A Structural Approach to Identifying the Sources of Local-Currency Price Stability

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Abstract

The inertia of the local-currency prices of traded goods in the face of exchange-rate changes is a well-documented phenomenon in International Economics. This paper develops a structural model to identify the sources of this local-currency price stability and applies it to micro data from the beer market. The empirical procedure exploits manufacturers’ and retailers’ first-order conditions in conjunction with detailed information on the frequency of price adjustments following exchange-rate changes to quantify the relative importance of local non-traded cost components, markup adjustment by manufacturers and retailers, and nominal price rigidities in the incomplete transmission of such changes to prices. We find that, on average, approximately 60% of the incomplete exchange rate pass-through is due to local non-traded costs; 8% to markup adjustment; 30% to the existence of own-brand price adjustment costs, and 1% to the indirect/strategic effect of such costs, though these results vary considerably across individual brands according to their market shares.

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1 Introduction

The incomplete transmission of exchange-rate shocks to the prices of imported goods has been the focus of a substantial amount of theoretical and empirical research. In his 2002 article in the *NBER Macroeconomics Annual*, Charles Engel discusses this research and identifies three potential sources for this incomplete exchange-rate pass-through: the existence of local costs (e.g., costs for non-traded services) even among goods typically considered to be “traded”; markup adjustment by retailers and/or manufacturers; and nominal price rigidities (at times referred to as “menu costs”) that lead to what Engel has labelled “local-currency pricing”. Despite the significant amount of work and interest in this topic, evidence on the relative importance of each of these contributing factors remains mixed, in part because some of the key variables needed to identify their role, such as markups or local costs, are not directly observable, especially not in aggregate data. Yet, in an era characterized by a continuing devaluation of the dollar against other major currencies, concerns about the impact of China’s exchange-rate policy on domestic prices, and persistent uncertainty about the effect of exchange rates on the unwinding of global imbalances, it is more important than ever to understand why import prices do not respond fully to exchange-rate changes, especially as different explanations have very different implications for exchange rate policy.

Aided by the increased availability of micro data sets, a set of recent studies has focused on the microeconomics of the cross-border transmission process, trying to identify the relative contribution of each source of price inertia within structural models of particular industries. The advantage of these studies is that institutional knowledge of the industry can be used to inform modeling assumptions which, applied to detailed consumer or product-level data, can deliver credible estimates of markups and local costs. The disadvantage is that the results are not generalizable without further work on other markets. Still, the few studies available to date have identified interesting empirical patterns that are surprisingly robust across markets, time, and specific modeling assumptions.

The general structure of the approach in this literature is as follows. The starting point is an empirical model of the industry under consideration with three elements: demand, cost, and equilibrium conditions. The demand side is estimated first, independently of the supply side, using either consumer-level data on individual transactions, or product level data on market shares and prices. On the supply side, the cost function of a producer selling in a foreign country is specified to allow for both a traded, and a non-traded, local (i.e., destination-market specific) component in this producer’s costs. The distinction between traded and non-traded costs is based on the currency in which these costs are paid. Traded costs are by definition incurred by the seller in her home country. As such, they are subject to shocks caused by variation in the nominal exchange rate when they are expressed in the destination-market currency. In contrast, non-traded costs are defined as those costs not affected by exchange rate changes. Costs are treated as unobservable. Assuming that firms act as profit maximizers, the market structure of the industry in conjunction with assumptions regarding firms’ strategic
behavior imply a set of first-order conditions. Once the demand side parameters are estimated, these first-order conditions can be exploited to back out marginal costs and markups. Based on the specified cost function, marginal costs are further decomposed into a traded and non-traded component. With this decomposition in place, one then examines how the particular components of prices (traded cost component, non-traded cost component, and markup) respond to exchange-rate shocks, and the lack of price response attributed to either markup adjustment or to the presence of a local, non-traded cost component. While the results of this decomposition naturally vary by industry, existing studies are in agreement that markup adjustment is a big part of the story. The observed exchange-rate pass-through is however too low to be explained by markup adjustment alone; accordingly, the role attributed to non-traded costs in the incomplete price response is non-trivial.

While this framework allows one to evaluate the relative contributions of markup adjustment and non-traded costs in the incomplete exchange-rate pass-through, it is inherently unsuitable to assess the role of the third source of the incomplete price response: the existence of fixed costs of repricing. There are two reasons for this inadequacy. The first is a conceptual one. A key element of the framework described above is the premise that firms’ first-order conditions hold every period. Given that by assumption firms are always at the equilibrium implied by their static profit-maximizing conditions, there is no role in this framework for price adjustment costs that would cause firms to (temporarily) deviate from their static optimum. The second reason is a practical one. Because the data used in most previous studies are either annual or monthly as well as aggregated across product categories, one observes prices changing every period, which makes it impossible to identify the role of adjustment costs, which by their nature imply that prices should sometimes remain fixed. To the extent that such price rigidities are present, they may be masked by the aggregation across the product lines and time periods (e.g., weeks) over which nominal prices may exhibit inertia. This use of aggregate data may lead the literature to overstate the role of non-traded services, as whatever portion of incomplete pass-through cannot be accounted for by markup adjustment will by construction be attributed to non-traded costs, when in reality (and in a more general approach) it could be due to the existence of adjustment costs.

This paper attempts to overcome this shortcoming by introducing price rigidities into the model along with an approach for quantifying their importance in the incomplete pass-through of exchange-rate shocks. To this end, we introduce two new elements. The first is to modify the standard framework of profit maximization to allow firms to deviate from their first-order conditions when faced with fixed costs of repricing. We define repricing costs in the broadest possible sense as all factors that may cause firms to keep their prices constant, and hence potentially deviate from the optimum implied by static profit maximization. These may include small costs of re-pricing (the so-called “menu-costs”) as well as more substantive costs associated with management’s time and effort to figure out a new optimal price, the additional costs of advertising and more generally communicating the price change.
to consumers, and – to the extent that one wants to incorporate dynamic considerations in the analysis – the option value of keeping the price unchanged in the face of ongoing uncertainty.

The second innovation of the paper is on the data side. To identify the role of nominal price rigidities we use higher frequency (weekly) data on the prices of highly disaggregate, well-defined product lines. The advantage of using high-frequency data is that we observe many periods in which a product’s price does not change, followed by a discrete jump of its price to a new level. It is this discreteness in firms’ price adjustment that we exploit to identify the role of nominal price rigidities.

The basic idea behind our approach is as follows. Even with nominal price rigidities, we can estimate the demand and cost parameters of the model along the lines of earlier papers by constraining the estimation to the periods in which we observe price adjustment; the underlying premise being that once a firm decides to incur the adjustment cost associated with a price change, it will set the product’s price according to the first-order conditions of its profit maximization problem. This does not imply that this firm’s behavior will not be affected by the existence of price rigidities. Such rigidities may still have an indirect effect on its pricing behavior. As in any standard model of oligopolistic interaction, in choosing a new price, a firm will take the prices (or quantities) of its competitors into account. If its competitors’ prices do not change in a given period, possibly because of their nominal price rigidities, this will affect its choice of an optimal price. Our estimation procedure takes this indirect effect into account.

Once the model parameters are estimated, we exploit information from both periods when prices change and do not change to derive bounds to the adjustment costs associated with a price change. This derivation draws on a revealed-preference-approach, based on the insight that in periods in which a product’s price changes, its price-adjustment cost must be lower than the additional profit the firm makes by changing its price. We use this insight to derive an upper bound to this price adjustment cost. Similarly, in periods in which a product’s price does not change, its price-adjustment cost must exceed the extra profit associated with a price change. We use this insight to derive a lower bound for the price adjustment cost.

The costs of price adjustment is a concept that has a precise meaning within the context of our model. It is defined in the broadest possible sense as everything that prevents a firm from adjusting its price in a particular period. As such, our estimates of these costs are not directly comparable to those obtained in earlier studies using different methods (e.g., direct measurement or firm surveys). More importantly, the adjustments costs alone do not allow a full assessment of the impact of nominal price rigidities on exchange-rate pass-through. Because such rigidities have both a direct and an indirect

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1 Several studies try to measure price adjustment costs directly. Levy et al (1997) find menu costs to equal 0.70 percent of supermarkets’ revenue from time-use data. Dutta et al (1999) find menu costs to equal 0.59 percent of drugstores’ revenue. A few detailed microeconomic studies have cast doubt on the importance of menu cost in price rigidity: Carlton (1986) and Midrigan (2010) find that firms change prices frequently and in small increments, which is not consistent with a menu-cost explanation of price rigidity; Blinder et al (1998) find in a direct survey that managers do not regard menu costs as an important cause of price rigidity.
(operating through the competitor prices) effect on firms’ pricing behavior, it is possible that very small rigidities induce significant price inertia. To assess the full impact of price adjustment costs we therefore perform simulations that compare firms’ pricing behavior in the presence of nominal price rigidities to their behavior with fully flexible prices. The differential response of prices across the two scenarios is attributed to the effect of nominal price rigidities. In the same procedure we also identify the role of markup adjustment and non-traded costs in generating incomplete pass-through.

We apply the approach described above to weekly, store-level data for the beer market. The beer market is well suited to investigating questions regarding exchange-rate pass-through and price rigidities for several reasons: (1) a significant fraction of brands are imported and hence affected by exchange-rate fluctuations; (2) long-run exchange-rate pass-through onto consumer prices is low, on the order of 5-10 percent; (3) highly disaggregate, weekly data are available with both wholesale and retail prices which enable us to examine how prices respond at each stage of the distribution chain; (4) the patterns of prices for beer are typical for the type of goods included in the CPI, as summarized by Klenow and Malin (2010); in particular, “regular” prices remain constant over several weeks, but there are periodic discounts from these regular prices (i.e., sales); (5) both non-traded local costs and price rigidities are a-priori plausible; as noted above, weekly data reveal price inertia, both at the wholesale and retail level, which is suggestive of price rigidities. While our particular assumptions regarding demand and supply are tailored to the beer market, the general features of our approach can be applied to any market for which high-frequency data are available, so the points of price adjustment can be identified.

Perhaps the biggest caveat of our approach is its static nature. Dynamic considerations may affect the analysis in two ways. First, to the extent that consumers and/or retailers hold inventories of beer, the demand- and supply-side parameter estimates obtained by the static approach may be biased. On the demand side, Hendel and Nevo (2006a, 2006b) show that when consumers stockpile laundry detergents in response to temporary price reductions, static demand estimates may overstate the long-run price elasticities of demand by a factor of 2 to 6. On the supply side, Aguirregabiria (1999) analyzes the pricing behavior of a retailer who holds inventories in a central store and delivers goods from it to individual outlets. He shows that in the presence of fixed ordering costs and nominal price rigidities inventory dynamics have a significant effect on the retailer’s decision to change a brand’s price; ignoring such dynamics may lead to biased estimates of the importance of nominal price rigidities. Fortunately, these concerns regarding inventories appear to be less relevant in our market. For beer, the industry lore is that consumers typically consume a six-pack within a few hours of its purchase, so consumer stockpiling is not a first-order concern. On the supply side, state and local regulations concerning the distribution of all alcohol, including beer, in the market we study stipulate that it

\[ A \text{ similar point is made in } \text{Alessandria, Kaboski, and Midrigan (2010).} \]

\[ \text{See Anheuser-Busch, Inc. “Beer Shopper Poll,” 2005.} \]
is illegal for the central store of a retail chain to maintain inventories of beer and to deliver them to individual outlets. This must be done by firms exclusively licensed to be distributors. It is also illegal for beer to be transported from one outlet to another by the central store. So from the point of view of the central store or the individual outlet, there is no inventory problem associated with beer, unlike most other products which are distributed by the central store. As the central store does not keep inventories of beer (indeed cannot by law), there is no relationship between inventory decisions and prices. And there is no incentive for individual outlets to maintain inventories, as they can get shipments each week from the distributor, rather than bearing the costs of holding inventories themselves.

A second limitation of the static approach is that it does not explicitly model the fact that with ongoing uncertainty and rational expectations there is an option value to not adjusting prices, which will magnify the effects of even small costs of adjustment - a point initially made by Dixit (1991). Failure to model this option value may bias upwards adjustment cost estimates. Our approach is similar to the models considered in Akerlof and Yellen (1985) and Mankiw (1985) in which agents have myopic expectations. While this is certainly a strong (and in many settings unreasonable) assumption, we note that in our setting the primary source of uncertainty is exchange rates, which are highly persistent. Indeed, the consensus among International economists is that exchange rates follow a random walk. Therefore, the assumption of myopic expectations appears more reasonable in the context of exchange rates than in the case of other cost shocks, which may exhibit less persistence. We discuss these issues in more detail in Section 3.4. In addition, we report results from a series of robustness checks that show that our conclusions are robust to relaxing the assumption of firm myopia.

Our analysis yields several interesting findings. First, at the descriptive level, we document infrequent price adjustment both at the wholesale and retail level. However, this price inertia seems driven primarily by infrequent adjustment of wholesale rather than retail prices. In our data, there is not a single instance where a product’s retail price remains unchanged in response to a wholesale price change. Hence it seems the primary reason retail prices do not change each period is that there is little reason for them to do so, as the underlying wholesale prices remain fixed. As we noted above, nominal price rigidities may affect the pricing decisions of a particular producer in two ways. First, they may prevent this producer from adjusting her price, because her own costs of repricing exceed the benefits, even when all other competing producers adjust their prices (direct effect). Second, such costs may induce other competing producers to keep their prices fixed, which may make price adjustment less profitable for the producer under consideration (indirect/strategic effect). Our simulations indicate that the direct effect is significant at the wholesale level, accounting for over 30 percent on average for the incomplete pass-through. Interestingly, there is substantial variation in this estimate across brands; the own costs of price adjustment appear to be more important for brands with large market shares such as Corona and Heineken. In contrast, we find that at the retail level the own costs of repricing
have no effect. There is also an indirect/strategic effect at the wholesale stage of the distribution chain that accounts for approximately 1 percent of the overall incomplete pass-through, though over 30 percent for the foreign brand with the smallest market share among those in the counterfactuals, Bass. Our final decomposition attributes 60.0 percent of the incomplete pass-through to local non-traded costs, 8.3 percent to markup adjustment, 30.4 percent to the existence of own-brand price adjustment costs, and 1.3 percent which represents the indirect/strategic effect of such costs. The costs of price adjustment, therefore, appear to be substantially more important at the wholesale than retail level.

