</i>)				Tariff rate as	trade proxy (lntar)
Explanatory								
Variable	NT	PM	PX	MX	NT	PM	PX	MX
trade proxy	-0.122***	-0.076***	0.065***	-0.057***	-0.036***	-0.024***	0.002	-0.034***
	(0.036)	(0.015)	(0.028)	(0.009)	(0.010)	(0.003)	(0.013)	(0.002)
exit indicator	0.004	0.003	-0.001	-0.010***	0.003	0.005	-0.001	-0.010***
	(0.008)	(0.007)	(0.006)	(0.002)	(0.008)	(0.007)	(0.006)	(0.002)
lnworkers	0.051***	0.064***	0.041***	0.044***	0.051***	0.064***	0.041***	0.043***
	(0.002)	(0.002)	(0.002)	(0.001)	(0.002)	(0.002)	(0.002)	(0.001)
sector indicators	yes	yes	yes	yes	yes	yes	yes	yes
year indicators	yes	yes	yes	yes	yes	yes	yes	yes
firm indicators	no	no	no		no	no	no	no
R-squared	0.4117	0.3787	0.267	0.2887	0.4111	0.3854	0.2648	0.3033
N	1024	2296	1738	17442	1024	2296	1738	17442

Table 14: Regression Results (Equation 4): Random Effects Method

		1)EPR as trac	le proxy (lne	pr)	(2)Tariff rate as trade proxy (<i>Intar</i>)			
Explanatory								
Variable	NT	PM	PX	MX	NT	PM	PX	MX
trade proxy	-0.049	-0.073***	0.037	-0.031***	-0.013	-0.024***	-0.004	-0.022***
	(0.043)	(0.017)	(0.027)	(0.009)	(0.011)	(0.005)	(0.012)	(0.002)
exit indicator	0.001	0.006	-0.0005	-0.006***	0.001	0.007	-0.0003	-0.007***
	(0.006)	(0.006)	(0.005)	(0.002)	(0.006)	(0.006)	(0.005)	(0.002)
lnworkers	0.046***	0.047***	0.033***	0.036***	0.046***	0.047***	0.033***	0.035***
	(0.003)	(0.003)	(0.003)	(0.001)	(0.003)	(0.003)	(0.003)	(0.001)
sector indicators	yes		yes		yes	yes	yes	yes
year indicators	yes		yes		yes	yes	yes	yes
within	0.0721	0.0009	0.0004	0.0026	0.0711	0.0012	0.0002	0.002
between	0.3971	0.4028	0.2956	0.3451	0.3981	0.4007	0.2966	0.362
overall	0.407	0.3728	0.2652	0.2809	0.4064	0.379	0.2631	0.296
N	1024	2296	1738	17442	1024	2296	1738	17442
Draugah Dagan Tast	chi2(1) = 1	0314.56			chi2(1) = 9850.85			
Breusch-Pagan Test	Prob > chi2	c = 0.0000			Prob > chi2 = 0.0000			

Table 15: Regression Results (Equation 4): Fixed Effects Method

	(1)EPR as trade proxy (lnepr)					(2)Tariff rate as trade proxy (<i>lntar</i>)			
Explanatory									
Variable	NT	PM	PX	MX	NT	PM	PX	MX	
trade proxy	0.059	-0.052**	0.036	0.007	0.024	-0.016	0.008	0.003***	
	(0.067)	(0.030)	(0.042)	(0.014)	(0.019)	(0.010)	(0.015)	(0.004)	
exit indicator	0.001	0.007	-0.003	-0.004**	0.001	0.008	-0.002	-0.004**	
	(0.007)	(0.006)	(0.007)	(0.002)	(0.007)	(0.006)	(0.007)	(0.002)	
lnworkers	0.034***	-0.002	-0.015***	0.005***	0.034***	-0.001	-0.015***	0.005***	
	(0.009)	(0.007)	(0.008)	(0.002)	(0.008)	(0.007)	(0.008)	(0.002)	
sector indicators	yes	yes	yes		yes	yes	yes	yes	
year indicators	yes	yes	yes		yes	yes	yes	yes	
within	0.0768	0.0186	0.0319	0.0107	0.0786	0.0185	0.0311	0.0108	
between	0.3399	0.0034	0.1396	0.0342	0.2956	0.0014	0.1667	0.0317	
overall	0.3564	0.0038	0.1555	0.0229	0.3154	0.0016	0.1729	0.021	
N	1024	2296	1738	17442	1024	2296	1738	17442	
Hanaman Tast	chi2=788.2	3			chi2=788.9	chi2=788.96			
Hausman Test	Prob > chi2	a = 0.0000			Prob > chi2	Prob > chi2 = 0.0000			

