Export Markets and Labor Allocation in a Low-Income Country†

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We study the effects of a positive export shock on labor allocation between the informal, microenterprise sector and the formal firm sector in a low-income country. The United States-Vietnam Bilateral Trade Agreement led to large reductions in US tariffs on Vietnamese exports. We find that the share of manufacturing workers in Vietnam in the formal sector increased by 5 percentage points in response to the US tariff reductions. The reallocation was greater for workers in more internationally integrated provinces and for younger cohorts. We estimate the gap in labor productivity within manufacturing across the informal and formal sectors. This gap and the aggregate labor productivity gain from the export-induced reallocation of workers across the two sectors are reduced when we account for worker heterogeneity, measurement error, and differences in labor intensity of production. (JEL F16, J24, O14, O17, O19, P23, P33)

Low- and middle-income countries have dramatically increased their participation in world trade over the last two decades, with their share of total world exports growing from 21 to 43 percent and export growth outpacing output growth in these economies between 1992 and 2008 (Hanson 2012). Within low-income countries, 70 to 80 percent of employment is in informal, household-run microenterprises, which are substantially less productive than their formal-sector counterparts.1 Studies document a systematic negative relationship between the prevalence of informal microenterprise employment and aggregate development. These studies attribute aggregate income differences across countries to the inefficient allocation of inputs across sectors and firms.2 As a result, the reallocation of workers from

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2 See Gollin (2002, 2008) and La Porta and Shleifer (2008, 2014) for evidence on the relationship between informal, microenterprise employment and aggregate development, and Banerjee and Duflo (2005), Restuccia...
microenterprises to more productive establishments in response to rising exports could increase aggregate productivity.

This paper examines the relationship between international trade and the allocation of labor across the informal microenterprise and formal sectors in a low-income country setting. International trade can contribute to economic development if it promotes the reallocation of workers out of informal microenterprises toward relatively more productive establishments. However, exploring the role of this channel has been challenging for several reasons. First, data constraints often make it difficult to measure such reallocation. While literature has examined how trade affects labor allocation in less developed countries (see Goldberg and Pavcnik 2007 and Harrison, McLaren, and McMillan 2011 for surveys), data availability has limited most of this work to employment in the formal sector or in urban areas. In addition, the data in these studies rarely distinguish between work in informal microenterprises and formal firms. Second, employment in the formal enterprise sector and international trade both tend to expand during the process of growth and urbanization in low-income countries, making it difficult to identify the causal effect of international trade on worker allocation across employers. Finally, the potential aggregate labor productivity gains from labor reallocation through this channel depend on the size of the labor productivity gap between informal microenterprises and formal firms. This gap is difficult to measure because comprehensive data on informal microenterprises are scarce, and because informal microenterprises and formal firms differ in dimensions other than productivity, including the composition of the workforce and hours worked, record-keeping standards, and labor intensity of production. For these reasons, the literature is missing a potentially important dimension of labor reallocation through which trade affects economic development.

The paper addresses the challenges above by focusing on Vietnam, which has nationally representative household surveys that include the informal microenterprise sector, and which was subjected to a large, plausibly exogenous (but positive) export shock with the 2001 United States-Vietnam Bilateral Trade Agreement—henceforth, the BTA.

In low-income countries, nationally representative labor force data, covering workers in all types of employers, are more commonly available than firm-level data that capture the entire firm distribution. We use labor force data to analyze trade-induced shifts of labor across typically unobserved points in the firm distribution, i.e., between informal and formal firms. Specifically, we use labor force data from several Vietnam Household Living Standards Surveys (VHLSS), which cover workers in all industries and types of employers and record whether a worker

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4 Goldberg and Pavcnik (2003), Menezes-Filho and Muendler (2011), Bosch, Golli-Pacchioni, and Maloney (2012), and Paz (2014) examine the impact of trade on (formal) firm compliance with labor legislation (i.e., severance payments or social security legislation) for a worker. Their definition of informality is worker based.
works for an employer in the household business (informal) sector or the registered enterprise sector. Our definition of work in an informal microenterprise is based on the registration status of the business. It is consistent with the definition of informal firms in other low-income countries and has a direct connection to studies on the role of microenterprises in economic development. In Vietnam, household businesses employed about 85 percent of workers economy-wide, and 66 percent in the manufacturing sector, at the onset of the trade agreement.

We combine the labor force data with large and plausibly exogenous variation in declines in export costs induced by the United States-Vietnam BTA. The principle trade policy change in the BTA was a significant, immediate drop in US tariffs on Vietnamese exports. This drop averaged 20.9 percentage points, which substantially lowered the cost of exporting Vietnamese products to the United States. This resulted in a substantial shock to Vietnam’s trade. Between 2001 and 2004, exports to the United States grew from US$1.1 billion to US$5.0 billion, from 7.1 to 19.0 percent of total exports, and from 3.6 to 10.4 percent of Vietnam’s GDP.

Our empirical setting overcomes a key challenge in identifying the effect of exporting on the allocation of workers by using heterogeneity in policy-driven export cost reductions across industries: Vietnamese industries that faced greater declines in US tariffs observed greater export growth. The agreement lowered industry-specific tariffs when the United States moved Vietnam from the preexisting Column 2 to the preexisting Most Favored Nation (MFN) US tariff schedule, rather than by industry-specific contemporaneous negotiations over tariff lines (McCaig 2011). This means that the industry-specific declines in US tariffs were plausibly exogenous and not precipitated by industry-specific economic conditions in Vietnam during the early 2000s (see Section II for details). Importantly, tariff changes are not spuriously correlated with preexisting or concurrent global demand or supply shocks to Vietnamese products that occur at the same time in industries with greater declines in US tariffs. While Vietnamese industries that faced larger declines in US tariffs observed greater export growth (driven by US export expansion), we show that US tariff declines were not predictive of Vietnamese export growth prior to the agreement, nor were they correlated with Vietnamese export growth to the European Union, another high-income export destination.

After examining the effect of export costs on the movement of employment from the household business to the enterprise sector, we assess the potential gains in aggregate labor productivity from this trade-induced shift of workers across the two sectors. By combining comprehensive data on informal microenterprises from the household business module of the VHLSS, with the census of registered enterprises, we provide one of the first estimates of the labor productivity gap between the informal and formal sectors for a low-income country. Conceptually, we follow the approach in the macroeconomic development literature (see Caselli 2005 for a survey). We adjust the labor productivity gap for differences in worker composition and hours worked across the two sectors using worker-level information from the

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5 A household business is not registered as an enterprise under Vietnam’s Enterprise Law. Not all businesses are required to register. See Section III for details on the definition and how it compares to other settings.
We also assess the potential role of differences in measurement error and the output elasticity of labor across the two sectors for the size of the labor productivity gap.

The reallocation of labor from household businesses to employers in the enterprise sector provides an important margin of adjustment to exporting. Approximately one-half of the aggregate decline in the share of workers in household businesses during the early 2000s derives from such reallocation within industries. The within-industry component is particularly pronounced in manufacturing, which experienced the largest tariff cuts and greatest export growth. Importantly, industries that experienced larger declines in tariffs on Vietnamese exports to the United States experienced greater decreases in the share of household business employment. The estimated magnitudes for manufacturing imply that export opportunities due to the US tariff reductions increased the share of employment in the enterprise sector in manufacturing by 4.9 percentage points: about 204,000 workers. Our estimates reflect short-run responses and may underestimate the long-run effects of the BTA on employment in the formal sector, as the economy has more time to adjust. We perform several robustness and falsification checks. We find no effects of the BTA on household business employment prior to its implementation. Additionally, the results are robust to using self-employment as a measure of informality, a measure potentially more comparable across countries than one based on the country-specific legal definition. Moreover, the results are robust to controlling for the sorting of workers across sectors based on observable and time-invariant unobservable worker characteristics.

Our results are consistent with models that predict a reallocation of workers away from self-employment into wage employment and toward larger, more productive firms in response to shocks that raise aggregate wages. For example, Melitz (2003) style models suggest that a reduction in export market tariffs leads to a reallocation of labor toward more productive firms as the wage rises (Demidova and Rodríguez-Clare 2013). More generally, Lucas (1978) style models, such as Gollin (2008), predict a reallocation of individuals from self-employment toward wage work in firms run by managers with greater managerial talent as the aggregate wage rises. This reallocation mechanism is further supported by evidence of wage increases and poverty reductions in McCaig (2011) and Fukase (2013), where BTA-induced declines in US tariffs are associated with greater increases in wages (especially for less educated workers) and decreases in poverty in areas of Vietnam more exposed to exporting. Not all individuals are affected equally by exporting opportunities. Younger workers and workers in more internationally integrated provinces are more likely to reallocate, which is consistent with lower adjustment costs to trade shocks among the young and those with lower geographic mobility costs (Hanson 1996; Dix-Carneiro 2014).

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6 Our approach relates to the literature on the labor productivity gap between agriculture and non-agriculture. See Gollin, Lagakos, and Waugh (2014), Vollrath (2014), and Herrendorf and Schoellman (2015) for measurement and Caselli (2005) and Restuccia, Yang, and Zhu (2008) for the role of these labor productivity gaps in explaining aggregate productivity differences across countries.

7 The remaining half of the decline derives from the relative contraction of industries that tend to concentrate production in microenterprises, namely agriculture and aquaculture.
Our study also relates to the literature on the effects of trade policy on the allocation of labor across industries, which finds limited net industry employment adjustment in response to tariff declines in the short run in less developed countries. As explained in Section IVE, we also do not find shifts in the structure of total industry employment with declines in export costs. Earlier studies primarily examined the domestic market consequences of unilateral import liberalizations. We focus on export market liberalization and our findings of employment shifting toward employers in the formal sector are consistent with theory predictions.

More generally, our analysis highlights the role of output-market factors (i.e., demand-side constraints) in influencing the allocation of resources between informal microenterprises and formal firms. Many studies focus on the effects of the removal of input-market distortions (i.e., supply-side constraints) on the growth and formalization of microenterprises (see surveys by Banerjee 2013 and Banerjee, Karlan, and Zinman 2015 for microcredit; Bruhn and McKenzie 2014 for business registration; and McKenzie and Woodruff 2014 for business training). Our study complements this literature by focusing on an output-market (i.e., product demand-side) policy change that disproportionally benefits and expands better performing firms (Melitz 2003) and thereby reallocates employment away from microenterprises toward formal firms.

We contribute to the recent literature on the role of resource allocation across heterogeneous firms and sectors in aggregate productivity differences across countries. The estimates of the aggregate labor productivity gains from the BTA-induced reallocation from the informal to the formal sector depend critically on the estimates of the labor productivity gap. The usual measure, based on average revenue product of labor, suggests a gap of 9. We show that it is crucial to account for differences in worker composition and hours worked across the household business and enterprise sectors. This adjustment reduces the gap to 6, as worker heterogeneity accounts for almost 40 percent of the original average revenue per worker gap. Additional adjustments for potential differences in measurement error in revenue and hours worked across the two sectors reduce the gap to 3.7, with a further drop to 2.5 when allowing for differences in the output elasticity of labor. The BTA-induced reallocation of labor from the informal to the formal sector increased aggregate labor productivity within manufacturing by 2.8 percent per year in the two years following the BTA based on a labor productivity gap of 3.7, but the increase would be 1.5 percent with a labor productivity gap of 2.5. Overall, our analysis in Section V highlights the sensitivity of the estimates of the labor productivity gap and aggregate productivity gain to worker heterogeneity, measurement error in revenue or employment, and assumptions about labor intensity of production. These issues are not unique to our setting and have implications for the literature on misallocation.

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8 See Goldberg and Pavcnik (2007) for a survey. Section IVE provides detailed discussion.
9 See also Verhoogen (2008), Bustos (2011a, b), and Brambilla, Lederman, and Porto (2012) for the effects of exporting on firm technology, quality, or skill upgrading in formal enterprises and Brambilla, Porto, and Tarozzi (2012) on the effects of exporting on microenterprises in aquaculture.
10 Most papers study misallocation among formal firms. Recent exceptions include Hsieh and Olken (2014) and Bento and Restuccia (2016).
11 Gollin, Lagakos, and Waugh (2014) attribute part of the labor productivity gap between agriculture and non-agriculture to worker heterogeneity and La Porta and Shleifer (2008) document lower levels of education among managers of informal firms relative to formal firms.
which relies on the size of the productivity gap to assess the aggregate gain from the elimination of distortions.

Finally, our study relates to the literature on formal sector job creation in developing countries. For workers, working in a formal firm rather than an informal micro-enterprise is more than simply the distinction between working in a high- versus low-productivity firm. Working in a formal firm changes the way a worker is attached to the workforce. In Vietnam, workers in the formal sector earn higher wages, are more likely to receive non-wage/salary payments, work longer hours, and are less likely to hold multiple jobs. Hence, the reallocation of workers toward the formal sector in response to the BTA may have welfare consequences for workers. This is in line with Banerjee and Duflo (2008, 2011), who argue that stable jobs with regular hours are an important feature of the middle class in developing countries.12

The rest of the paper is organized as follows. Section I summarizes the conceptual framework. Sections II and III describe the BTA and the data. Section IV discusses our empirical methodology and results. Section V estimates the labor productivity gap between the household business and enterprise sectors and assesses the aggregate labor productivity change in manufacturing from BTA-induced worker movement to the enterprise sector. Section VI concludes.

