

# Supplier Responses to Walmart's Invasion in Mexico<sup>1</sup>

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## **Abstract**

This paper examines the effect of Walmart's entry into Mexico on Mexican manufacturers of consumer goods. Guided by firm interviews that suggested substantial heterogeneity across firms in how they responded to Walmart's entry, we develop a dynamic industry model in which firms decide whether to sell their products through Walmex (short for Walmart de Mexico), or use traditional retailers. Walmex provides access to a larger market, but it puts continuous pressure on its suppliers to improve their product's appeal, and it forces them to accept relatively low prices relative to product appeal. Simulations of the model show that the arrival of Walmex separates potential suppliers into two groups. Those with relatively high-appeal products choose Walmex as their retailer, whereas those with lower appeal products do not. For the industry as a whole, the model predicts that the associated market share reallocations, adjustments in innovative effort, and exit patterns increase productivity and the rate of innovation. These predictions accord well with the results from our firm interviews. The model's predictions are also supported by establishment-level panel data that characterize Mexican producers' domestic sales, investments, and productivity gains in regions with differing levels of Walmex presence during the years 1994 to 2002.

# 1 Introduction

At 2.1 million employees, Walmart's size is virtually unsurpassed.<sup>1</sup> So when it sets up retail operations abroad, it has the potential to significantly alter the economic landscape in its host countries. Mexico's experiences provide a dramatic example. Inspired by the North American Free Trade Agreement and further attracted by Mexico's growing middle class, Walmart entered Mexico in 1991. By 2010 it was the country's largest employer, with roughly 175,000 workers.

What does this type of FDI imply for a host country's economy? The existing literature tells us a good deal about Walmart's effects on retail workers and competing retailer firms in the United States.<sup>2</sup> But much less is known concerning its effects on upstream suppliers of consumer goods, particularly in developing countries. To shed light on these potentially important effects, this paper investigates the impact of Walmart's Mexican operation on domestic manufacturers of consumer goods.

We begin from the description of Walmart de Mexico's (Walmex's) business model that we heard in a series of interviews with Mexican manufacturers and industry experts. Specifically, we postulate that Walmex changed firms' retailing options by offering them access to a much larger customer base, while requiring in exchange that they accept relatively low prices and make frequent product improvements. Even those firms that opted to stick with traditional retailers were affected because they faced heightened competition from their competitors who took up the Walmex offer, reducing their prices and expanding their customer base as they did so.

Next, given this characterization of Walmex's business practices, we develop an industrial evolution model that allows us to trace the effects of Walmex's presence through to the performance of upstream consumer goods suppliers. Building on the work of Ericson and Pakes (1995) and Weintraub et al. (2008), our model has producers with heterogeneous product appeal deciding in every period whether

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<sup>1</sup>The Economist (2011) lists only the U.S. Department of Defense and the People's Liberation Army of China ahead of Walmart.

<sup>2</sup>See Basker (2007) for an overview.

to retail through Walmex or continue with traditional retailers. The model predicts that the Walmex option causes producers to self-select into two groups, with those that have high-appeal products selling through Walmex and those with low-appeal products rejecting Walmex’s retail offer. When this option becomes available, market shares shift from the low-appeal firms to the high-appeal firms, and while some of the Walmex suppliers invest more in product upgrading, the firms that continue with traditional retailers scale back their investments or shut down. Also, prices and mark-ups fall with the arrival of Walmex, especially for firms producing goods in the medium-appeal range.

Finally, we use plant-level panel data to estimate reduced-form regressions that link Walmex’s presence in the region to local industrial structure. Our analysis identifies the effects of Walmex’s presence on upstream producers by contrasting the responses of two types of manufacturing industries: perishable goods industries, which rely heavily on proximity to their retailers, and industries that supply other types of consumer goods. To deal with the endogeneity of Walmex’s geographic expansion patterns, we allow for arbitrary region-time specific shocks that might have made Walmart’s expansion in a given year into one state more attractive than into another state. The plant-level results generally support the predictions of our industrial evolution model.

Our paper is related to several literatures. First, it is complementary to recent work on Walmart in the United States, including analyses of Walmart’s competition with other retail chains (Jia 2008) and its location strategy (Holmes 2011). Our analysis shows that Walmart’s entry induces a further sorting of firms and that it affects even firms that end up not dealing with Walmart.

Second, by proposing a new industry evolution model we contribute to a growing literature on industry dynamics (Akerberg, Benkard, Berry, and Pakes 2007 provide an overview). While the data necessary for estimating the structural parameters of the model are unavailable to us, our analysis is motivated by our specially-designed firm interviews and corroborated by reduced-form evidence. Consequently, there is an unusually high level of external validation for our modeling strategy.

Third, our analysis speaks to the effects of FDI on host country producers. Earlier studies have measured the rate at which learning spillovers accrue to domestic firms (see Keller 2010, Gorg and Greenaway 2004) and explored vertical links to upstream firms. A subset of these studies has focussed, like us, on multinational retail chains (including Walmart), arguing that their investments have raised regional exports in China (Head, Jing, and Swenson 2011) and increased the productivity of food suppliers in Romania (Javorcik and Li 2011). By grounding our analysis in a dynamic structural model, this paper goes some way towards characterizing a specific mechanism for this class of productivity effects.

Finally, our results on induced quality upgrading relate to a large class of models in which heterogeneous firms respond idiosyncratically to a change in the economic environment. While heterogeneous quality upgrading has been emphasized in the context of exporting (Yeaple 2005, Bustos 2007, Constantini and Melitz 2008, Verhoogen 2008, Lileeva and Treffer 2010), our analysis indicates that the structure of vertical relationships between firms might be just as important as a trigger for induced quality change.

The remainder of the paper is as follows. Section 2 provides background on Walmart's entry into the Mexican retail market. Section 3 introduces the basic trade-off that suppliers contemplating selling through Walmart face, embeds this trade-off in an industrial evolution model, and characterizes the implications for industries that produce consumer goods. Regression results are presented in section 4, while section 5 summarizes the results and offers conclusions.

## **2 Walmart in Mexico: Background and Identification of its Effect**

### **2.1 Business Practices**

The basic facts of Walmart's activity in Mexico are well known. The company entered in 1991 through a joint venture with Cifra, a major Mexican retailer. Right from the start Walmart experienced high

rates of sustained sales growth. In 1997 Walmart became majority owner of the joint venture and changed its name to Walmart de Mexico (Walmex). By the year 2001 Walmex accounted for nearly half of the Mexican retail market, and Walmex has been Mexico's largest private employer since 2003.<sup>3</sup>

To better understand the implications of this process for individual firms that might contemplate becoming a Walmart supplier, we conducted two series of interviews with Mexican firms and industry experts. The first of these took place in the year 2005 and the second was held in 2007. The focus in the 2005 interviews was on firms in the soaps, detergents and surfactants industry, while firms in a broader set of industries were included in the second set of interviews. Both produced consistent results and serve to motivate the model we present in the following section. Some results of the first round of interviews are also discussed in Javorcik, Keller, and Tybout (2008).

Our approach followed broadly the interview-based case-study methodology recommended by Yin (2002). We identified the firms to be interviewed through internet searches, consultations with industry associations, and visits to supermarkets. Moreover, the results of the 2005 interviews guided our approach for the 2007 round. In total, we had face-to-face meetings with executives of ten firms. Importantly, one of the meetings in the year 2007 was with several of Walmex' executives. We also talked to two members of industry associations as well as various employees of Mexico's statistical office in Aguascalientes to cross-check what we had heard. Additional detail on our interview methodology is given in Appendix 1.

The new business practices that Walmex introduced into the Mexican retailing sector included improvements in warehousing, distribution, inventory management, and logistics, many of which had been introduced before in its U.S. stores (see Basker 2007). For example, by the early 2000s, Walmex was still the only retail chain in Mexico that had its own centralized distribution system (Tegel 2003).

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<sup>3</sup>An article of *The New York Times* published on April 21, 2012 suggests that part of Walmart's growth in Mexico may have been associated with corruption. To the extent that the speed of Walmex' expansion across states varied due to differences in the level of corruption, this will be picked up by the state-specific trends and not affect our central results below.

While we learned in the interviews that other Mexican retail chains have to some extent followed suit and introduced similar changes, Walmex has remained the technological leader in terms of retail practices in Mexico. In particular, by the year 2007 Walmex was still the only retailer that used computerized tracking of sales and inventories, allowing it to provide daily sales and inventory figures at the level of individual stores.

We are most interested in the impact of Walmex' business practices on its suppliers. There are a number of benefits of becoming a supplier of Walmex. Walmex pays the agreed upon amount on time, while other supermarket chains are often late with payments or subtract arbitrary fees from payment. Related to that, the high creditworthiness of Walmex allows its suppliers to benefit from factoring (selling commercial trade receivables to obtain working capital). The most important benefit however appears to be that Walmex' innovations in the retail sector have resulted in a significant decline in the distribution costs faced by its suppliers.

Part of the decline in distribution costs derives from the Walmex's large customer base, which allows firms to spread their fixed delivery costs over large sales volumes. Other cost savings are due to Walmex's business practices. For example, the requirement that delivery drivers show up only at pre-specified appointment times and carry standard identification cards reduces congestion frictions, thereby lowering the distribution costs of suppliers.

Since Walmex's suppliers have access to a relatively large customer base, they face relatively strong Schumpeterian incentives to invest in product or process innovations. These investment incentives are compounded by several Walmex policies. First, in order to comply with Walmex's various delivery rules, its suppliers often need to make complementary investments in office technologies and computerized tracking systems. Other investments are induced by Walmex's requirement that shipments arrive on shrink-wrapped standardized palettes with corner protectors. Second, according to our interviewees, Walmex tries to appropriate a significant share of the distribution-related cost savings it

generates for suppliers by demanding low prices (called “logistics discount”), and by gradually reducing the prices it offers to suppliers whose products lose relative appeal.<sup>4</sup> Since suppliers that improve their products can avoid such price reductions, investments in process innovation and advertising can serve to relax the pricing constraints that Walmex imposes (Javorcik, Keller, and Tybout, 2008).

## 2.2 Differential effects of the Walmex expansion

Different firms were affected differently by Walmex’s growing presence. Figures 1 to 4 show Walmex expansion in Mexico between the years 1993 to 2007 across thirty-two Mexican states, with darker shading indicating a higher population density. The figures also distinguish four different Walmex store formats, and indicate the location of Walmex distribution centers. Walmex’s expansion strategy in Mexico clearly differed from Walmart’s strategy in the United States, where it gradually radiated out from Bentonville, Arkansas (Holmes 2011). Although it began in the highly populated central areas, reflecting the existing locations of its joint venture partner, it quickly planted stores in the far North-West as well as in the South-East (Figure 2).

In the empirical work of section 4 below, a key assumption is that the local presence of Walmex stores improves suppliers’ access to Walmex. Despite the fact that distribution centers allow producers to distribute their products to Walmex stores nationwide, we think this assumption is justified for several reasons. First, even if all producers had equal access to Walmex retailers, only those producers with local Walmex stores would feel the competitive pressures of these stores vis a vis traditional retailers in their region. Second, each distribution center specializes in terms of product type—dry goods, clothing, and perishables, including frozen goods. Thus, while some producers are near a suitable distribution center, other are not. Finally, according to our interviewees, Walmex prefers to source many perishables goods locally rather than channeling them through distribution centers.

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<sup>4</sup>Walmex policy of “everyday low prices” is estimated to have led to lower average prices by about 14 percent in Mexico (Tegel 2003).



This allows it to save on cold chain distribution costs, and according to some interviewees, helps it build ties with the local community. Indeed, since perishable goods producers should be particularly sensitive to local Walmex presence, we single them out to contrast with other types of producers in our regressions.<sup>5</sup>

### 3 A Model of Walmex’s Upstream Industry

In the previous section we reviewed a supplier’s costs and benefits of retailing through Walmex in some detail. Drawing on Pakes and McGuire (1994), Pakes and Ericson (1995), and Weintraub, Benkard and van Roy (2008), we now develop an industrial evolution model that captures the key trade-off: suppliers who choose Walmex over traditional retailers reach a larger customer base in exchange for price caps that depend upon their product’s appeal. The model characterizes supplying firms’ retailer choices, pricing decisions, investments in product quality improvements, and entry as well as exit decisions.

#### 3.1 Model Structure

The structure of our model is similar to Weintraub et al.’s (2008), with the additional feature that firms choose how to retail their products. Specifically, forward-looking, risk-neutral firms make optimal decisions as they compete against each other in an infinite-horizon dynamic game. Time is measured in discrete increments, and within each period the following sequence of events occurs:

1. Taking into consideration its scrap value, its current product quality, and other firms’ product qualities, each incumbent firm decides whether to continue operating or shut down. Those that do not shut down also decide how much to invest in quality improvement.

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<sup>5</sup>We also note from Figures 1 to 4 that the establishment of distribution centers has generally followed, not led, the opening of local stores. Given this timing it is more plausible that local store openings trigger the beginning of a producer’s retailing relationship with Walmart, rather than the placement of a distribution center. At the same time, a nearby distribution center might reinforce the bond between Walmex and its suppliers.

2. Each potential entrant calculates the present value of the profit stream from a new firm, takes stock of sunk entry costs, and decides whether to become a producer next period.
3. Taking stock of Walmart's take-it-or-leave-it price offer and minimum quality requirements, each incumbent firm decides whether to use Walmart as its retailer or deal with traditional retailers.
4. Incumbent firms compete in the spot market and generate their current period operating profits. Those that are selling through Walmart must offer their goods at Walmart's dictated prices; others are free to choose their own price.
5. The outcomes of firms' investments in quality improvements are realized, and the industry takes on a new state.
6. The next period begins.