It may be useful to distinguish between the general features of our approach that can be adopted easily by other researchers and those specific to our application. The general features of our approach include: the use of product-level price and market-share data along with limited demographic information to estimate demand and markups; the use of a “revealed-preference-approach” that, combined with firms’ first-order conditions of profit maximization, allows us to compute bounds on their price adjustment costs; and the use of an accounting procedure to assess the relative importance of the sources of incomplete exchange-rate pass-through. As noted above, we also believe that the assumption of myopic expectations is— independent of the particular industry under consideration—defendable in the case of exchange-rate shocks, so that it can be adopted in other studies of exchange-rate pass-through. But the specific assumptions of static demand and supply and of firms that are vertically-separated, Bertrand-Nash competitors, cannot be applied as is to any given industry. A researcher will always need to make specific assumptions to examine a particular industry, e.g., some industries may require dynamics to be incorporated on the demand or supply side, while others may need a different model of vertical interaction. Our analysis does not provide a model that can be applied “off the shelf” to any industry, but rather a general approach that can be integrated with the institutional details of specific markets to quantify the sources of incomplete pass-through.

Along the same lines, it is instructive to point out which features of the data drive our results and how they generalize to other settings. In our approach, demand parameters and so markups are identified from plausibly exogenous variation in relative prices across products over time (i.e., variation from changes in input prices and bilateral exchange rates). Marginal costs are in turn identified as the difference between prices and markups. Because markups are estimated to be relatively stable over time, costs, expressed in local currency (U.S. dollars), also appear remarkably stable over time. In the absence of repricing costs, this stability can only be rationalized by the presence of a local, non-traded cost component that is not affected by exchange rates. Put differently, the markup adjustment generated by a demand system that is estimated from the relative price changes observed in our data is not sufficient to generate the low pass-through observed in the data: Hence, in the absence of nominal price rigidities, local non-traded costs will emerge as the dominant residual explanation. This feature of the results is not unique to the beer market but has been consistently documented in many micro studies that employ flexible demand systems (e.g., Goldberg and Verboven, 2001; Hellerstein,
The contribution of our study is to allow for an additional – to local, non-traded costs – source of price (and hence derived cost) stability: repricing costs. Once we have estimated markups, we identify the role of price rigidities separately from that of non-traded costs, by distinguishing between periods of price adjustment and non-adjustment. We find that even conditional on price adjustment, derived costs appear to be stable. This provides strong evidence in favor of local, non-traded costs. On the other hand, these non-traded costs cannot completely account for the fact that prices do not adjust at all in some periods: The latter can only be explained through the existence of nominal rigidities. Perhaps the most interesting aspect of our results is that we still find local non-traded costs to be the primary source of incomplete exchange rate pass-through, accounting on average for circa 60 percent of the incomplete response, despite the fact that we focus on a market with infrequent price adjustment and allow for nominal rigidities. Thus, the substantial role attributed to local non-traded costs in studies of exchange-rate pass-through appears to be a robust finding likely to apply to multiple consumer markets.

The remainder of the paper is organized as follows. To set the stage, we start by describing the market and the data and by examining the adjustment patterns in our retail and wholesale prices in the next section. Section 3 discusses the model, Section 4 our empirical implementation and the estimation and simulation results, and Section 5 concludes.

2 Data

2.1 Overview

The beer market is particularly well suited for an exploration of the sources of local-currency price stability for the reasons discussed in the Introduction: a significant fraction of brands are imported; exchange-rate pass-through to prices is generally low (below ten percent); both non-traded local costs and price stickiness due to adjustment costs are a-priori plausible; last but not least, we have a rich panel data set with weekly retail and wholesale prices. It is unusual to observe both retail and wholesale prices for a single product over time. These data enable us to separate the role of local non-traded costs and of adjustment costs in firms’ incomplete pass-through of exchange-rate shocks to prices.

Our data come from Dominick’s Finer Foods, the second-largest supermarket chain in the Chicago metropolitan area in the mid 1990s with a market share of roughly 20 percent. The data record the retail and wholesale prices for each product sold by Dominick’s over a period of four years. They were gathered by the Kilts Center for Marketing at the University of Chicago’s Graduate School of Business and include aggregate retail volume market shares and retail and wholesale prices for every major brand of beer sold in the U.S.4 Beer shipments in this market are handled by independent

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4 The data can be found at http://gsbwww.uchicago.edu/kilts/research/db/dominicks/.
wholesale distributors. The model we develop in the next section of the paper abstracts from this additional step in the vertical chain, and assumes distributors are vertically integrated with brewers, in the sense that brewers bear their distributors’ costs and control their pricing decisions. It is common knowledge in the industry that brewers set their distributors’ prices through a practice known as resale price maintenance and cover a significant portion of their distributors’ marginal costs. This practice makes the analysis of pricing behavior along the distribution chain relatively straight-forward, as one can assume that distributors are, de facto, vertically integrated with brewers.

During the 1990s supermarkets increased the selection of beers they offered as well as the total shelf space devoted to beer. A study from this period found that beer was the tenth most frequently purchased item and the seventh most profitable item for the average U.S. supermarket. Supermarkets sell approximately 20 percent of all beer consumed in the U.S.

In our data, we define a product as one six-pack serving of a brand of beer, quantity as the total number of servings sold per week, and a market as one of Dominick’s price zones in one week. We aggregate data from each Dominick’s store into one of two price zones (for more details about this procedure, see Hellerstein, 2008). Products’ market shares are calculated with respect to the potential market which is defined as the total beer purchased each week in supermarkets by the residents of the zip codes in which each Dominick’s store is located. We define the outside good to be all beer sold by other supermarkets to residents of the same zip codes as well as all beer sales in the sample’s Dominick’s stores not already included in our sample. We have a total of 16 brands in our sample, each with 404 observations (202 weeks spanning the period from June 6, 1991 to June 1, 1995 in each of two price zones). We supplement the Dominick’s data with information on manufacturer costs, product characteristics, advertising, and the distribution of consumer demographics. Product characteristics come from the ratings of a Consumer Reports study conducted in 1996. Summary statistics for the price data and the characteristics data used in the demand estimation are provided in Table 1.

2.2 Preliminary Descriptive Results

We begin the analysis by documenting in several simple regressions whether Dominick’s imported-beer prices are systematically related to movements in bilateral nominal exchange-rates. These results provide a benchmark against which to measure the performance of the structural model. We estimate three price equations:

\[
\ln p_{jzt}^r = c_j + \zeta_z + \theta_t + \alpha \ln c_{jt} + \beta \ln co_{jt} + \varepsilon_{jzt}
\]  

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5Features of the Dominicks’ wholesale-price data confirm that brewers control distributors prices to the supermarket. Across Dominicks’ stores, which may each be served by a different distributor with an exclusive territory, the variation in UPC-level wholesale prices is less than one cent. Asker (2004) notes that one cannot distinguish distributors by observing the wholesale prices they charge to individual Dominicks stores. This supports industry lore that distributors pricing is coordinated by brewers and is not set separately by each distributor to each retail outlet.

\[ \ln p_{jzt}^w = c_j + \zeta_z + \theta_t + \alpha \ln e_{jt} + \beta \ln co_{jt} + \varepsilon_{jzt} \]  

(2)

\[ \ln p_{jzt}^r = c_j + \zeta_z + \theta_t + \alpha \ln p_{jzt}^w + \varepsilon_{jt} \]  

(3)

where the subscripts \( j, z, \) and \( t \) refer to product, zone, and week respectively; \( p^r \) is the product’s retail price; \( p^w \) is the product’s wholesale price; \( c_j, \theta_t, \) and \( \zeta_z \) are product, week and zone dummies respectively that proxy among other things for demand shocks that may affect a brand’s price independent of exchange rates; \( e \) is the bilateral nominal exchange rate (domestic-currency units per unit of foreign currency); \( co_{jt} \) denotes a set of variables that proxy for cost shocks that again may affect prices, including domestic (U.S.) wages, the price of barley in each country producing beer in our sample, the price of electricity in the Chicago area, and, for foreign brands, wages in each beer exporting country in our sample; and \( \varepsilon \) is a random error term. All the variables are specified in levels, not first differences, as our focus is on the long-run pass-through of exchange rate changes, and not the short-term dynamics.

Table 2 reports results from OLS estimation of the pricing equations. Columns 2 and 4 report results from specifications that include the full set of controls specified above, while in columns 1 and 3 the cost controls are omitted (as the latter do not vary at the weekly level). The results across the two specifications are remarkably similar. The average pass-through elasticity \( \alpha \) for the retail price is 6.7 percent and is significant at the one-percent level. The regression establishes a roughly 7-percent benchmark for the retailer’s pass-through elasticity, that we will try to explain within the framework of the structural model. The fourth column of Table 2 reports similar results from estimation of the wholesale-price pricing equation, equation (2): Its pass-through elasticity is 4.7 percent, and the coefficient is again highly significant. Finally, the fifth column of Table 2 reports the results from an OLS regression of each brand’s retail price on its own wholesale price. The coefficient on the wholesale price is not significantly different from 100, which is consistent with the results from the other columns: Exchange-rate shocks that are passed on by manufacturers to the retailer appear to be immediately and almost fully passed on to consumer prices.

This preliminary analysis reveals that local-currency price stability is an important feature of this market: only around 7 percent of an exchange-rate change is transmitted to a beer’s retail price. Where does the other 93 percent go? As we note in the Introduction the exchange-rate pass-through literature has identified three potential sources of this incomplete transmission: a non-traded cost component in the manufacturing of traded goods, variable markups, and nominal price rigidities. Our structural

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7 Imported beer is generally invoiced and paid for in U.S. dollars in this market. We do not believe this practice “explains” the observed incomplete pass-through: It simply restates the problem. A firm’s decision to price in dollars to keep its local-currency prices constant still begs the question of why it wants its price constant, which our analysis addresses: Note that it implicitly assumes an identical relationship across manufacturers between their exposure to exchange-rate shocks and their invoicing strategy.

8 It is not necessary, therefore, for import payments to be made on a weekly basis for us to identify the long-run impact of exchange-rate shocks on prices using this specification.
model, introduced in the next section, quantifies the relative contribution of each of these sources in explaining this overwhelmingly incomplete pass-through.

2.3 Patterns of Price Adjustment in the Data

A rough idea of the timing and frequency of price changes in the beer market can be obtained from Figure 1, which plots the retail and wholesale prices for a six-pack of the British brand *Bass Ale*. The figure covers the full sample period, from the middle of 1991 to the middle of 1995. The plot serves to illustrate several interesting points. First, the figure demonstrates the advantage of observing price data at a weekly frequency. Such data are ideal for analyzing the role of price stickiness, since we clearly see prices remaining constant for several weeks, and then jumping up (in a discrete step) to a new level. This pattern in the price adjustment process is exactly the one we would expect with price stickiness. That said, by itself, the infrequent adjustment of prices is not definitive proof that price rigidities exist, as it is in principle possible that prices do not change simply because nothing else changes. Second, a substantial fraction of the price variation reflects temporary price reductions (sales). As we discuss in Section 3.4, these sales appear to be random in our sample, in the sense that we cannot find anything that predicts the timing of a sale. This has important implications for the demand estimation. Third, a striking feature of Figure 1 is that retail prices always adjust when wholesale prices adjust. So it seems that the main reason retail prices do not change in this market is that there is little reason for them to change (the cost facing retailers as measured by the wholesale price does not change). This contrasts with the pattern we observe at the wholesale level: despite enormous variation in exogenous (to the industry) factors affecting manufacturer costs (i.e., exchange-rate fluctuations), wholesale prices remain unchanged for long periods of time. A final point that Figure 1 together with similar plots for other brands illustrate is that price adjustment is not synchronized across brands. Given the strategic interactions between firms, this asynchronous price adjustment may generate significant price inertia, even if the nominal price rigidities facing each individual manufacturer or retailer are small.

3 Model

We describe here the supply and demand sides of the model we use to identify the sources of incomplete exchange rate pass-through, in particular, the role of price rigidities.

3.1 Supply

We model the supply side of the market using a linear-pricing model in which manufacturers, acting as Bertrand oligopolists with differentiated products, set their prices followed by retailers who set their prices taking the wholesale prices they observe as given. Thus, a double markup is added to the
marginal cost of the product before it reaches the consumer. Our approach builds on Hellerstein’s (2008) work on the beer market, but makes one key modification to her model: We introduce price rigidities both at the wholesale and retail level; the effect of these price rigidities is to cause firms to potentially deviate from their first-order conditions.

The strategic interaction between the manufacturer and retailer is as follows. First, the manufacturer decides whether or not to change its product’s price taking into account the current period’s observables (costs, demand conditions, and competitor prices), and the retailer’s anticipated reaction. If she decides to change the price, then the new price is determined based on the manufacturer’s first-order conditions. Otherwise the wholesale price is the same as in the previous period. Next, the retailer observes the wholesale price set by the manufacturer and decides whether or not to change the same product’s retail price. If the retail price changes, then the new retail price is determined according to the retailer’s first-order conditions. Otherwise the retail price is the same as in the previous period.

To characterize the equilibrium we use backward induction and solve the retailer’s problem first.