I. A Conceptual Framework

We briefly discuss why tariff reductions on exports from a low-income country (corresponding to the main trade policy change in the BTA) could affect the composition of employment between the household business and formal enterprise sectors within an industry. This discussion guides the empirical framework and analysis in Section IV.

A reduction in tariffs on exports from a low-income country will increase product demand and labor demand in the country. If firms differ in underlying profitability due to heterogeneity in marginal costs of production and face a fixed cost of exporting, the reduction in variable export costs disproportionately raises the profitability of firms with a lower marginal cost of production (Melitz 2003; Demidova and Rodríguez-Clare 2013). Firm-specific marginal cost differences might stem from differences in entrepreneurial ability of the owner/manager (Lucas 1978; Gollin 2008) or underlying productivity (Melitz 2003). Household businesses differ from firms in the enterprise sector in many dimensions and exhibit substantially lower productivity, perhaps owing in part to lower education or managerial ability of owners.13 In this setting, only initially more productive firms benefit from declines in policy-induced variable export costs because only they earn high enough variable profits from increased exports to cover the fixed cost of exporting. Declines in tariffs increase product and labor demand (and profitability) among these more productive firms, while increasing the labor costs and reducing the profitability of inefficient firms that only serve the domestic market. This is predicted to shift the composition

12 See, as well, Atkin (2009); Jensen (2012); Heath and Mobarak (2015); and Javorcik (2015).
13 See Gollin (2008); La Porta and Shleifer (2008, 2014); Nataraj (2011); and de Mel, McKenzie, and Woodruff (2013).
of employment away from less productive employers (such as household businesses) toward more productive employers in the enterprise sector.\footnote{Mrázová and Neary (forthcoming) show that the selection effects in Melitz style models are very robust to functional form assumptions and market structure, requiring supermodularity of the profit function in marginal production costs and market access costs (export).}

This mechanism does not require that household businesses and formal enterprises compete in the product market. A framework such as Melitz (2003) assumes product-market competition among the firms, implying, in our context, that household business products are imperfect substitutes for varieties produced by firms in the enterprise sector, including exported varieties. This is clearly a strong assumption. Even if household businesses and formal enterprises do not compete in product markets, exporting could affect employment in household businesses through the general equilibrium effects of trade on labor demand. In fact, evidence from Vietnam suggests that exporting opportunities from the BTA raise wages (McCaig 2011; Fukase 2013). If household businesses compete for labor with firms in the enterprise sector, which disproportionately benefit from declines in export costs (Melitz 2003), the increased labor demand among firms in the enterprise sector increases the opportunity cost of working for a household business, resulting in a relative contraction of employment in household businesses (see also Lucas 1978; Gollin 2008). This discussion abstracts from frictions that might impede the mobility of individuals from the household business to the enterprise sector. To the extent that such frictions exist, they dampen the reallocation in response to declines in export costs, making it more difficult to detect empirically reallocation across this margin of employment after tariff declines. Likewise, firms might face different distortions across the two sectors (see Hsieh and Klenow 2009). This would lead to lower employment in a sector facing greater distortions than in Melitz (2003) without distortions.

Reductions in trade costs also influence the relative size of industries, as emphasized in the neoclassical trade models, and this too may influence the allocation of labor between the household business and enterprise sectors. In general, the effect of trade on the composition of aggregate employment across employers via this neoclassical channel depends on the nature of the trade liberalization and the relative prevalence of household business employment in industries subject to larger declines in trade frictions. For example, in Vietnam, production in agriculture is more prone to be organized around household businesses than the apparel industry. If the trade agreement reduces the export cost of apparel (relative to agriculture), trade shifts the structure of employment away from agriculture toward apparel, reducing the aggregate share of jobs in household businesses. Our empirical framework accounts for such compositional changes.

II. Background on the United States-Vietnam Bilateral Trade Agreement

In this section, we describe the United States-Vietnam Bilateral Trade Agreement (BTA) and highlight its key features that we use in our empirical methodology and identification strategy in Section IV.
The BTA was implemented on December 10, 2001. The agreement led to negligible changes in Vietnam’s import tariff commitments to the United States because Vietnam already applied Most Favored Nation (MFN) tariffs on US imports. The main trade policy change was for the United States to immediately grant Vietnam Normal Trade Relations (NTR) or MFN access to the US market. Prior to the BTA, Vietnam was subject to tariffs according to Column 2 of the US tariff schedule. In our analysis, we use industry-level US import ad valorem equivalent tariffs applied to Vietnamese exports constructed from these two tariff schedules by McCaig (2011) as the main policy variable to measure the industry-level policy cost of accessing export markets.

Our identification strategy in Section IV relies on several useful features of the US tariff declines. First, the US tariff cuts were large, as the BTA on average reduced tariffs by 20.9 percentage points, from 23.4 to 2.5 percent. Table 1 summarizes industry tariff levels and changes overall and for broad sectors. The large magnitude of tariff cuts makes it ex ante plausible to separate the effects of changes in tariffs from confounding changes in the Vietnamese economy. Our empirical methodology in Section IV relies on the heterogeneity of tariff declines across industries to identify the effects of lower exporting costs on labor allocation across employers. Thus, a second useful feature of the BTA is that the tariff cuts varied widely across industries. As Table 1 suggests, the standard deviation of the industry tariff decline is 17.9 percentage points. Industries within manufacturing experienced the largest average tariff cut of 30.2 percentage points, with the average tariff falling from 33.8 to 3.6 percent.

Importantly, these tariff declines significantly affected the volume and structure of Vietnamese exports to the United States and worldwide. During this period, Vietnam’s aggregate worldwide exports were expanding, but the exports to the United States grew even more. Figures 1 and 2 also reported in Fukase (2013),

<table>
<thead>
<tr>
<th>Industry</th>
<th>Number of industries</th>
<th>Mean pre-BTA tariff (Column 2)</th>
<th>Mean post-BTA tariff (MFN)</th>
<th>Mean change in tariff</th>
<th>Standard deviation of tariff change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traded industries</td>
<td>34</td>
<td>0.234</td>
<td>0.025</td>
<td>−0.209</td>
<td>0.179</td>
</tr>
<tr>
<td>All industries</td>
<td>60</td>
<td>0.133</td>
<td>0.014</td>
<td>−0.119</td>
<td>0.170</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>22</td>
<td>0.338</td>
<td>0.036</td>
<td>−0.302</td>
<td>0.153</td>
</tr>
</tbody>
</table>

Notes: The tariffs reported are simple averages across the indicated set of industries. Non-traded industries, which are included in “All industries,” have been assigned a tariff of 0 both before and after the BTA.

15 See STAR-Vietnam (2003) and McCaig (2011) for an extensive discussion of the BTA.
16 The BTA required Vietnam to reduce import tariffs on approximately 250 (out of approximately 6,000) six-digit HS agricultural and manufactured food products. As these tariff cuts were small in comparison to the US tariff cuts and only affected a relatively small number of products, we do not discuss them in detail. Our results are robust to controlling for these tariff cuts. As part of the BTA, Vietnam was required to implement various regulatory and legal changes over a period of ten years following the implementation of the BTA. These included commitments to improve market access in services such as banking and telecommunication, intellectual property rights, and protection of foreign direct investment (STAR-Vietnam 2003).
17 McCaig (2011) uses detailed information on US tariffs for both of these tariff schedules from the US International Trade Commission’s online Tariff Information Center and computes the ad valorem equivalent of any specific tariffs. He then matches the tariff lines to industries by the concordance provided by the World Bank via the World Integrated Trade Solution database to construct industry-level tariffs according to two-digit ISIC industry nomenclature. This classification closely matches the industry classification in the VHLSSs.
show the value and the share, respectively, of Vietnamese exports to the United States from 1997 through 2006. The implementation of the BTA led to a significant surge in exports, which is evident from the break in trend in 2001 in Figure 1.

This break is especially pronounced for manufactured exports, which experienced substantially larger BTA tariff cuts than primary sector exports.\textsuperscript{18} Figure 2 indicates

\textsuperscript{18}Total manufacturing exports also increased following the BTA, as they grew at an annual rate of 23.4 percent between 2001 and 2006 as compared to 12.8 percent between 1997 and 2001. The corresponding figures for total exports are 13.1 percent between 1997 and 2001 and 21.5 percent between 2001 and 2006.
that the share of Vietnamese exports going to the United States grew rapidly from 5.1 percent in 2000 to 19.0 percent in 2004 and this increase was primarily driven by manufacturing, where US exports accounted for 26.1 percent of Vietnamese exports by 2004.\(^\dagger\) The top eight exports to the United States according to 2004 value by industry were: apparel; footwear; textiles; food products and beverages; furniture; agriculture; refined petroleum; and office, accounting, and computing machinery.\(^\dagger\)

![Figure 3](image-url)

**Figure 3. Growth of Vietnamese Exports to the United States versus US Tariff Cuts by Industry**

*Note:* The industry codes correspond to ISIC revision 3.

This BTA-related expansion of US exports is not driven by industry-specific global demand shocks. Online Appendix Table A.1 also reports results for

\(^\dagger\) As a non-member of the General Agreement on Tariffs and Trade (GATT) and the World Trade Organization (WTO), Vietnam was not subject to the Multifibre Agreement and did not initially face any export quotas for textile and apparel products destined for the United States. In July 2003, a bilateral textile agreement came into force that imposed quotas on Vietnamese textile and apparel exports to the United States. This agreement is likely responsible for the reduction in the rate of growth of the share of US-bound Vietnamese manufacturing exports following 2003. In the analysis below, this is one of the reasons why we restrict our period to the two years immediately following the implementation of the BTA. To the extent these quotas affected Vietnamese households in 2003, they would likely attenuate our findings.
Vietnamese exports to the European Union as an outcome variable. Unlike exports to the United States, Vietnamese exports to the European Union were already subject to MFN tariffs prior to the implementation of the BTA (STAR-Vietnam 2003). As a high-income export market destination, the European Union likely faces similar industry-specific demand for low-income country exports as the US market. To the extent that US tariff changes are correlated with these shocks, BTA-induced tariff changes would also be spuriously correlated with Vietnamese exports to the European Union. However, the coefficients on tariffs reported in columns 3 and 4 are statistically insignificant and an order of magnitude smaller than the corresponding coefficients in columns 1 and 2, indicating no association between the changes in US tariffs and changes in Vietnamese exports to the European Union. It is therefore unlikely that BTA-induced tariff changes are spuriously correlated with industry-specific global demand shocks for Vietnamese goods.\(^{20}\)

A fourth useful feature of the US tariff cuts induced by the BTA is that the usual concern about the political economy of protection and the endogeneity of tariff changes are potentially less severe. Industry-specific tariff cuts occurred because the United States reassigned Vietnam from one preexisting tariff schedule to another. Prior to the BTA, imports from Vietnam were covered by Column 2 of the US tariff schedule, whereas after the BTA they were covered by Most Favored Nation tariffs, also known as Normal Trade Relations. The Column 2 and MFN tariffs began to diverge in 1951 when the United States assigned Vietnam and 20 other communist countries to a list of countries without normal trade relations. These countries became subject to substantially higher Column 2 tariffs, which were based on tariffs levels legislated by the Tariff Act of 1930 (Pregelj 2005). The Column 2 tariff rates have remained relatively unchanged over time (Pregelj 2005). Immediately prior to the BTA, the mean Column 2 tariff across four-digit HS products remained essentially unchanged, at 31.2 and 31.5 percentage points, respectively in 1997 and 2001, and the correlation was 0.991 (McCaig 2011). While the US MFN tariffs have fallen over time, Vietnam was not part of the negotiation process as a non-member of the GATT and the WTO.

The US tariff cuts were presented as an all-or-nothing package whereby exports from Vietnam into the United States would immediately be covered by MFN tariff rates (negotiated among the WTO members in a round that concluded by 1995) instead of Column 2 tariffs. The movement of Vietnam from one preexisting US tariff schedule to a second preexisting US tariff schedule implies that neither US nor Vietnamese industries had an opportunity to influence the tariff cuts faced by specific industries at the time of the implementation of the BTA.