### 3.1.1 The profit function

To develop firms' profit functions, we begin with a logit demand system that allows for a retailer effect. Let  $\mathbf{I}_t$  denote the set of incumbent firms in period  $t$ , each of which produces a single, differentiated product. Also let firm  $j$ 's product have quality level  $\xi_{jt}$  relative to goods outside the industry of interest,<sup>6</sup> and (suppressing time subscripts) express the net indirect utility of product  $j$  for the  $i^{\text{th}}$  consumer as:

$$\begin{aligned}
 U_{ij} &= \theta_1 \ln(\xi_j) + \beta_w w_j + \theta_2 \ln(Y - P_j) + \epsilon_{ij} \\
 &\stackrel{\text{def}}{=} \bar{U}_j + \epsilon_{ij}.
 \end{aligned}
 \tag{1}$$

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<sup>6</sup>Quality in this model is simply an index of product demand, controlling for price. So  $\xi_{jt}$  may be thought of as responding to investments in either advertising or product improvements.

Here  $\beta_w > 0$  measures the extra appeal of product  $j$  when it is available at Walmex,  $w_j$  is a dummy variable that takes a value of unity if producer  $j$  sells through Walmex,  $Y$  is the (exogenous) expenditure level of a typical household, and  $\epsilon_{ij}$  is a Type I extreme value disturbance that picks up unobserved idiosyncratic features of consumer  $i$ . The parameter  $\beta_w$  is positive because products available at Walmex are relatively accessible to the average consumer.<sup>7</sup>

Assuming that each consumer purchases a single unit of the product that gives her the highest indirect utility, and letting the mass of consumers be measured by  $M$ , it is well known that (1) implies the total demand for product  $j$  is

$$Q_j^D = M \cdot h_j$$

where:

$$h_j = h(j|\mathbf{w}, \mathbf{P}, \boldsymbol{\xi}) = \frac{\exp[\bar{U}_j]}{\sum_{\ell} \exp[\bar{U}_{\ell}] + 1}, \quad (2)$$

$\mathbf{w} = \{w_j | j \in \mathbf{I}\}$ ,  $\mathbf{P} = \{P_j | j \in \mathbf{I}\}$ , and  $\boldsymbol{\xi} = \{\xi_j | j \in \mathbf{I}\}$ . Note that this formulation implies each supplier either sells through traditional retailers or through Walmex, but not both. While this is not entirely realistic, it will be close to the truth in markets where local retailers and Walmex are both present, since the latter will underprice the former and capture most of the market.

Several additional assumptions keep the model tractable. First, firms differ in terms of their product quality, but not in terms of their marginal costs (hereafter denoted  $C$ ). Second, Walmex's maximum price offer to any supplier  $j$ —hereafter denoted  $\bar{P}_j$ —depends upon  $\xi_j$  according to:

$$\bar{P}_j = P_0 + \theta_3 \ln(\xi_j), \quad \theta_3 > 0. \quad (3)$$

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<sup>7</sup>Holmes (2011) also uses a logit specification, but makes the opposite assumption that consumers lose satisfaction by shopping at Walmart rather than other retailers.

This specification implies that the improvements in product quality ease Walmex's price ceiling, while reductions in quality relative to the outside good force firms to cut their prices, as discussed in section 2 above. Third, in addition to the pricing constraint (3), we assume that Walmex imposes a minimum quality standard on all its suppliers:  $\xi_j \geq \bar{\xi} \forall j \in \mathbf{W}^1$ , where  $\mathbf{W}^1 = \{j | w_j = 1, j \in \mathbf{I}\}$  is the set of suppliers who do business with Walmex. Finally, we assume there are no sunk costs associated with starting or stopping a Walmex relationship. This implies that suppliers choose their retailers period by period without worrying about the implications of their current choices for their future retailing options.

Generalizing Berry (1994), the Walmex-constrained Bertrand-Nash price vector  $\mathbf{P}(\mathbf{w}) = \{P_j(\mathbf{w})\}_{j \in \mathbf{I}}$  solves the system of pricing equations:

$$P_j = \begin{cases} C + \frac{Y + \theta_2 C_j (1 - h_j)}{1 + \theta_2 (1 - h_j)} & w_j = 0 \\ \min \left( \bar{P}_j, C + \frac{Y + \theta_2 C_j (1 - h_j)}{1 + \theta_2 (1 - h_j)} \right) & w_j = 1 \end{cases}, \quad (4)$$

where  $h_j$  is the share function (2) evaluated at  $(\mathbf{w}, \mathbf{P}(\mathbf{w}), \boldsymbol{\xi})$ . The associated profits for the  $j^{\text{th}}$  non-*Walmex* firm are

$$\pi_j(w_j = 0 | \mathbf{w}_{-j}, \boldsymbol{\xi}) = [P_j(\mathbf{w}) - C] \cdot h_j \cdot M$$

where  $\mathbf{w}_{-j} = (w_1, w_2, \dots, w_{j-1}, w_{j+1}, \dots, w_N)$  collects the retailing decisions of all firms *except* firm  $j$ .<sup>8</sup> Analogously, if firm  $j$  were to switch from traditional retailers to Walmex, and all other firms were to stick with their initial retailing choices,  $j$  would earn operating profits:

$$\pi_j(w_j = 1 | \mathbf{w}_{-j}, \boldsymbol{\xi}) = [P_j(\mathbf{w}') - C] \cdot h'_j \cdot M$$

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<sup>8</sup>In principle, the  $j^{\text{th}}$  Walmex supplier might want to price at less than the ceiling  $\bar{P}_j$ . We check that no Walmex supplier does better at a price below its ceiling in each equilibrium we calculate.

where  $\mathbf{w}' = \{w_1, w_2, \dots, w_{j-1}, 1, w_{j+1}, \dots, w_N\}$  and  $h'_j$  is the share function (2) evaluated at  $(\mathbf{w}', \mathbf{P}(\mathbf{w}'), \boldsymbol{\xi})$ . Firms' retailer choices are Nash equilibria so, given the choices of other supplier firms, no firm will wish to adjust its choice of retailer. Thus in all equilibria:

$$\begin{aligned} & [\pi_j(w_j = 1 | \mathbf{w}_{-j}, \boldsymbol{\xi}) - \pi_j(w_j = 0 | \mathbf{w}_{-j}, \boldsymbol{\xi})] \cdot w_j \\ & + [\pi_j(w_j = 0 | \mathbf{w}_{-j}, \boldsymbol{\xi}) - \pi_j(w_j = 1 | \mathbf{w}_{-j}, \boldsymbol{\xi})] \cdot (1 - w_j) \geq 0 \quad \forall j. \end{aligned}$$

While equilibria may exist in which two firms with quite different product appeal both choose to retail through Walmex (or both choose to not retail through Walmex), it is natural to expect that retailing decisions are determined by the firms' product appeals so that two firms with quite different product appeal would make a different choice when faced with Walmex' retailing offer. Thus we limit our attention to equilibria in which all firms above some quality threshold sell their product through Walmex, and all firms below that threshold sell their product through traditional retailers. Doing so allows us to establish a mapping from  $\boldsymbol{\xi}$  to  $\mathbf{w}$ , and to thereby express the profits of all incumbent firms as a function of the vector  $\boldsymbol{\xi}$  alone. Hereafter we will express the profits for firm  $j$  when the industry is in state  $\boldsymbol{\xi}$  as  $\pi^*(\xi_j, \boldsymbol{\xi}_{-j})$ , where  $\boldsymbol{\xi}_{-j}$  gives the product quality levels for all incumbent firms except  $j$ 's. (Thus  $\boldsymbol{\xi} = \xi_j \cup \boldsymbol{\xi}_{-j}$ .)

### 3.1.2 The dynamic problem

Although current period retailing decisions do not affect future period earnings, there are two features of our model that make it forward-looking. First, entry and exit are not frictionless. When entrepreneurs create new firms, they incur sunk start-up costs (hereafter  $\phi_e$ ), and when they shut down their firms they receive their scrap value (hereafter  $\phi_s < \phi_e$ ). Their entry and exit decisions thus involve comparisons of expected future profit streams with entry costs and scrap values, respectively.

Second, each firm's product appeal ( $\xi$ ) evolves over time, and the processes that these indices follow are dependent upon firms' R&D expenditures.

Define  $r_j$  to be the current level of R&D undertaken by the  $j^{\text{th}}$  producer in order to influence its product appeal next period, hereafter denoted  $\xi'_j$ . Further, assume that for any firm  $j$ , all realizations on  $\xi_j$  are elements of a discrete ordered set  $\{\xi^1, \dots, \xi^K\}$ ,  $\xi^i < \xi^{i+1} \forall i \in I^+$ , that  $\xi_j$  moves at most one position in the ordered set per period, and that  $\xi_j$  is measured relative to the appeal of goods outside the industry. Then, if R&D efforts are successful with probability  $\frac{ar_j}{1+ar_j}$ , and if outside goods improve one step in quality with exogenous probability  $\delta$ , firm  $j$ 's product quality evolves according to:

$$\begin{aligned} \Pr [\xi'_j = \xi^{i+1} | \xi_j = \xi^i] &= \frac{ar_j}{1+ar_j} \cdot (1 - \delta) \\ \Pr [\xi'_j = \xi^i | \xi_j = \xi^i] &= \left(1 - \frac{ar_j}{1+ar_j}\right) (1 - \delta) + \frac{ar_j}{1+ar_j} \delta \\ \Pr [\xi'_j = \xi^{i-1} | \xi_j = \xi^i] &= \left(1 - \frac{ar_j}{1+ar_j}\right) \delta \end{aligned} \tag{5}$$

We now summarize the dynamic optimization problem that firms solve. At the beginning of each period, each incumbent firm takes stock of its current product quality and the product quality of all of its rivals. It then decides whether to continue operating or shut down. If it continues operating, it also chooses an R&D level,  $r$ , and a retailing strategy,  $w$ . To characterize these decisions, let the state of the industry be summarized by  $\mathbf{s} = (s_1, s_2, \dots, s_K)$ , where  $s_i$  is the number of firms that are currently at the  $i^{\text{th}}$  quality level. Similarly, let  $\mathbf{s}_{-j}$  be the same vector, except in that it leaves firm  $j$  out of the count.<sup>9</sup> Then firm  $j$  chooses its R&D level to solve:

$$V(\xi_j, \mathbf{s}_{-j}) = \max \left[ \phi_s, \max_{r_j} \left\{ \pi^*(\xi_j, \mathbf{s}_{-j}) - c_r \cdot r + \beta E_{\Omega_j} [V(\xi'_j, \mathbf{s}'_{-j})] \right\} \right] \tag{6}$$

Here  $c_r$  is the unit cost of R&D,  $\beta$  is the one period discount factor, and the expectation opera-

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<sup>9</sup>This vector contains the same information as  $\xi_{-j}$ , but it is smaller dimension, and it does not track individual firms through time. Since firms need only keep track of the state of the industry, and not of the individual shocks to their various competitors, it is better suited for analysis of the dynamic equilibrium.

tor is based on firm  $j$ 's beliefs about the transition density for the industry state, excluding itself:  $\Omega_j(\mathbf{s}'_{-j}|\mathbf{s}_{-j})$ . This perceived transition density in turn reflects firm  $j$ 's perceptions of the policy functions that other firms in the industry use to make their exit or entry decisions and to choose their R&D spending levels.

Finally, there is a large pool of potential entrants who stand ready to create new firms. They do so when the expected profit stream covers their entry costs,  $\phi_e$ , so the mass of entrants each period is just large enough to drive the net expected profit stream for the marginal entrant to zero, except in the corner case where even a single entrant expects negative net returns. New entrants start with some relatively modest product appeal,  $\xi_e$ .

### 3.1.3 Equilibrium

The industry is in dynamic equilibrium when all firms correctly solve their optimization problems and their beliefs about industrial evolution patterns (as characterized by  $\Omega(\cdot)$ ) are consistent with the realized Markov process for industry states. Several methods for identifying this kind of equilibrium are available; we rely on the approach developed by Weintraub et al. (2008).<sup>10</sup>

The basic idea is the following. So long as the number of incumbent firms is fairly large, the industry state is insensitive to the idiosyncratic outcomes of R&D investments by individual firms. And since there are no other shocks in the model, each firm's optimal behavior is approximated by its behavior under the assumption that  $\mathbf{s}_{-j}$  is time-invariant and  $\Omega_j(\mathbf{s}'_{-j}|\mathbf{s}_{-j})$  is a degenerate distribution. The associated equilibrium concept is called an "oblivious equilibrium" by Weintraub et al. (2008) to highlight the assumption that firms ignore the variations in  $\mathbf{s}_{-j}$  due to idiosyncratic product appeal shocks.

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<sup>10</sup>The main challenge is to deal with the fact that the number of possible industry states  $s$  is very large, and number of transition probabilities summarized by  $\Omega_j(\mathbf{s}'_{-j}|\mathbf{s}_{-j})$  is the square of this very large number. Akerberg et al. (forthcoming) provide a useful discussion of solution techniques in the context of dynamic model estimation.

### 3.1.4 Implications

To estimate the parameters of our model would require information on firm-level retailing decisions, with and without a Walmex option. Unfortunately, such data are unavailable. We therefore proceed by finding parameter values that generate plausible size distributions of suppliers, entry and exit patterns, R&D patterns, and firm mark-ups; see Table 1.<sup>11</sup> Then, by comparing simulated equilibria under several scenarios, we characterize the likely effects of the Walmex invasion on Mexican producers of consumer goods. Finally, in section 4 we confirm the relevance of these possible effects using micro data on the changes in industrial structures that have occurred in regions where Walmex's presence has grown.