Note: Robust standard errors in parentheses. * 10% level, **5% level of significance, ***1% level of significance. NT: Non-traded, PM: Purely Importable, PX: Purely Exportable, MX: Mixed Sector

Table 16: Period 1996-2002 Fixed Effects Results

		(1)EPR as trade proxy				(2)Tariff rate as trade proxy				
Explanatory										
Variable	NT	PM	PX	MX	NT	PM	PX	MX		
trade proxy	0.083	-0.044*	0.04	-0.007	0.011	-0.005	-0.016	0.007		
	(0.066)	(0.031)	(0.050)	(0.014)	(0.020)	(0.011)	(0.022)	(0.004)		
exit indicator	-0.009	0.015*	0.006	-0.002	-0.009	0.015**	0.006	-0.002		
	(0.008)	(0.007)	(0.008)	(0.002)	(0.008)	(0.007)	(0.008)	(0.002)		
lnworkers	0.016*	-0.003	-0.012	0.008**	0.016*	-0.002	-0.013	0.008**		
	(0.012)	(0.010)	(0.012)	(0.004)	(0.012)	(0.010)	(0.012)	(0.004)		
sector indicators	no	yes	no	yes	no	yes	no	yes		
year indicators	yes	yes	yes	yes	yes	yes	yes	yes		
within	0.046	0.037	0.04	0.011	0.041	0.034	0.039	0.012		
between	0.261	0.007	0.195	0.047	0.27	0.006	0.22	0.033		
overall	0.26	0.008	0.145	0.046	0.281	0.006	0.17	0.034		
N	519	1364	912	9660	519	1364	912	9660		
Hausman Tast	chi2=271	.91			chi2=334	chi2=334.18				
Hausman Test	Prob > ch	ii2 = 0.0000			Prob > ch	ii2 = 0.0000				

Table 17: Period 2003-2006 Fixed Effects Results

		(1)EPR as trade proxy				(2)Tariff rate as trade proxy			
Explanatory									
Variable	NT	PM	PX	MX	NT	PM	PX	MX	
trade proxy	0.025	0.152	0.092	-0.007	0.021	0.01	-0.004	0.008	
	(0.866)	(0.145)	(0.262)	(0.053)	(0.056)	(0.017)	(0.035)	(0.007)	
exit indicator	0.003	-0.028	-0.004	-0.0001	0.003	-0.028	-0.004	0.00001	
	(0.020)	(0.021)	(0.016)	(0.004)	(0.021)	(0.022)	(0.016)	(0.004)	
lnworkers	0.029	-0.020*	-0.024***	-0.010***	0.029	-0.020**	-0.025***	-0.010***	
	(0.016)	(0.013)	(0.009)	(0.004)	(0.015)	(0.013)	(0.009)	(0.004)	
sector indicators	yes	no	no		yes	no	no	yes	
year indicators	yes	yes	yes		yes	yes	yes	yes	
within	0.047	0.02	0.025	0.01	0.047	0.018	0.025	0.01	
between	0.357	0.209	0.274	0.074	0.313	0.261	0.269	0.088	
overall	0.344	0.188	0.234	0.083	0.301	0.25	0.237	0.095	
N	505	932	826	7782	505	932	826	7782	
Hausman Test	chi2=401.1	13			chi2=422.08				
Hausilian Test	Prob > chi	2 = 0.0000			Prob > chi2 = 0.0000				

APPENDIX 1: Trade Orientation of Industry Sectors

Purely Importable

Rice and corn milling

Flour, cassava and other grains milling

Coffee roasting and processing

Softdrinks and carbonated water

Newspapers and periodicals

Manufacture of other non-metallic mineral products, n.e.c.