3.1.1 Retailer

Consider a retail firm that sells all of the market’s $J$ differentiated products. Let all firms use linear pricing and face constant marginal costs. The profits of the retail firm in market $t$ are given by:

$$\Pi_t^r = \sum_j (p_{jt}^r - p_{jt}^w - ntc_{jt}^r) s_{jt}(p_t^r) - A_{jt}^r$$

(4)

The first part of the profit expression is standard. The variable $p_{jt}^r$ is the price the retailer sets for product $j$, $p_{jt}^w$ is the wholesale price paid by the retailer for product $j$, $ntc_{jt}^r$ are local non-traded\(^9\) costs paid by the retailer to sell product $j$, and $s_{jt}(p_t^r)$ is the quantity demanded of product $j$ which is a function of the prices of all $J$ products. The new element in our approach is the introduction of the second term, $A_{jt}^r$, which captures the fixed cost of changing the price of product $j$ at time $t$. This cost is zero if the price remains unchanged from the previous period, but takes on a positive value, known to the retailer, but unknown to the econometrician, if the price adjusts in the current period:

$$A_{jt}^r = 0 \text{ if } p_{jt}^r = p_{jt-1}^r; \quad A_{jt}^r > 0 \text{ if } p_{jt}^r \neq p_{jt-1}^r.$$  

(5)

We interpret the adjustment cost $A_{jt}^r$ as capturing all possible sources of price rigidity. These can include the management’s cost of calculating the new price; the marketing and advertising expenditures associated with communicating the new price to customers; the costs of printing and posting new price

\(^{9}\)In modeling the industry’s vertical relationships we draw on previous work (Hellerstein, 2004) that used both industry lore and formal non-nested tests developed by Villas-Boas (2007) to choose the model that best fits the data.

\(^{10}\)We use the term “non-traded” to indicate that these costs are paid in dollars regardless of the origin of the product, and so will not be affected by exchange-rate shocks.
tags, etc. The particular interpretation of \( A_{jt} \) is not important for our purposes. What is important is that it is a discrete cost that the retailer pays every time the price adjusts from the previous period. The indexing of \( A \) by product \( j \) and time \( t \) in our notation corresponds to the most flexible specification, in which the price adjustment cost is allowed to vary by product and time. The implication of the adjustment cost in the profit function is that it can cause the retailer to deviate from its first-order conditions, even if it acts as a profit maximizer. Specifically, in the data we will observe one of two cases:

**Case 1: The price changes from the previous period:** \( p_{jt}^r \neq p_{jt-1}^r \). In this case the retailer solves the standard profit maximization problem to determine the new optimal price, so the observed retail price \( p_{jt}^r \) satisfies the first-order profit-maximizing condition:

\[
s_{jt} + \sum_{k=1,2,...,J} (p_{kt}^r - p_{kt}^w - ntc_{kt}^r) \frac{\partial s_{kt}}{\partial p_{jt}} = 0. \tag{6}
\]

This gives us a set of \( J \) equations, one for each product. One can solve for the retailer’s markups by defining a \( J \times J \) matrix \( \Omega_{rt} \), called the retailer reaction matrix (the matrix of demand substitution patterns), with element \( S_{jk}^r = \frac{\partial s_{jt}(p_j^r)}{\partial p_{jt}} \), \( j, k = 1, ..., J \), that is the marginal change in the \( k \)th product’s market share given a change in the \( j \)th product’s retail price.11 The stacked first-order conditions can be rewritten in vector notation and inverted together in each market to get the retailer’s pricing equation:

\[
p_t^r = p_t^w + ntc_t^r - \Omega_{rt}^{-1} s_t \tag{7}
\]

where the retail price for product \( j \) in market \( t \) will be the sum of its wholesale price, non-traded costs, and markup. The presence of the adjustment costs \( A_{jt}^r \) in the profit function implies that if the retailer changes her price in the current period, the extra profits associated with the new price must be at least as large as the adjustment cost:

\[
(p_{jt}^r - p_{jt}^w - ntc_{jt}^r) s_{jt}(p_j^r) + \sum_{k} (p_{kt}^r - p_{kt}^w - ntc_{kt}^r) s_{kt}(p_j^r) - A_{jt}^r \geq
\]

\[
(p_{jt-1}^r - p_{jt}^w - ntc_{jt}^r) s_{jt}(p_{jt-1}^r, p_{jt-1}^r) + \sum_{k} (p_{kt}^r - p_{kt}^w - ntc_{kt}^r) s_{kt}(p_{jt-1}^r, p_{jt-1}^r), j \neq k \tag{8}
\]

where \( s_{jt}(p_{jt-1}^r, p_{jt-1}^r) \) denotes the counterfactual market share that product \( j \) would have, if the retailer had kept the price unchanged at \( p_{jt-1}^r \), and \( p_{jt-1}^r \) denotes the other products’ prices that may or may not have changed from the previous period. This inequality states that the profits the retailer makes by adjusting product \( j \)'s price in the current period must be greater than the profits she would have

---

11The \( \Omega_{rt} \) matrix is pre-multiplied by \( J \times J \) matrix \( T^r \) with the \( j \)th, \( k \)th element equal to 1 if both products \( j \) and \( k \) are sold by the retailer, and zero otherwise. In our application, \( T^r \) is all ones so we omit it for simplicity.
achieved, had she left the price unchanged (in which case the first-order condition of profit maximization would have been violated, but she would have saved on the adjustment cost \(A'_{jt}\)). In this sense, it simply captures a “revealed-preference” argument.\(^{12}\) By rearranging terms we can use the above inequality to derive an upper bound \(\overline{A}_{jt}\) to the price adjustment costs of product \(j\):

\[
A_{jt} \leq \overline{A}_{jt} = (p_{jt} - p_{jt-1} - ntc_{jt}^p) s_{jt}(p_{jt}^r) - (p_{jt-1} - p_{jt}^w - ntc_{jt}^r) s_{jt}^c(p_{jt-1}, p_{jt}^r) + \sum_k [(p_{kt}^r - p_{kt}^w - ntc_{kt}^r) (s_{kt}(p_{kt}^r) - s_{kt}^c(p_{jt-1}, p_{jt}^r))], j \neq k
\]

**Case 2: The price remains unchanged from the previous period:** \(p_{jt} = p_{jt-1}\). In this case the first-order conditions of profit maximization do not necessarily hold. If the retailer does not adjust product \(j\)’s price in period \(t\), then the profits she makes from keeping the price constant must be as large as the profits she would have made from adjusting the price according to her first-order condition less the adjustment cost:

\[
(p_{jt-1} - p_{jt}^w - ntc_{jt}^r) s_{jt}(p_{jt-1}, p_{jt}^r) + \sum_k (p_{kt}^r - p_{kt}^w - ntc_{kt}^r) s_{kt}(p_{kt}^r) \geq (p_{jt}^r - p_{jt}^w - ntc_{jt}^r) s_{jt}^c(p_{jt}^r, p_{jt}^r) + \sum_k (p_{kt}^r - p_{kt}^w - ntc_{kt}^r) s_{kt}^c(p_{jt}^r, p_{jt}^r) - A_{jt}, j \neq k
\]

where \(p_{jt}^r\) denotes the counterfactual price the retailer would have charged had she behaved according to her optimality conditions, and \(s_{jt}^c(p_{jt}^r, p_{jt}^r)\) the counterfactual market share corresponding to this optimal price. As in Case 1, we rewrite this inequality to derive a lower bound \(\underline{A}_{jt}\) to the adjustment costs:

\[
A_{jt} \geq \underline{A}_{jt} = (p_{jt}^r - p_{jt}^w - ntc_{jt}^r) s_{jt}^c(p_{jt}^r, p_{jt}^r) - (p_{jt-1} - p_{jt}^w - ntc_{jt}^r) s_{jt}(p_{jt-1}, p_{jt}^r) + \sum_k [(p_{kt}^r - p_{kt}^w - ntc_{kt}^r) (s_{kt}^c(p_{jt}^r, p_{jt}^r) - s_{kt}(p_{kt}^r))], j \neq k
\]

The heart of our empirical approach to quantify these adjustment costs is as follows. First, we estimate the demand function. Once the demand parameters have been estimated, the market share function \(s_{jt}(p_{jt}^r)\) as well as the own and cross price derivatives \(\frac{\partial s_{jt}}{\partial p_{jt}}\) and \(\frac{\partial s_{jt}}{\partial p_{jt}^c}\) can be treated as known. Next we exploit the first-order conditions for each product \(j\) to estimate the non-traded costs and markups of product \(j\), but contrary to the approach typically employed in the Industrial Organization literature,\(^{12}\)

\[\text{This is one of a larger set of inequalities that potentially could be used to infer adjustment costs, as a multi-product retailer may consider all possible permutations of price changes across the multiple products she offers. Using a subset containing a single inequality is sufficient to obtain consistent estimates of the bounds, however, given that our revealed preference approach must hold for every individual permutation of price changes. The same logic applies to deriving the retailer’s lower bounds as well as the manufacturers’ bounds.}\]
we use only the periods in which the price of product \( j \) adjusts, to back out costs and markups. In periods when the price does not adjust, the non-traded costs are not identified from the first-order conditions; however, we can derive estimates of them by imposing some additional structure on the problem, i.e. by modeling non-traded costs parametrically as a function of observables. With these in hand, we calculate the counterfactual price \( p_{jt}^\rho \) the retailer would have charged if there were no price rigidities and she behaved according to the profit maximization conditions, as well as the associated counterfactual market share \( s_{jt}(p_{jt}^\rho, p_{-jt}) \). In the final step, we exploit inequalities (9) and (11) to derive upper and lower bounds to the adjustment costs \( A_{jt}^\rho \).

Note that in this approach price rigidities, as captured by the adjustment cost \( A_{jt}^\rho \), affect pricing behavior in two ways. First, there is a direct effect: They may prevent the retailer from changing a price if the adjustment cost associated with this change exceeds the additional profit. Second, there is an indirect effect operating through competing products’ prices. When the retailer sets the price of product \( j \), she conditions on the prices of competing products. If these prices remain constant, possibly because of the presence of nominal price rigidities, then the size of product \( j \)'s price change may be smaller than if these rigidities were not present. The existence of this indirect effect means that relatively small adjustment costs may lead to significant price inertia. Accordingly, the magnitude of the adjustment costs is not, in itself, very informative. To assess the overall impact of price adjustment costs, one must perform simulations to compare firms’ pricing behavior in the presence and absence of these costs.

### 3.1.2 Manufacturers

Let there be \( M \) manufacturers that each produce some subset \( S_w \) of the market’s \( J_t \) differentiated products. Each manufacturer chooses its wholesale price \( p_{jt}^w \) taking the retailer’s anticipated behavior into account. Manufacturer \( w \)’s profit function is:

\[
\Pi_{jt}^w = \sum_{j \in S_w} \left( p_{jt}^w - c_{jt}^w(tc_{jt}, ntc_{jt}) \right) s_{jt}(p_t^\rho(p_t^\rho)) - A_{jt}^w
\]

where \( c_{jt}^w \) is the marginal cost incurred by the manufacturer to produce and sell product \( j \), which in turn is a function of traded costs \( tc_{jt}^w \), and destination-market specific non-traded costs \( ntc_{jt}^w \). As noted above, the distinction between traded and non-traded costs is based on the currency in which these costs are paid; traded costs are by definition incurred in the manufacturer’s home country currency, and subject to exchange rate shocks, while (dollar-denominated) non-traded costs are not. The term \( A_{jt}^w \) denotes the price adjustment cost incurred by the manufacturer. The interpretation of this cost is similar to that for the retail adjustment cost; it is a discrete cost paid only when the manufacturer
adjusts the price of product \( j \):

\[ A_{jt}^w = 0 \text{ if } p_{jt}^w = p_{jt-1}^w; \ A_{jt}^w > 0 \text{ if } p_{jt}^w \neq p_{jt-1}^w \]  \hfill (13)

We use the same procedure we applied to the retailer’s problem to derive upper and lower bounds to the manufacturer adjustment cost. The derivation of the manufacturer bounds is, however, more complicated as he must account for the possibility that the retailer does not adjust her price due to the presence of a retail adjustment cost. In the data we observe one of two cases:

**Case 1: The wholesale price changes from the previous period:** \( p_{jt}^w \neq p_{jt-1}^w \). Due to the existence of the retail adjustment cost, it is, in principle, possible in this case that the retail price does not adjust, while the wholesale price does. However, in our data we do not observe a single instance of this occurring. We therefore concentrate our discussion on the case where the retail price adjusts when the wholesale price adjusts. Assuming that manufacturers act as profit maximizers, each wholesale price \( p_{jt}^w \) must satisfy the first-order profit-maximizing conditions if it changed from the previous period:

\[ s_{jt} + \sum_{k \in S_w} (p_{kt}^w - c_{kt}^w) \frac{\partial s_{kt}}{\partial p_{kt}^w} = 0. \]  \hfill (14)

This gives us another set of \( J \) equations, one for each product. Let \( \Omega_{wt} \) be the manufacturer’s reaction matrix with elements \( \frac{\partial s_{jt}(p_{jt}^w)}{\partial p_{jt}^w} \), the change in each product’s market share with respect to a change in each product’s wholesale price. The manufacturer’s reaction matrix is a transformation of the retailer’s reaction matrix: \( \Omega_{wt} = \Omega'_{pt} \Omega_{rt} \) where \( \Omega_{pt} \) is a \( J \)-by-\( J \) matrix of the partial derivative of each retail price with respect to each product’s wholesale price. Each column of \( \Omega_{pt} \) contains the entries of a response matrix computed without observing the retailer’s marginal costs.

For the case with adjustment costs, note that we are able to compute this matrix even though we, as researchers, do not observe the retailer adjustment costs. The reason is that for \( \Omega_{pt} \) to be evaluated, all that is required is that the manufacturer knows if the retailer will adjust the prices of her products. But in our complete information setup, the manufacturer knows the adjustment costs of the retailer (even though we do not) and, thus, can solve the model to compute the optimal response of the retailer. At the equilibrium, the observed response of the retailer in the data has to correspond to the response assumed by the manufacturer. Otherwise, the observed responses would not be consistent with an equilibrium. Accordingly, we compute \( \Omega_{pt} \) by setting the manufacturer’s expectation regarding the retailer’s price adjustment equal to the adjustment of the retailer observed in the data. Note that we

\[ \Omega_{wt} \] is preceded by an ownership matrix, \( J \times J \) matrix \( T^w \) with the \( j \)th, \( k \)th element equal to 1 if both products \( j \) and \( k \) are produced by the same manufacturer, and zero otherwise, which we omit for simplicity. Two manufacturers are modeled as multiproduct firms, Heineken N.V. which owned Amstel and Heineken over the sample period, and Guinness PLC, which owned Guinness and Harp.

\[ \Omega_{pt} \] is obtained using the implicit-function theorem to totally differentiate the retailer’s first-order condition for product \( j \) with respect to all retail prices and with respect to the manufacturer’s price \( p_{jt}^w \). The properties of this matrix are described in greater detail in Villas-Boas (2007) for the case with no adjustment costs.
do not need to know the retailer adjustment costs to do this. The manufacturers’ marginal costs are
then recovered by inverting the manufacturer reaction matrix $\Omega_{\omega t}$ according to:

$$p^w_t = c^w_t - \Omega^{-1}_{\omega t} s_t$$

(15)

Each wholesale price is the sum of the manufacturer traded costs, non-traded costs, and markup
function. Each manufacturer can use her estimate of the retailer’s non-traded costs and reaction
function to compute how a change in her price will affect the retail price for the product.