## 3.2 Model Simulations

Adapting Weintraub et al's (2010) code to accommodate endogenous retailer choice, we first solve our model under the "base case" parameterization reported in Table 1.<sup>12</sup> Next we re-solve the model under the assumption that Walmex does nothing to increase the customer base of its suppliers ( $\beta_w = 0$ ), which naturally leads all firms to remain with traditional retailers. Third, we examine the effects of a smaller Walmex effect on the customer base relative to the base case ( $\beta_w = 0.5$  instead of  $\beta_w = 1$ ). Finally we simulate the effects of an alternative pricing policy under which Walmex dictates that  $\bar{P}_j$  rises more gradually with respect to product quality ( $\theta_3 = 0.3$  instead of  $\theta_3 = 0.4$ ).

Simulation results for the "base case," "no Walmex" case, and small market boost" case are reported in Figure 5a. Each quadrant in this figure depicts one variable as a function "firm quality" (or, appeal) under the three cases of interest. Consider pricing effects first. When the option to sell

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<sup>11</sup>In particular, given these parameters for the model the cumulative market share of the largest firms increases by about six percentage points with every firm that is added. This is also true for the average industry in our sample.

<sup>12</sup>For details on the equilibrium concept and solution algorithm, the reader is referred to Weintraub et al. (2008).



**Table 1: Parameters used for Simulation**

<b>Parameter</b>	<b>Parameter governs:</b>	base case	no Walmex	low boost	low quality premium
$C$	Marginal costs	1.5	1.5	1.5	1.5
$m$	Market size	100	100	100	100
$Y$	Consumer income	6	6	6	6
$\beta_w$	Walmex customer base boost	1.0	<b>0.0</b>	<b>0.5</b>	1.0
$\bar{\xi}$	Minimum Walmex appeal	2.0	2.0	2.0	2.0
$\theta_1$	Quality coefficient	2	2	2	2
$\theta_2$	Price coefficient	4	4	4	4
$\theta_3$	Product appeal-price relationship	0.4	0.4	0.4	<b>0.3</b>
$a$	Investment function parameter	0.8	0.8	0.8	0.8
$\delta$	Innovation probability, outside good	2	2	2	2
$\kappa$	Entry cost	35	35	35	35
$E(\phi_s)$	Average scrap value	10	10	10	10

through Walmex is offered to potential suppliers, the lower quality firms decline to do so, including some firms with quality above the minimum level acceptable to Walmex. Accordingly, these firms continue to price around 2.4, maintaining a large mark-up over their marginal cost of 1.5 (quadrant 1).<sup>13</sup> But those producers above a certain quality threshold find they do best to accept Walmex’s terms, and those just above that threshold take a large price cut in consequence. This is particularly true in the base case, where the payoff in terms of an expanded customer base is relatively attractive (quadrant 3).

Both the customer base effect and the price rule cause firms that opt for Walmex to increase their market shares. This leaves relatively little room for non-Walmex firms, so the producers with relatively low profits and/or high scrap values do best to exit. This reduces the number of firms at all quality levels except the highest (quadrant 2). Finally, suppliers that opt into Walmex must keep innovating to keep their price ceilings from falling, and, given their larger market shares, they face heightened Schumpeterian incentives to innovate. For both reasons, firms at the top end of the quality

<sup>13</sup>The lack of price sensitivity to quality reflects the fact that even high-appeal firms have small market shares, so changes in their product appeal does not lead to large changes in their market power.

spectrum exhibit more innovative effort when the Walmex option is present, and the remaining firms have incentives to scale back their innovative efforts or shut them down entirely (quadrant 4).

It is noteworthy that the firms with product quality just high enough to induce them to work with Walmex are not better off in the Walmex equilibrium than in the no-Walmex equilibrium. (Profits are not depicted in our graphs.) To the contrary, many would have preferred that Walmex had never become an option for anyone. However, once the option is there, competition from suppliers who accept its terms causes these firms to do worse with traditional retailers than if they do if they cut their prices and tap into Walmex's large consumer base.

Our final experiment is ask how a flatter pricing schedule (3) would have affected the equilibrium. Figure 5b reproduces the same "base case" and "no Walmex" as Figure 5a, but compares them to a scenario in which the slope of the price ceiling schedule with respect to log quality is  $\theta_3 = 0.3$  rather than  $\theta_3 = 0.4$ . Since this has the effect of making Walmex less appealing to potential suppliers, the adjustments in industrial structure are similar to those we observed for a reduction in the market size boost (Figure 5a). However, this policy has the effect of eliciting a particularly strong increase in innovative effort among the largest firms (quadrant 4), which in turn increases their market dominance (quadrant 3).

We now ask whether our model's characterization of supplier reactions to Walmex is consistent with the evidence from Mexican manufacturing firms during Walmex' expansion in Mexico.

## 4 Regression analysis

### 4.1 Data sources and definitions

**Mexican Producer data** Our analysis is based on establishment-level data from the *Encuesta Industrial Anual* (EIA) and the *Encuesta Industrial Mensual* (EIM) administered by the *Instituto Nacional de Estadística y Geografía* (INEGI) in Mexico. The EIA is an annual industrial survey that

covers about 85 percent of Mexican industrial output, with the exception of “maquiladoras.” The EIA was started in 1963 and then expanded in subsequent years, with the last expansion taking place in 1994 after the 1993 census. In our analysis, we use the information for the 1993-2002 period. The unit of observation is a plant described as “*the manufacturing establishment where the production takes place*”.<sup>14</sup> Each plant is classified by industry (*clase*) on the basis of its principal product. The industry classification is equivalent to the 6-digit level Mexican System of Classification for Productive Activities (CMAP).

Our sample includes 6,867 plants spread across 205 classes of activity. In each of the selected 205 *clases* the survey samples the largest firms until the coverage reaches 85% of the sectoral output. In sectors with fewer than 20 plants, all entities are surveyed. Moreover, plants with more than 100 employees are always included in the sample. In addition to standard plant-level data, the EIA survey includes details of plant-level activities associated with production upgrading, such as investment in physical assets and R&D expenditures. This feature of the dataset makes it particularly suitable for examining the question at hand.

The *Encuesta Industrial Mensual* is a monthly survey that is collected by INEGI to monitor short-term trends and dynamics. The survey has been run in parallel with the EIA and has covered the same plants. We use the EIM data for the period 1994-2002 covering the same 205 *clases*. The principal difference with EIA is its periodicity, its data content (it records the physical quantity and value of domestic sales, which allows for calculation of unit values) as well as the level of aggregation (plant-product rather than plant level). We aggregate monthly EIM data into annual observations.

The EIM contains information on 3,396 unique products. Each *clase* contains a list of products, which was developed in 1993 and remained unchanged during the entire period under observation. For instance, the *clase* of *distilled alcoholic beverages* (identified by the CMAP code 313014) lists 13

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<sup>14</sup>In the following, we occasionally use the term firm instead of establishment (or plant). It should be kept in mind however that several establishments can be part of the same firm.

products: gin, vodka, whisky, fruit liquors, coffee liquors, liquor “habanero”, “rompope”, prepared cocktails, cocktails (made from agave, brandy, rum, table wine), alcohol extract for liquor preparation. The *clase* of *small electrical appliances* contains 29 products, including vacuum cleaners, coffee makers, toasters, toaster ovens, 110 volt heaters and 220 volt heaters (within each group of heaters the classification distinguishes between heaters of different sizes: less than 25 liters, 25-60 liters, 60-120 liters, more than 60 liters). These examples illustrate the narrowness of product definitions and the richness of micro-level information available in this dataset.

We use the EIM and EIA data to look for the types of firm-level adjustments to Walmex that are implied by our dynamic model. In particular, we examine outcome variables that measure investment, pricing, productivity, and sales volumes. We measure investments three ways: with R&D spending, with investments in physical capital, and with reliance on imported inputs, which we take to improve products. For prices, the EIM data allow us to construct time series on prices for individual goods produced, establishment by establishment. These we aggregate to establishment-level series on output prices, using Tornqvist indices. Also, since the resulting series reflect heterogeneous product mixes, we normalize each establishment-level price to a value of 100 in the base period. For productivity, the same establishment-level information from the EIM allows us to construct a measure of total factor productivity. Here again we deal with heterogeneous products by normalizing all total factor productivity measures to 100 in the base period and we construct series for real outputs as plant-specific Tornqvist indices of the quantities of individual goods produced. Our multilateral TFP index is calculated using the formula developed by Caves, Christensen, and Diewert (1982), and also used by Aw, Chen and Roberts (2001).

**Retailer data** We combine the micro data on Mexican producers with panel data on the presence of retailers in each Mexican state. Generally, there is less data on the retailers than on the upstream producers, largely a result of the fact that the mandatory EIM and EIA surveys conducted by INEGI

do not cover the retailing sector. First, we employ information on the number of Walmex stores in each state, provided to us by Walmex, which underlies Figures 1 to 4 discussed above. In addition, we exploit published information on the number of stores as well as their floorspace of Walmex and other retailing firms, domestically- or foreign-owned, in the annual reports of the industry association (*Asociacion Nacional Tiendas de Autoservicio y Departamentales*, ANTAD).

To measure retailer presence in each Mexican state, we employ data on retailing floor space instead of the number of stores. While the floor space figures have to some extent be estimated because of data unavailability, using information on floor space has the advantage that we are appropriately capturing the major size differences between some of the retail stores.<sup>15</sup> The estimated floor space figures match up very well with the variation in the number of retail stores across states that is publicly available.

We now discuss our empirical strategy.

## 4.2 Empirical strategy

Fundamentally, we wish to determine whether the dynamic model in section 3 gives a good description of producers' reactions to the presence of Walmex using the plant-level data. Recall that the main effect lies in a reallocation of market shares towards Walmex firms, with these same firms investing more in technology, partly for Schumpeterian reasons and partly to avoid lower price ceilings. In the following analysis, sales, R&D investments and other firm variables will be outcome variables that we observe.

Whether a firm becomes a Walmex supplier is determined by the appeal of its product. In equilibrium, product appeal is monotonically related to firms' sales, so we can use sales to order firms in

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<sup>15</sup>Data on Walmex floor space is available for the years 1995 to 2001 from ANTAD, with the exception of 1998 when Walmex did not participate in ANTAD. The figure for 1998 is linearly interpolated from the 1997 and 1999 values. Walmex floor space for the years 1993 and 1994 is estimated in proportion to the number of Walmex stores by state. We estimate Walmex floor space for 2002 using the 2001/2000 data, and non-Walmex floor space for 1993 and 1994 using the 1997/94 and 1998/95 growth trends, respectively. In the calculation of Walmex floor space, all four of its store formats—Supercenters, Bodegas Aurrera, Sam's, and Superamas—are counted.

terms of their current  $\xi$  values. But information on whether a given firm retails through Walmex is not available to us. Our identification strategy is thus based on observations made in section 2 above: access to Walmex depends upon a firm’s product type and its geographic proximity to Walmex stores. More precisely, firms producing perishable goods of the type that are carried by Walmex should react as our model predicts to the opening of a close-by Walmex store: if their products have high enough appeal, they should opt to become a Walmex supplier and adjust their sales, innovation, and pricing accordingly. Otherwise, they should stick with traditional retailers and, given that the heightened competition that Walmex brings, they should adjust their characteristics in the opposite direction. Finally, firms supplying non-Walmex goods—for example, intermediates—should be relatively unaffected by the appearance of a Walmex store in their geographic region.<sup>16</sup>

**Identification** To distinguish plants with different product appeal,  $\xi$ , we sort our sample of Mexican suppliers into quartiles  $q \in \{1, 2, 3, 4\}$  based on their sales in the initial year of the sample.<sup>17</sup> For each quartile of plants, we estimate separately the following regression:

$$\begin{aligned}
Y_{jt}^i = & \beta_1^q PG^i + \beta_2^q [PG^i \times s_{jt}] + \beta_3^q s_{jt} + \beta_4^q TUS_t^i + \beta_5^q TMEX_t^i \\
& + \beta_6^q [PG^i \times GDP_{jt}] + \alpha_{jt} + \varepsilon_{jt}^i.
\end{aligned}
\tag{7}$$

Here,  $i$  indexes the plant,  $j$  indexes each Mexican state, and  $t$  is the indicator for year. The variable  $Y_{jt}^i$  is an outcome variable, for example the sales of plant  $i$  located in state  $j$  in year  $t$ ; we make explicit both  $i$  and  $j$  dimensions even though each plant is present in only one state. Each outcome variable is expressed as a deviation from its (six-digit) industry-wide period- $t$  average value, which ensures that we limit the identification of Walmex effects to changes in the shapes of industry distributions.

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<sup>16</sup>This is abstracting from the impact of Walmex on non-consumer goods producers.

<sup>17</sup>Quartile cut-offs are specific to firms’ 4-digit industries. To avoid simultaneity problems, we do not let quartile assignments vary over time for a given establishment. Firms are assigned to a quartile based on their position in the sales distribution in 1994. INEGI did not make an effort to systematically record firm entry, so our data set does not include new entrants.

The first explanatory variable is  $PG^i$ , an indicator variable which takes on the value of one if the plant’s six-digit product category is a perishable good sold at Walmex stores, and zero otherwise.<sup>18</sup> The second variable  $s_{jt}$  is Walmex’s share of retail floor space in the plant’s state  $j$  and year  $t$ . We are primarily interested in the interaction term  $PG^i \times s_{jt}$ . It measures the effect of Walmex’s regional presence on producers who supply the type of goods carried by Walmex versus other types of producers. The comparison of the estimated  $\beta_2$  across size quartiles indicates how the responses of plants in these product categories depend upon product appeal.