Manufacture of metal containers

Manufacture of opthalmic goods

Manufacture of stationers', artists' and office supplies

Meat and meat products processing

Butter and cheese manufacturing

Other dairy products

Manufacture of refined coconut oil and vegetable oil

Manufacture of animal feeds

Manufacture of starch and starch products

Tanneries and leather finishing

Manufacture of agricultural machinery and equipment

Manufacture and assembly of motor vehicles

Purely Exportable

Tobacco leaf flue-curing and redrying

Manufacture of articles made of native materials

Commercial and job printing and other allied industries

Manufacture of wood carvings

Fish drying, smoking and manufacturing of other seafood products

Production of crude coconut oil, copra cake and meal

Manufacture of desiccated coconut

Hosiery, underwear and outerwear (knitted)

Manufacture and repair of rattan furniture including upholstery

Manufacture of jewelry and related articles

Mixed

Manufacture of bakery products except noodles

Noodles manufacturing

Sugar milling and refining

Malt liquors and malt

Cigarette manufacturing

Cigar, chewing and smoking tobacco

Manufacture of carpets and rugs

Cordage, rope, twine and net manufacturing

Embroidery establishments

Manufacture and repair of other furnitures and fixtures, n.e.c.

Manufacture of paper and paperboard containers

Manufacture of soap and detergents

Manufacture of perfumes, cosmetics and other toilet preparations

Manufacture of asphalt, lubricants and miscellaneous products of petroleum and coal

Cement manufacture

Manufacture of structural concrete products

Manufacture of communication and detection equipment

Manufacture of appliances and housewares

Manufacture of primary cells and batteries and electric accumulators

Rebuilding and major alteration of motor vehicles

Milk processing

Fish canning

Other crude vegetable oil, fish and other marine oils and fats (except coconut oil)

Manufacture of cocoa, chocolate and sugar confectionery products

Miscellaneous food products

Alcoholic liquors and wine

Textile, spinning, weaving, texturizing and finishing

Fabric knitting mills

Manufacture of artificial leather and impregnated and coated fabrics

Manufacture of leather footwear and footwear parts

Sawmills and planing of wood

Manufacture of veneer and plywood

Manufacture of wooden and cane containers and small cane wares

Manufacture of pulp, paper and paperboard

Manufacture of articles of paper and paperboard

Printing and publishing of books and pamphlets

Rubber tire and tube manufacturing

Manufacture of other rubber products, n.e.c.

Manufacture of basic industrial chemicals

Manufacture of fertilizers

Manufacture of synthetic resins, plastic materials and other man-made fiber except glass

Manufacture of pesticides, insecticides, etc.

Manufacture of paints, varnishes and lacquers

Manufacture of drugs and medicines

Manufacture of miscellaneous chemical products

Manufacture of plastic furniture, plastic footwear and other fabricated plastic products

Petroleum refineries including LPG

Manufacture of flat glass

Manufacture of glass container

Manufacture of other glass and glass products

Manufacture of structural clay products

Blast furnace and steel making furnace, steel works and rolling mills

Iron and steel foundries

Non-ferrous foundries

Cutlery, handtools, general hardware

Structural metal products

Manufacture of wire nails

Manufacture of non-electric lighting and heating fixtures

Manufacture of metal and wood-working machinery

Engines and turbines, except for transport equipment and special industrial machinery and equipment

Manufacture of pumps, compressors, blowers and airconditioners

Machine shops and manufacture of non-electrical machinery and equipment, n.e.c.