If the manufacturer changed her price from the previous period, the profits she made from changing
the price (net of the price adjustment cost $A^w_{jt}$) must have exceeded the profits that she would have
made had she left the price unchanged at $p^w_{jt-1}$:

$$(p^w_{jt} - c^w_{jt}) s^c_{jt}(p^w_{jt}, p^c_{jt}) + \sum_{k \in S_w} (p^w_{kt} - c^w_{kt}) s^c_{kt}(p^w_{kt}, p^c_{kt}) - A^w_{jt} \geq$$

$$(p^w_{jt-1} - c^w_{jt}) s^c_{jt}(p^w_{jt-1}, p^c_{jt}) + \sum_{k \in S_w} (p^w_{kt} - c^w_{kt}) s^c_{kt}(p^w_{kt}, p^c_{jt}), \ j \neq k$$

(16)

This condition is similar to inequality (9) for the retailer, with one difference: the counterfactual
market share $s^c_{jt}$ that the manufacturer would face if she left the price of product $j$ unchanged is
a function of the counterfactual retail price $p^c_{jt}$ that the retailer would charge when faced with an
unchanged wholesale price $p^w_{jt-1}$ as well as the counterfactual retail prices $p^c_{jt-1}$ of the other products
offered by the retailer; the same applies to the counterfactual market shares $s^c_{kt}$ of the other products
sold by this manufacturer, $k \in S_w$. This poses the following problem: Given the existence of retailer
adjustment costs, the counterfactual retail prices may or may not change from the previous period. To
assess the manufacturer’s beliefs about the retailer’s behavior, we need to know the retailer adjustment
costs; however, the procedure described in the previous subsection allows us to derive only bounds,
and not point estimates of these costs. Because the scenarios involved in the computation of $p^c_{jt}$
and $p^c_{jt-1}$ are counterfactual and by definition not observed in practice, we can no longer invoke the
equilibrium conditions, as when computing the matrix $\Omega_{pt}$, to infer the retailer adjustment behavior
the manufacturer uses in her optimization from the retail price changes observed in the data.

We deal with this issue in the following way. Consider $p^c_{jt}$ first. As noted earlier, in our data
we almost never observe that the retail price of a product adjusts when its wholesale price does not.
We interpret this pattern as indirect evidence that the manufacturer assumes that whenever she does
not adjust the wholesale price, the retail price will not change either; accordingly, we set $p^c_{jt} = p^c_{jt-1}$,
if $p^w_{jt} = p^w_{jt-1}$. We emphasize that the justification of this approach is not based on an equilibrium
notion; rather, it reflects a conjecture that is justified purely on empirical grounds, namely based on
the observation that in the data retail price changes occur only when wholesale prices change.\footnote{Given that this approach is based on a conjecture, we examine the robustness of our results to alternative ways of computing counterfactual prices as follows. Note that in the case under consideration, the retail price for product $j$ has adjusted; accordingly, we have an upper bound for the retailer adjustment cost for that period from solving the retailer’s problem in the previous subsection. We can therefore solve the retailer’s problem again under the premise that the retailer adjusts her price, even though the wholesale price did not change, use the retailer FOC to determine the optimal retail price in this case, and then insert our estimate of the upper bound to the retailer adjustment cost from inequality (9) to determine whether it is indeed optimal for the retailer to adjust her price. The drawback of this approach is that the use of the upper bound of the retailer adjustment cost biases the results towards finding that the retailer will not adjust. Therefore, we also conduct an alternative robustness check, in which we use an average of the lower bounds (obtained for different periods) to conduct the same calculations. In both cases, we find that the retailer’s optimal response is not to adjust her price if the wholesale price did not change from the previous period. Intuitively, this happens because when comparing the retailer profits for a product across two periods, $t$ and $t-1$, there are hardly any changes in the variables affecting profits, unless the wholesale price of the product has changed.}

To compute the counterfactual prices of the other products, $p^c_{j-1}$, we again rely on the observation that empirically the retail price of a product almost never changes when only the wholesale prices of other products change; it only changes if the wholesale price of the same product has changed from the previous period. Accordingly, if the retail price of another product did not change from the previous period, we do not change the price of that product in the counterfactual either; however, if the price of that product has changed from the previous period, we compute a new counterfactual price based on the retailer’s optimization conditions. Once these counterfactual prices and shares have been computed, the upper bound to the manufacturer’s adjustment cost $\bar{A}^{w}_{jt}$ can be derived based on the inequality:

\[
A_{jt}^w \leq \bar{A}^{w}_{jt} = (p^w_{jt} - c^u_{jt}) s_{jt}(p^w_t (p^u_t)) - (p^w_{jt-1} - c^u_{jt}) s^c_{jt}(p^c_{jt}, p^c_{jt-1}) + \sum_{k \in S_w} [(p^w_{kt} - c^u_{kt}) (s_{kt}(p^w_t (p^u_t)) - s^c_{kt}(p^c_{jt}, p^c_{jt-1}))], \quad j \neq k
\]  

\textbf{Case 2: The wholesale price does not change from the previous period:} $p^{w}_{jt} = p^{w}_{jt-1}$. The lack of price adjustment in this case implies that the wholesale price is not necessarily determined by the manufacturer first-order condition. Regarding the retail price, it is again possible that the retailer adjusts her price in periods when the wholesale price does not change. However, in practice we do not observe this case in the data. Hence, we concentrate on the case where both wholesale and retail prices remain unchanged, that is $p^{w}_{jt} = p^{w}_{jt-1}$ and $p^{r}_{jt} = p^{r}_{jt-1}$. Given that the manufacturer does not adjust the wholesale price, the profits she makes at $p^{w}_{jt-1}$ must be at least as large as the profit she would have made had she changed the price to a counterfactual wholesale price $p^{w}_{jt}$ according to her
profit maximization condition and paid the associated adjustment cost:

\[
(p_{jt-1} - c_{jt}) s_{jt}(p_{jt-1}^r, p_{-jt}^r) + \sum_{k \in S_w} (p_{kt} - c_{kt}) s_{kt}(p_{jt-1}^r, p_{-jt}^r) \geq \\
(p_{jt} - c_{jt}) s_{jt}(p_{jt}^r, p_{-jt}^r) + \sum_{k \in S_w} (p_{kt} - c_{kt}) s_{kt}(p_{jt}^r, p_{-jt}^r) - A_j^w, \ j \neq k \quad (18)
\]

As with the case of the retailer, we can exploit this insight to derive a lower bound \(A_j^w\) to the price adjustment cost \(A_j^w\):

\[
A_j^w \geq A_j^w = (p_{jt}^{wc} - c_{jt}) s_{jt}(p_{jt}^{rc}, p_{-jt}^{rc}) - (p_{jt-1} - c_{jt}) s_{jt}(p_{jt-1}^r, p_{-jt}^r) \\
+ \sum_{k \in S_w} [(p_{kt}^{wc} - c_{kt}) (s_{kt}(p_{jt}^{rc}, p_{-jt}^{rc}) - s_{kt}(p_{jt-1}^r, p_{-jt}^r))], \ j \neq k \quad (19)
\]

The main complication in deriving this lower bound is that to compute counterfactual prices and market shares, we need to know the manufacturer’s belief about the retailer’s reaction if the wholesale price changes. Given the existence of retailer adjustment costs, it is in principle possible that a product’s retail price will not adjust in response to a wholesale price change. To find the price \(p_{jt}^{wc}\) the manufacturer would set if she were willing to incur the adjustment cost, we again rely on the patterns observed in the data and assume that whenever the wholesaler adjusts, the retailer adjusts too and sets a counterfactual retail price \(p_{jt}^{rc}\) that is determined based on the FOC of the retailer. In this case \(p_{jt}^{wc}\) is determined according to equation (15) which reflects the manufacturer’s first-order condition; the inverted manufacturer reaction matrix \(\Omega^{-1}_{wt}\) in this equation incorporates the optimal pass-through of the wholesale price change onto the retail price. As with the derivation of the upper bounds, we emphasize that the justification for this strategy is empirical; but the patterns in the data are striking.

In principle, given the presence of retailer adjustment costs, it is conceivable that the retailer would find it optimal not to change the retail price when the manufacturer sets a new wholesale price; however, we do not have a single instance in our data set where we observe such a pattern. Accordingly, we believe that it is reasonable to assume that the manufacturer believes that whenever she adjusts the price of a product, the retailer will adjust her price too.

Finally, regarding the prices of the other products sold by the retailer, the \(p_{jt}^{rc}\)’s, we employ the same procedure described earlier to derive the upper bounds. If a product’s retail price did not change from the previous period, then we keep its price constant in the counterfactuals (the justification again being that we almost never observe retail prices changing in response to wholesale price changes of other products). If, on the other hand, a product’s retail price differs from its previous period’s price, then we allow the retailer to adjust its price optimally in response to the counterfactual wholesale price set by the manufacturer (again, the idea being that the retailer, who already adjusted the product’s price, would have set a different price had she been confronted with a different wholesale price, and so
3.2 Pass-through

To assess the overall impact of these adjustment costs on firms’ pricing behavior we employ simulations. We first compute the industry equilibrium that would emerge if a firm faced an exchange-rate shock and prices were fully flexible, that is, all adjustment costs were equal to zero. In a second set of simulations, we compute the industry equilibrium under the presence of nominal rigidities. We interpret the differential response of prices across the different cases as a measure of the impact of nominal price rigidities.

Our first counterfactual simulates the effect of a shock to foreign firms’ marginal costs (i.e., an exchange-rate shock) on all firms’ wholesale and retail prices by computing a new Bertrand-Nash equilibrium. Formally, suppose that an exchange-rate shock hits the traded component of the $j$th product’s marginal cost (the component denominated in foreign currency). To compute the transmission of this shock to wholesale prices, we substitute the new vector of traded marginal costs, $tc^{w*}_j$, into the system of $J$ nonlinear equations that characterize manufacturer pricing behavior, and then search for the wholesale price vector $p^{w*}_i$ that solves it:

$$p^{w*}_i = c^{w*}_i(tc^{w*}_i, ntc^{w}_i) - \Omega_{wi}^{-1}s^{w*}_i(p^{w*}_i)$$

To compute pass-through coefficients at the retail level, we substitute the derived values of the vector $p^{w*}_i$ into the system of $J$ nonlinear equations for the retail firms, and then search for the retail price vector $p^{r*}_i$ that solves it:

$$p^{r*}_i = p^{w*}_i + ntc^{r}_i - \Omega_{ri}^{-1}s^{r*}_i(p^{r*}_i)$$

After running each simulation, we use the new equilibrium wholesale and retail prices to compute pass-through elasticities. The pass-through elasticity of the exchange-rate shock to the wholesale price after accounting for manufacturer nontraded costs is $(d\ln(ntc^{w}_j)/d\ln tc^{w}_j)$ and after accounting for manufacturer markup adjustment is $(d\ln(p^{w}_j)/d\ln tc^{w}_j)$. The pass-through elasticity to the retail price after accounting for its non-traded costs is $(d\ln(p^{r}_j)/d\ln tc^{w}_j)$ and after accounting for its markup adjustment is $(d\ln(p^{r}_j)/d\ln tc^{w}_j)$. The decomposition then computes the contributions of the manufacturers’ and retailer’s non-traded costs, markup adjustment, and adjustment costs to the $1-(d\ln(p^{r}_j)/d\ln tc^{w}_j)$ part of the original shock not passed through to the retail price, as we describe in Appendix A.
3.3 Demand

The estimation of costs, markups, and adjustment costs requires consistent estimates of the demand system as a first step. Market demand is derived from a standard discrete-choice model of consumer behavior. Given that the credibility of our results depends on the credibility of the demand system, it is imperative to adopt as general and flexible an approach as possible to model consumer behavior. We use the BLP random-coefficients model described in Hellerstein (2008), as this model was shown to fit the data well, while imposing very few restrictions on the curvature of demand. We provide here a brief overview of the model, and refer the reader to Nevo (2001) and Hellerstein (2008) for a more detailed discussion of the implementation. Let the indirect utility \( u_{ijt} \) of consumer \( i \) from consuming product \( j \) at time \( t \) take the quasi-linear form:

\[
  u_{ijt} = x_{jt} \beta_i - \alpha_i p_{jt} + \xi_{jt} + \varepsilon_{ijt}, \quad i = 1, \ldots, I, \quad j = 1, \ldots, J, \quad t = 1, \ldots, T.
\]  

(22)

The utility from consuming a given product is a function of a vector of product characteristics \((x, \xi, p)\) where \(p\) are product prices, \(x\) are product characteristics observed by the econometrician, the consumer, and the producer, and \(\xi\) are product characteristics observed by the producer and consumer but not by the econometrician. Let the taste for certain product characteristics vary with individual consumer characteristics: \((\alpha_i) = (\alpha) + \Pi D_i\) where \(D_i\) is a vector of demographics for consumer \(i\), and \(\Pi\) is a matrix of coefficients that characterize how consumer tastes vary with demographics. The demographic draws give an empirical distribution for the observed consumer characteristics \(\Delta_i\). Indirect utility can be expressed in terms of mean utility \(\mu_{ijt} = \Pi D_i \ast [p_{jt} \ x_{jt}]\):

\[
  u_{ijt} = \delta_{jt} + \mu_{ijt} + \varepsilon_{ijt}.
\]  

(23)