To address the possibility of omitted variable bias, equation (7) also includes other factors that might affect plant-level sales or investment choices. First, we include region-specific time effects,  $\alpha_{jt}$ , to absorb any shocks to market conditions that affect all firms in a region equally. Importantly, the  $\alpha_{jt}$ ’s eliminate any simultaneity bias that might arise due to endogenous floorspace variation.<sup>19</sup> Second, to allow for the possibility that different types of firms scale differently with market size, we interact the gross domestic product of plant  $i$ ’s state with our perishable goods dummy ( $PG^i \times GDP_{jt}$ ). Third, we include Mexican and U.S. nominal tariff rates,  $TMEX_t^i$  and  $TUS_t^i$ , respectively, specific to the plant’s six-digit industry. These are included to capture changes in the degree of competition that were brought about by the NAFTA liberalizations.<sup>20</sup> Variants on this baseline specification with plant fixed effects and an alternative definition of producing a Walmex-relevant good will be considered in section 4.4 below.

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<sup>18</sup>To construct  $PG^i$  we classify goods on the basis of information available on *Walmex*’s website, store visits, and industry analysis. In Appendix 3 we show the six-digit industries that are sold at Walmex, as well as the subset of industries that are perishable (used to construct  $PG^i$ ).

<sup>19</sup>Floorspace endogeneity is unlikely to be a big factor during the early sample years, because when Walmex first entered Mexico its store locations were predetermined by the existing retail outlets of its joint venture partner. Thereafter, however, Walmex was free to choose the location of new stores, and those soon accounted for most of Walmart’s floor space in Mexico. For example, despite its relative proximity to Mexico City where most of the original stores were located, the state of Oaxaca saw its first Walmex only in the year 2002 (Figure 4).

<sup>20</sup>The Mexican tariffs were obtained from the Ministry of Economics ([www.economia.gob.mx](http://www.economia.gob.mx)), while for U.S. tariffs we employ figures prepared by John Romalis, see <http://faculty.chicago.gsb.edu/john.romalis/research/TariffL.ZIP>

**Table 2: Summary Statistics**

	Obs.	Mean	Std. Dev.	Min	Max
Log domestic sales	37,353	9.56	1.77	-0.14	15.53
R&D spending	41,262	0.60	1.70	0.00	12.60
Investment	37,946	3.60	3.53	-4.68	14.72
Imported inputs (%)	37,092	20.37	29.04	0.00	100.00
Average wage	38,758	3.09	0.64	0.00	6.65
Price	31,154	5.21	0.42	3.67	7.28
TFP	37,595	-0.21	0.92	-11.74	8.93

### 4.3 Results

We are now prepared to discuss our econometric findings concerning producers' responses to a local Walmex presence. For this analysis we study a series of variables that shed light on firm behavior when confronted with the opportunity of retailing through Walmex. Each of the variables shown in the first column of Table 2 will serve as the dependent variable in equation (7). Table 2 shows the summary statistics of our outcome variables. Note that each variable is in logs, with the exact number of observations varying across variables due to missing data.<sup>21</sup>

With each of the variables of Table 2 as the dependent variable, equation (7) is estimated separately for each quartile of firms. This yields four sets of parameter estimates for each variable, corresponding to the four subsamples based on initial sales quantiles. Given the number of parameters estimated, here we focus on the difference-in-difference coefficients on the perishable good-Walmex share interaction ( $\hat{\beta}_2^q$  on  $PG \times s$ ). These estimates are shown in Table 3. The full set of estimates of equation (7) is shown in Appendix 2.

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<sup>21</sup>We drop observations with missing values or zeros for domestic sales. For all other variables, we add 1 to observations with zero values before taking logs.



**Table 3: Walmex Effects on Producer Characteristics ( $\hat{\beta}_2^q$ )  
by Initial Plant Size**

	Sales	R&D	Fixed Investment	Intermediate Imports	Wages	Prices	TFP
Small ( $q = 1$ )	-3.765*** [0.549]	-1.165** [0.455]	-0.827 [1.098]	-34.384*** [9.566]	-0.688** [0.217]	-0.286* [0.150]	-0.923** [0.441]
Midsmall ( $q = 2$ )	0.187 [0.306]	-0.018 [0.365]	0.251 [0.845]	-10.765 [7.605]	0.056 [0.152]	0.368** [0.114]	-0.151 [0.266]
Midlarge ( $q = 3$ )	-0.142 [0.298]	0.842 [0.558]	1.157 [1.026]	-23.269** [8.329]	-0.022 [0.153]	-0.154 [0.107]	-0.511** [0.247]
Large ( $q = 4$ )	-0.372 [0.344]	0.618 [0.811]	-1.769 [1.211]	23.370** [8.782]	0.404** [0.158]	-0.034 [0.099]	0.265 [0.292]
Pooled sample	-0.727** [0.242]	0.092 [0.282]	-0.280 [0.532]	-8.706** [4.194]	-0.036 [0.086]	0.032 [0.120]	-0.150 [0.146]

#### 4.3.1 The reallocation of market shares across plants

Consider first our estimates of Walmex effects on sales at different positions in the initial firm size distribution. According to the model, low- $\xi$  firms should contract when Walmex appears as a retailing option because these firms do not find it profitable to meet Walmex's conditions, but nonetheless find themselves competing with cheap Walmex goods in the retail market. High- $\xi$  firms, on the other hand, opt to sell through Walmex and thus expand as they gain access to Walmex's larger consumer base.

Turning to the estimates, the response of sales to Walmex is indeed negative and significant for the smallest size quartile of plants ( $\hat{\beta}_2 = -3.765$ ). For other size quartiles, the coefficient on  $PG \times s$  is much smaller in absolute size, and we cannot reject the hypothesis of no change in sales. These adjustments in relative size are consistent with the predictions of our model.<sup>22</sup>

<sup>22</sup>Changes in *average* size cannot be discerned from these regressions because all dependent variables are expressed as deviations from time-specific means.

### 4.3.2 Walmex and upgrading

**R&D Spending and fixed investment** Our simulations show that firms selling their goods through Walmex have a relatively strong incentive to improve their products' appeal. Also, from industry reports as well as the interviews we know that such firms need to upgrade various aspects of their operations to guarantee compatibility with Walmex business practices. Some of these activities will involve formal R&D spending, so we next examine whether Walmex entry has led to differential R&D spending patterns for Walmex- and non-Walmex suppliers. The second column of Table 3 shows the results.

We find that, in line with the model, R&D activities for small firms decline relative to those of larger firms. In particular, the Walmex interaction coefficient  $\beta_2$  is estimated at  $-1.165$  with a standard error of  $0.455$ , whereas the same coefficient for the largest quarter of firms is  $0.618$  (*s.e.* of  $0.811$ ). The results indicate that the arrival of Walmex has led to a striking (and statistically significant) shift of R&D from the smallest to the larger firms in the sample. This shift in R&D affects the profitability of firms both in the short- and in the long-run, and importantly, it would be missed entirely in an analysis that only examines the mean response of firms to Walmex arrival.

In our model, R&D is the only way firms can increase their product appeal. In practice, firms have a number of ways to do so. We now turn to several of these that are observable in our data set, starting with fixed capital investments.

**Capital Investment** New investment will raise productive capacity if successive vintages of capital goods become better over time. Even when capital is homogenous new investment will reduce the average age of the firm's capital stock, which can lead to improvements by reducing downtimes of the equipment. Our investment results are shown in the third column of Table 3. In general, they are relatively weak, with none of the four estimates of  $\beta_2$  being statistically significant. Accordingly, this

type of investment does not appear to have responded much to Walmex’s growing market presence.

**Imported Intermediate Inputs** An important dimension of firm upgrading is the quality of intermediate goods that it employs. Indeed, we were told by several interviewees that using better inputs was a relatively easy way of upgrading product quality. While direct information on the quality of intermediates is not available to us, we do know the fraction of intermediate inputs that are imported by each firm. As long as imported intermediates are typically higher quality than domestic ones—a plausible assumption—changes in the share of imported intermediates provide information on whether firms respond to Walmex through upgrading their intermediate goods sourcing.

The fourth column of Table 3 shows that the arrival of Walmex raises the share of imported intermediates for the top firms, while in contrast smaller firms import typically less of their intermediates in the presence of Walmex. A plausible explanation is that Walmex sharpens the differences between firms in terms of their sourcing of intermediate inputs, with smaller firms, producing goods of relatively low quality, importing a lower share of intermediate inputs while the largest firms raise the quality of their products by importing a greater share of their intermediates from abroad. This result points to the same dichotomy between larger and smaller firms that we saw in the case of sales and R&D, and it is in line with the model that we have laid out above.

**Wages** On the one hand, if workers are paid the value of their marginal product, the cross-plant wage distribution should simply reflect differences in the mix of workers employed by different producers. In particular, plants using more sophisticated technologies need higher-skilled workers, and thus should pay higher wages. On the other hand, if labor market frictions limit arbitrage across employers, wage dispersion may also reflect rent sharing between workers and employers, with rents responding to recent capital accumulation, technology investments, or increases in product appeal. Walmex’s presence may have affected wages through all of these channels, but without matched employer-employee data we

cannot source out their individual roles. We can, however, look at their net effect.

Column 5 of Table 3 presents  $\widehat{\beta}_2$  estimates from equation (7) when the log average wage is the left-hand side variable. There is a clear pattern: Walmex's arrival has led to lower wages at the smallest and to higher wages at the largest firms, with wage payments at mid-sized firms in between. The combination of stronger sales, R&D, and upgrading for large firms has apparently led large firms to hire more skilled workers or reap higher rents, with either of the two leading to higher wages paid to workers. These wage results are another important finding consistent with the firm responses predicted by the model.

### 4.3.3 Walmex and prices

Our model predicts that conditional on product appeal, firms opting to sell their output through Walmex may be forced to reduce their prices (Figures 5a, 5b). However, Walmex's suppliers can relax this pricing constraint by upgrading their products, and to some extent they will choose to do so.

What do the data show? Our estimates of price effects are reported in column 6 of Table 3. The arrival of Walmex has increased the price charged by firms of moderate size (second quartile) relative to the prices charged by larger firms. This is in line with our model because larger firms are more likely to choose to retail through Walmex and thus subject to pressure on price by Walmex. Moreover, firms in the lowest quality quantile tend to reduce their prices. This finding fits less well with the predictions of the model; it may be due to upward-sloping marginal cost schedules and the output contraction effects discussed above.

### 4.3.4 Walmex and firm productivity

In our model, firms' technology investments stochastically raise their product appeal. At the same time, innovations and upgrading activities are likely to affect productivity levels as well. In this section we examine whether the arrival of Walmex has led to differential effects on firm productivity. In the

last column of Table 3 the results of estimating (7) with total factor productivity (TFP) as the left hand side variable are reported.

We find that the arrival of Wal-mex increases the productivity of large relative to other firms. In particular, while the Wal-mex interaction coefficient point estimate  $\beta_2$  for the set of largest firms is positive, at 0.265 (standard error of 0.292), the point estimates of  $\beta_2$  for the other three quartiles of firms are negative (for the first and third quartile significantly so). The largest firms are those with the highest propensity of choosing to retail through Wal-mex. This allows them to reap productivity gains both from Wal-mex innovations in distribution and logistics and their own increased R&D and upgrading investments that we have documented above. Our productivity results are thus in line with the dynamic model of firms' retailing choice in section 3 above.

#### 4.4 Alternative specifications

In this section we describe the results of two important alternative specifications. In the first of these, we include plant fixed effects,  $\mu^i$ , in the estimating equation:

$$Y_{jt}^i = \beta_2^q [PG^i \times s_{jt}] + \beta_3^q s_{jt} + \beta_4^q TUS_t^i + \beta_5^q TMEX_t^i + \beta_6^q [PG^i \times GDP_{jt}] + \alpha_{jt} + \mu^i + \varepsilon_{jt}^i. \quad (8)$$

The inclusion of plant fixed effects implies that our estimates are capturing exclusively within-plant changes that are triggered by the arrival of Wal-mex.<sup>23</sup> The results are shown in Table 4, and the estimates across quartiles for each variable are shown in Figure 6.

**Plant Fixed Effects** Column 1 of Table 4 confirms the earlier result that the arrival of Wal-mex affects firms differently. In particular, sales of firms in the second quartile fall while sales of the larger firms in the third quartal rise. Since the larger firms are more likely to retail through Wal-mex this is

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<sup>23</sup>The inclusion of plant fixed effects  $\mu^i$  eliminates the variable  $PG^i$  from the specification.