Radio and TV receiving sets, sound recording and reproducing equipment including records and tapes

Manufacture of motor vehicles parts and accessories

Manufacture, assembly of motorcycles and bicycles

Assembly, rebuilding & major alteration of railroad equipment, aircraft, & animal& hand-drawn vehicle

Manufacture of professional, scientific measuring and controlling equipment

Manufacture of photographic and optical instruments

Manufacture of musical instruments

Manufacture of surgical, dental, medical and orthopedic supplies

Manufacture of toys and dolls except rubber and plastic toys

Canning and preserving of fruits and vegetables

Manufacture of flavoring extracts, mayonnaise and food coloring products

Manufacture of made-up textile goods except wearing apparel

Manufacture of ready-made clothing

Manufacture of other wearing apparel except footwear

Millwork plants

Manufacture of misc wood, cork and cane products

Manufacture and repair of wooden furniture including upholstery

Manufacture of products of leather and leather substitutes except footwear and wearing apparel

Manufacture of rubber footwear

Manufacture of pottery, china and earthenwares

Non-ferrous smelting and refining plants, rolling, drawing and extrusion mills

Manufacture, assembly and repair of office, computing and accounting machines

Manufacture of electrical, industrial machinery and apparatus

Manufacture of parts and supplies for radio, TV and communication

Manufacture of semi- conductor devices

Insulated wires and cables

Manufacture of current-carrying wiring devices, conduits and fittings

Shipyards and boatyards

Manufacture of watches and clocks

Manufacture and repair of furniture and fixtures, made primarily of metal

Manufacture of sporting and athletic goods

Miscellaneous manufacturing

Non-traded

Slaughtering and meat packing

Ice cream, sherbets and other flavored ices

Manufacture of ice, except dry ice

Bottling of Mineral Water

Manufacture of fiber batting, padding, upholstery fillings including coir, linoleum and other hard surfaced floor coverings

Custom tailoring and dressmaking shops

Manufacture of hardboard and particle board

Wood drying and preserving plants

Metal stamping, coating, engraving mills

Manufacture of other fabricated wire and cable products except insulated wire and cable

Manufacture of fabricated metal products except machinery and equipment

Manufacture of electrical lamps, fluorescent tubes and other electrical apparatus and supplies, n.e.c.

APPENDIX 2: Number of Firms in the Panel

Year	Number of firms per year	Number of firms that exited by 2006
1996	2603	5
1997	2642	826
1998	2627	204
2000	2135	471
2002	2448	857
2003	2207	610
2005	3508	593
2006	4330	
Total	22500	3566

APPENDIX 3: Regression Results

Table 3.1 OLS Results: Period 1996-2002

		(1)EPR as	trade proxy		(2)Tariff rate as trade proxy			
Explanatory								
Variable	NT	PM	PX	MX	NT	PM	PX	MX
trade proxy	-0.129***	-0.060***	0.119***	-0.050***	-0.027***	-0.019***	0.056***	-0.033***
	(0.033)	(0.016)	(0.032)	(0.010)	(0.012)	(0.004)	(0.021)	(0.003)
exit indicator	-0.001	0.006	-0.001	-0.010***	-0.001	0.007	-0.002	-0.010***
	(0.009)	(0.008)	(0.008)	(0.003)	(0.010)	(0.008)	(0.009)	(0.003)
lnworkers	0.048***	0.064***	0.039***	0.043***	0.048***	0.064***	0.040***	0.043***
	(0.003)	(0.002)	(0.003)	(0.001)	(0.003)	(0.002)	(0.003)	(0.001)
sector indicators	yes	yes	yes	yes	yes	yes	yes	yes
year indicators	yes	yes	yes	yes	yes	yes	yes	yes
firm indicators	no	no	no		no	no	no	no
R-squared	0.448	0.424	0.28	0.279	0.442	0.426	0.276	0.292
N	519	1364	912	9660	519	1364	912	9660

Note: Robust standard errors in parentheses. * 10% level, **5% level of significance, ***1% level of significance.