We further confirm the lack of correlation between BTA-induced tariff changes and preexisting industry trends and levels. In particular, BTA-induced tariff changes do not appear to be related to preexisting trends in Vietnamese exports to the United States nor to other high-income destinations such as the European Union. A falsification check of the growth of exports to the United States between 1997 and 2000,

\[^{20}\text{We obtain qualitatively similar results when we exclude industries whose exports accounted for less than 0.5 percent of total Vietnamese exports in 2001. We also find qualitatively similar results when we use growth rates as in Davis and Haltiwanger (1992) as a dependent variable. These growth rates are defined as }\quad g = \left(\frac{y_t - y_{t-1}}{0.5(y_t + y_{t-1})}\right)\text{ and accommodate zero exports in an industry at either the start or end of the period.}\]
where the industry-level pre-BTA tariffs are matched with exports in 1997 and the post-BTA tariffs are matched with exports in 2000, yields a coefficient substantially smaller in magnitude that is statistically insignificant (see online Appendix Table A.1, panel B, columns 1 and 2). We obtain a similar finding for growth of exports to the European Union between 1997 and 2000 (see online Appendix Table A.1, panel B, columns 3 and 4). Thus, the export growth to the United States following the BTA is not simply the continuation of preexisting trends. In addition, we regress the change in US tariffs on a measure of the unskilled labor intensity of an industry (measured by the share of workers who completed grade nine or less) and the share of workers within the industry working in household businesses prior to the implementation of the BTA. Across traded, all, and manufacturing industries we find partial correlations of 0.155, −0.120, and 0.030 for the share of unskilled labor and 0.207, 0.047, and 0.056 for the share of informal workers. None of the correlations are statistically significant. Overall, neither contemporaneous growth in demand for Vietnamese exports from other high-income countries, nor preexisting trends in industry exports, nor baseline industry characteristics are statistically correlated with the BTA-induced industry tariff changes.

III. Data and Aggregate Trends in Household Business Employment

A. Definition of a Household Business

In Vietnam, firms operate either in the household business sector or in the registered enterprise sector. The registered enterprise sector includes four ownership categories: state, collective, foreign, and (domestic) private as defined by the Enterprise Law. All state, collective, and foreign businesses must legally register as an enterprise. Private businesses can legally operate as either a household business or a registered private enterprise. The legal guidelines for when a private business must register as an enterprise are at times vague, but they consistently require registration as an enterprise for private businesses that regularly employ workers, or employ more than ten workers, or that operate in more than one location. Thus, while small, single-location businesses may operate as household businesses or enterprises, all larger businesses are required to operate as enterprises. Note that the average household business in manufacturing has only 1.5 workers (including the owner), well below the enterprise employment threshold, and being a household business does not imply that a business operates illegally. Household businesses can operate in the physical premise of a household (or farm), market stalls, industrial zones, trade centers, and in variable locations (e.g., street vendors).

While the definition of an informal business varies across countries, using the distinction between a household business and an enterprise in Vietnam is consistent with informal firm definitions in other countries. Commonly, the informal versus

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21 A similar regression for worldwide exports between 1997 and 2000 also yields statistically insignificant findings.
23 Decrees No. 02/2000/ND-CP of February 3, 2000 and No. 109/2004/ND-CP of April 2, 2004 describe household business and enterprise registration requirements during our study period, with the first decree focusing on regular employment and the second on the ten-worker threshold.
formal distinction is about firm registration status, which may be related to other firm characteristics. La Porta and Shleifer (2008) define informal as unregistered with the central government and thus without a tax identification number in a collection of informal and micro firm surveys across countries. Although the exact legal requirements and number of steps to formally register vary across countries, firm informality is regularly based on the firm’s registration status for a license, certificate, or tax code. Informal firms frequently do not hire workers and a large component of the informal firm distribution is self-employment and own-account work. In Section IVB, we explore the link between the concept of household business and self-employment and check the robustness of our findings to the use of self-employment.

In Vietnam, most household businesses are household farms in agriculture and aquaculture. Non-farm household businesses predominately operate in services (72 percent). Of the 27 percent of household businesses in manufacturing, the most common activities are production of food and beverages, wood processing, clothing, furniture, and textiles. The difference in registration status is predictive of important differences in underlying firm characteristics in the household business and enterprise sectors. Consistent with other studies on household businesses (La Porta and Shleifer 2008, 2014; Nataraj 2011), Vietnamese household businesses are substantially smaller and have lower labor productivity than firms in the enterprise sector. For example, the average household business in manufacturing has only 1.5 workers (including the owner), while the average employment size for manufacturing firms in the enterprise sector is 152. Household businesses in manufacturing have on average six times lower average revenue per equivalent hour worked than enterprises (see Section V and online Appendix B for further details on this calculation).

Registered enterprises are required by the Enterprise Law to follow formal accounting standards and to report comprehensive information about their financial position, including information on their workforce. Consequently, as in other low-income countries, in Vietnam workers in the enterprise sector are captured in the conventional firm-level datasets covering the formal sector, whereas workers in the household business sector are not. The next section describes how we use comprehensive household surveys to observe workers in both sectors.

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24 For example, manufacturing firms in India that have 10 or more workers and use electricity or have 20 or more workers but don’t use electricity are required to register (Nataraj 2011).

25 A related literature, primarily from Latin American countries and studying domestic import liberalization, focuses on whether formal firms comply with labor legislation requirements concerning contracts, severance payments, and social insurance contributions for workers. Some of these studies face data constraints. Goldberg and Pavcnik (2003) and Bosch, Goñi-Pacchioni, and Maloney (2012) use survey data covering only urban areas; Paz (2014) uses a nationally representative household survey, but excludes the self-employed from the analysis; and Menezes-Filho and Muendler (2011) use matched employer-employee data that cover workers with a signed work card in registered firms and the same urban survey as Goldberg and Pavcnik (2003).

26 Gollin (2008), Banerjee and Duflo (2007), de Mel, McKenzie, and Woodruff (2009), and Fafchamps et al. (2014) equate informal microenterprises with self-employment or own-account work.

27 These estimates are based on the estimated number of manufacturing household businesses and primary job workers in these businesses from the 2002 VHLSS for household businesses and the end of year employment in the 2001 Enterprise Survey for manufacturing enterprises.
B. Data Description

We use two waves of the Vietnam Household Living Standards Surveys (VHLSS) conducted by the General Statistics Office (GSO) of Vietnam in 2002 and 2004 as our primary data source. The surveys are nationally representative, have a 12-month recall period, and cover 2001/2002 and 2003/2004. While the VHLSS is a repeated cross section of households, it also contains a smaller panel subsample, which we employ in several specification checks.

We focus on employed individuals, ages 20 to 64, in their main job (i.e., the most time consuming). We create variables on workers’ demographic and educational characteristics (gender, age, highest level of completed education, ethnic minority status), geographic location (urban residence, province), and industry affiliation. The survey distinguishes between 60 two-digit ISIC (Rev 3) industries overall, 34 in the traded sector, and 22 of which are in manufacturing. We use industry affiliation to link individual-level data to industry-level US tariffs on Vietnamese exports, as described in Section II.

We construct the main variable of interest, an indicator for whether a worker works for a household business, from a survey question about the worker’s employer type. The question distinguishes whether a worker is self-employed, works for another household, the state sector, the collective sector, the private enterprise sector, or the foreign sector. The indicator takes the value 1 if an individual works in his/her own household business or in another household’s business, and 0 otherwise. This definition of employment in a household business is consistent with the distinction between household businesses and registered enterprises as per Vietnam’s Enterprise Law as discussed in Section IIIA.

One potential problem with the construction of a household business indicator is that the individuals might not know whether they work for a household business or a private enterprise. While this is a concern, the survey provides detailed instructions to the enumerators about how to record the answers to questions. Furthermore, most workers in household businesses work for their own business and presumably know

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28 The BTA was implemented on December 10, 2001. The 2002 survey interviewed households throughout the year. With a recall period of 12 months, individuals interviewed at the start of 2002 have a recall period that almost entirely precedes the BTA, while individuals interviewed at the end of 2002 have a recall period almost exclusively after the implementation of the BTA. Our results thus potentially underestimate the full impact that the BTA has had on labor reallocation as of 2003/2004.

29 In robustness checks, we rely on two additional data sources: the 1992/1993 and 1997/1998 Vietnam Living Standard Surveys (VLSS), predecessors to the VHLSS. Additionally, we use Vietnam’s Enterprise Survey for 2000 and 2003, a firm-level dataset that covers all registered firms in the enterprise sector, for an analysis of industry employment changes.

30 For each individual in the household the survey collects information on whether the individual is employed, unable to find work, or out of the labor force. Unemployment is very infrequent in our data. For example, among individuals age 20 to 64 in the 2004 VHLSS, 88.7 percent report working during the past 12 months while only 6.2 percent of those not working (or 0.7 percent of the age group) report being unable to find a job.

31 Among workers age 20 to 64 in the 2004 VHLSS, 42.5 percent reported working more than one job during the past 12 months. Among these individuals the average annual hours worked was 1,355 and 511 in their primary and secondary jobs respectively as compared to 1,907 hours for workers that reported working only one job.

32 The 2004 VHLSS distinguishes between self-employment in a household business and self-employment in a private enterprise, while the 2002 VHLSS does not. To be consistent across surveys, we classify all self-employed individuals as working for a household business. This grouping has a minimal impact on our results, since self-employment in the private sector is only 0.7 percent of self-employment across all industries and 1.6 percent of self-employment in manufacturing in the 2004 VHLSS.
its registration status. If measurement error was severe, one would not expect to observe differences in worker outcomes such as earnings and benefits for workers in household businesses and other establishments. As we discuss below, we find notable differences in wages and benefits received between workers in the household business and enterprise sectors. To the extent that there is some measurement error in our dependent variable, it would reduce the precision of our estimates and bias us toward finding no significant impact. Online Appendix Table A.2 provides summary statistics for the sample of 152,388 workers in 2001/2002 and 96,407 workers in 2003/2004.

C. Employment in Enterprises versus Household Businesses

While our study can capture worker allocation between employers in the household business and enterprise sectors, a margin that is not observed in firm-level or matched employee-employer administrative data, we do not observe the allocation of workers across firms within employer types. Our study thus complements the literature on labor allocation across heterogeneous employers in the formal sector.

Household businesses tend to be substantially less productive than firms in the enterprise sector, even relative to smaller private enterprises, a point we return to in Section V. Large labor productivity gaps, combined with a large employment share of informal firms in many low-income countries, suggest that focusing on this margin of labor adjustment may be important for aggregate productivity.

However, the distinction between a household business and an enterprise is also important from the perspective of the workers. Online Appendix Table A.3 reports summary statistics on several worker-related outcomes for individuals employed in household businesses and enterprises. To begin with, self-employment is very high in the household business sector (83 percent of household business workers in all industries and 61 percent in manufacturing industries are self-employed). For wage earners, hourly wages are higher in the enterprise sector. These wage gaps persist when one compares observationally equivalent workers. For example, manufacturing workers in a household business earn about 25 percent less per hour than observationally equivalent workers working in the same industry and province (column 6 of online Appendix Table B.1). Controlling for unobserved worker characteristics, informal manufacturing workers who switch to work for an enterprise tend to earn 9 percent more than when they work for a household business (columns 1 and 2 of online Appendix Table B.2). These patterns for Vietnam are consistent with the literature on firm size and earnings and on informality (Marcouiller, Ruiz de Castilla, and Woodruff 1997; Goldberg and Pavcnik 2003). Similar differences emerge in earnings, which include income from self-employment (see online Appendix Table B.3).

Workers who work for household businesses are less likely to report receiving non-wage/salary payments, such as for holidays (see online Appendix Table A.3). Additionally, workers in the enterprise sector are legally entitled to compulsory

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33 In Section IVB, we also rely on an indicator for whether an individual is self-employed.

34 This also holds if we compare workers in household businesses and private enterprises.

35 See online Appendix B.1.3 for detailed discussion.
social insurance contributions on their behalf by their employers. This is in addition to their contemporary wage/salary payments. Hence, these workers will have access to a formal pension upon retirement. Unfortunately, our data do not include information on whether an employer provides these benefits, so we cannot measure such compliance.

Finally, online Appendix Table A.3 shows that enterprise workers work longer hours in their primary job (about 25 percent more per year across all industries) and are substantially less likely to work more than one job. This suggests that precarious work is less of a concern for these workers. Furthermore, Banerjee and Duflo (2008, 2011) discuss psychological benefits of secure employment. An important difference between being employed in the formal versus the informal sector is that workers in the formal sector have more stable jobs from the perspective of hours worked in a given week (as opposed to having to piece together hours across one or two jobs). Overall, this discussion suggests that the distinction between employment in the household business and enterprise sectors has additional implications for workers than simply the difference between working for a more and/or less productive firm in the formal sector would.

D. Aggregate Trends in Household Business Employment

Panel A of Table 2 reports the aggregate share of individuals who work in household businesses in Vietnam in 2001/2002 and 2003/2004 and motivates the importance of this employment margin. The results are presented for workers in all industries, in industries other than agriculture and aquaculture, and in manufacturing. The major fact to emerge is that employment in household businesses is very high in Vietnam. Economy-wide, 85 percent of workers are employed in household businesses in 2001/2002. The prevalence of employment in household businesses does not merely reflect the large overall share of employment in agriculture and aquaculture, as the share continues to be high, at 67 percent, when we exclude agriculture and aquaculture. We observe similarly high levels of working for household businesses, 66 percent, within manufacturing, consistent with evidence from India (Nataraj 2011) and Ghana (Gollin 2008). Thus, even in manufacturing, the sector that is the focus of most of the existing work on trade and labor allocation, the usual analysis of formal enterprise firms captures a small share of employment.