**Table 4: Walmex Effects on Producer Characteristics ( $\hat{\beta}_2^q$ )  
by Initial Plant Size - Plant Fixed Effects**

	Sales	R&D	Fixed Investment	Intermediate Imports	Wages	Prices	TFP
Small ( $q = 1$ )	0.459 [0.794]	-2.871** [1.033]	-2.347 [1.939]	-21.573* [12.240]	0.275 [0.310]	0.197 [0.296]	0.595 [0.825]
Midsmall ( $q = 2$ )	-1.115** [0.467]	0.486 [0.984]	-3.184* [1.715]	-15.441 [10.123]	-0.656** [0.229]	-0.373* [0.191]	-0.078 [0.519]
Midlarge ( $q = 3$ )	0.803* [0.476]	0.737 [1.560]	-0.258 [2.250]	-9.885 [12.485]	-0.308 [0.237]	0.492** [0.206]	-0.221 [0.521]
Large ( $q = 4$ )	-0.021 [0.472]	3.447 [2.754]	-1.169 [2.770]	-3.921 [13.226]	-0.006 [0.233]	-0.165 [0.254]	0.789 [0.586]
Pooled sample	-0.093 [0.256]	-0.114 [0.740]	-1.681 [1.064]	-14.140** [5.807]	-0.275** [0.120]	0.211** [0.106]	0.260 [0.290]

in line with our model. In the case of R&D, the second column on Table 4 shows a positive coefficient of 3.447 for the largest firms (standard error of 2.754), while the smallest firms, with a coefficient of  $-2.871$  (standard error of 1.033) cut down on R&D. This shift of R&D from the small to large firms is qualitatively the same that we found without plant fixed effects, however now the effects are magnified and measured with less precision.

We also find that investment of smaller firms falls relative to investment of larger firms (column 3), with the decline for firms in the second quartile significantly negative. Further, the arrival of Walmex reduces the extent to which small firms purchase imported intermediate inputs, compared to larger firms (column 4). Both of these results are consistent with the predictions of the model laid out above.

What happens to wages in a given plant with the arrival of Walmex? According to column 5, wages at the relatively small firms of the second quartile fall relative to wages at larger firms. This is what we expect given the model's prediction. However adding plant effects eliminates our earlier result that Walmex raises the wages paid at top firms.

Regarding prices, there is evidence for lower prices for a range of firms, specifically those in the second and fourth quartile. However, in contrast to the model's prediction, firms in the third quartile

set higher prices with the arrival of Walmex (column 6).

Finally, while the estimates on within-plant productivity changes due to Walmex are generally not very precise (column 7), with 0.789 the highest point estimate is obtained for the largest firms ( $p$ -value of 0.18). Since these firms are most likely choosing to retail through Walmex, this is in line with the model.

Overall, while the standard errors in Table 4 tend to be larger than those in Table 3, we find that the results including plant fixed effects are quite similar to those obtained from our baseline specification.

**All Walmex Goods** We now turn to a second variation of our estimating equation. The identification of the Walmex effect on local retailers is shifted from the set of perishable goods to all goods that are retailed by Walmex. While based on our interviews we expect the Walmex effect to be strong for perishable goods, a number of key Walmex innovations are not limited to perishable goods, and thus an effect should be felt by any supplier producing for the broader set of all goods retailed through Walmex (both sets of goods are shown in Appendix 3). In terms of the estimation equation, this amounts to replacing the indicator variable for perishable goods,  $PG^i$ , with an indicator for a Walmex good,  $WM^i$ , both linearly as well as in the interaction with the Walmex share of local floor space,  $s_{jt}$ :

$$\begin{aligned}
 Y_{jt}^i = & \beta_1^q WM^i + \beta_2^q [WM^i \times s_{jt}] + \beta_3^q s_{jt} + \beta_4^q TUS_t^i + \beta_5^q TMEX_t^i \\
 & + \beta_6^q [WM^i \times GDP_{jt}] + \alpha_{jt} + \varepsilon_{jt}^i.
 \end{aligned}
 \tag{9}$$

We have plotted the coefficients  $\beta_2^q$  from these estimations across size quartiles  $q \in \{1, 2, 3, 4\}$  in Figure 7.<sup>24</sup>

It is clear from this figure that Mexican producers of different sizes have reacted very differently to the arrival of Walmex. Across the board, it is the large firms that benefit relative to smaller firms.

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<sup>24</sup>The exact figures as well as standard errors are shown in Table 5.

**Table 5: Walmex Effects on Producer Characteristics ( $\widehat{\beta}_2^q$ )  
by Initial Plant Size**

	Sales	R&D	Fixed Investment	Intermediate Imports	Wages	Prices	TFP
Small ( $q = 1$ )	-2.551*** [0.342]	-0.116 [0.286]	-1.659** [0.689]	-15.119** [6.056]	-0.449*** [0.136]	-0.077 [0.098]	-0.523* [0.276]
Midsmall ( $q = 2$ )	0.013 [0.197]	0.112 [0.243]	-1.762 [0.559]	0.391 [4.912]	0.011 [0.099]	0.178** [0.072]	0.136 [0.166]
Midlarge ( $q = 3$ )	0.029 [0.179]	0.078 [0.334]	-0.980 [0.621]	9.691* [5.024]	-0.204** [0.092]	0.085 [0.068]	0.082 [0.147]
Large ( $q = 4$ )	1.316*** [0.203]	1.246** [0.477]	-1.076 [0.708]	6.417 [5.186]	0.776*** [0.092]	0.049 [0.058]	0.443** [0.168]
Pooled sample	-0.127 [0.150]	0.259 [0.177]	-1.220** [0.333]	0.331 [2.613]	0.040 [0.054]	0.083* [0.035]	0.145 [0.089]

Larger firms gain relative to small firms in terms of sales, investment, and productivity, and there are strong signs that they are upgrading their production, with more imported intermediates, more skill-intensive production, and more R&D. Prices are the only exception, with the smallest firms charging less, but even there our model captures the broad pattern of lower prices as size increases, consistent with constraints imposed on pricing by a retailing through Walmex. Overall, there is strong support for the model from the findings shown in Figure 7.

To sum up, the responses of Mexican firms to Walmex are—in multiple dimensions, and to some extent with the exception of prices—well captured by our model. The arrival of a dominant retailer bisects the distribution of supplying firms and leads to dramatically different choices at large versus small firms. More generally, the results indicate that focusing on the response of the typical establishment would have meant missing much of the adjustment process.



## 5 Summary and Conclusions

We have characterized a new mechanism through which FDI affects industrial structures and efficiency in developing countries. Specifically, we have argued that the deregulation of FDI under NAFTA not only transformed Mexico's retail market, it reshaped upstream manufacturing industries in doing so. In addition to analyzing Mexican experiences, we have brought a new perspective to the empirical literature on FDI and host-country productivity, which has not typically shed much light on the underlying forces at work. In addition, our analysis of FDI in the retailing sector has broadened the perspective of the theoretical literature, which to date has focused on the goods-producing sectors.

The linkages we highlight between retailers and manufacturers are based on interviews we conducted with representatives of both sectors. Given their perspectives on the Walmex's business model and its implications, we develop a dynamic model of an upstream manufacturing industry in which heterogeneous firms endogenously enter and exit. Each period, incumbent firms decide how much to invest in quality-enhancing innovation and whether to sell their products through Walmex or a traditional retailer. Those that choose Walmex do so because the benefits of a larger customer base outweigh the costs of conforming to Walmex's constraints on product quality and pricing.

Simulations of the model suggest that high-quality firms should choose to sell their product through Walmex and increase their investments in innovation, while low-quality firms should do the opposite or exit altogether. Thus the appearance of Walmex in Mexico should have polarized upstream industries, exacerbating differences in sales volume and product quality between large and small firms, while reducing the total number of domestically-produced varieties available to consumers. Industry-level innovation and consumer welfare may nonetheless have increased, both because market shares are reallocated to the stronger firms and because these firms should have invested more in innovation.

Exploiting geographic and temporal variation in the location of Walmex stores, and noting that perishable goods suppliers are relatively sensitive to the proximity of retailers, we find evidence in

manufacturing survey data to support these predictions. Specifically, high-quality firms have sold more and become more productive in response to Walmex' FDI in Mexico, while low-quality firms have lost ground in both dimensions.

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## Appendix 1: Firm Interviews

This study is based on two rounds of firm interviews, in the years 2005 and 2007, broadly following the methodology outlined in Yin (2002). In the earlier year, we focused on producers in the soaps, detergents, and surfactants (SDS) industry in Mexico, while in the later year we supplemented this information with new interviews from a variety of industries. Generally we found that Walmex impact in the SDS industry was quite typical.

As reported in Javorcik, Keller, and Tybout (2008), initially we identified through internet searches, consultations with industry associations and visits to supermarkets thirteen companies operating in the SDS industry in Mexico. These were: Procter & Gamble, Henkel Capital, Colgate-Palmolive, Fábrica de Jabones La Corona, Sánchez y Martín S.A. de C.V., Alen, Latinoamericana de Detergentes S.A. C.V., Fábrica de Jabón la Reinera, Advanced Research Laboratorios de México (Carepro), Industrias H24, Grupo Aguaviento, Pinta Piel S.A. de C.V., Distribuidora Casam S.A. de C.V. We selected ten of these to keep the costs of the interview study within our budget. Of these ten firms we interviewed six, giving a response rate of 60%. More information on the protocol that was adopted in these interviews is given in Javorcik, Keller, and Tybout (2008).

In the second set of interviews with four more firms in the year 2007, we adopted a more directed approach that was in part designed to cross-check the information obtained earlier. The purpose of the second round of interviews was also to confirm the earlier finding from discussions with two industry associations, the National Chamber of Processing Industries (Camera Nacional de la Industria de Transformacion) and the National Association of Retailer and Department Stores (Asociation Nacional de Tiendas de Abarrotes y Departamentales), that the SDS industry is typical for how Walmart's entry has affected upstream Mexican firms.

In addition, the second round of interviews helped to clarify the impact of Walmart as more time had passed. While our evidence is clearly limited we sensed a noticeable improvement in the general

sentiment of Mexican producers towards Walmart. Finally, note that executives of Walmex itself were among the interviewees in our 2007 round. This is important because it allows us to match up information provided by Walmex suppliers with that from non-Walmex suppliers as well as Walmex itself to arrive at a consistent picture.

## Appendix 2: Estimates of Equation (7)

The tables in this appendix provide estimated parameters and standard errors for equation (7), quantile by quantile, as well as for the pooled panel of establishments.



**Table A1: Log Real Sales<sup>†</sup>**

	Quartile				All
	Smallest ( $q=1$ )	MidSmall ( $q=2$ )	MidLarge ( $q=3$ )	Large ( $q=4$ )	
Perishable Good ( $PG$ )	-9.673*** [1.435]	-0.842 [0.850]	-0.01 [0.859]	0.066 [0.932]	-3.323*** [0.660]
Share interaction ( $PG \times S$ )	-3.765*** [0.549]	0.187 [0.306]	-0.142 [0.298]	-0.372 [0.344]	-0.727** [0.242]
U.S. tariff ( $TAR^{US}$ )	0.034*** [0.005]	-0.001 [0.003]	-0.009** [0.003]	-0.016*** [0.003]	0.001 [0.002]
Mexican tariff ( $TAR^{MEX}$ )	-0.012*** [0.003]	-0.002 [0.002]	-0.004** [0.001]	0.001 [0.002]	-0.001 [0.001]
GDP interaction $PG \times \ln GDP$	0.575*** [0.085]	0.043 [0.050]	0.015 [0.050]	0.038 [0.054]	0.200*** [0.039]
$R^2$	0.055	0.038	0.032	0.06	0.024
N	8821	13555	14648	14872	52861

Standard errors appear in square brackets below each coefficient. Coefficients for the interaction term  $PG \times S$  correspond to those reported in Table 3 of the text.

**Table A2: R&D<sup>†</sup>**

	Quartile				All
	Smallest ( $q=1$ )	MidSmall ( $q=2$ )	MidLarge ( $q=3$ )	Large ( $q=4$ )	
Perishable Good ( $PG$ )	-2.110* [1.178]	-0.503 [1.010]	-2.139 [1.587]	-1.832 [2.175]	-1.730** [0.762]
Share interaction ( $PG \times S$ )	-1.165** [0.455]	-0.018 [0.365]	0.842 [0.558]	0.618 [0.811]	0.092 [0.282]
U.S. tariff ( $TAR^{US}$ )	0.009** [0.004]	0.014*** [0.004]	0.002 [0.005]	-0.031*** [0.008]	-0.001 [0.003]
Mexican tariff ( $TAR^{MEX}$ )	0 [0.002]	-0.001 [0.002]	-0.001 [0.003]	0 [0.004]	0 [0.001]
GDP interaction $PG \times \ln GDP$	0.133* [0.070]	0.03 [0.059]	0.11 [0.093]	0.101 [0.127]	0.097** [0.045]
$R^2$	0.041	0.025	0.026	0.022	0.0067
N	9665	12977	13725	13837	51310

Standard errors appear in square brackets below each coefficient. Coefficients for the interaction term  $PG \times S$  correspond to those reported in Table 3 of the text.

**Table A3: Investment<sup>†</sup>**

	Quartile				
	Smallest ( $q=1$ )	MidSmall ( $q=2$ )	MidLarge ( $q=3$ )	Large ( $q=4$ )	All
Perishable Good ( $PG$ )	0.673 [2.885]	-3.17 [2.355]	-1.706 [2.987]	-2.737 [3.279]	-3.338** [1.456]
Share interaction ( $PG \times S$ )	-0.827 [1.098]	0.251 [0.845]	1.157 [1.026]	-1.769 [1.211]	-0.28 [0.532]
U.S. tariff ( $TAR^{US}$ )	0.033*** [0.010]	-0.006 [0.009]	-0.009 [0.009]	-0.006 [0.011]	0.002 [0.005]
Mexican tariff ( $TAR^{MEX}$ )	-0.012** [0.005]	-0.005 [0.005]	0.006 [0.005]	-0.009* [0.005]	-0.002 [0.003]
GDP interaction $PG \times \ln GDP$	-0.006 [0.171]	0.175 [0.139]	0.066 [0.175]	0.21 [0.192]	0.192** [0.086]
R <sup>2</sup>	0.062	0.029	0.032	0.051	0.015
N	10058	13375	14049	14261	52795

Standard errors appear in square brackets below each coefficient. Coefficients for the interaction term  $PG \times S$  correspond to those reported in Table 3 of the text.