Table 3.2 Random Effects Results: Period 1996-2002

	(1)EPR as trade proxy				(2)Tariff rate as trade proxy			
Explanatory								
Variable	NT	PM	PX	MX	NT	PM	PX	MX
trade proxy	-0.028	-0.065***	0.065**	-0.032***	-0.009	-0.019***	-0.005	-0.020***
	(0.038)	(0.018)	(0.032)	(0.009)	(0.012)	(0.006)	(0.018)	(0.003)
exit indicator	-0.005	0.011*	0.004	-0.005***	-0.005	0.012**	0.004	-0.005***
	(0.007)	(0.006)	(0.007)	(0.002)	(0.007)	(0.006)	(0.007)	(0.002)
lnworkers	0.041***	0.054***	0.035***	0.038***	0.042***	0.054***	0.034***	0.038***
	(0.004)	(0.004)	(0.004)	(0.001)	(0.004)	(0.004)	(0.004)	(0.001)
sector indicators	yes	yes	yes	yes	yes	yes	yes	yes
year indicators	yes	yes	yes	yes	yes	yes	yes	yes
within	0.029	0.004	0.007	0.005	0.029	0.004	0.006	0.004
between	0.439	0.444	0.295	0.31	0.438	0.442	0.289	0.325
overall	0.436	0.42	0.278	0.274	0.434	0.422	0.268	0.286
N	519	1364	912	9660	519	1364	912	9660
Breusch-Pagan Test	chi2(1) = 4	1551.05			chi2(1) = 4373.08			
Dieusch-ragan Test	Prob > chi2	2 = 0.0000			Prob > chi2 = 0.0000			

Note: Robust standard errors in parentheses. * 10% level, **5% level of significance, ***1% level of significance.

Table 3.3 OLS Results: Period 2003-2006

		(1)EPR as trade proxy				(2)Tariff rate as trade proxy			
Explanatory									
Variable	NT	PM	PX	MX	NT	PM	PX	MX	
trade proxy	-0.11	-0.127***	-0.024	-0.072***	-0.059***	-0.031***	-0.040*	-0.036***	
	(0.084)	(0.031)	(0.113)	(0.017)	(0.026)	(0.005)	(0.022)	(0.003)	
exit indicator	0.011	-0.004	0.0005	-0.011***	0.01	-0.002	0.002	-0.010***	
	(0.013)	(0.015)	(0.009)	(0.003)	(0.013)	(0.015)	(0.009)	(0.003)	
Inworkers	0.055***	0.064***	0.044***	0.044***	0.055***	0.065***	0.044***	0.043***	
	(0.004)	(0.003)	(0.003)	(0.001)	(0.004)	(0.003)	(0.003)	(0.001)	
sector indicators	yes	yes	yes	yes	yes	yes	yes	yes	
year indicators	yes	yes	yes	yes	yes	yes	yes	yes	
firm indicators	no	no	no		no	no	no	no	
R-squared	0.3826	0.3235	0.254	0.3016	0.3871	0.3359	0.2572	0.3162	
N	505	932	826	7782	505	932	826	7782	

Table 3.4 Random Effects Results: Period 2003-2006

		(1)EPR as trade proxy				(2)Tariff rate as trade proxy			
Explanatory									
Variable	NT	PM	PX	MX	NT	PM	PX	MX	
trade proxy	-0.064	-0.118***	-0.043	-0.060***	-0.039	-0.029***	-0.023	-0.031***	
	(0.092)	(0.036)	(0.129)	(0.019)	(0.028)	(0.006)	(0.021)	(0.003)	
exit indicator	0.007	0.001	-0.001	-0.006*	0.006	0.001	-0.0001	-0.006*	
	(0.012)	(0.013)	(0.009)	(0.003)	(0.012)	(0.013)	(0.009)	(0.003)	
lnworkers	0.052***	0.053***	0.039***	0.040***	0.052***	0.053***	0.039***	0.040***	
	(0.004)	(0.004)	(0.004)	(0.001)	(0.004)	(0.004)	(0.004)	(0.001)	
sector indicators	yes	yes	yes	yes	yes	yes	yes	yes	
year indicators	yes	yes	yes	yes	yes	yes	yes	yes	
within	0.043	0.006	0.016	0.003	0.042	0.006	0.015	0.003	
between	0.408	0.349	0.294	0.347	0.411	0.36	0.298	0.364	
overall	0.381	0.32	0.253	0.3	0.385	0.333	0.256	0.315	
N	505	932	826	7782	505	932	826	7782	
Breusch-Pagan Test	chi2(1) = 1	1782.12			chi2(1) = 1728.07				
Dieusch-Fagan Test	Prob > chi2	2 = 0.0000			Prob > chi2 = 0.0000				

Note: Robust standard errors in parentheses. * 10% level, **5% level of significance, ***1% level of significance.