The second key fact to emerge from Table 2 is the decline in the prevalence of working in household businesses between 2001/2002 and 2003/2004. Economy-wide, the share of workers in household businesses fell by 3.3 percentage points (or 4 percent). The drop was particularly pronounced in manufacturing, where the share of workers employed in household businesses fell by 5.6 percentage points (or 9 percent). The conceptual framework in Section I emphasizes that trade can influence the composition of employment through the reallocation of employment across employers within industries and between industries with differential prevalence of household

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36 See McCaig and Pavcnik (2015) for descriptive analysis of the decline in the share of workers in informal firms and patterns of birth cohort and individual attachment to the informal sector over a decade.

37 The middle panel also excludes forestry, a very small sector; for brevity, we refer to agriculture and aquaculture only.
business employment. We examine whether the observed aggregate changes in the incidence of employment in household businesses stem from changes in the structure of employment across industries (e.g., expansion of employment in industries that tend to organize their production in formal enterprises) or from within-industry reallocation of workers across employers. We decompose the change in the share of workers in household businesses in total employment between 2001/2002 and 2003/2004, denoted by $\Delta H$, into within and between industry shifts, respectively:

$$
\Delta H_t = H_t - H_{t-1} = \sum_j \Delta h_j s_j + \sum_j \Delta s_j h_j,
$$

where $s_j$ is the share of industry $j$’s employment in total employment at time $t$, $h_j$ is the share of workers in household businesses in total employment in industry $j$, $s_j = 0.5(s_j + s_{j-1})$, and $h_j = 0.5(h_j + h_{j-1})$. The first summation term captures the importance of mobility of workers across employers within an industry and the second summation term captures the prevalence of mobility of workers across industries as sources of changes in aggregate employment in household businesses.

Panel B of Table 2 presents the results of the decomposition. Economy-wide, both channels contribute equally toward the decline in the aggregate share of household business employment. The between-industry component accounts for 48 percent of the aggregate decline and mainly reflects the relative contraction of employment in agriculture and aquaculture, where almost all workers work in household farms. Exclusion of agriculture and aquaculture raises the contribution of the within-industry channel from 52 to 86 percent. The within-industry reallocation of workers across employers from the household business to the registered enterprise sector plays an even larger role in manufacturing, where it accounts for the entire decline in the aggregate share of household business employment. Overall, these aggregate trends motivate our empirical analysis, which we turn to next.

### IV. Empirical Implementation

This section first describes our empirical methodology and main results, followed by discussing several robustness and falsification checks. The section concludes with a discussion of the implications of the BTA for industry employment.

### Table 2—Share of Employment in Household Businesses

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>Excluding agriculture and fisheries</th>
<th>Manufacturing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Share of employment in household businesses</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2002</td>
<td>0.847</td>
<td>0.672</td>
<td>0.656</td>
</tr>
<tr>
<td>2004</td>
<td>0.814</td>
<td>0.626</td>
<td>0.600</td>
</tr>
<tr>
<td><strong>Panel B</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decomposing changes in household business employment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Within industries</td>
<td>-0.017</td>
<td>-0.040</td>
<td>-0.059</td>
</tr>
<tr>
<td>Between industries</td>
<td>-0.016</td>
<td>-0.006</td>
<td>0.003</td>
</tr>
<tr>
<td>Total</td>
<td>-0.033</td>
<td>-0.046</td>
<td>-0.056</td>
</tr>
</tbody>
</table>

Notes: Authors’ own estimates based on the 2002 and 2004 VHLSSs, based on workers aged 20 to 64 inclusive. Survey sampling weights included.
A. Empirical Methodology and Main Results

The BTA induced large heterogeneity across industries in declines in US tariffs on Vietnamese exports. We exploit this heterogeneity to investigate the relationship between exporting costs and the allocation of workers between employers in the household business and enterprise sectors. The empirical methodology relies on a comparison of the probability that a worker works for a household business before and after implementation of the BTA across Vietnamese industries differentially exposed to the declines in US tariffs. In the initial empirical specifications, we estimate the following linear probability model:

\[ H_{ijt} = X_{ijt} \delta + \beta \text{tarif}_{jt} + \gamma_p + \lambda_j + \theta_t + \varepsilon_{ijt}. \]

The variable \( H_{ijt} \) is an indicator for whether a worker \( i \) employed in industry \( j \) at time \( t \) works for a household business, \( X_{ijt} \) is a vector of worker characteristics (this vector includes age, age squared, and indicators for highest completed education category (primary, lower secondary, upper secondary, with no formal education as the excluded category), gender, ethnic minority indicator, and an indicator for whether a person lives in a rural area), \( \text{tarif}_{jt} \) is the US tariff on Vietnamese exports in industry \( j \) at time \( t \). The specification also includes province \( (\gamma_p) \), industry \( (\lambda_j) \), and time \( (\theta_t) \) fixed effects. The main parameter of interest is the coefficient on tariffs. A positive coefficient implies that a decline in tariffs is associated with a decline in the probability of working in a household business and the reallocation of labor away from household businesses. Standard errors are clustered by industry to account for general forms of heteroskedasticity and serial correlation in the error term within an industry.

The inclusion of individual worker demographic characteristics in equation (1) controls for differences in worker composition across industries, employers, and time that could simultaneously affect the allocation of labor and be spuriously correlated with tariff levels. The post-BTA fixed effect controls for aggregate economy-wide adjustments in household business employment coinciding with the implementation of the BTA agreement. Province fixed effects absorb any time-invariant features of provinces affecting labor market conditions in a province, while industry-level fixed effects capture all time-invariant industry characteristics correlated with tariff levels and prevalence of household business employment. In this setup, the empirical strategy identifies the coefficient on tariffs by comparing the effects of tariff declines on workers with the same observable characteristics within provincial labor markets, some of whom worked in industries that experienced large tariff cuts and others who worked in industries with smaller tariff cuts.

Any potential threats to the underlying identification assumption would stem from industry-specific time-varying factors that covary with industry tariff changes and independently influence industry-specific changes in the propensity to work for a household business. As discussed in detail in Section II, the institutional implementation of the BTA-induced tariff cuts eliminated the ability of industry-specific contemporaneous conditions in Vietnam or the United States to influence the magnitude of industry tariff cuts through the political economy of tariff formation. One could potentially still be concerned about spurious correlation between industry tariff changes and contemporaneous industry-specific changes in global demand for
Vietnamese exports. In Section II, we also show that US tariff changes are not spuriously correlated with contemporaneous industry-specific changes in global demand for Vietnamese exports: the US tariff declines lead to a strong increase in Vietnam’s exports to the United States, but are not associated with changes in export growth to the European Union. This also likely eliminates the role of contemporaneous supply shocks in Vietnam, which would be affecting all global destinations. We also find no statistically significant association between US tariff changes and industry baseline characteristics, such as the share of household business workers in industry employment and the unskilled-labor intensity of the industry, prior to the implementation of the BTA, nor between US tariff changes and preexisting industry-specific time trends in Vietnamese exports to the United States, the European Union, and worldwide. These results, discussed in detail in Section II, further validate the identification strategy in equation (1). Finally, we focus on the short-run effects of the BTA because we want our identification strategy to only capture the effects of the BTA as opposed to other changes occurring in the Vietnamese economy, including World Trade Organization (WTO) accession in 2007 and the 2008 crisis. Our estimates should therefore not be viewed as long-run estimates of the effects of the BTA, which are potentially larger (see Dix-Carneiro and Kovak 2017 for long-run adjustment to import liberalization).

Figures 4 and 5 present scatter-plots of the change in the share of household business workers in an industry and the BTA-induced change in US tariffs for all traded industries and for manufacturing, respectively.38 The size of the circles reflects the employment size of each industry. The slope of the displayed regression lines is equivalent to the estimate of the coefficient on tariffs based on equation (1) without controlling for worker characteristics and province fixed effects.39 The figures show a clear positive relationship: industries with larger tariff cuts experienced larger reductions in the share of workers working in household businesses.

The relationships shown in the scatter-plots continue to hold once we estimate the coefficient on tariffs as specified in equation (1) and reported in Table 3. Column 1 presents estimates of equation (1) for traded industries. We find that workers in industries that faced greater reductions in US tariffs experienced larger decreases in the probability of employment in household businesses relative to observationally equivalent workers in industries with smaller tariff reductions. The magnitude of the coefficient (0.209) suggests that an industry that experienced the average reduction in tariffs, 20.9 percentage points, saw the probability of working in a household business fall by 4.4 percentage points relative to an industry facing no reduction in tariffs. In column 2, we report the estimates of equation (1) for workers in all industries, including non-traded industries. The non-traded sectors were not directly impacted by the tariff cuts and observed no change in tariffs.40 The inclusion of non-traded sectors dampens the magnitude of the coefficient relative

38 Both figures exclude industry 12 (mining of uranium and thorium ores) from the display, but not from the regression line, as it is an extreme outlier and a very small industry in terms of employment.
39 The industry observations are weighted by \( \frac{n_{j2002}n_{j2004}}{n_{j2002} + n_{j2004}} \) where \( n_j \) is the number of workers in industry \( j \) in the indicated year.
40 We assign a tariff of zero to non-traded industries in both years. Equation (1) includes industry fixed effects, which implies that non-traded industries experience no tariff change. See Kovak (2013) for an alternative approach in the local labor markets literature.
to the estimate based on the traded sector alone, although the coefficient continues to be positive and statistically significant. Lastly, in column 3 we estimate equation (1) for the manufacturing sector, a sample that is more comparable to the samples...
used in most studies of labor reallocation in response to trade reform. The estimated coefficient suggests that the average reduction in manufacturing tariffs of 30.2 percentage points is associated with a 4.7 percentage point reduction in the probability of employment in a household business in that industry. Importantly, our estimates reflect short-run responses and may underestimate the long-run effects of the BTA on employment in the formal sector, as the economy has more time to adjust.

The results in panel A of Table 3 are robust to a variety of specification checks. In panel B, we report estimates based on a specification that replaces the province and year fixed effects with province-year fixed effects. In panel C, we also allow the effects of worker observables to vary over time by interacting the

41 The magnitude is slightly smaller for manufacturing than for all traded industries because of agriculture. In column 1, the coefficient on tariffs is identified by differential changes in household business employment across industries, including agriculture, which received a lower tariff reduction than most manufacturing industries. During this period, households, not enterprises, undertake essentially all agricultural activity in Vietnam. Consequently, regressions in column 1 that include agriculture are estimated with additional observations that, relative to observations from manufacturing, tend to experience almost no change in the share of household business employment and a small tariff decline. This contributes to higher magnitude of coefficient in column 1 than 3.

42 These results are robust to controlling for Vietnam’s BTA tariff reduction commitments, which are concentrated in agriculture and the processing of food and beverages. The estimated coefficient on US tariffs is 0.170, 0.131, and 0.180 on traded, all, and manufacturing industries respectively, all of which remain statistically significant at the 1 percent level.
individual covariates with a 2004 indicator. The estimates in panels B and C are very 
similar to those in panel A.\textsuperscript{43} In online Appendix Table A.4, we report regression 
results from additional modifications of equation (1). The specification in panel A 
removes all individual covariates from equation (1). The specification in panel B 
estimates equation (1) with a sample that excludes observations from mining of ura-
nium and thorium ores (industry 12), a small industry, but a significant outlier. The 
results remain consistent across these additional specifications.\textsuperscript{44} 

The analysis thus far focuses on the extensive margin of labor adjustment. As 
workers move into the enterprise sector they may not work the same number of 
hours as current enterprise sector workers, so that labor reallocation measured in 
terms of hours may differ relative to reallocation solely on the number of workers. 
We compute the share of total hours worked in the household business sector in an 
industry using information on hours worked in the primary job. As in Figures 4 and 
5, we use this variable as a dependent variable and estimate an industry-level version 
of equation (1) (without individual covariates and province fixed effects), weight-
ing each industry by its average size. The results are reported in online Appendix 
Table A.5. Consistent with our main findings, the results document a reduction in 
the share of hours worked in the household business sector in response to the tar-
iff cuts. Moreover, the similar magnitudes of the coefficients in online Appendix 
Table A.5 and panel A of Table 3 suggest that as workers move between sectors, 
the average number of hours worked per person within each sector is relatively 
unchanged. Hence, the primary margin of adjustment in hours worked within an 
industry appears to be reallocation of workers across sectors.

\textbf{B. Results and Falsification Test Based on Self-Employment}

One may worry that our results might not generalize to other settings because 
our definition of employment in a household business is specific to the definition 
of firm informality in Vietnam. The discussion in Section IIIA illustrates that this 
definition is consistent with those for many other countries studied in the literature 
on informal microenterprises. In addition, this definition is highly correlated with 
self-employment (in these microenterprises) in low-income countries. For example, 
La Porta and Shleifer (2008) show that self-employment correlates highly with vari-
ous measures of informality in a large set of low-income countries. This is also the 
case in Vietnam, where the correlation between self-employment and working in a 
household business is 0.66.