**Table A4: Intermediate Input Imports<sup>†</sup>**

	Quartile				
	Smallest ( $q=1$ )	MidSmall ( $q=2$ )	MidLarge ( $q=3$ )	Large ( $q=4$ )	All
Perishable Good ( $PG$ )	-34.947 [25.242]	-6.991 [21.104]	-124.403*** [24.005]	24.143 [23.777]	-32.064** [11.467]
Share interaction ( $PG \times S$ )	-34.384*** [9.566]	-10.765 [7.605]	-23.269** [8.329]	23.370** [8.782]	-8.706** [4.194]
U.S. tariff ( $TAR^{US}$ )	0.494*** [0.092]	0.133* [0.078]	-0.059 [0.076]	-0.249** [0.079]	0.06 [0.040]
Mexican tariff ( $TAR^{MEX}$ )	0.05 [0.050]	-0.073 [0.045]	0.037 [0.039]	-0.015 [0.039]	-0.008 [0.021]
GDP interaction $PG \times \ln GDP$	2.695* [1.495]	0.571 [1.246]	7.049*** [1.405]	-1.827 [1.391]	1.856** [0.675]
R <sup>2</sup>	0.11	0.037	0.037	0.037	0.027
N	9006	13533	14596	14489	52586

Standard errors appear in square brackets below each coefficient. Coefficients for the interaction term  $PG \times S$  correspond to those reported in Table 3 of the text.

**Table A5: Wages<sup>†</sup>**

	Quartile				All
	Smallest ( $q=1$ )	MidSmall ( $q=2$ )	MidLarge ( $q=3$ )	Large ( $q=4$ )	
Perishable Good ( $PG$ )	-0.186 [0.571]	-0.539 [0.424]	-1.011** [0.441]	0.061 [0.429]	-0.577** [0.237]
Share interaction ( $PG \times S$ )	-0.688** [0.217]	0.056 [0.152]	-0.022 [0.153]	0.404** [0.158]	-0.036 [0.086]
U.S. tariff ( $TAR^{US}$ )	0.007*** [0.002]	0.006*** [0.002]	0.006*** [0.001]	-0.005*** [0.001]	0.003*** [0.001]
Mexican tariff ( $TAR^{MEX}$ )	0 [0.001]	0 [0.001]	-0.001 [0.001]	-0.002** [0.001]	-0.001 [0.000]
GDP interaction $PG \times \ln GDP$	0.023 [0.034]	0.029 [0.025]	0.057** [0.026]	-0.002 [0.025]	0.034** [0.014]
$R^2$	0.052	0.046	0.048	0.053	0.028
N	9942	13892	14791	14913	54552

Standard errors appear in square brackets below each coefficient. Coefficients for the interaction term  $PG \times S$  correspond to those reported in Table 3 of the text.

**Table A6: Prices<sup>†</sup>**

	Quartile				All
	Smallest ( $q=1$ )	MidSmall ( $q=2$ )	MidLarge ( $q=3$ )	Large ( $q=4$ )	
Perishable Good ( $PG$ )	-1.393*** [0.388]	0.408 [0.315]	-0.263 [0.307]	0.44 [0.272]	-0.02 [0.151]
Share interaction ( $PG \times S$ )	-0.286* [0.150]	0.368** [0.114]	-0.154 [0.107]	-0.034 [0.099]	0.031 [0.056]
U.S. tariff ( $TAR^{US}$ )	0.004** [0.002]	0 [0.001]	-0.002 [0.001]	-0.001 [0.001]	0 [0.001]
Mexican tariff ( $TAR^{MEX}$ )	0 [0.001]	0.001 [0.001]	-0.001** [0.001]	0.001 [0.000]	0 [0.000]
GDP interaction $PG \times \ln GDP$	0.080*** [0.023]	-0.027 [0.019]	0.018 [0.018]	-0.025 [0.016]	0.001 [0.009]
$R^2$	0.069	0.024	0.02	0.024	0.0058
N	6263	10276	11421	12081	40073

Standard errors appear in square brackets below each coefficient. Coefficients for the interaction term  $PG \times S$  correspond to those reported in Table 3 of the text.

**Table A7: TFP<sup>†</sup>**

	Quartile				
	Smallest ( $q=1$ )	MidSmall ( $q=2$ )	MidLarge ( $q=3$ )	Large ( $q=4$ )	All
Perishable Good ( $PG$ )	-2.119* [1.153]	0.647 [0.731]	1.188* [0.708]	0.072 [0.782]	0.231 [0.396]
Share interaction ( $PG \times S$ )	-0.923** [0.441]	-0.151 [0.266]	-0.511** [0.247]	0.265 [0.292]	-0.15 [0.146]
U.S. tariff ( $TAR^{US}$ )	0.010** [0.004]	-0.002 [0.003]	-0.003 [0.002]	0.001 [0.003]	0.001 [0.001]
Mexican tariff ( $TAR^{MEX}$ )	0.005** [0.002]	-0.001 [0.001]	0 [0.001]	-0.002 [0.001]	0 [0.001]
GDP interaction $PG \times \ln GDP$	0.123* [0.069]	-0.038 [0.043]	-0.06 [0.041]	0.006 [0.046]	-0.01 [0.023]
R <sup>2</sup>	0.035	0.025	0.029	0.028	0.0091
N	9607	13540	14522	14346	52976

Standard errors appear in square brackets below each coefficient. Coefficients for the interaction term  $PG \times S$  correspond to those reported in Table 3 of the text.

### Appendix 3: List of All Walmex Goods and the Subset of Perishable Goods

Clase	Perishable	Description	Description
311102	1	CORTE Y EMPACADO DE CARNES	FREEZING AND PACKAGING OF FRESH MEAT
311104	1	PRODUCCION DE EMBUTIDOS Y CONSERVAS DE CARNES	TINNED AND PRESERVED MEAT
311201	1	PASTEURIZACION DE LECHE	PASTEURIZATION OF MILK
311202	1	PRODUCCION DE CREMA, QUESO Y MANTEQUILLA	CREAM, CHEESE AND BUTTER
311203	0	DESHIDRATACION, EVAPORACION Y CONDENSACION DE LECHE	DEHYDRATION, EVAPORATION AND CONDENSATION OF MILK
311301	1	CONGELACION DE FRUTAS Y LEGUMBRES	FREEZING OF FRUITS AND VEGETABLES
311303	0	PRODUCCION DE SOPAS Y GUIOS PREPARADOS	SOUPS AND STEWS
311304	1	CONGELACION DE PESCADOS Y MARISCOS	FREEZING OF FISH AND SEAFOOD
311305	0	PREPARACION Y ENVASADO DE PESCADOS Y MARISCOS	PREPARED AND TINNED FISH AND SEAFOOD
311401	0	BENEFICIO DE ARROZ	RICE
311402	0	DESPULPADO DE CAFE	PULPING OF COFFEE
311403	0	TOSTADO Y MOLIENDA DE CAFE	ROASTING AND GRINDING OF COFFEE
311404	0	PRODUCCION DE HARINA DE TRIGO	WHEAT FLOUR
311405	0	PRODUCCION DE HARINA DE MAIZ	CORN FLOUR
311501	0	PRODUCCION DE GALLETAS Y PASTAS PARA SOPAS	PRODUCCION DE TORTILLAS DE HARINA DE TRIGO
311503	0	PANIFICACION INDUSTRIAL	BAKERY
311701	0	PRODUCCION DE ACEITES Y GRASAS VEGETALES COMESTIBLES	EDIBLE OILS AND FATS
311801	0	INGENIOS AZUCAREROS	SUGAR MILLS
311901	0	PRODUCCION DE CHOCOLATES Y CONFITERIA A PARTIR DEL	CHOCOLATE AND COCOA CONFECTIONARY
311903	0	PRODUCCION DE CHICLES	GUM
312110	0	PRODUCCION DE CAFE SOLUBLE Y PRODUCTOS RELACIONADOS	INSTANT COFFEE AND RELATED PRODUCTS
312121	0	PRODUCCION DE CONCENTRADOS PARA PREPARAR BEBIDAS	DRINK CONCENTRATES
312123	0	PRODUCCION DE ALMIDONES Y FECULAS	STARCH AND RAISING AGENTS
312126	0	PRODUCCION DE POSTRES EN POLVO	INSTANT DESSERTS
312127	0	PRODUCCION DE BOTANAS, FRITURAS Y SIMILARES	SNACKS AND BREAKFAST CEREALS
312129	1	PRODUCCION DE ALIMENTOS FRESCOS	PREPARED FRESH AND FROZEN FOODS
313040	0	PRODUCCION DE MALTA	MALT
313041	0	PRODUCCION DE CERVEZA	BEER
313050	0	ENVASADO DE AGUAS PURIFICADAS O DE MANANTIAL	PURIFIED AND SPRING WATER, SOFT DRINKS
352221	0	PRODUCCION DE PERFUMES, COSMETICOS Y SIMILARES	PERFUMES AND COSMETICS
352222	0	PRODUCCION DE JABONES Y DETERGENTES	SOAPS AND DETERGENTS
352231	0	PRODUCCION DE ADHESIVOS Y SELLADORES	ADHESIVES AND SEALANTS
352237	0	PRODUCCION DE LIMPIADORES Y PULIMENTOS	CLEANING AND POLISHING AGENTS