Consumers have the option of purchasing an “outside” good; that is, consumer \(i\) can choose not to purchase any of the products in the sample (or not to purchase at all). The price of the outside good is assumed to be set independently of the prices observed in the sample.\(^{16}\) The mean utility of the outside good is normalized to be zero and constant over markets. Let \(A_j\) be the set of consumer traits that induce purchase of good \(j\). The market share of good \(j\) in market \(t\) is given by the probability that

\[^{16}\text{The existence of an “outside” good means that the focus on a single retailer (Dominick’s) does not imply that this retailer has monopoly power in the local market. The effect of local conditions is accounted for by the presence of this outside good. When computing the price elasticities for each brand, we consider that consumers have the option of going to other retail outlets to purchase beer. In equilibrium, the retailer and manufacturer decide how much to raise the price of a brand following a foreign-cost shock after taking these elasticities into account. If consumers switch to domestic brands not in our sample or purchase beers in another supermarket following a rise in Dominick’s prices, our model will produce consistent estimates of pass-through elasticities. One limitation of this method of deriving the market’s aggregate demand curve is that one must assume the price of the outside good remains constant, which does not allow for strategic interactions between our retailer and other retailers in the same market.}\]
product \( j \) is chosen: 
\[
s_{jt} = \int_{\zeta \in A_j} P^*(d\zeta) \text{ where } P^*(d\zeta) \text{ is the density of consumer characteristics } \zeta = [D]
\]
in the population. To compute this integral, one must make assumptions about the distribution of consumer characteristics. We report estimates from two models. For diagnostic purposes, we initially restrict heterogeneity in consumer tastes to enter only through the random shock \( \varepsilon_{ijt} \), which is assumed to be i.i.d. with a Type I extreme-value distribution. In the full random-coefficients model, we make the same assumptions about \( \varepsilon_{ijt} \) but also allow heterogeneity in consumer preferences to enter through an additional term \( \mu_{ijt} \). This allows for a more flexible specification of the demand curvature and substitution patterns than permitted under the restrictions of the multinomial logit model. In the full random-coefficients model, the market share function is approximated by the smooth simulator which, given a set of \( N \) draws from the density of consumer characteristics \( P^*(d\zeta) \), can be written:

\[
s_{jt} = \frac{1}{N} \sum_{i=1}^{N} \frac{e^{\delta_{ijt} + \mu_{ijt}}}{1 + \sum_k e^{\delta_{ikt} + \mu_{ikt}}} \quad (24)
\]

To estimate the demand parameters, we equate these predicted market shares to the observed market shares and solve for the mean utility across consumers using a nonlinear generalized method-of-moments procedure, following Berry et al (1995) and Nevo (2000), as we discuss in Section 4.1.

### 3.4 Discussion of the Main Assumptions

We discuss here several assumptions of our model that simplify both the consumer’s and the firm’s problems by abstracting from various dynamic considerations. First, an important premise of our analysis is that consumers do not hold inventories of beer and that the price reductions (sales) documented in Figures 1 and 2 are not systematically related to stockpiling behavior. Otherwise, our static demand estimates would overstate the long-run price elasticities of demand (see Hendel and Nevo, 2006a and 2006b). As we note in the Introduction, the industry lore is that the typical buyer consumes beer within hours of its purchase, so stockpiling is not a first-order concern. To investigate further if sales exhibit a systematic pattern in our data, we estimated sales-determinant specifications similar to those in Pesendorfer (2002). Interestingly, in our sample of beer brands, sales appear to be random, in the sense that we did not find anything that could predict the timing of a sale.\(^{17}\) In particular, we did not find that the time elapsed since a previous sale, holiday dummies, or sales for other brands could predict a current sale for a particular brand.\(^{18}\) Our findings regarding the timing

\(^{17}\) This apparent randomness of sales in our sample is also consistent with a Varian-type explanation for temporary price reductions. A potential problem with such an explanation is that in Varian’s model firms randomize prices each period, so that the notion of a “regular price” does not exist. However, in the Varian (1980) model there are no costs of price adjustment. Introducing costs of price adjustment (as we do in this paper) can explain the existence of “regular prices” that is evident in Figures 1 and 2 (Chung, 2009).

\(^{18}\) Our results contrast with those of Chevalier, Kashyap, and Rossi (2003, hereafter, CKR) who analyzed category-level (e.g. “beer”) price indexes constructed from the same Dominiick’s dataset we use and concluded that the average prices of beer and other seasonal products declined during holidays and other peak demand periods due to more frequent retail
of sales for beer are consistent with our premise throughout the paper that consumers do not store beer, so that intertemporal considerations, while potentially important in other markets, are not a first-order concern here.¹⁹

A second key assumption we make on the supply side is that firms set prices to maximize profits on a weekly basis in a static framework. This in turn presumes they do not hold inventories. To the extent that the retailer does hold inventories of beer, the supply-side estimates obtained by this static approach may be biased. As we note in the Introduction, local and state regulations regarding the distribution of alcohol make this concern second-order in our case. An additional piece of evidence that stores do not hold beer inventories comes from the wholesale price series in Figures 1 and 2. In the Dominick’s data, reported wholesale prices are based on average acquisition costs. If inventories were large and moved slowly, we would not expect to observe the sharp round-trip drops of our wholesale price graphs.

Perhaps the strongest assumption in our model is that firms maximize profits myopically, period by period. Even with static demand and supply, this assumption may seem implausible given fixed costs of repricing, which create an option value to not adjusting prices in the presence of ongoing uncertainty. As shown by Dixit (1991), rational expectations imply that even very small costs of adjustment can generate significant price inertia. While the myopia assumption may seem implausible in a general setting, we believe that it is rather inconsequential in the context of exchange-rate pass-through and more generally, in other markets with very persistent cost shock processes. The consensus among International economists is that exchange rates follow a random walk. This finding suggests that cost shocks associated with exchange-rate movements are unlikely to be anticipated in advance, either in magnitude or direction, and will be highly persistent. In a market where exchange-rate movements are the primary source of uncertainty, the assumption that firms act as if the world will stay the same, at least for the near future, is not essential to our conclusions. Of course, persistence is not the same as permanence, and in that sense, the assumption that firms set prices under the premise that the shocks will be the same in future periods, not just in expectation, but in realization, is strong.²⁰

The most straightforward way to provide support for this feature of our model is to relax the myopia assumption to show that it does not matter, in the sense that it does not affect the bottom line

¹⁹ We emphasize that the patterns we observe in our beer data do not necessarily generalize to all other product categories. In fact, there is substantial evidence from Pesendorfer (2002) and Hendel and Nevo (2006a; 2006b) that intertemporal considerations, such as those emphasized in models by Sobel (1984) and Pesendorfer (2002), are important in determining sales for products that are more storable.

²⁰ In addition to exchange rates, firms face other sources of cost variation (energy prices, the price of barley, etc.) but the variation induced by these factors pales in comparison to that from exchange rates, as we show in Figure 1 of Goldberg and Hellerstein (2007).
of our results. While estimation of a dynamic model with rational expectations is not feasible, we can consider the extreme opposite of myopia, namely, perfect foresight about the future. In Appendix B, we report the results from a set of robustness checks that allow firms to optimize over longer horizons while maintaining demand as in our baseline weekly model. We assume full information and provide firms with perfect foresight about the realized values of all variables in the model, including their own and competitors’ adjustment costs. We run versions of this alternative model in which firms optimize over two, four, or six weeks, and obtain results that are very close to our baseline results. This is not surprising, as the market does not change much over four to six weeks, and the main source of any change, the exchange rate, is difficult to predict and persistent. It is precisely this unusual degree of persistence of exchange rates that underlies the robustness of our baseline results to relaxing the assumption of firm myopia. This robustness indicates that our myopia assumption is a reasonable approximation to a finite-horizon dynamic problem, which in turn approximates the true infinite horizon problem.

Finally, we have computed the ex-post errors firms make following a period of price adjustment by not adjusting their prices (that is the losses firms incur in one week by not changing the price they have set in an earlier period) and examined the correlation between these ex-post errors and observables (exchange rates, local wages, etc.) at the time the price was last changed. We find no evidence that the ex-post errors are correlated with observables at the time of the price change. This result provides support for our main premise that the shocks firms experience subsequent to a price change were not forecastable at the time the price was set and therefore did not affect the choice of price.21

4 Empirical Implementation and Results

Our empirical approach has two components: estimation and simulation. In the estimation stage, we estimate the demand parameters, the traded and non-traded costs and markups of the retailer and manufacturers, and the upper and lower bounds on the price-adjustment costs. In the simulation stage, we use these estimates to perform counterfactual simulations and to decompose the incomplete transmission of exchange rate shocks to prices. This section describes each stage in turn.

4.1 Estimation

4.1.1 Demand estimation

The estimation of the demand system follows Hellerstein (2008). The demand parameters are identified from plausibly exogenous variation in relative prices across products over time, generated though

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21 Dynamics may also enter the demand side through intertemporal effects stemming, for example, from habit formation, as explored by Froot and Klemperer (1989), Slade (1998), and Ravn, Schmitt-Grohe and Uribe (2010). We discuss this issue further in Appendix C.
changes in input prices and bilateral exchange rates. Consumers choose between individual products over time, where a product is defined as a bundle of characteristics, one of which is price. As prices are not randomly assigned, we use input price changes that are significant and exogenous to unobserved changes in product characteristics to instrument for prices. Formally, to estimate our model’s demand parameters we equate the predicted market shares from equation (24) to the observed shares, and solve for the mean utility across all consumers using a nonlinear generalized method-of-moments (GMM) procedure, following Berry et al (1995) and Nevo (2000). We model the mean utility associated with product \( j \) at time \( t \) as follows:\(^{22}\)

\[
\delta_{jt} = \beta d_j - \alpha p_{jt} + \Delta \xi_{jt}
\]

where the product fixed effects \( d_j \) proxy for both the observed characteristics \( x_{jt} \) as defined in equation (22) and the mean unobserved characteristics. The residual \( \Delta \xi_{jt} \) captures deviations of the unobserved product characteristics from the mean (e.g., time-specific local promotional activity) and is likely to be correlated with the price \( p_{jt} \); for example, an increase in the product’s promotional activity may simultaneously increase the mean evaluation of this product by consumers and a rise in its retail price. Addressing this simultaneity bias requires finding appropriate instruments, a set of variables \( z_{jt} \) that are correlated with the product price \( p_{jt} \) but orthogonal to the error term \( \Delta \xi_{jt} \). Factor prices and exchange rates satisfy this condition as they are unlikely to have any relationship to promotional activities while they are by virtue of the supply relation correlated with product prices. To construct our instruments we interact hourly wages in each country’s beverage industry with weekly bilateral exchange rates and indicator variables for each brand; this allows each product’s price to respond independently to a given supply shock.

Table 3 reports the results from the demand estimation using the multinomial logit model. Following the specification in equation (25), we regress the mean utility, \( \delta_j \), which for the logit model is defined as \( \ln (s_{jt}) - \ln (s_{Ojt}) \), on prices and product dummies. Due to its restrictive functional form, the multinomial logit model will not produce credible estimates of pass-through. It is helpful, however, to gauge how well the instruments for price perform in the logit demand estimation before turning to the full random-coefficients logit demand model. The table’s first two columns report the ordinary least squares (OLS) estimate for the mean price coefficient, \( \alpha \), and columns 3 and 4 for two instrumental variables (IV) specifications, using as instruments for prices manufacturer factor prices interacted with exchange rates and product fixed effects. Consumers should appear more sensitive to price once we instrument for the impact of unobserved (by the econometrician, not by firms or consumers) changes in product characteristics on their consumption choices. It is therefore promising that the mean price coefficient falls from about -0.92 in each OLS estimation to -2.43 in the two IV estimations. Columns 2 and 4 report results when a dummy for major holidays is included as an additional right-hand-side

\(^{22}\)The demand model is also indexed by price zone \( z \), as our sample has observations for two separate price zones for each period. To keep the exposition simple, we omit the subscript \( z \) from our notation.
variable, as one might expect the coefficient on price to differ in periods of high demand for beer, such as during major holidays. Including the holiday dummy as a right-hand-side variable does not affect the demand coefficients in either the OLS or the IV estimation. Finally, Table 3 reports that the first-stage partial F-stat of the two IV specifications is high (over 34 in both cases), and accordingly the F-test for zero coefficients associated with the instruments is rejected, suggesting that factor costs interacted with exchange rates are valid instruments.

Table 4 reports results from estimation of the full random-coefficient logit demand system, in which we allow consumers’ income to interact with their taste coefficients for price and percent alcohol. As we estimate the demand system using product fixed effects, we recover the mean consumer-taste coefficients in a generalized-least-squares regression of the estimated product fixed effects on product characteristics (bitterness and percentage alcohol). The coefficients on the characteristics generally appear reasonable. The random coefficient on income, at 38.45, is significant at the five-percent level, which implies that higher-income consumers are less price sensitive. Consistent with industry lore, the mean preference in the population is amenable to a bitter taste in beer, which has a positive and significant coefficient. As the percentage of alcohol rises across brands, the mean utility in the population also rises, an intuitive result, though higher-income consumers’ utility falls, evident in the negative and significant random coefficient of -50.36, and consistent with industry lore regarding the typical consumer of light beer.23

The random-coefficient logit demand system is flexible in the dimension that matters most for a pass-through analysis, the curvature of demand. In theory, it can accommodate a range of elasticities and super-elasticities from CES to the Kimball (1995)-style kinked demand curve used in some of the macroeconomic literature (e.g. Klenow and Willis, 2006; Dotsey and King, 2005). This flexibility is not available with the multinomial logit. The model’s parameters that characterize heterogeneity in consumers’ tastes for various product characteristics, particularly their price sensitivity, also contribute to the curvature of demand. As a firm raises its product’s price, more price-sensitive consumers will respond by not purchasing the product or by dropping out of the market altogether (purchasing the outside good), meaning the firm will retain only its less price-sensitive consumers, and aggregate demand will appear more inelastic. Note that this effect that arises from incorporating consumer heterogeneity on the demand side will contribute to higher, not lower, pass-through.