Importantly, our main finding that declines in tariffs on exports are associated 
with reductions in informality (i.e., declines in probability of working for a house-
hold businesses) is robust to using self-employment as a dependent variable. We esti-
mate equation (1) with an indicator for self-employment as the dependent variable 
and report the estimated coefficients on tariffs in columns 1 to 3 in panel A of Table 
4. The coefficients are positive, statistically significant, and of similar magnitudes

\textsuperscript{43} To the extent that different price changes of non-tradables across provinces (as in Kovak 2013) would be 
key for our results in column 2, the estimates of the effects of the BTA in column 2 would change substantially in 
panel B of Table 3, relative to panel A. The estimated coefficients are similar.

\textsuperscript{44} Our main findings are also robust to estimation using probit or logit. Results are available upon request.
as the corresponding coefficients on tariffs in Table 3. The similar magnitudes of the coefficients suggest that movement out of working for household businesses reflects both movements from self-employment and wage work in a household business, although movements out of self-employment play a slightly stronger role in manufacturing. The margin of self-employment versus paid employment is potentially more comparable across countries than definitions of informality based on the country-specific legal definition of an informal firm and this margin is more commonly available in labor force or household surveys in low-income countries.

We further focus on self-employment to show that the previous results are not driven by differential preexisting employment trends across industries that differ in their propensity to organize production in household businesses. As discussed in Section II, the industry changes in US tariffs are not related to initial industry conditions, such as the share of household business workers within an industry or industry skill intensity, nor to pre-BTA growth in exports to the United States. A falsification test that uses two rounds of data covering a pre-reform period further finds no evidence that changes in industry tariffs are correlated with preexisting trends in household business employment across industries. We perform this test using information from the 1993 and 1998 Vietnam Living Standards Surveys (VLSSs) and assign the pre-BTA tariffs (Column 2 rates in 2001) to industries in 1993 and the post-BTA tariff (MFN rates in 2001) to industries in 1998. All regressions include worker characteristics (age, age squared, education level indicators, female indicator, ethnic minority indicator, and rural indicator), as well as industry, province, and year fixed effects.

<table>
<thead>
<tr>
<th>Table 4—Results and Falsification Test Based on Self-Employment</th>
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<tbody>
<tr>
<td>Indicator for self-employment</td>
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<tr>
<td></td>
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<tr>
<td>Traded</td>
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<tr>
<td>-------</td>
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<tr>
<td>(1)</td>
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<tr>
<td>Panel A. Reform period</td>
</tr>
<tr>
<td>Tariff</td>
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<tr>
<td></td>
</tr>
<tr>
<td>Observations</td>
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<tr>
<td>$R^2$</td>
</tr>
<tr>
<td>Tariff</td>
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<td></td>
</tr>
<tr>
<td>Observations</td>
</tr>
<tr>
<td>$R^2$</td>
</tr>
</tbody>
</table>

Notes: Standard errors are clustered at industry level. The dependent variable is an indicator for whether an individual is self-employed. In panel B, the pre-BTA tariffs (Column 2 rates in 2001) are assigned to industries in 1993 and the post-BTA tariff (MFN rates in 2001) are assigned to industries in 1998. All regressions include worker characteristics (age, age squared, education level indicators, female indicator, ethnic minority indicator, and rural indicator), as well as industry, province, and year fixed effects.
that time. Consequently, we use an indicator for being self-employed as the dependent variable.

If preexisting trends in household business employment were correlated with industry-specific US tariff cuts, this specification would yield estimates of tariff coefficients of the same sign and similar magnitude to the coefficients obtained in the corresponding analysis using data surrounding the actual policy change. The results are presented in panel B of Table 4. The estimated coefficients on tariffs are close to zero in magnitude, always statistically insignificant, and differ from the estimates of the corresponding coefficients in panel A of Table 4 based on data surrounding the period when BTA was actually implemented. Underlying trends therefore cannot account for the strong relationship between the US tariff reductions and the decrease in the probability of working for a household business that we reported in Table 3 and the top panel of Table 4, further validating the identification strategy.

We further examine the robustness of our findings to industry-specific preexisting trends by including these trends directly in our main specification, equation (1), which uses an indicator for working in a household business as a dependent variable. In particular, we add three pre-BTA industry-specific trends: the change in \( \ln \) employment, the change in the self-employment rate, and the change in the mean grade completed, all computed between 1993 and 1998, interacted with a 2004 indicator as controls to the specification in (1). We report the results in panel C of online Appendix Table A.4. The table reports the coefficients on tariffs, as well as the coefficients on the included preexisting trends interacted with the 2004 indicator. The tariff coefficients are similar to those we report in Table 3, especially for traded and manufacturing industries.

C. Heterogeneity in Worker Responses to Tariff Declines

The results show that large BTA-induced declines in industry-specific export costs decrease the probability that Vietnamese workers work for a household business, leading to a reallocation of workers toward the formal enterprise sector. The overall effects analyzed so far might mask heterogeneity in responses of workers. We explore this potential heterogeneity to tariff cuts by location, age, gender, and education.

Vietnamese provinces differ in their degree of integration with international markets and this heterogeneity, in part, reflects proximity to a major seaport. Provinces closer to major seaports are more internationally integrated and more exposed to export opportunities (World Bank 2011). For example, the information on the value of manufacturing exports from the 2000 Enterprise Survey suggests that five provinces with or near major seaports (Ho Chi Minh City, Dong Nai, Hanoi, Binh Duong, and

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46 The industry codes between the 1993 and 1998 VLSSs do not perfectly match. In particular, two-digit ISIC revision 3 industries 31 and 32, 34 and 35, and 30 and 33 were merged together since the 1993 VLSS used a more aggregate industry definition in these instances. Additionally, industries 17 and 18 and 20 and 36 have also been merged since the 1998 VLSS appears to have switched the assignment of some workers in some of these industries. The low point estimates of the tariff coefficient and the lack of statistical relationship in panel B of Table 4 (relative to panel A) do not simply reflect higher levels of industry aggregation. When we estimate the specifications in panel A at the same level of industry aggregation as the bottom panel, we continue to obtain positive and statistically significant coefficients on tariffs during the period that spans the BTA (0.174 (0.015) for traded in column 1, 0.100 (0.037) for all industries in column 2, and 0.159 (0.018) for manufacturing in column 3).
and Hai Phong) account for over three-quarters of reported manufacturing exports. To the extent that export opportunities associated with the BTA disproportionately increase labor demand in the larger firms operating in the export sector, as noted in the conceptual framework in Section I, one would expect a relatively larger increase in labor demand among firms in the enterprise sector in more integrated provinces. Consistent with this view, McCaig (2011) finds that average wages increased and poverty declined relatively more in provinces with a higher concentration of export-oriented industries at the onset of trade reform. The impact of US tariff cuts on the incidence of household business employment would then be expected to be more pronounced in more internationally integrated provinces.

To explore the possible heterogeneity of effects by location, we split Vietnam’s provinces into two groups based on the median distance from one of Vietnam’s three major seaports in Hai Phong, Da Nang, and Ho Chi Minh City. We estimate equation (1) for each sample. The results are presented in panel A of Table 5. As expected, declines in US tariffs are associated with larger relative declines in household business employment for individuals living in more internationally integrated provinces. While all estimates of the coefficient on tariffs are positive, the magnitudes of the coefficients are substantially larger and always statistically significant in provinces closer to major seaports. The difference in magnitude and statistical significance of the estimated coefficients on tariffs is particularly notable in manufacturing, the sector most exposed to the BTA tariff cuts. This finding is consistent with Hanson (1996).

We also examine heterogeneity in responses to tariff cuts by worker age, gender, and education. This heterogeneity could stem from differences in adjustment costs across workers with different demographic characteristics (see Dix-Carneiro 2014, Coşar 2013), or it could reflect differential changes in labor demand across worker types. These results are also presented in Table 5. We split workers into five age groups and estimate equation (1) separately for each of the groups. The probability of working in a household business declines more for young workers in response to the US tariff cuts (column 1) in the traded sector and economy-wide (column 2). The heterogeneity in responses to tariffs by age appears at first less pronounced in manufacturing (column 3). However, the implied share of reallocated young workers is above, while the implied share of reallocated workers in older age groups is below the predicted share of reallocated workers manufacturing-wide. Gender does not appear to differentially affect the responsiveness of working in a household business to tariff cuts. Estimates of equation (1) by gender in Table 5 suggest that men and women were similarly affected by tariff declines. We also estimate equation (1) separately for three education groups: 0 to 8 years of formal education (i.e., did not complete lower secondary), 9 to 11 years of formal education (i.e., completed lower secondary, but not upper secondary), and 12 or more years of formal education (i.e., completed upper secondary). We consistently find that workers with a medium level of education observed smaller declines in the probability of working for a household business than workers with low or high levels of education, albeit these differences are not statistically distinguishable. The larger response of workers with the highest level of education is consistent with models and empirical evidence of increased demand for highly educated workers among exporting, formal firms, particularly when exporting to high-income countries (Bustos 2011a, b; Verhoogen
### Table 5—Employment in Household Business and Tariffs by Age, Gender, Education, and Location

<table>
<thead>
<tr>
<th>Panel</th>
<th>Indicator for working in a household business</th>
<th>Traded (1)</th>
<th>All (2)</th>
<th>Manufacturing (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A. Location</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than the median distance from a major seaport</td>
<td></td>
<td>0.227</td>
<td>0.142</td>
<td>0.185</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0215)</td>
<td>(0.0333)</td>
<td>(0.0269)</td>
</tr>
<tr>
<td>Observations</td>
<td></td>
<td>83,079</td>
<td>126,340</td>
<td>18,926</td>
</tr>
<tr>
<td>At least the median distance from a major seaport</td>
<td></td>
<td>0.147</td>
<td>0.0705</td>
<td>0.0493</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0345)</td>
<td>(0.0365)</td>
<td>(0.0482)</td>
</tr>
<tr>
<td>Observations</td>
<td></td>
<td>93,465</td>
<td>122,451</td>
<td>8,146</td>
</tr>
<tr>
<td><strong>Panel B. Age</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age 20 to 29</td>
<td></td>
<td>0.327</td>
<td>0.223</td>
<td>0.175</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0512)</td>
<td>(0.0424)</td>
<td>(0.0610)</td>
</tr>
<tr>
<td>Observations</td>
<td></td>
<td>50,069</td>
<td>68,237</td>
<td>10,726</td>
</tr>
<tr>
<td>Age 30 to 39</td>
<td></td>
<td>0.142</td>
<td>0.0821</td>
<td>0.0808</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0198)</td>
<td>(0.0281)</td>
<td>(0.0240)</td>
</tr>
<tr>
<td>Observations</td>
<td></td>
<td>52,620</td>
<td>75,901</td>
<td>8,273</td>
</tr>
<tr>
<td>Age 40 to 49</td>
<td></td>
<td>0.119</td>
<td>0.0379</td>
<td>0.138</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0276)</td>
<td>(0.0389)</td>
<td>(0.0349)</td>
</tr>
<tr>
<td>Observations</td>
<td></td>
<td>43,859</td>
<td>64,995</td>
<td>5,681</td>
</tr>
<tr>
<td>Age 50 to 59</td>
<td></td>
<td>0.107</td>
<td>0.0357</td>
<td>0.131</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0648)</td>
<td>(0.0637)</td>
<td>(0.0914)</td>
</tr>
<tr>
<td>Observations</td>
<td></td>
<td>22,530</td>
<td>30,611</td>
<td>1,982</td>
</tr>
<tr>
<td>Age 60 to 64</td>
<td></td>
<td>−0.0186</td>
<td>−0.0658</td>
<td>−0.141</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.107)</td>
<td>(0.0849)</td>
<td>(0.173)</td>
</tr>
<tr>
<td>Observations</td>
<td></td>
<td>7,466</td>
<td>9,047</td>
<td>410</td>
</tr>
<tr>
<td><strong>Panel C. Gender</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Males</td>
<td></td>
<td>0.229</td>
<td>0.107</td>
<td>0.154</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0384)</td>
<td>(0.0509)</td>
<td>(0.0610)</td>
</tr>
<tr>
<td>Observations</td>
<td></td>
<td>84,522</td>
<td>123,164</td>
<td>13,409</td>
</tr>
<tr>
<td>Females</td>
<td></td>
<td>0.196</td>
<td>0.148</td>
<td>0.159</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0178)</td>
<td>(0.0204)</td>
<td>(0.0317)</td>
</tr>
<tr>
<td>Observations</td>
<td></td>
<td>92,022</td>
<td>125,627</td>
<td>13,663</td>
</tr>
<tr>
<td><strong>Panel D. Education</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did not complete lower secondary</td>
<td></td>
<td>0.217</td>
<td>0.146</td>
<td>0.151</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0180)</td>
<td>(0.0406)</td>
<td>(0.0286)</td>
</tr>
<tr>
<td>Observations</td>
<td></td>
<td>106,125</td>
<td>132,298</td>
<td>11,193</td>
</tr>
<tr>
<td>Completed lower secondary</td>
<td></td>
<td>0.176</td>
<td>0.0991</td>
<td>0.126</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0168)</td>
<td>(0.0369)</td>
<td>(0.0292)</td>
</tr>
<tr>
<td>Observations</td>
<td></td>
<td>50,531</td>
<td>71,256</td>
<td>9,208</td>
</tr>
<tr>
<td>Completed upper secondary</td>
<td></td>
<td>0.201</td>
<td>0.125</td>
<td>0.193</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0358)</td>
<td>(0.0332)</td>
<td>(0.0612)</td>
</tr>
<tr>
<td>Observations</td>
<td></td>
<td>19,888</td>
<td>45,237</td>
<td>6,671</td>
</tr>
</tbody>
</table>

**Notes:** Standard errors are clustered at industry level. The table shows the estimated coefficient on industry tariffs from regressing an indicator for working in a household business for the indicated sample. All regressions include the usual controls for worker characteristics, and province, industry, and year fixed effects as in Table 3, panel A.
Note that workers who live in more internationally integrated provinces, younger workers, and more educated workers are less likely to work in the household business sector even prior to the BTA. One implication is that the declines in export costs further enlarge the gap in the probability of working in a household business between workers in provinces that differ in access to international seaports and between younger and older workers. This gap also widens between the middle and the highest education group, but narrows between the low and middle education group.