**FIGURE 1**

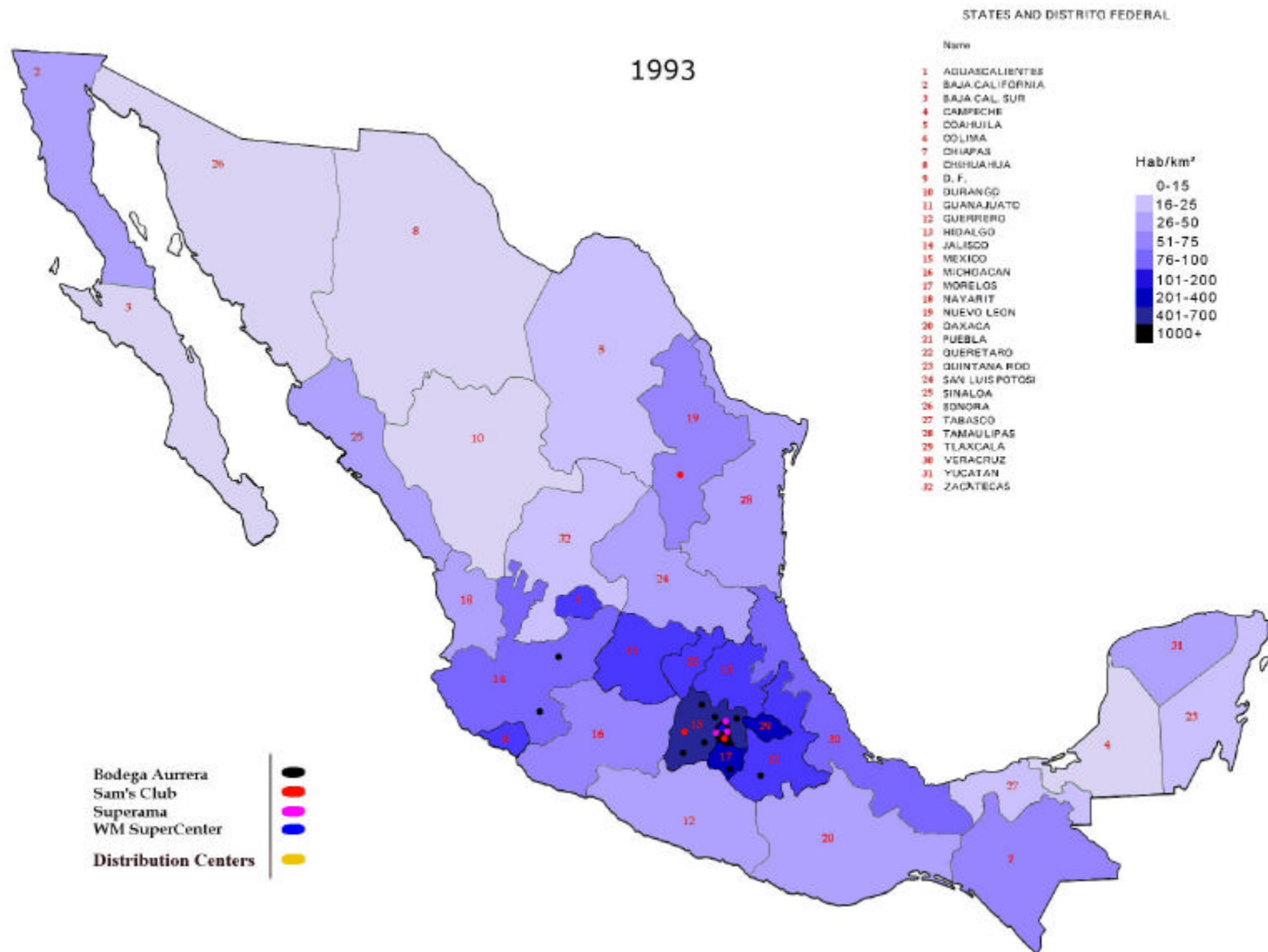


FIGURE 2

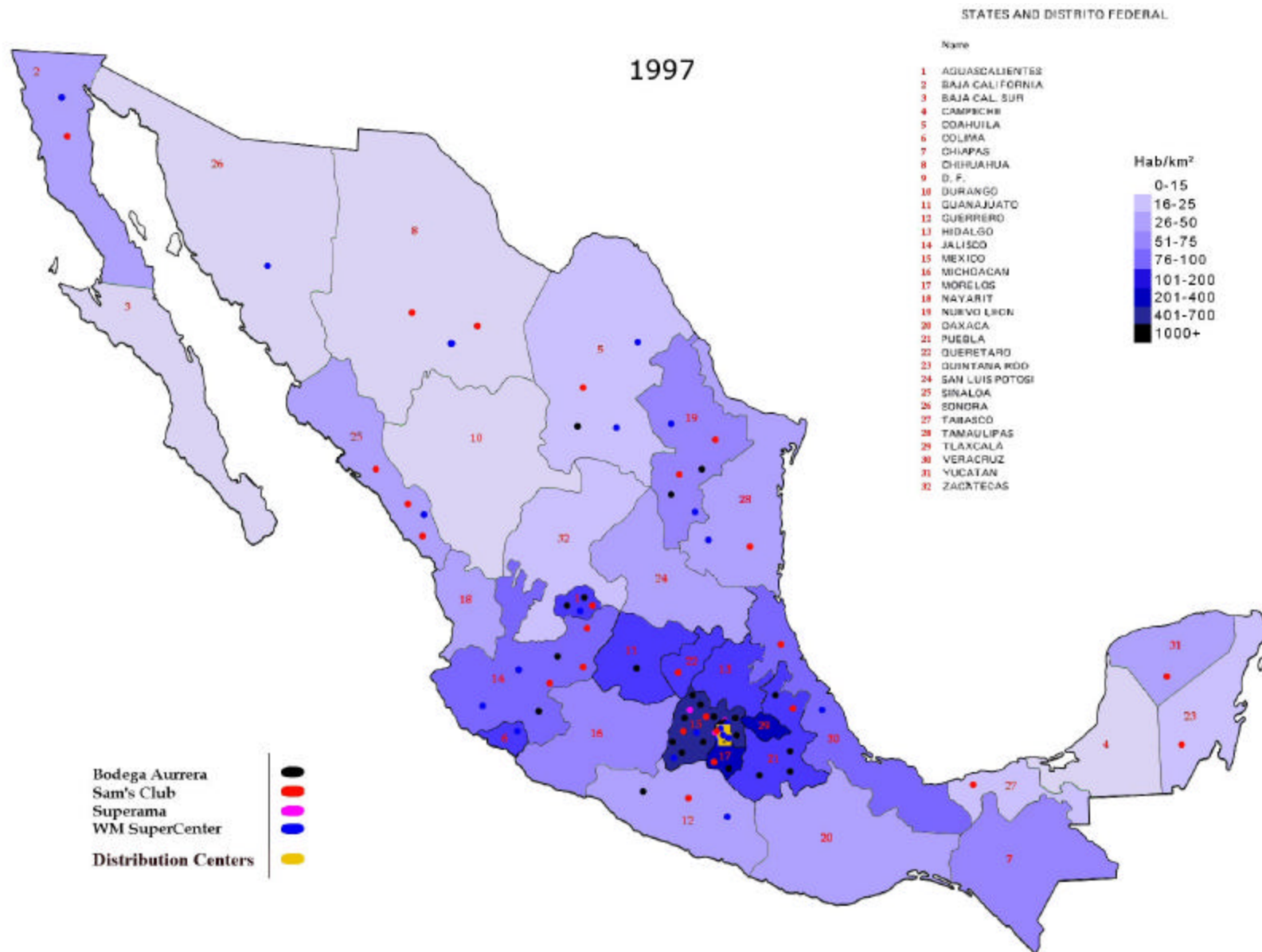


FIGURE 3

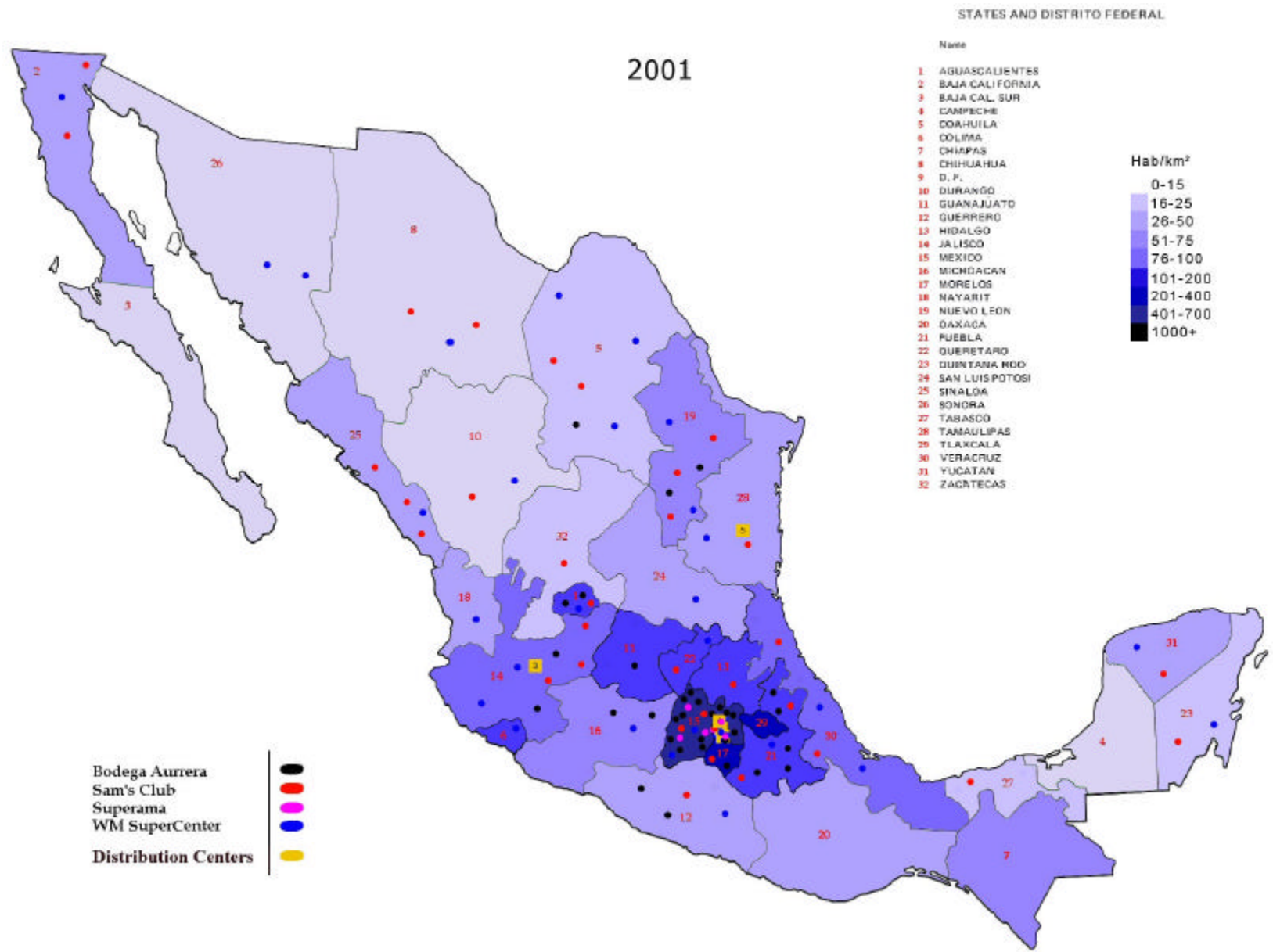




FIGURE 4

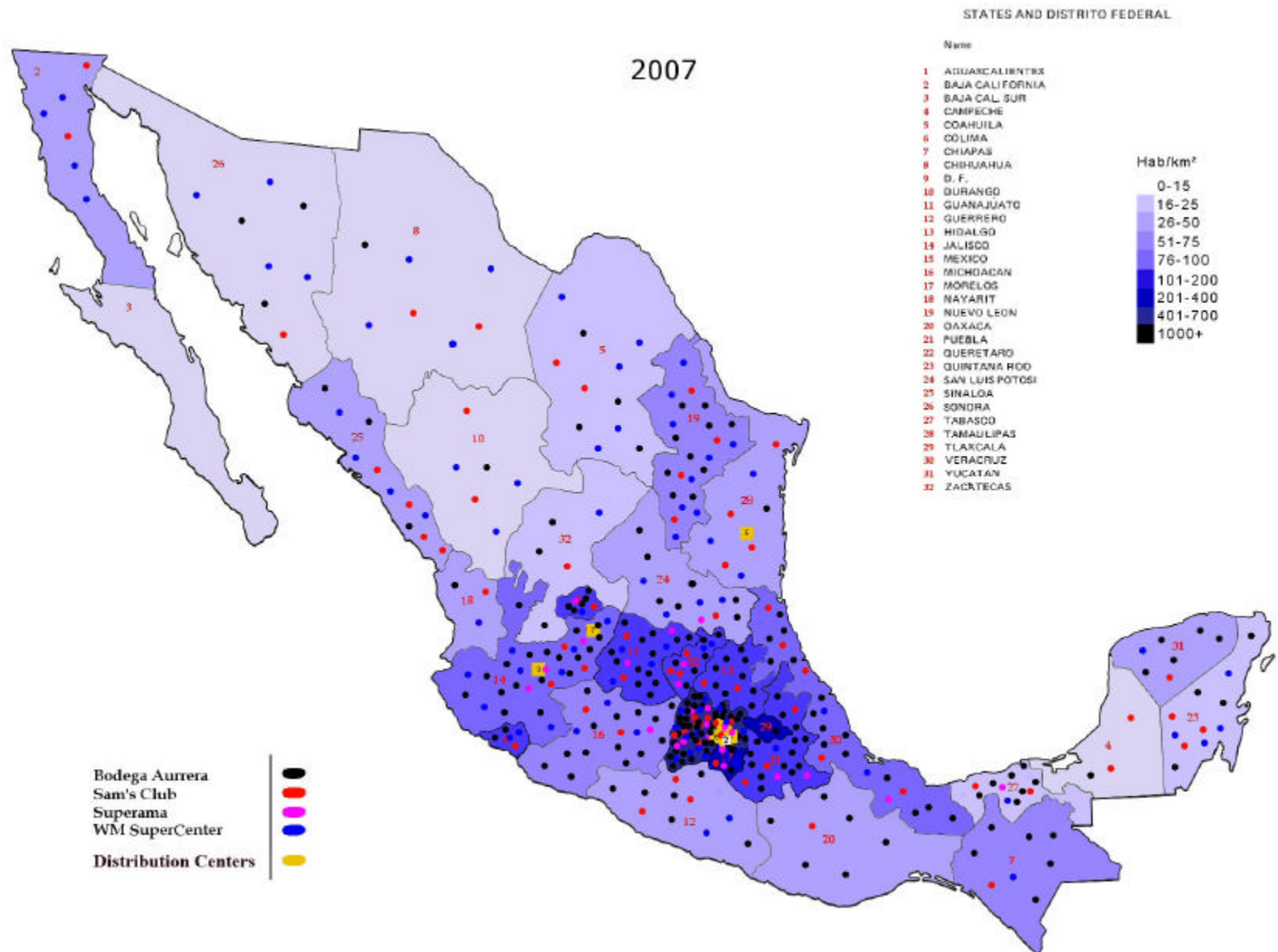
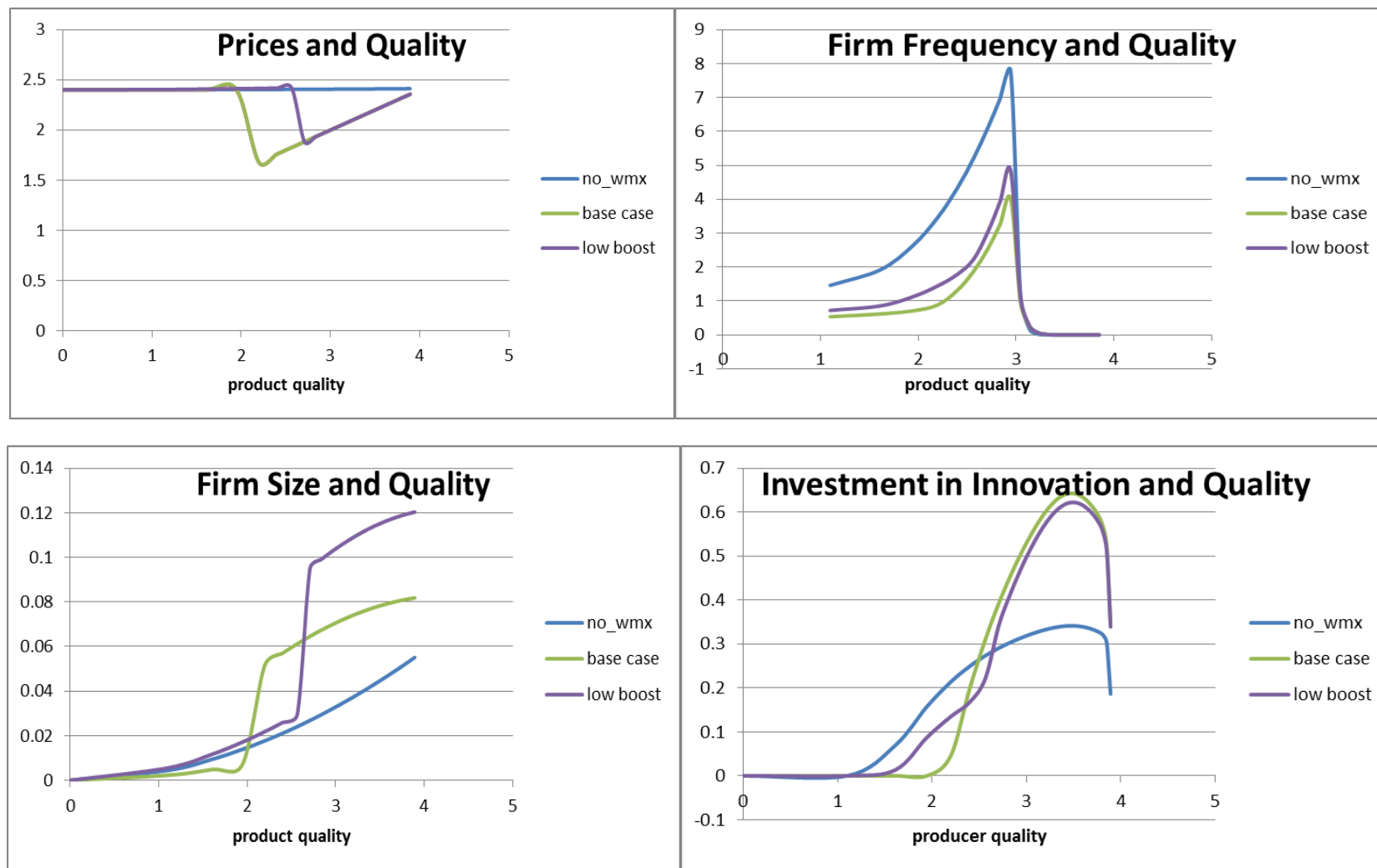
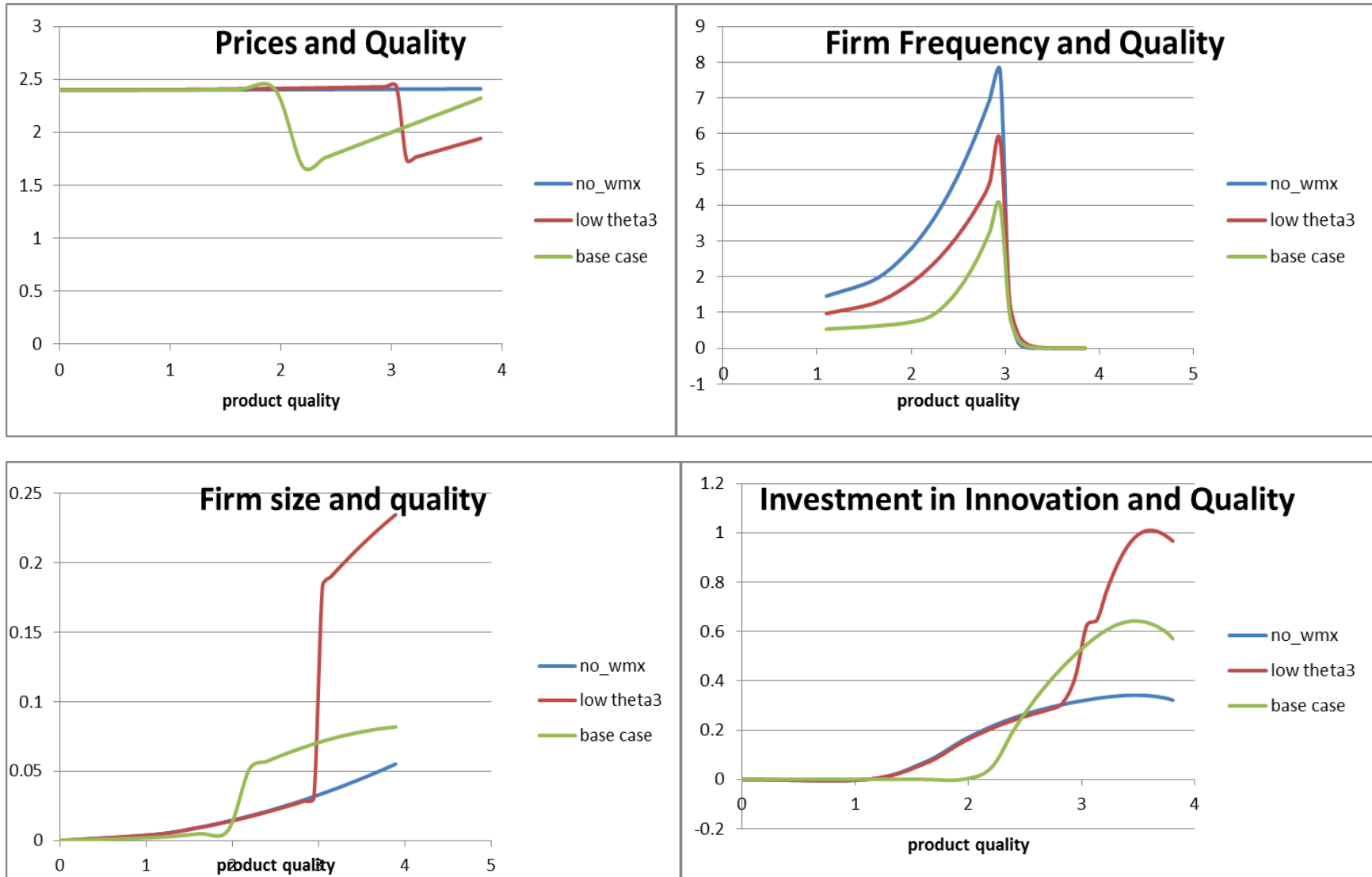