One common measure of demand curvature is the “super-elasticity of demand,” the percentage change in the demand elasticity for a given percentage-point change in prices (Klenow and Willis, 2006; Kimball, 1995). A Dixit-Stiglitz demand model has a super-elasticity of zero which generates constant markups under monopolistic competition. A positive super-elasticity of demand implies

23 We have checked that the demand system is robust to the Knittel and Metaxoglou (2008) critique that in a highly nonlinear model such as a random-coefficient demand system, the objective function may exhibit many local minima, as we discuss in Appendix D.
a concave demand curve: As a firm increases its price, it faces increasingly elastic demand. We estimate the super-elasticity of demand to be 0.8 in our random-coefficients model, that is, that a 10-percent increase in prices leads to an 8-percent increase in the absolute value of the price elasticity of demand. In robustness checks that use alternative versions of the demand system with additional random coefficients, we find the super-elasticity coefficient to be generally close to 1, which generates a reasonable incentive for firms to adjust their markups.

4.1.2 Computation of total retail costs, non-traded retail costs $\eta c^r_{jt}$, and retail markups

Once we’ve estimated the parameters of the demand system, we know the market share function $s_{jt}(p^*_t)$ as well as the own- and cross-price derivatives $\frac{\partial s_{jt}}{\partial p^*_t}$. We then use the retailer’s first-order conditions for each product $j$ in equation (6) to back out each product’s markups, which in turn enables us to calculate the total marginal costs, including the non-traded retail costs, of product $j$. Retail non-traded costs are given by the difference between the retail marginal costs and the (observed) wholesale prices. Under the assumption of no adjustment costs, these markups would be derived using the first-order conditions of every product in every period. Under the alternative assumption of some adjustment costs, the markups are derived only for those products whose prices adjust. As discussed earlier, many of the price changes in our data reflect promotions, during which a brand’s price is reduced for a few weeks (see also Figures 1 and 2). A striking characteristic of these promotions is that prices return to their exact pre-promotion level once the promotion is over. In theory, the transition from the discount price to the pre-promotion level is a price change that could be handled in the same manner as a level change in price (after all, firms incur some cost every time they change the posted price). Given that firms charge exactly the same price as before the promotion, assuming these post-promotion prices are determined by firms’ first-order conditions seems implausible. To be safe, we conducted the empirical analysis both ways, first applying the FOC’s to all periods in which the price changed (including changes associated with promotions), and then excluding those time periods during which firms charged the same price as before the promotion. The results did not differ in any significant manner across the two approaches, as we discuss in Appendix B, but the second approach significantly reduces the number of observations associated with a price change that are available for the empirical analysis. Still, in the remainder of the paper we report results based on this second, more conservative approach.

Table 5 reports retail and wholesale prices and our estimates of markups and costs for selected foreign brands. The markups appear reasonable and consistent with industry wisdom, on the order of 5-10 percent of the retail price, which coincides with industry estimates of supermarkets’ average markups on beer (Tremblay and Tremblay, 2005).
4.1.3 Estimation of non-traded retail cost function

The procedure described above allows us to back out the retailer’s non-traded costs for the periods in which we observe a product’s price adjust, so we can reasonably assume that the retailer sets the new price according to its first-order conditions. However, this approach does not work for periods in which the price does not change. To get estimates of the non-traded costs for these periods, we collect the non-traded costs \( ntc_{jt} \) from the periods in which the price of product \( j \) adjusted, and model them parametrically as a function of observables:

\[
ntc_{jtz}^r = c_j + \gamma_z d_z + \gamma_w w^d + \eta_{jtz}
\]

where \( c_j \) are brand fixed effects, \( d_z \) are price-zone dummies, and \( w^d \) denote local wages. We run this regression using data from periods with price adjustments, with the coefficients reported in Table 6, and then use the parameter estimates to compute predicted non-traded costs for periods without price adjustments. The results reported in Table 5 indicate that the retailer’s average non-traded costs for each product ranges from about 30 to 40 cents for both the backed-out and the fitted series, which is a fairly narrow band given its average price of $5.52 for a six-pack of imported beer. One exception is Bass, with an average retailer non-traded cost closer to 25 cents. As the retailer’s non-traded costs are computed as the difference between the structural model’s derived total costs for the retailer and the observed wholesale price, we expect that these cross-product differences primarily reflect measurement error in our model’s estimates of the retailer’s total marginal costs.\(^{24}\)

24 Some products may incur higher per-unit energy costs if they are refrigerated instead of “dry shelf” (not refrigerated in industry parlance) though we do not have data on this for our market.

4.1.4 Derivation of bounds for the retailer price adjustment costs \( A'_{jt} \)

With the demand parameters and non-traded cost estimates in hand, we employ equations (9) and (11) to derive the upper and lower bounds of the retailer adjustment costs \( A'_{jt} \). The computation of the upper bound is straightforward: in equation (9) all variables are observed, except for the counterfactual market share \( s_{jt}(p_{jt-1}^r, p_{kt}^r) \) that product \( j \) would have if the retailer did not change her price from the previous period. This counterfactual share can easily be evaluated once the demand parameters are estimated, given that the market share function is known. Note that when computing profits in each of our counterfactual scenarios (for both the retailer and manufacturer upper and lower bounds), we assume that demand shocks are unchanged. Computing the lower bound based on equation (11)
requires calculating the counterfactual optimal price $p^c_{jt}$ the retailer would charge if she changed the retail price from the previous period and the associated market share $s^c_{jt}(p^c_{jt}, p^c_{jt-1})$. These are computed using equation (7) which reflects the first-order condition of the retailer. Note that each product’s upper and lower bounds are identified over different sample periods – for each product-market observation, only one of the two can be estimated.

Table 7 reports the mean estimates of the upper and lower bounds on the retailer’s adjustment costs for selected foreign brands. The upper and lower bounds generally are consistent for each brand as well across the brands. The mean lower bounds on adjustment costs range from $30.18$ for Bass to $148.30$ for Heineken, with a mean lower bound across foreign brands of $61.52$, and a mean upper bound of over $230$. The entries in the third and fourth columns report the sum of the upper or lower bounds for each brand’s price-adjustment costs divided by the retailer’s total revenue from that brand over the full sample period. These numbers are more comparable to those of the Levy et al (1997), Dutta et al (1999), and Klenow and Willis (2006) studies, which divide the costs of repricing calculated for only those periods when prices change divided by the revenue earned by the firm across all periods, whether prices change or not. The sum of the upper bounds to repricing costs across all foreign brands is 3.16 percent of total revenue and for the lower bounds is 0.84 of total revenue. As pointed out earlier, the particular estimates of price adjustment costs are not of interest here, as these numbers are meaningful only in the context of our model. Nevertheless, we find it interesting that the order of magnitude of our estimates is similar that of other studies that use a completely different methodology.

4.1.5 Computation of manufacturer marginal costs, $c^m_{jt}$, and manufacturer markups

This procedure is similar to that used to derive the retailer’s non-traded costs. In periods when the wholesale price changes, manufacturers act according to their first-order conditions, so we can use equation (15) to back out their marginal costs $c^m_{jt}$. Manufacturers’ mean markup from our model is 47 cents, which given the mean retail price of $5.52 across our sample’s imported brands, is between 5 and 10 percent of the retail price, which matches precisely the industry estimates reported in Tremblay and Tremblay (2005) and Consumer Reports (1996).

4.1.6 Estimation of manufacturer marginal cost function

The first-order conditions allow us to back out the manufacturers’ total marginal costs, but do not tell us how to decompose it into a traded and non-traded component. Further, it is not possible to back out the marginal manufacturer costs in periods when wholesale prices do not adjust, given that firms’ first-order conditions do not necessarily hold. To do this, we model total manufacturer costs parametrically as a function of observables, and estimate this function using data from the periods of
wholesale price adjustment only. We assume manufacturers’ marginal costs \( c^w_{jt} \) take the form:

\[
c^w_{jt} = \exp(\theta_j + \omega_{jt})(w^d_t)^{\theta_{dw}}(e_{jt}w^f_t)^{F_j\theta_{fw}}(p_{bjt})^{D_j\theta_{dp}}(e_{jt}p_{bjt})^{F_j\theta_{fp}}
\]

or, in log-terms:

\[
\ln c^w_{jt} = \theta_j + \theta_{dw} \ln w^d_t + F_j \theta_{fw} \ln(e_{jt}w^f_t) + D_j \theta_{dp} \ln(p_{bjt}) + F_j \theta_{fp} \ln(e_{jt}p_{bjt}) + \omega_{jt}
\]

(26)

where \( w^d_t \) and \( w^f_t \) denote local domestic and foreign wages respectively, \( e_{jt} \) is the bilateral exchange rate between the producer country and the U.S., \( p_{bjt} \) is the price of barley in the country of production of brand \( j \), \( F_j \) is a dummy that is equal to 1 if the product is produced by a foreign supplier, and zero otherwise, and \( D_j \) is a dummy that is equal to 1 if the product is produced by a domestic supplier, and zero otherwise.

For the function to be homogeneous of degree 1 in factor prices, we require \( \theta_{dw} + F_j \theta_{fw} + D_j \theta_{dp} + F_j \theta_{fp} = 1 \). Equation (27) can be estimated by Least Squares, which serves two purposes. It allows us to, first, decompose the total marginal cost into a traded and a non-traded component, and second, to use its parameter estimates to construct predicted values for the manufacturer traded and non-traded costs for periods in which wholesale prices do not change.

Recall that by definition the traded component refers to the part of the marginal cost that is paid in foreign currency and hence subject to exchange-rate fluctuations. For domestic producers the traded component will be (by definition) zero. Foreign producers selling in the U.S. will generally have both traded and local non-traded costs. The latter are captured in this specification by the term \( (w^f_t)^{\theta_{fw}} \) that indicates the dependence of foreign producers’ marginal costs on local wages in the U.S. The specification in equation (26) can also be used to demonstrate two important facts about foreign suppliers’ costs. First, foreign producers selling to the U.S. will typically experience substantially more volatility than domestic producers due to their exposure to exchange-rate shocks. Second, if the local non-traded cost component is nonzero (so \( \theta_{fw} + \theta_{fp} < 1 \)), the dollar-denominated marginal cost of foreign producers will change by a smaller proportion than the exchange rate. This incomplete marginal-cost response may partially explain the incomplete response of prices to exchange-rate shocks.

Our estimate of the local content of foreign manufacturers’ marginal cost is the “domestic U.S. wages” coefficient that captures the cost share accounted for by domestic labor. As reported in Table 8, the highly significant coefficient of 0.60 indicates that the share of local costs is substantial, a finding that is consistent with external evidence on the share of local costs in U.S. consumer goods.25 This estimate implies that a big part of foreign manufacturers’ costs of selling in the U.S. market is not

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25 Burstein, Neves, and Rebelo (2003), using data from the Bureau of Economic Analysis’s input-output tables and the 1992 Census of Wholesale and Retail Trade, and Goldberg and Campa (2010), using data from the OECD’s input-output tables, find that local distribution services account for roughly half of the retail price of the average consumer good in the U.S. Similarly, Goldberg and Verboven (2001) find that local costs account for circa 65 percent of the incomplete pass-through in the European auto industry.
affected by exchange-rate fluctuations. Hence it comes as no surprise that foreign producers do not fully adjust their U.S. dollar prices in response to exchange-rate changes. This finding indicates that even without menu costs, the existence of local non-traded costs will generate a significant degree of inertia in local currency prices in this market.

4.1.7 Derivation of bounds for the wholesale price adjustment costs $A_{jt}^w$

The final step is to use the parameter estimates obtained in the previous steps to compute the upper and lower bounds of the manufacturer price-adjustment costs based on equations (17) and (19). The estimates of the manufacturers’ adjustment-cost bounds, reported in Table 9, are roughly the same order of magnitude as those for the retailer, with upper bounds ranging from $36.76 for Bass to $310.44 for Beck’s, and lower bounds from $14.42 for Bass to $186.14 for Corona. The entries in the third and fourth columns report the sum of the upper or lower bounds for each brand’s price-adjustment costs divided by the manufacturer’s total revenue from that brand over the full sample period. The sum of the upper bounds of repricing costs across all foreign brands is 1.28 percent of total revenue and for the lower bounds is 0.64 percent of total revenue.

Recall that in our approach, adjustment costs are a “catch-all” term that captures anything that may induce a firm not to change its price in a particular period - including concerns that it may lose customers in the future, or the option value of not changing the price. The advantage of thinking about adjustment costs this way is that it allows us to remain agnostic about their nature. As we state above, we consider them in a sense a “residual” explanation that is needed to justify periods with no adjustment. That said, one interesting and robust feature of our results is that the adjustment costs associated with promotional price changes are substantially lower than those associated with regular price changes, which suggests that to some extent these costs proxy for the managerial costs incurred to figure out new prices. Table 10 reports the results of a fixed-effects panel regression of the derived retail repricing costs on a dummy for a level change in a brand’s price as well as a dummy for sales, that is, temporary price reductions. Adjustment costs appear to be significantly higher for level changes in prices, averaging about $850 for a “permanent” level price change, and closer to $50 for a temporary price reduction. This finding is consistent with Kehoe and Midrigan (2010) who argue that the fixed cost of changing a regular price is larger than that of a temporary reduction.

26 Note that, as in the case of the retailer, the manufacturers’ upper and lower bounds are not obtained over the same sample periods. Our approach does not, therefore, gather information on the upper bounds to a product’s price adjustment costs in periods when its price does not adjust, and similarly, on the lower bounds to its adjustment costs in periods when its price does adjust.
4.2 Simulations

4.2.1 Counterfactuals

Using the full random-coefficients model and the derived measures of traded, non-traded, and repricing costs, we conduct a series of counterfactual experiments to assess how firms react to exchange-rate shocks. We consider the effect of a five-percent foreign-currency appreciation on foreign brands’ prices in three scenarios, each with a different assumption about the nature of the repricing costs faced by foreign brands. We first compute the industry equilibrium that would emerge if a foreign firm faced an exchange-rate shock and prices were fully flexible, with no repricing costs. In a second set of simulations, we derive the industry equilibrium under the presence of nominal rigidities. We interpret the differential response of prices across these cases as a measure of the impact of nominal price rigidities.