D. Longitudinal Analysis

The VHLSS resurveyed about 30 percent of the households from 2001/2002 in 2003/2004. Using this smaller longitudinal subsample, we examine the robustness of the results to selection on unobserved individual-level heterogeneity into moving out of household businesses. We restrict the analysis to individuals aged 20–64 in 2001/2002 who worked in both years. We estimate a version of equation (1),

\[ H_{ijt} = \alpha_i + \beta \text{tariff}_{jt} + \lambda_j + \theta_t + \nu_{ijt}, \]

where the vector of individual characteristics and province fixed effects have been replaced by an individual fixed effect \( \alpha_i \).

To establish comparability with the results from Section IV A, we first estimate the specification in equation (1) using the longitudinal subsample. The results are reported in columns 1 to 3 in panel A of Table 6 and confirm the findings from Table 3. With the exception of manufacturing, the magnitudes of the coefficients based on the longitudinal sample are somewhat lower than the magnitudes of the corresponding coefficients based on repeated cross sections, but they are not statistically different from each other. The specifications so far use the tariff in a worker’s contemporaneous industry at time \( t \) as a measure of exposure to industry export costs. In the longitudinal data, workers’ exposure to export costs can also be measured based on the workers’ initial industry of employment, further allowing one to control for the sorting of individuals across industries. Panel B of Table 6 reports estimates of equation (1) based on the tariffs in the worker’s initial industry of employment. The magnitudes of the coefficient on tariffs are similar to those obtained in panel A with the contemporaneous industry tariff. In the remainder of

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47 The household panel is based on a random selection of enumeration areas from the 2002 VHLSS.
48 In order to be part of the household panel, the household, or at least some of its members, must reside in the same location as in 2001/2002; 9.7 percent of individuals in panel households who report working in 2001/2002 are not in the sample in 2003/2004. The attrited individuals are more likely young and better educated, and were more likely initially employed in the enterprise sector, in industries that received larger tariff cuts, and by an enterprise in industries that received larger tariff cuts. The attrition might thus bias the coefficient on tariff in the panel estimation downward toward zero, increasing the likelihood of finding no relationship.
49 Lower magnitudes of the coefficients based on longitudinal subsample could reflect attrition and slight differences in the composition of the longitudinal and cross-sectional samples. As discussed earlier, attrition could potentially bias our estimates downward. Second, to track the same individuals over time, the longitudinal sample includes individuals based on initial age (ages 20–64 in 2002), not contemporary age and excludes individuals who enter or exit the workforce because we only have one observation for their work status.
This section, we measure workers’ exposure to the export cost shock through the initial industry of employment.

The empirical strategy so far compared effects of tariff declines on workers with the same observable characteristics within provincial labor markets, some of whom worked in industries that experienced large tariff cuts and others who worked in industries with smaller tariff cuts. Note that to the extent that workers might select to work in the enterprise sector because of higher expected earnings in this sector based on observable characteristics such as education, gender, age, and minority status included in specification in equation (1), we already account for selection through the inclusion of direct controls for such observable worker characteristics. In addition, any form of selection is only a concern to the extent that it is industry-specific and spuriously correlated with BTA-induced industry-specific tariff changes. The specification in equation (2) includes worker fixed effects, directly controlling for time-invariant individual-level heterogeneity in unobserved worker characteristics that might influence the selection of workers into industries and the propensity to switch employers. The estimates from this specification are reported in columns 1–3 in panel C of Table 6 and confirm the existing findings. Individuals initially working in industries that experience larger tariff cuts face greater declines in the probability of working for a household business than observationally equivalent individuals initially working in industries with lower tariff cuts. The inclusion of individual fixed effects somewhat reduces the estimate of the coefficient on tariffs. For example, the magnitude of the coefficient on tariffs for traded sectors falls from

<table>
<thead>
<tr>
<th>Panel A. Tariff based on contemporary industry</th>
<th>Traded (1)</th>
<th>All (2)</th>
<th>Manufacturing (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tariff</td>
<td>0.154</td>
<td>0.0797</td>
<td>0.160</td>
</tr>
<tr>
<td></td>
<td>(0.0264)</td>
<td>(0.0312)</td>
<td>(0.0567)</td>
</tr>
<tr>
<td>Observations</td>
<td>57,682</td>
<td>79,876</td>
<td>7,586</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.449</td>
<td>0.628</td>
<td>0.365</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel B. Tariff based on initial industry</th>
<th>Traded (1)</th>
<th>All (2)</th>
<th>Manufacturing (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tariff</td>
<td>0.146</td>
<td>0.0662</td>
<td>0.179</td>
</tr>
<tr>
<td></td>
<td>(0.0198)</td>
<td>(0.0288)</td>
<td>(0.0486)</td>
</tr>
<tr>
<td>Observations</td>
<td>57,682</td>
<td>79,876</td>
<td>7,586</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.450</td>
<td>0.628</td>
<td>0.365</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel C. Tariff based on initial industry, with individual fixed effects</th>
<th>Traded (1)</th>
<th>All (2)</th>
<th>Manufacturing (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tariff</td>
<td>0.112</td>
<td>0.0476</td>
<td>0.0896</td>
</tr>
<tr>
<td></td>
<td>(0.0304)</td>
<td>(0.0238)</td>
<td>(0.0436)</td>
</tr>
<tr>
<td>Observations</td>
<td>57,682</td>
<td>79,876</td>
<td>7,586</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.868</td>
<td>0.911</td>
<td>0.886</td>
</tr>
</tbody>
</table>

Notes: Standard errors are clustered at industry level. The sample is based on workers age 20 to 64 as of the 2002 VHLSS who reported working in the 2002 and 2004 VHLSS. The groupings into traded, all, and manufacturing are based on the initial industry of employment reported in the 2002 VHLSS. All regressions that do not include individual fixed effects include individual covariates (age, age squared, education levels, gender, ethnic minority status, rural indicator, and province fixed effects). All regressions include industry and year fixed effects.
0.146 to 0.112, implying that a 20.9 percentage point decline in tariffs was associated with a 2.4 percentage point decline in the probability of household business employment. In manufacturing, the coefficient on tariffs drops from 0.179 to 0.09, so that a 30.2 percentage point decline in tariffs is associated with a 2.7 percentage point decline in the probability of working for a household business. Overall, greater declines in exporting costs are associated with greater reallocation of workers from household businesses to employers in the enterprise sector, although the magnitudes of the effects are attenuated in manufacturing.

### E. Implications for Industry Employment

The literature on the effects of trade on net industry employment finds limited or no response to import tariff declines in the short run in less developed countries (see Goldberg and Pavcnik 2007 for a survey). These studies primarily focus on the consequences of domestic trade liberalizations, which reduced tariffs on imported goods entering the domestic market. Data constraints precluded many earlier studies from examining the effects of trade policy on industry employment patterns representative of the nationwide labor force. Our data provide comprehensive coverage of workers in all industries, in both formal and informal firms, and in urban and rural areas. In this section, we reexamine the effect of industry trade costs on the structure of total employment across industries with this comprehensive dataset and in a setting where trade liberalization primarily lowered tariffs on exports in a destination market.

We relate industry tariffs to the structure of employment across industries by estimating the following specification:

\[
s_{jt} = \beta \text{tariff}_{jt} + \lambda_j + \theta_t + u_{jt},
\]

where \( s_{jt} \) is the share of industry \( j \) at time \( t \) in total employment and all other notation follows previously introduced notation. The results, based on estimating equation (3) with an industry’s employment share in total employment as a dependent variable (i.e., employment in household businesses and enterprises), are presented in panel A of Table 7. Interestingly, the magnitude of the coefficients on tariffs is virtually zero and always statistically insignificant when we consider changes in the overall industry structure of employment. These findings are consistent with those of Feliciano (2001) for Mexico and Attanasio, Goldberg, and Pavcnik (2004) for Colombia, which use household survey data that are representative of the entire urban workforce and find no evidence of changes in total industry employment in response to changes in trade policy. Those studies use household surveys that only cover urban areas. For comparison purposes, we replicate the analysis from panel A of Table 7 using only urban households. These results are reported in online Appendix Table A.6 and yield similar results to using all households. Thus, our

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findings on the effects of trade policy on the structure of total employment across industries are consistent with the findings from existing literature.

Moreover, our analysis in Sections IVA through IVD highlights compositional changes across household business and enterprise employers within industries. Further analysis shows that the structure of employment across industries is shifting toward industries with larger tariff cuts in the enterprise sector, the sector most directly impacted by export liberalization. In particular, we estimate equation (3) with industry employment shares obtained from the Enterprise Survey, which covers all firms in the enterprise sector. The results are presented in panel B of Table 7. The negative estimates of the coefficients on tariffs suggest greater expansion in enterprise sector employment in industries with larger tariff cuts. Importantly, the coefficients in panel B are at least an order of magnitude larger than the corresponding coefficients obtained for the overall industry employment in panel A. Thus, the structure of industry employment in the enterprise sector shifts toward industries subject to greater drops in US tariffs on Vietnamese exports. This evidence

<table>
<thead>
<tr>
<th>Table 7—Industry Employment and Tariffs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share of industry employment in the indicated set of industries</td>
</tr>
<tr>
<td>Traded</td>
</tr>
<tr>
<td>(1)</td>
</tr>
<tr>
<td><strong>Panel A. Overall employment (VHLSS data)</strong></td>
</tr>
<tr>
<td>Tariff</td>
</tr>
<tr>
<td>(0.00555)</td>
</tr>
<tr>
<td>Observations</td>
</tr>
<tr>
<td>Within $R^2$</td>
</tr>
<tr>
<td><strong>Panel B. Enterprise sector (Enterprise Survey data)</strong></td>
</tr>
<tr>
<td>Tariff</td>
</tr>
<tr>
<td>(0.0113)</td>
</tr>
<tr>
<td>Observations</td>
</tr>
<tr>
<td>Within $R^2$</td>
</tr>
</tbody>
</table>

Notes: Standard errors are clustered at industry level. The dependent variable is the share of workers and is calculated as the number of workers in industry $j$ divided by the total number of workers in the respective group within each year. The total number of workers includes workers in (i) traded industries for column 1, (ii) all industries for column 2, and (iii) traded manufacturing industries for column 3. In panel A, the industry employment shares are based on the 2002 and 2004 VHLSSs and include workers between the ages of 20 and 64 inclusive. In panel B, the industry employment shares are data from the 2001 and 2004 Enterprises Surveys. These employment estimates include all workers in enterprises at the end of 2000 and 2003 respectively. All regressions include year fixed effects and industry fixed effects, and are estimated using the within transformation.

51 We use end of year firm-level employment in 2000 and 2003 and aggregate firm-level information to compute employment shares at the industry level. When we use end of year employment in 2001 instead of 2000, such that the timing more closely matches that of the VHLSSs, we obtain very similar results. The advantage of using 2000, however, is that we have a cleaner pre-BTA measure of employment.

52 The results in Table 7 are robust to controlling for preexisting trends in industry employment. These results are available upon request.

53 The enterprise sector could grow either because workers are leaving household businesses for employers in the enterprise sector or because existing household businesses are formalizing and registering as private enterprises. Additional evidence suggests that the majority of workers move to the enterprise sector by finding a new job/employer in the enterprise sector. First, summary statistics suggest little mobility of household businesses to
of shifting employment in industries with larger tariff cuts among employers in the enterprise sector (but not overall) is consistent with the framework in Bernard, Redding, and Schott (2007) as employers in the enterprise sector more directly benefit from lower variable exporting costs.