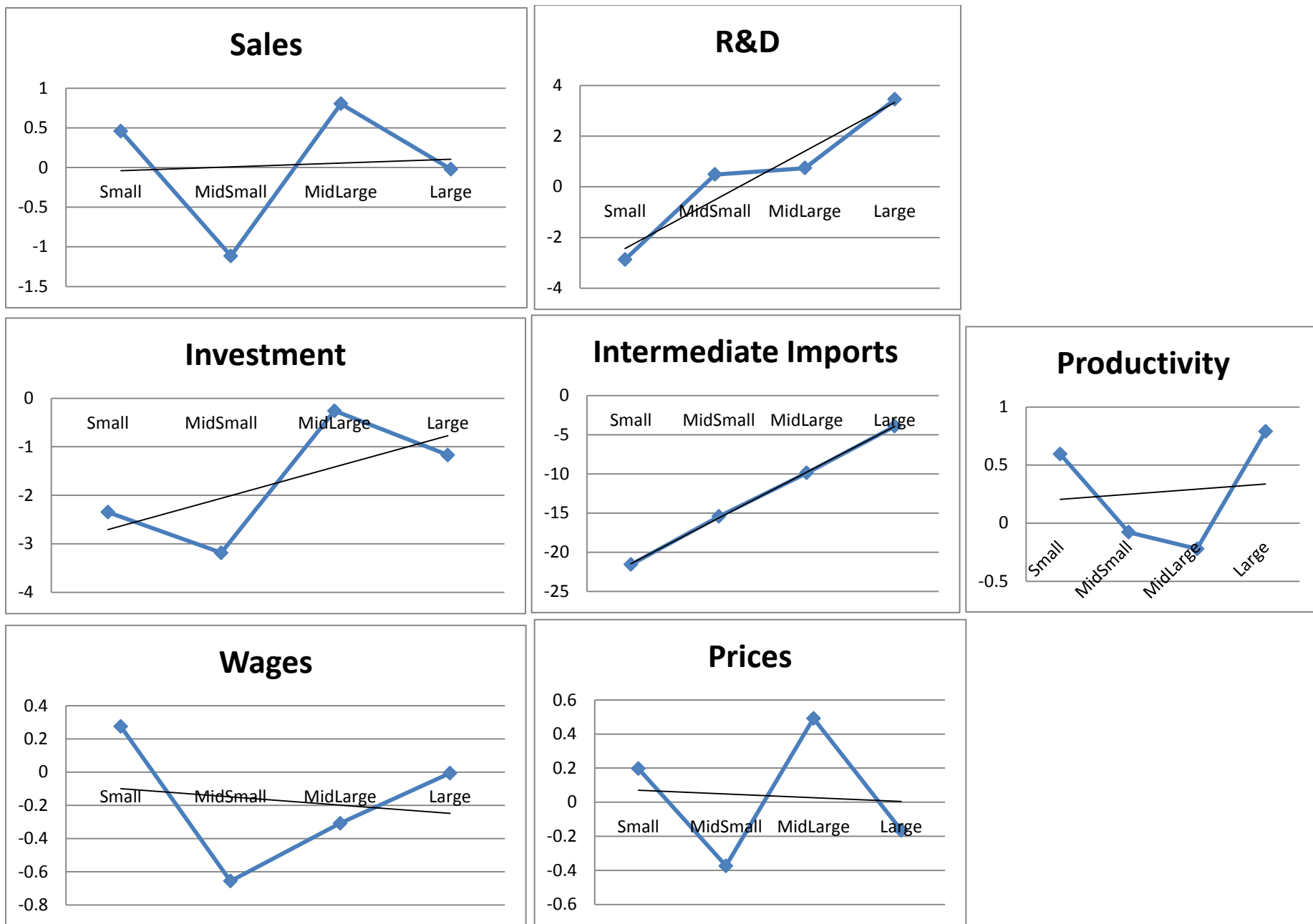
Figure 5a: Walnex market size effects



**Figure 5b: Walmex price ceiling effects**

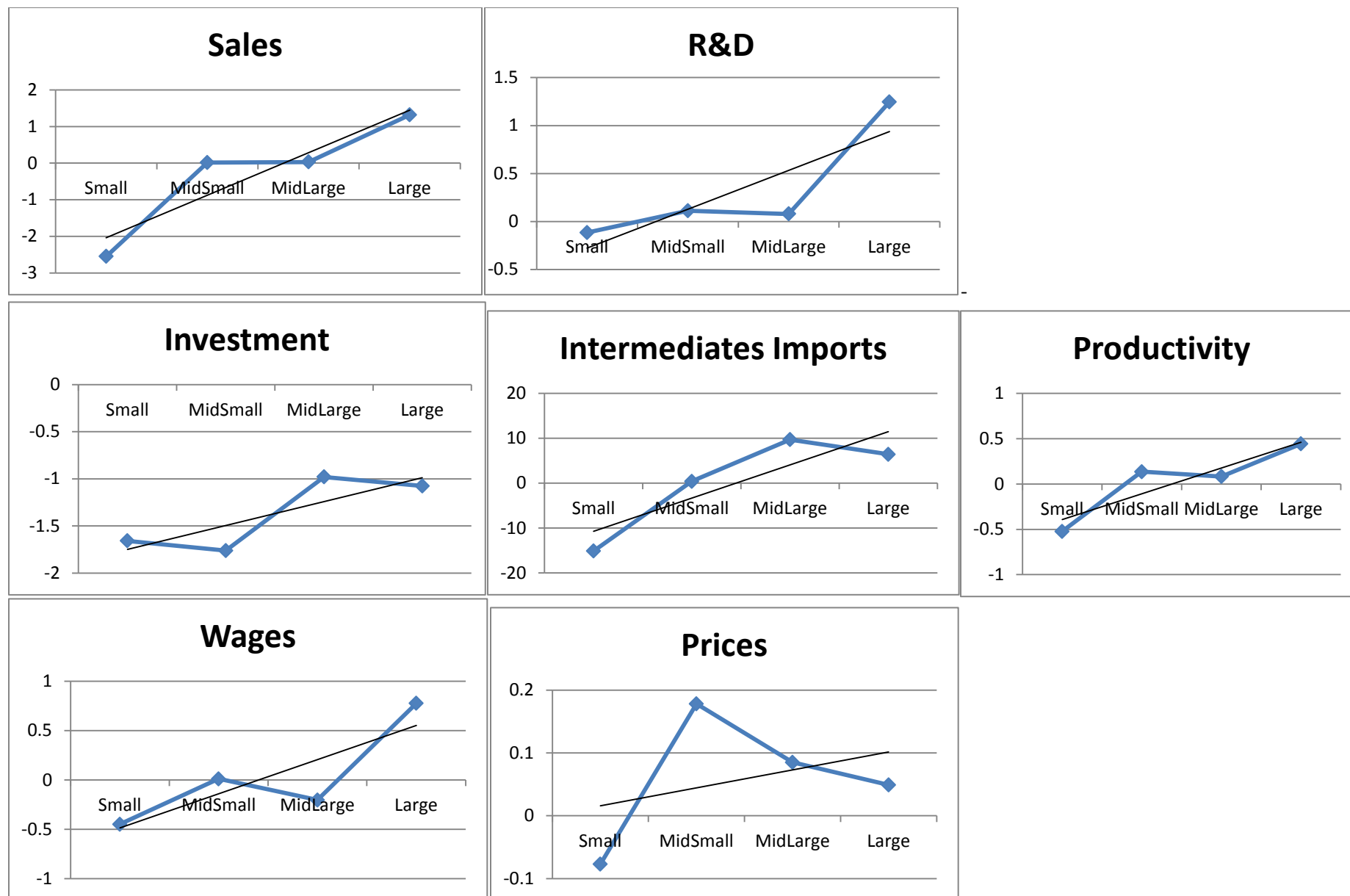


**Figure 6: Coefficient Estimates with Perishable Goods and Plant Fixed Effects**



**Note:** Shown are the point estimates for equation (8) for each quartile of firms and seven different dependent variables, as well as the linear trend across quartiles

**Figure 7: Coefficient Estimates with All Walmex Goods**



**Note:** Shown are the point estimates for equation (9) for each quartile of firms and seven different dependent variables, as well as the linear trend across quartiles