In all of the counterfactuals with price-adjustment costs we use the mean of each brand’s estimated upper bounds as our measure of the price-adjustment costs. We use the upper bounds because we want to “bias” in some sense our findings towards assigning the largest possible effect to nominal price rigidities. As we explain in the Introduction, we developed the current approach to address the criticism that earlier work, by assuming that firms always set prices optimally, had ignored nominal price rigidities (notably Engel, 2002). Hence, we want to attribute the largest possible role to nominal price rigidities, and see how this affects our findings. The bottom line is that in the end, despite using the upper bounds on the price-adjustment costs, we still find that local non-traded costs are the most significant source of price inertia.

The counterfactual experiments consider the effect of a five-percent appreciation of the relevant foreign currency on the prices of a British, German, Mexican, and Dutch brand (Bass, Beck’s, Corona, and Heineken, respectively) in twelve exercises reported in Table 11. There are three panels in the table, each one corresponding to one of the simulations we describe below. For each counterfactual, we report the median pass-through elasticity across the 404 markets in the sample. The first column of the table reports for each counterfactual the manufacturer pass-through elasticity of the original shock that is due to local dollar-denominated costs incurred by the manufacturer. The second column reports the pass-through of the original shock to the wholesale price that is attributable to manufacturer markup adjustment. The third column reports the pass-through of the original shock to the retail price due to the presence of a local component in retail costs. The last column reports the pass-through of the original shock to the retail price due to the retailer’s markup adjustment. Given the Cobb-Douglas specification for the manufacturers’ marginal costs in equation (27), the contribution of local costs to generating incomplete pass-through will be captured by the coefficient on domestic wages $\theta_{da}$. The difference between the manufacturers’ pass-through elasticity and that attributed to non-traded costs will reflect markup adjustment on the part of the manufacturer. Similarly at the
retail level, we can use our estimates of the retailer non-traded costs to compute the effect of such costs in generating incomplete pass-through of wholesale to retail prices; this effect will be given by $(d \ln(p_j^w + ntc_j)/d \ln p_j^w)$. The difference between the retailer’s pass-through elasticity and the elasticity attributed to its non-traded costs will capture the markup adjustment by the retailer. (We discuss the expressions used in the decomposition formally in Appendix A.)

Simulation 1: Simulate the effect of a 5-percent appreciation of the relevant foreign currency assuming that all prices are fully flexible. The first counterfactual experiment examines the manufacturers’ and the retailer’s pass-through following a 5-percent appreciation of the relevant foreign currency when they face no repricing costs. Its results are reported in the top panel of Table 11. The median pass-through of the exchange rate shock to manufacturer’s total marginal cost is 40 percent, which is determined by the coefficient on local wages (0.60) from the regression results reported in Table 8. As the average non-traded cost incurred by a foreign manufacturer is over 50 percent of her total costs, a nontrivial amount of non-traded value is added at this stage of the distribution chain. Next, manufacturer markup adjustments are substantial in this counterfactual. Once these are accounted for, the median pass-through elasticity of the exchange-rate shock to the wholesale price ranges from 30.3 percent for Bass to 38.0 percent for Beck’s. It is 31.7 percent across all brands. It is striking that our median wholesale pass-through elasticity across foreign brands is almost identical to that of Hellerstein (2008) at 32.0 percent, which uses a similar dataset on beer from Dominick’s, but aggregated up to a monthly frequency. Accounting for retail non-traded costs, the median pass-through falls to 28.4 percent and ranges from 27.4 percent for Bass to 33.4 percent for Beck’s. Finally, the median retailer pass-through elasticity across all brands is 26.1 percent. This counterfactual reveals that the curvature of demand is such that the retailer passes through the bulk of its cost shocks to its prices, rather than adjusting its markups. The median pass-through of the original shock to the retail price ranges from 24.4 percent for Bass to 29.3 percent for Beck’s. Note that these results are larger than the 5-10 percent retail pass-through elasticities estimated in Section 2.2.

We turn next to the case where nominal price rigidities are present. Because firms in our framework are not symmetric, and price changes will not be synchronized, characterizing the equilibrium in this case becomes extremely involved. To keep the problem tractable and still get a sense of how price rigidities affect prices, we confine our discussion to two extreme cases; one in which the firm facing the exchange-rate shock assumes all its competitors will adjust their prices, and a second in which it assumes its competitor prices will remain fixed due to their adjustment costs. These cases correspond to the following two simulations:

Simulation 2: Simulate the effect of a 5-percent appreciation of the relevant foreign currency assuming that the foreign brand experiencing the exchange-rate shock faces no price adjustment costs but assumes its competitors’ prices will remain fixed.
the new industry equilibrium is computed as in Simulation 1, but with the additional restriction that all other products’ prices remain unchanged. This simulation captures the indirect or strategic aspect of repricing costs; even if nominal rigidities do not prevent a given firm from adjusting its price, its adjustment may be smaller if it assumes that nominal rigidities will keep competitors’ prices fixed compared to the case without any rigidities. In this simulation, competitive pressure from other manufacturer repricing costs prevents Bass from adjusting its wholesale price, which translates to a zero median manufacturer pass-through elasticity. This counterfactual also results in lower pass-through elasticities for those brands whose prices do adjust (Becks, Corona, and Heineken) compared to Simulation 1. This additional reduction in the pass-through elasticities also captures the indirect or strategic effect of repricing costs: Because each brand assumes that repricing costs will prevent its competitors from changing their prices, its own response to the exchange-rate shock is less pronounced than under flexible prices. The largest reduction of this nature is for Heineken, whose median manufacturer pass-through elasticity falls from almost 38 percent in Simulation 1 to 30.9 percent in Simulation 2, and whose median retail elasticity falls from 28.2 percent in Simulation 1 to under 6 percent in Simulation 2, a 22 percentage-point decline attributable entirely to the strategic effects of repricing costs. The median retail pass-through elasticity across all four brands falls from 26.1 percent in Simulation to 18 percent in Simulation 2, a modest but still notable 8 percentage-point drop.

Simulation 3: Simulate the effect of a 5-percent appreciation of the relevant foreign currency assuming the foreign brand affected by the exchange-rate shock also incurs price adjustment costs. This final counterfactual experiment considers how manufacturers and the retailer adjust their prices following a 5-percent appreciation of the relevant foreign currency if they must incur price adjustment costs to alter their prices. As discussed earlier, we use the derived upper bounds on manufacturers’ and the retailer’s price-adjustment costs in this final set of counterfactuals, whose results are reported in the bottom panel of Table 11. The median pass-through of the exchange-rate change to manufacturers’ total marginal costs is again 40 percent as the share of non-traded costs is unaffected by the nature of the counterfactual. But the manufacturer pass-through elasticities are now zero across brands. Thus, accounting for a brand’s own price-adjustment costs reduces the median manufacturer pass-through elasticity from 30.4 percent in Simulation 2 to 0 percent in Simulation 3. This reduction is due to the zero transmission of the exchange-rate shock to the wholesale prices of Becks, Corona, and Heineken due to these three brands’ manufacturer price adjustment costs. In contrast, retail repricing costs do not contribute directly to the reduction in the pass-through elasticities, though their indirect effects played a role in Simulation 2. These results are consistent with the patterns we documented earlier suggesting that retail prices always adjust whenever wholesale prices adjust in this market. Simulation 3’s results may overstate the effects of repricing costs in lowering firms’ pass-through, as the counterfactuals use our derived upper bounds as their measures of price adjustment costs. In addition, Table 11 reports the median pass-through elasticities across the
404 markets used in the counterfactual, as these are generally more robust than are means in this type of structural analysis. It may be instructive, however, to compare our mean pass-through elasticities to the exchange-rate pass-through elasticities estimated in Section 2.2. The mean retail pass-through elasticity across the four brands in this final counterfactual is 10 percent, which is more comparable, and quite close to the (mean) retail pass-through elasticity of 7 percent estimated via simple regressions in Section 2.2.

4.2.2 Decomposition of the Incomplete Transmission

We next decompose the sources of the incomplete transmission of the exchange-rate shock to retail prices that is documented in Table 11. The first column of Table 12 reports the share of the incomplete transmission that can be attributed to a local dollar-denominated cost component in manufacturers’ marginal costs. The second column reports the share that can be attributed to markup adjustment by manufacturers following the shock (separate from any costs of repricing faced). Columns three and seven report the shares of the incomplete transmission attributable to the effect that the fixed costs of repricing faced by competitors have on the manufacturer and retailer’s pricing behaviors (the indirect or strategic effect). Columns four and eight report the shares of the incomplete transmission attributable to price adjustment costs incurred by the manufacturer and retailer, respectively, when they change their own prices (the direct effect of price adjustment costs). The fifth column reports the share attributable to a local-cost component in the retailer’s marginal costs, and the sixth column the share attributable to the retailer’s markup adjustment, separate from any markup adjustment associated with price adjustment costs.

Manufacturers’ local non-traded costs play the most significant role in the incomplete transmission of the original shock to retail prices. Following a 5-percent appreciation of the relevant foreign currency, it is responsible for roughly half, or 60 percent, of the observed retail-price inertia. Manufacturers’ markup adjustment accounts for 8.3 percent of the remaining adjustment, their competitors’ price adjustment costs for 1.3 percent, and their own price adjustment costs for another 30.4 percent. As we noted above, the decomposition varies across brands by their market share. The brand with the smallest market share, Bass, exhibits the greatest impact from other brands repricing costs on its pass-through, at 30.2 percent. The results across the other three brands are quite similar: After accounting for manufacturers’ own repricing costs, the retailer’s markup adjustment and own repricing costs can only play a negligible role in explaining the incomplete transmission. These results support the initial intuition conveyed by Figures 1 and 2 that the effects of price adjustment costs are most evident in the infrequent adjustment of wholesale prices, while such costs play only a minor role in explaining the inertia of retail prices. It is important to emphasize that without incorporating manufacturer repricing costs into our approach, however, we would conclude that local costs accounted for about 85 percent of the incomplete pass-through at the wholesale level.
We find, then, that the presence of a local, non-traded component in firms’ total costs seems the primary source of the incomplete transmission; local costs however cannot explain why prices remain completely unchanged in several periods. To explain the latter, complete inertia, we need to incorporate nominal price rigidities into the model. Our model does therefore a good job in generating the pass-through patterns observed in the data.

5 Conclusion

This paper develops and estimates a model to identify the determinants of local-currency price stability in the face of exchange-rate fluctuations. The empirical model we develop incorporates the three potential determinants identified by the literature: local non-traded costs; markup adjustment; and fixed costs of price adjustment. Our analysis yields several interesting findings. First, at the descriptive level, we document that while both wholesale and retail prices do not change every period, retail prices always respond to changes in wholesale prices. Hence, it appears that infrequent price adjustment is primarily driven by the behavior of wholesale prices. Second, when we use our model to derive upper and lower bounds to firms’ price-adjustment costs, we find they are roughly of the same order of magnitude for manufacturers and retailers in absolute terms, though smaller for manufacturers as a share of their total revenue. Third, the counterfactual simulations we conduct to decompose the incomplete pass-through into its sources suggest that both local non-traded costs and a firm’s own repricing costs are important in generating local-currency price stability. We find mixed evidence regarding the indirect strategic effects of price adjustment costs: Their aggregate effects are fairly subtle, though they can have dramatic effects on individual brands’ pricing behavior. Markup adjustment appears more important at the manufacturer than the retail level, accounting on average for circa 8% of the incomplete price response. Intuitively, these results are driven by the fact that in the data we observe many periods during which prices remain completely unchanged; this complete inertia can only be accounted for by nominal price rigidities. But the data also indicate that conditional on prices changing, the response of prices to exchange rates is small; this incomplete response, conditional on adjustment, is attributed primarily to local non-traded costs. Markup adjustment is present, but not sufficient to rationalize the small size of price adjustments. Repricing costs affect primarily the adjustment of wholesale prices; their direct effect on retail prices is very minor. Why nominal price rigidities operate primarily at the wholesale but not retail level is, in our opinion, an intriguing question worth further exploration. We hope that future research can shed more light on this issue.
References


product Retailers,” *Journal of Money, Credit, and Banking*, vol. 31, pp. 683-703.

nual*, pp. 231-72.


neapolis Staff Report No. 413.


Figure 1: Weekly retail and wholesale prices for Bass Ale. Prices are for a single six-pack and are from Zone 1. 202 observations. Source: Dominick’s.

Figure 2: Weekly retail and wholesale prices for Corona. Prices are for a single six-pack and are from Zone 1. 202 observations. Source: Dominick’s.
### Table 1: Summary statistics for prices and product characteristics for the 16 products in the sample.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Mean</th>
<th>Median</th>
<th>Std Dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prices</td>
<td>Retail prices ($ per six-pack)</td>
<td>5.44</td>
<td>5.79</td>
<td>1.28</td>
</tr>
<tr>
<td></td>
<td>Wholesale prices ($ per six-pack)</td>
<td>4.36</td>
<td>4.61</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>Dummy for retail-price change (=1 if yes)</td>
<td>.20</td>
<td>0</td>
<td>.40</td>
</tr>
<tr>
<td></td>
<td>Dummy for wholesale-price change (=1 if yes)</td>
<td>.08</td>
<td>0</td>
<td>.27</td>
</tr>
<tr>
<td>Product characteristics</td>
<td>Percent Alcohol</td>
<td>4.52</td>
<td>4.60</td>
<td>.68</td>
</tr>
<tr>
<td></td>
<td>Bitterness</td>
<td>2.50</td>
<td>2.10</td>
<td>1.08</td>
</tr>
</tbody>
</table>


### Table 2: Some preliminary descriptive results.

The dependent variable is the retail or the wholesale price for a six-pack of each brand of beer. The exchange-rate is the average of the previous week’s bilateral spot rate between the foreign manufacturer’s country and the U.S. (dollars per unit of foreign currency). Includes brand, price-zone, and week fixed effects. The second and fourth columns report results with controls for domestic and foreign costs. Robust standard errors in parentheses, those starred significant at the *5-percent or **1-percent level. 3636 observations. Source: Authors’ calculations.