The finding of employment reallocation across industries within the formal sector in panel B of Table 7 might seem at odds with the findings on trade policy and industry employment of several previous studies in the literature that use data that only cover employment in formal firms. However, the difference in our results and those in the studies mentioned above can be reconciled by the difference in the type of trade liberalization studied. The earlier studies focus on unilateral trade liberalizations that reduced tariffs on imported goods entering the home market. We, on the other hand, focus on an episode of trade liberalization that primarily lowered tariffs in an export market. Recent theory on trade and firm heterogeneity highlights that the nature of trade reform matters for the predictions about the consequences of trade on the composition of employers/firms and their outcomes within an industry (see Melitz and Redding 2014 for a survey). Our setting and results are consistent with the predictions of these models, which predict reallocation of labor toward more productive firms in response to export market liberalization. Along those lines, our evidence is consistent with evidence on responses of other formal firm outcomes in studies that have examined the effects of export-market liberalization for firm technology, product quality, or skill upgrading among formal firms (Verhoogen 2008; Bustos 2011a, b; Brambilla, Lederman, and Porto 2012).

More generally, our analysis highlights that the expansion of employment in the formal enterprise sector occurs, in part, through the reallocation of workers previously employed in household businesses. This demonstrates the importance of comprehensive microdata for exploring the various mechanisms of employment reallocation.

V. Worker Allocation and Aggregate Labor Productivity in Manufacturing

The reallocation of workers from household businesses to employers in the enterprise sector has potential implications for aggregate output. In this section, we follow the macroeconomic development accounting literature to assess the potential

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54 For example, products produced by firms in the household business sector might be poor substitutes for the products of firms in the enterprise sector.

55 Studies that use data covering employment in formal manufacturing firms above a certain employment cut-off include Revenga (1997), Currie and Harrison (1997), Wacziarg and Wallack (2004), and Topalova (2010). Topalova (2010) uses census and household survey data that are nationally representative for the district-level analysis, while the analysis of reallocation across industries (Table 7, panel A) is based only on the formal manufacturing sector.

56 There is a large literature documenting the potential importance of firm- and sectoral-level distortions for aggregate output and productivity differences across countries. See, for example, Gollin (2008); La Porta and Shleifer (2008, 2014); Banerjee and Duflot (2005); Restuccia and Rogerson (2008); Hsieh and Klenow (2009); McMillan and Rodrik (2011); and Gollin, Lagakos, and Waugh (2014).
impact of the BTA through this reallocation channel on aggregate labor productivity in manufacturing.

Consider a sector composed of two types of firms, household businesses and enterprises, which differ in their underlying labor productivity. A standard accounting formula evaluates the potential contribution to aggregate productivity stemming from the reallocation of labor across the two firm types as $\Delta P = s_e^{BTA} \Delta p_e^{BTA}$, where $s_e^{BTA}$ is the share of manufacturing workers reallocated from the household business to the enterprise sector due to the BTA and $\Delta p_e^{BTA}$ is the change in labor productivity for these workers as they reallocate. Note that $s_e^{BTA}$ can be computed using the estimated coefficient on tariffs from Table 3. A key issue is measurement of the productivity gap between the enterprise and household business sectors, which we turn to next.

A. Labor Productivity Gap

We first compute the labor productivity gap between firms in the enterprise and household business sectors using the common practice in the development accounting literature. Consider an industry composed of two types of firms, household businesses and enterprises, which differ in their underlying total factor productivity. Following Caselli (2005) and Gollin, Lagakos, and Waugh (2014), we assume a Cobb-Douglas production function of the form $Y_s = A_s K_s^{\alpha_s} L_s^{1-\alpha_s}$, where $A$ is total factor productivity, $K$ is capital, $L$ is labor, $(1 - \alpha_s)$ is the output elasticity with respect to labor, and $s \in \{e, h\}$ denotes the enterprise and household business sectors respectively. If labor is homogeneous and markets are perfectly competitive, wages are equal to the marginal revenue product of labor ($MRPL$),

$$w_s = MRPL_s = (1 - \alpha_s)ARPL_s,$$

where $ARPL_s$ is average revenue product of labor in sector $s$. This leads to the well-known result that with a Cobb-Douglas production function, the gap in the marginal revenue product of labor across the two sectors is proportional to the gap in the observed average revenue product of labor across the two sectors.$^{57}$

$$\frac{w_e}{w_h} = \frac{MRPL_e}{MRPL_h} = \frac{ARPL_e}{ARPL_h}.$$

This framework suggests two ways for calculating labor productivity gaps across the household business and enterprise sectors: wages and revenue per worker. Both of these measures have recently been used to compute productivity gaps between agriculture and non-agriculture, with Vollrath (2014) and Herrendorf and Schoellman (2015) using wages and Gollin, Lagakos, and Waugh (2014) using revenue per worker. As in most other studies, the approach above computes revenue-based productivity assuming it is proportional to physical productivity. The revenue-based

$^{57}$ Output elasticities of labor may also differ across sectors, which we return to later on.
productivity gap might capture demand shocks or markup differences (see De Loecker et al. 2016).58

Our data enable us to compute the productivity gap using both measures. For the enterprise sector, we compute the average revenue product of labor (ARPL) in the sector based on revenue per worker from firm-level data that cover all registered firms (the Vietnamese Enterprise Survey). For the household business sector, we compute ARPL based on aggregate revenue and the total number of workers from the household business and labor modules of the VHLSS. We compute the wage ratio using total annual earnings (this includes wage/salary payments as well as other payments such as public holiday payments and social allowance payments) among wage workers in the two sectors based on the labor module of the VHLSS. The details of these calculations are provided in online Appendix B, Section B.1.1.

Table 8 reports the results. Row 1 of Table 8 reports the productivity gap based on ARPL in column 1 and wages in column 2. Both ratios exceed 1, suggesting the possibility of aggregate productivity improvements from the reallocation of workers toward the higher productivity enterprise sector. However, the two ratios differ significantly. The ARPL ratio is 9.0, while the wage ratio is 1.8, 5 times smaller. Our estimate of the ARPL gap is consistent with large labor productivity gaps between informal and formal firms in other developing countries. For example, Nataraj (2011) reports that output per worker is 12.4 times higher in formal firms than informal firms in India.[69]

There are two issues with the approach above. First, the large labor productivity gap between the enterprise and household business sector in row 1 of Table 8 could in part reflect worker heterogeneity between the two sectors as, for example, workers in the enterprise sector are better educated on average. Second, the framework above cannot account for the difference in the magnitude of the labor productivity gap computed based on ARPL and wages. To the extent that firms in the household business sector face different distortions than firms in the enterprise sector, and these distortions create gaps between the payment received by a worker and the marginal revenue product of labor (Hsieh and Klenow 2009), these differences could explain the disparities in the ARPL and wage gaps. We turn to these issues next.[60]

58 Analysis in De Loecker et al. (2016) requires firm-level prices. Like most studies, we do not have this information.
59 La Porta and Shleifer (2014) report that value added per worker is 6.7 times higher in the formal than the informal sector in their sample. See online Appendix B.1.2 for further discussion of the literature.
60 The wage analysis above excludes the self-employed, as they do not report a wage. Self-employment is uncommon in the enterprise sector: only 1.6 percent of manufacturing enterprise sector workers are self-employed (based on the 2004 VHLSS, as the 2002 VHLSS does not separately identify self-employment in the enterprise sector from self-employment in general). Hence, their omission from the wage ratio calculation is unlikely to significantly influence the results. However, the majority (61 percent) of manufacturing household business sector workers are self-employed in 2002. On average, the self-employed within the manufacturing household business sector have slightly more years of formal education (7.9 relative to 7.4) than wage workers within the sector and work a similar number of hours as wage workers (1,851 versus 1,948) in the household business sector. Hence, their unaccounted earnings would likely increase mean earnings in the household business sector and therefore decrease the wage ratio across the sectors. See further discussion and analysis in online Appendix B.1.3.
B. Interpreting the Labor Productivity Gap

Worker Heterogeneity.—In the absence of data on the composition of workers, computation of a productivity gap using the ARPL from national accounts, industry-level, or firm-level data requires the assumption that labor is homogeneous across sectors. We relax this assumption and use additional worker-level information from the VHLSS to adjust the labor productivity gap for worker heterogeneity across the enterprise and household business sectors. As noted in online Appendix Table A.3, workers in the enterprise sector work more hours annually and have higher levels of education than workers in the household business sector, implying that the productivity gap is overstated. We adjust the productivity ratios for differences in hours worked and human capital as in Gollin, Lagakos, and Waugh (2014).

This adjustment significantly reduces the productivity gap, emphasizing the importance of accounting for worker heterogeneity across sectors. The results are presented in row 2 of Table 8. Consider the gap computed from wages in column 2. The gap drops by 0.6 from 1.8 to 1.2. In order for the wage gap to be fully eliminated, it would have to drop by 0.8 to 1. Worker heterogeneity therefore accounts for 75 percent of the wage gap (i.e., $0.6 / (1.8 - 1)$). Once we adjust for worker heterogeneity, the wage ratio is substantially closer to 1. Consider now the gap based on ARPL. As column 1 suggests, the ARPL ratio decreases from 9.0 to 6.0 after the adjustment. For the gap to be entirely eliminated it would have to decrease by 8 to 1. Thus, worker heterogeneity accounts for 37 percent of the labor productivity gap ($3 / (9 - 1)$). This illustrates that accounting for worker heterogeneity matters.
ARPL and wage gaps continue to be present when we adjust for worker heterogeneity and additionally consider potential differences in industry composition and location of enterprises and household businesses in Table 8. For example, in columns 3 and 4 we report the two ratios for just one large manufacturing industry, textiles and apparel, so that differential industry composition across the two sectors does not influence the ratios. The adjusted ARPL and wage ratios in row 2 are 4.7 and 1.3, respectively. The gaps remain when computed for one major manufacturing area, the neighboring provinces of Ho Chi Minh City and Dong Nai (ARPL gap of 5.5 in column 5 and wage gap of 1.2 in column 6).61

The approach above controls for two dimensions of worker heterogeneity. Additionally, we estimate the wage gap for working in the enterprise sector by using Mincerian regressions, while controlling for worker heterogeneity in other dimensions, including location, gender, age, ethnic minority status, and industry affiliation. This analysis is discussed in detail in Section B.1.3 of online Appendix B. After simultaneously controlling for these additional observable dimensions of worker heterogeneity (online Appendix Table B.1), the wage gap is a similar order of magnitude as the adjusted wage gaps reported in Table 8. Relative to these estimates, using individual panel data and controlling for unobserved worker heterogeneity by including worker fixed effects reduces the hourly wage gap to 9 percent (online Appendix Table B.2). Finally, the estimate of the earnings gap is a similar order of magnitude when we estimate Mincerian-style regressions that also include the self-employed and use hourly income as a dependent variable (online Appendix Table B.3).

The bottom line that emerges from this analysis is that worker heterogeneity accounts for almost 40 percent of the original gap in ARPL across the two sectors and for 75 percent of the original gap in wages. Otherwise, a substantial part of the labor productivity gap simply reflects worker heterogeneity across sectors rather than labor productivity gaps for sectors with observationally equivalent workers.

Possible Role of Distortions.—The adjusted ARPL gaps in Table 8 still substantially exceed the corresponding wage gaps. Our findings of a large ARPL ratio and small wage ratio is consistent with results on labor productivity gaps between agriculture and non-agriculture, namely large gaps in Gollin, Lagakos, and Waugh (2014), which focuses on average revenue product of labor; as compared to much smaller wage gaps in Vollrath (2014) and Herrendorf and Schoellman (2015). One potential explanation for the differences in ARPL and wage gaps are distortions imposed on firms as in Hsieh and Klenow (2009), which create gaps between the payment received by a worker and the marginal revenue product of labor. If firms in the household business sector face different distortions than firms in the enterprise sector, these differences could explain the differences in the ARPL versus wage gap.

Consider the framework in Hsieh and Klenow (2009), where firms in each sector face distortions in their profit function:

$$\pi_s = (1 - \tau_{Y_s}) P_s Y_s - (1 + \tau_{L_s}) w_s L_s - (1 + \tau_{K_s}) r_s K_s,$$

61 These two provinces account for 21.2 percent of total manufacturing employment in the 2002 VHLSS and 38.3 percent of enterprise manufacturing employment in the 2001 enterprise data.
where $\tau_{Ys}$, $\tau_{Ls}$, and $\tau_{Ks}$ are the distortions in sector $s$ for revenue, labor, and capital respectively. The optimal amount of labor in each sector $s$ is found by setting

$$w_s = \frac{(1 - \tau_{Ys})}{(1 + \tau_{Ls})} MRP_L = \frac{(1 - \tau_{Ys})}{(1 + \tau_{Ls})} (1 - \alpha_s) ARPL_s.$$ 

The average revenue product of labor across the two sectors can then be expressed as

$$\frac{ARPL_e}{ARPL_h} = \frac{w_e (1 - \alpha_h) (1 + \tau_{Le}) (1 - \tau_{Ye})}{w_h (1 - \alpha_e) (1 + \tau_{Lh}) (1 - \tau_{Ye})}.$$ 

The expression above illustrates that even if the ratio of wages is small, large differences in ARPL may persist due to a combination of differences in revenue distortions, labor market distortions, and output elasticities of labor. In this setting, which is more general than the one in Section VA, wage differences between sectors do not necessarily reflect overall marginal labor productivity differences across firms in the two sectors. Nonetheless, the wage gap is still useful as it captures the information on the potential income gap facing workers across the two sectors. Consequently, to compute the potential gain in aggregate labor productivity, we use the ARPL gap, adjusted for worker heterogeneity, as a measure of the labor productivity gap between the enterprise and household business sectors.62

**Other Considerations.**—We further examine the sensitivity of the ARPL estimate to measurement error that differs across the two sectors, and the possibility that the ARPL gap in part reflects differences in output elasticity of labor across sectors. These issues are presented in detail in Sections B.1.4–B.1.6 of online Appendix B and briefly summarized below.

First, another potential concern is measurement error that differs across the two sectors. One concern is that the ARPL gap mainly reflects measurement error related to combining two different data sources. We use two different data sources to compute the ARPL gap because we are not aware of any surveys in Vietnam or elsewhere that are nationally representative and include formal and informal firms.63 In fact, even data on informal firms alone are scarce. While measurement error is a concern, it is unlikely that most of the gap reflects measurement error due to two sources of data. First, note that similarly large productivity differences exist between informal and formal firms in La Porta and Shleifer (2008, 2014), which rely on surveys that capture both informal and formal firms. Second, we can compare annual earnings per formal sector manufacturing worker between the 2002 VHLSS and 2001 enterprise data. Mean annual earnings per worker were 11.6 million VND in the 2002 VHLSS as compared to 12.0 million VND in the 2001 enterprise data. The similarity of these estimates suggests that survey differences do not necessarily lead to divergent responses. Third, as an additional check, we use the business module of a more

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62 See Trefler (2004), Bloom and Van Reenan (2007), and papers cited at the beginning of Section V.
63 Nataraj (2011), Hsieh and Olken (2014), and Ulyssea (2017) also use informal and formal firm data from two datasets.
recent household survey, the 2006 VHLSS, which distinguished between household businesses and private enterprises (but did not cover other firms in the enterprise sector, such as state-owned and foreign enterprises), and asked about business revenue in an identical manner to the 2002 VHLSS. We estimate an ARPL ratio of 3.6 (2.8 adjusted for worker heterogeneity) between private enterprises and household businesses (online Appendix Table B.4, column 1). This comparison excludes state-owned enterprises and foreign invested firms, and the private enterprises are less productive, on average, than state and foreign enterprises. Thus, we would expect, and indeed do find, a lower ARPL gap when household businesses are compared only to private enterprises. Nevertheless, an APRL gap remains in this comparison based on a single data source.

More generally, we evaluate the potential impact of measurement error in revenue or employment in the household business sector for ARPL gaps. Very few microenterprise operators keep formal accounts and thus measurement error is potentially more likely to affect our estimates of the ARPL in the household business sector than in the enterprise sector. In online Appendix Section B.1.4 (and online Appendix Table B.5), we adjust the ARPL gap for potential measurement error in reported revenue and in reported labor supply in household businesses, relying on estimates of possible measurement error based on detailed data on microenterprises from de Mel, McKenzie, and Woodruff (2009) and Fafchamps et al. (2014). For example, de Mel, McKenzie, and Woodruff (2009) suggest that reported revenue in microenterprises may underestimate true revenue by as much as 30 percent. When we adjust the reported revenue in the household business sector by this factor, the labor productivity gap falls from 6 to 4.2. The other concern is that people working in the household business sector may overstate effective hours worked. Data collected by Fafchamps et al. (2014) report information from Ghana on total hours worked and total hours worked with full effort, and suggest that microenterprise owners report working at full effort 89 percent of the time. Thus, reported hours worked may slightly overestimate true labor input. When we adjust the productivity gap for potential measurement error in revenue and hours worked, the ARPL gap is 3.7. We focus on this productivity gap and report it in column 1 and row 3 of Table 8 because it is the most conservative measure from online Appendix Table B.5. The discussion above suggests that the labor productivity gap between workers in the enterprise and household business sectors could partially reflect measurement error.

Second, equation (4) illustrates that the ARPL gap could in part reflect a lower output elasticity of labor in the enterprise sector within a given industry and not just the gaps in MRPL. Like much of the productivity gap literature, we so far assumed equal output elasticity of labor across heterogeneous sectors or firms. To be conservative, we also consider an alternative case using estimates from existing literature (see online Appendix Section B.1.6 and Table B.5 for details). For example, Restrepo-Echavarria (2014) assumes output-labor elasticities of 1 and 0.68 in the household business sector and enterprise sector, respectively, for a ratio of about 1.5. This alternative case, where the informal sector uses no capital and only labor

64 Additionally, measurement issues specific to the 2002 VHLSS are discussed in Section B.1.5.
65 Restrepo-Echavarria (2014) reports value added-labor elasticity. Adjusting for factor share of materials based on Nataraj (2011) yields similar results because the factor share of materials is very similar across the two sectors.
for production, yields a MRPL gap of 4. Note that the output-labor elasticity difference would have to be 6 to fully account for the productivity gap that adjusts for worker heterogeneity reported in column 1 of Table 8. When we adjust the labor productivity gap for worker heterogeneity, measurement error in revenue and hours worked, and differences in output-labor elasticities, it drops to 2.5. This gap is reported in row 4 of column 1 in Table 8.

Overall, the analysis above highlights the importance of considering worker heterogeneity, potential measurement error issues, and assumptions about output elasticity of labor in this literature. The underlying assumption for the different output-labor elasticities across the two sectors assumed that the informal sector uses no capital and only labor for production, a very conservative assumption. As a result, we use the estimate of the labor productivity gap that adjusts for worker heterogeneity and measurement error in revenue and hours worked (i.e., 3.7) as our preferred estimate of the ARPL gap. We use the estimate that adjusts only for worker heterogeneity (i.e., 6) as the upper bound, and the estimate that adjusts for worker heterogeneity, measurement error in revenue and hours worked, and differences in output-labor elasticities (i.e., 2.5) as the lower bound.

C. Aggregate Labor Productivity in Manufacturing

We use our estimates of the ARPL gap across sectors in Table 8 to calculate the potential gain in aggregate productivity within manufacturing in response to BTA-induced reallocation of workers from the household business to the enterprise sector. We evaluate the potential contribution of reallocation to aggregate productivity stemming from the reallocation of labor across the two sectors by using a standard development accounting formula introduced at the beginning of the section and expressing it as the percentage change in aggregate labor productivity, relative to the baseline aggregate labor productivity:

\[ \frac{s_{e}^{BTA} (ARPL_{ratio} - 1)ARPL_{h}}{(1 - s_{h})ARPL_{e} + s_{h}ARPL_{h}} \]

where \( s_{e}^{BTA} \) is the share of manufacturing workers reallocated from the household business to the enterprise sector due to the BTA, \( ARPL_{ratio} \) is the ARPL gap, \( ARPL_{e} \) and \( ARPL_{h} \) are the initial average revenue per hour worked in the enterprise and household business sectors, respectively, and \( s_{h} \) is the initial share of hours worked in the household business sector.

The coefficient on the industry tariff in column 3 of Table 3 implies that the BTA reallocated 5.0 percent of manufacturing hours from household businesses to enterprises by 2003/2004 (see Section B.2 of online Appendix B for details). This is our measure of \( s_{e}^{BTA} \). Based on our preferred estimate of the ARPL gap across sectors, which adjusts for worker heterogeneity and measurement error in revenue and hours worked, reported in row 3 of column 1 in Table 8, we find that the BTA-induced movement of workers increased ARPL per hour worked by 2.8 percent annually within manufacturing. This estimate focuses on productivity per hour worked. Since workers in the enterprise sector work approximately 25 percent more hours annually, predicted growth in productivity per worker is 3.4 percent annually (see online
Appendix Section B.3 and Table B.6). This estimate of the annual aggregate labor productivity gains based on the ARPL gap is relatively large. As discussed in Section IVE, the reallocation of workers is predominantly due to the creation of new jobs in enterprise sector firms as opposed to existing household businesses transitioning to the enterprise sector. Moreover, Table 8 illustrates that, depending on the assumptions about the measurement error issues and differences in output-labor elasticities between the sectors, the estimated aggregate gains in labor productivity could range from 3.5 (when we assume no measurement error differences between the two sectors) to 1.5 percent per year (when we adjust for measurement error differences and allow for a large output elasticity of labor difference across the two sectors). Online Appendix Section B.3 discusses the alternative estimates in greater detail.

We use a formula similar to above to compute the associated gains in hourly wages for workers due to reallocation, which is 0.5 percent per year (Table 8, column 2). The gains in annual wages for workers are slightly larger, 0.9 percent per year (see online Appendix Table B.6, column 2), when we also take into account the difference in hours worked between the two sectors on an annual basis. The estimates based on the 9 percent wage premium for working in the enterprise sector among panel workers suggest gains in hourly wages at a rate of 0.19 percent per year.

In sum, our preferred estimate of the labor productivity gap suggests that the reallocation of labor from the informal to the formal sector in response to the BTA increased aggregate labor productivity within manufacturing by 2.8 percent per year in the two years following the BTA.

VI. Conclusion

Vietnam’s trade agreement with the United States provides an excellent setting to examine how declines in export costs affect the reallocation of employment across employers in a low-income country, where a majority of workers are employed in informal microenterprises. We find that the reallocation of labor from microenterprises to formal employers provides an important margin of adjustment to new exporting opportunities. Industries with bigger declines in export costs experience a greater reduction in household business employment, with workers in more internationally integrated provinces and in younger cohorts responding more strongly. Our results complement the existing literature on trade and labor reallocation in developing countries, which has primarily focused on the effects of domestic import liberalization on the reallocation of workers across firms within the formal sector or across industries. Our estimates reflect short-run responses and may underestimate the long-run effects of the BTA on employment in the formal sector, as the economy has more time to adjust (Dix-Carneiro and Kovak 2017).

The difference in the type of trade reform may help explain why our findings diverge from the literature that found no formal sector employment increase in the short-run after import tariff liberalization in developing countries. Factors such as differences in mobility of labor across regions could also play a role. Overall, further exploration of the relationship between the type of trade reform, imperfections in the domestic product or factor markets and worker outcomes, and longer-run responses to the trade shock remains a fruitful area for future research. In addition,
our findings might generalize to other low-income country settings as they are robust to using self-employment, a definition of informal microenterprise employment that does not depend on a country-specific legal definition of informality, as a dependent variable. They are more likely to generalize to other low-income countries with a comparative advantage in low-skill manufacturing where production takes place in both informal microenterprises and larger, formal firms.

The movement into a formal sector firm has potentially important consequences for workers. We show that working in a formal enterprise changes the way a worker is attached to the workforce. In Vietnam, workers in the enterprise sector earn higher wages, are more likely to receive non-wage/salary payments, work longer hours, and are less likely to hold multiple jobs. At the same time, our analysis highlights that it is crucial to take into account worker heterogeneity and sorting in assessing wage and earnings differences across the two sectors.

Our results also relate to the literature that emphasizes the implications of the inefficient allocation of resources across heterogeneous firms for aggregate productivity (Restuccia and Rogerson 2008; Hsieh and Klenow 2009). We show that the removal of an output market distortion that is more binding for initially more productive firms, such as a tariff on exports, induces a movement of workers away from less-productive employers in informal microenterprises to employers in the more productive enterprise sector. Due to firm data constraints, one usually cannot observe the entire distribution of firms, both informal and formal, in low-income countries. The use of labor force data provides an alternative for observing the allocation of workers across this margin of the firm distribution in response to trade if the labor force data include information on employer type and informal sector firm data are not available (see Dix-Carneiro and Kovak 2017 for a recent example).

We also evaluate the labor productivity gap between the formal and informal sectors within manufacturing using detailed micro-survey data from nationally representative surveys of both informal microenterprises and formal firms. Our preferred estimate of the labor productivity gap of 3.7 suggests that the BTA increased aggregate labor productivity by 2.8 percent annually in the two years following the BTA due to moving labor from the informal to the formal sector. Our analysis highlights some of the challenges in estimating this productivity gap, including the importance of taking into account worker heterogeneity, potential measurement error issues that might be particularly large in the informal sector, and differences in output-labor elasticities across the two sectors. Adjustment for all these issues substantially reduces the estimates of the labor productivity gap and the implied change in labor productivity, lowering it to only 1.5 percent per year. More broadly, this finding has implications for the reallocation and misallocation literature, which uses the gap to evaluate the potential aggregate productivity gains from the reallocation of workers or the removal of distortions. To the extent that used measures of distortions do not account for worker heterogeneity, such exercises might overestimate the aggregate productivity gains from the removal of distortions.

Given the prevalence of informal microenterprises in low-income countries and increasing availability of better micro-survey data, we expect that studying the determinants of the prevalence of informal microenterprises and the sources of the labor productivity gap between informal and formal firms will continue to be a topic for future research.
REFERENCES