<table>
<thead>
<tr>
<th>Variable</th>
<th>OLS</th>
<th>OLS</th>
<th>IV</th>
<th>IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>-.93</td>
<td>-.92</td>
<td>-2.43</td>
<td>-2.43</td>
</tr>
<tr>
<td></td>
<td>(.01)**</td>
<td>(.01)**</td>
<td>(.35)**</td>
<td>(.35)**</td>
</tr>
<tr>
<td>Holiday</td>
<td>.06</td>
<td>.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(.02)**</td>
<td>(.01)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Diagnostic results from the multinomial logit model of demand. The dependent variable is $ln(s_{jt}) - ln(s_{QR})$. Regressions include brand fixed effects. Huber-White robust standard errors reported in parentheses. Instruments: domestic wages in beverage industry interacted with brand fixed effects and with weekly nominal exchange rates for foreign brands. 6464 observations. Source: Authors’ calculations.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean in Population</th>
<th>Interaction with Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>-2.48 (.13)*</td>
<td>38.45 (12.20)*</td>
</tr>
<tr>
<td>Bitterness</td>
<td>0.81 (.13)*</td>
<td></td>
</tr>
<tr>
<td>Percent Alcohol</td>
<td>0.74 (.01)*</td>
<td>-50.36 (9.14)*</td>
</tr>
<tr>
<td>Minimum-Distance Weighted $R^2$</td>
<td>0.84</td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Results from the full random-coefficients logit model of demand. Asymptotically robust standard errors in parentheses, those starred significant at the 5-percent level. Model includes a constant whose coefficient is not reported. 6464 observations. Source: Authors' calculations.

<table>
<thead>
<tr>
<th></th>
<th>Bass</th>
<th>Becks</th>
<th>Corona</th>
<th>Heineken</th>
<th>All Imports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retailer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Price</td>
<td>6.36</td>
<td>5.27</td>
<td>5.10</td>
<td>5.66</td>
<td>5.52</td>
</tr>
<tr>
<td>(0.64)</td>
<td>(0.48)</td>
<td>(0.62)</td>
<td>(0.70)</td>
<td>(0.90)</td>
<td></td>
</tr>
<tr>
<td>Markup</td>
<td>0.44</td>
<td>0.43</td>
<td>0.42</td>
<td>0.42</td>
<td>0.43</td>
</tr>
<tr>
<td>(0.005)**</td>
<td>(0.003)**</td>
<td>(0.004)**</td>
<td>(0.004)**</td>
<td>(0.003)**</td>
<td></td>
</tr>
<tr>
<td>Nontraded costs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backed out</td>
<td>0.25</td>
<td>0.39</td>
<td>0.37</td>
<td>0.46</td>
<td>0.40</td>
</tr>
<tr>
<td>(0.070)**</td>
<td>(0.045)**</td>
<td>(0.091)**</td>
<td>(0.070)**</td>
<td>(0.038)**</td>
<td></td>
</tr>
<tr>
<td>Fitted</td>
<td>0.22</td>
<td>0.35</td>
<td>0.35</td>
<td>0.44</td>
<td>0.36</td>
</tr>
<tr>
<td>(0.071)**</td>
<td>(0.047)**</td>
<td>(0.091)**</td>
<td>(0.070)**</td>
<td>(0.041)**</td>
<td></td>
</tr>
</tbody>
</table>

|              |       |       |        |          |             |
| Manufacturer |       |       |        |          |             |
| Price        | 5.76  | 4.44  | 4.27   | 4.99     | 4.69        |
| (0.24)       | (0.16)| (0.43)| (0.28) | (0.77)   |             |
| Markup       | 0.54  | 0.42  | 0.42   | 0.55     | 0.47        |
| (0.005)**    | (0.003)**| (0.003)**| (0.006)**| (0.003)** |
| Total costs  |       |       |        |          |             |
| Backed out   | 5.25  | 4.02  | 3.81   | 4.57     | 4.23        |
| (0.04)**     | (0.01)**| (0.07)**| (0.07)**| (0.05)** |
| Fitted       | 5.18  | 4.03  | 3.80   | 4.47     | 4.38        |
| (0.03)**     | (0.01)**| (0.05)**| (0.07)**| (0.02)** |

Table 5: Mean prices, markups, and costs for selected foreign brands. In the upper panel of the table, each entry reports the mean across weeks and zones of the retailer’s prices, derived markups, and derived backed-out or fitted non-traded costs by brand in dollars per six-pack. In the lower panel of the table, each entry reports the mean across weeks and zones of the manufacturer’s prices, derived markups, and derived backed-out or fitted total costs by brand in dollars per six-pack. The markups are price less marginal cost with the marginal costs derived from the structural model. The numbers in parentheses under the prices are standard deviations over the sample, and under the other variables are standard errors from bootstrap simulations with 400 draws. Those starred are significant at the *5- or **1-percent level. Source: Dominick’s; Authors’ calculations.
Table 6: Results from regressions of backed-out retailer non-traded costs on determinants. Dependent variable is retailer’s non-traded cost which varies by week. Huber-White robust standard errors are reported in parentheses. Those starred are significant at the *5- or **1-percent level. 805 observations. Source: Authors’ calculations.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago-Area Grocery Wages</td>
<td>.49</td>
</tr>
<tr>
<td></td>
<td>(.05)**</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>.13</td>
</tr>
<tr>
<td>Observations</td>
<td>805</td>
</tr>
</tbody>
</table>

Mean Cost Share of Brand’s Revenue

<table>
<thead>
<tr>
<th>Brand</th>
<th>Upper Bounds</th>
<th>Lower Bounds</th>
<th>Upper Bounds</th>
<th>Lower Bounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bass</td>
<td>$76.04</td>
<td>$30.18</td>
<td>3.05</td>
<td>0.89</td>
</tr>
<tr>
<td></td>
<td>(.58.45)*</td>
<td>(9.40)**</td>
<td>(2.01)</td>
<td>(0.31)**</td>
</tr>
<tr>
<td>Beck’s</td>
<td>$463.24</td>
<td>$142.52</td>
<td>4.25</td>
<td>1.31</td>
</tr>
<tr>
<td></td>
<td>(273.89)*</td>
<td>(9.21)**</td>
<td>(1.30)**</td>
<td>(0.06)**</td>
</tr>
<tr>
<td>Corona</td>
<td>$131.36</td>
<td>$62.24</td>
<td>1.09</td>
<td>0.52</td>
</tr>
<tr>
<td></td>
<td>(70.95)*</td>
<td>(41.99)*</td>
<td>(0.54)**</td>
<td>(0.0)</td>
</tr>
<tr>
<td>Heineken</td>
<td>$621.06</td>
<td>$148.30</td>
<td>3.80</td>
<td>0.91</td>
</tr>
<tr>
<td></td>
<td>(249.73)**</td>
<td>(30.00)**</td>
<td>(1.77)**</td>
<td>(0.16)**</td>
</tr>
<tr>
<td>All</td>
<td>$230.60</td>
<td>$61.52</td>
<td>3.16</td>
<td>0.84</td>
</tr>
<tr>
<td></td>
<td>(78.96)**</td>
<td>(7.97)**</td>
<td>(1.08)**</td>
<td>(0.12)**</td>
</tr>
</tbody>
</table>

Table 7: Bounds for the retailer’s adjustment costs for selected foreign brands. The entries in the first two columns report the mean over time of the dollar value of adjustment costs, and in the third and fourth columns the mean over revenue for that brand over all markets whether the price changed or not. Standard errors from bootstrap simulations with 400 draws reported in parentheses under each coefficient. Starred coefficients are significant at the *10 or **5-percent level.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic U.S. wages</td>
<td>.60</td>
</tr>
<tr>
<td></td>
<td>(.11)**</td>
</tr>
<tr>
<td>Price foreign barley</td>
<td>.17</td>
</tr>
<tr>
<td></td>
<td>(.05)**</td>
</tr>
<tr>
<td>Foreign wages</td>
<td>.23</td>
</tr>
<tr>
<td></td>
<td>(.06)**</td>
</tr>
<tr>
<td>Observations</td>
<td>188</td>
</tr>
</tbody>
</table>

Table 8: Results from constrained linear regression of foreign manufacturer total backed-out costs on determinants. Dependent variable is manufacturers’ total marginal costs for periods when the wholesale price changes which varies by week. Includes brand and price-zone fixed effects. Starred coefficients are significant at the *5- or **1-percent level. Source: Authors’ calculations.
## Table 9: Bounds for manufacturers’ adjustment costs for selected foreign brands.

The entries in the first two columns report the mean over time of the dollar value of adjustment costs, and in the third and fourth columns the mean over revenue for that brand over all markets whether the price changed or not. Standard errors from bootstrap simulations with 400 draws reported in parentheses under each coefficient. Starred coefficients are significant at the *10- or **5-percent level.

<table>
<thead>
<tr>
<th>Brand</th>
<th>Mean Cost Share of Brand’s Revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper Bounds</td>
</tr>
<tr>
<td>Bass</td>
<td>$36.76</td>
</tr>
<tr>
<td></td>
<td>(18.54)*</td>
</tr>
<tr>
<td>Beck’s</td>
<td>$310.44</td>
</tr>
<tr>
<td></td>
<td>(121.45)**</td>
</tr>
<tr>
<td>Corona</td>
<td>$213.48</td>
</tr>
<tr>
<td></td>
<td>(35.55)**</td>
</tr>
<tr>
<td>Heineken</td>
<td>$122.60</td>
</tr>
<tr>
<td></td>
<td>(73.02)**</td>
</tr>
<tr>
<td>All</td>
<td>$178.60</td>
</tr>
<tr>
<td></td>
<td>(50.31)**</td>
</tr>
</tbody>
</table>

## Table 10: Regression of retailer’s fixed adjustment costs on a dummy for a level retail-price change.

The regression includes brand and price zone fixed effects. 3636 observations. Source: Authors’ calculations.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dummy for level change in retail price</td>
<td>853.04</td>
</tr>
<tr>
<td></td>
<td>(29.88)**</td>
</tr>
<tr>
<td>Dummy for all retail price changes</td>
<td>52.09</td>
</tr>
<tr>
<td></td>
<td>(9.21)**</td>
</tr>
<tr>
<td>Overall $R^2$</td>
<td>.19</td>
</tr>
</tbody>
</table>
Table 11: Counterfactual experiments: median pass-through of a 5-percent appreciation of the relevant foreign currency. Median over 404 markets. Retailer’s incomplete pass-through: the retail price’s percent change for the given percent change in the exchange rate, attributed to the presence of local dollar-denominated costs or to the retailer’s markup adjustment. Manufacturer’s incomplete pass-through: the manufacturer price’s percent change for a given percent change in the exchange rate, attributed to the share of local dollar-denominated costs in the manufacturer’s total costs or to the manufacturer’s markup adjustment. Standard errors from bootstrap simulations with 400 draws reported in parentheses under each coefficient. Starred coefficients significant at the *10- or **5-percent level. Source: Authors’ calculations.
<table>
<thead>
<tr>
<th>Brand</th>
<th>Manufacturer</th>
<th></th>
<th></th>
<th>Retailer</th>
<th></th>
<th></th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Local Costs</td>
<td>Markup Adjustment</td>
<td>Costs of Repricing Other</td>
<td></td>
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<td>Markup Adjustment</td>
<td>Costs of Repricing Other</td>
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<td>30.4</td>
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</tbody>
</table>

Table 12: Counterfactual experiments: Decomposition of the incomplete transmission of a 5-percent appreciation of the relevant foreign currency to consumer prices. Median over 404 markets. Local costs: the share of the incomplete transmission explained by the presence of a local dollar-denominated component in foreign manufacturers’ or the retailer’s marginal costs. Markup adjustment: the share of the incomplete transmission explained by the retailer or manufacturer’s markup adjustment excluding markup adjustment due to fixed costs of price adjustment. Repricing costs, other: The effect of competitors’ costs of price adjustment on the manufacturer or retailer’s own price adjustment behavior. Repricing costs own: Fixed costs of price adjustment incurred by the manufacturer or retailer to change its own price. Source: Authors’ calculations.
A Decomposing Pass-through Elasticities

In this appendix, we describe the expressions used to decompose the pass-through elasticities into the part due to the presence of local costs and the part reflecting markup adjustment. The pass-through elasticity of the exchange-rate shock to the wholesale price after accounting for the manufacturers’ nontraded costs is given by \((d \ln (nct_j^w + te_j^w)/d \ln tc_j^w)\) and after accounting for manufacturers’ markup adjustment is given by \((d \ln p_j^w/d \ln tc_j^w)\). The pass-through elasticity to the retail price after accounting for the retailer’s non-traded costs is \((d \ln (p_j^w + ntc_j^r)/d \ln tc_j^w)\); and after accounting for its markup adjustment is \((d \ln p_j^r/d \ln tc_j^w)\).

The decomposition then computes the contributions of the manufacturers’ and retailer’s non-traded costs and markup adjustment to the 1− \((d \ln p_j^r/d \ln tc_j^w)\) part of the original shock not passed through to the retail price. Given the Cobb-Douglas specification used to model the manufacturers’ marginal costs in Section 4.1, the contribution of its non-traded costs to generating incomplete pass-through will be captured by the coefficient on domestic wages \(\theta_{dw}\), which should equal the following expression: \((1 − (d \ln (nct_j^w + te_j^w)/d \ln tc_j^w)) / (1 − d \ln p_j^w/d \ln tc_j^w)\). The contribution of manufacturers’ markup adjustment to the incomplete retail pass-through will then be given by \((d \ln p_j^w/d \ln (nct_j^w + te_j^w))/ (1 − d \ln p_j^w/d \ln tc_j^w)\). Similarly, the contribution of the retailer’s non-traded costs to the incomplete retail pass-through is given by \((d \ln (p_j^w + ntc_j^r)/d \ln p_j^r)/ (1 − d \ln p_j^r/d \ln tc_j^w)\). And finally, the contribution of the retailer’s markup adjustment to the incomplete retail pass-through is \((d \ln p_j^r/d \ln (p_j^w + ntc_j^r))/ (1 − d \ln p_j^r/d \ln tc_j^w)\).

To assess the contribution of repricing costs to the incomplete pass-through, we compare the pass-through elasticities across Simulations 1 and 2 for the strategic effect of the repricing costs, and then across Simulations 2 and 3 for the direct effect of the repricing costs. Given that in our application the value of \((1 − d \ln p_j^r/d \ln tc_j^w)\) is the same across all three simulations, we only need to calculate the difference in the wholesale price pass-through across the three simulations to quantify the effects of manufacturer repricing costs on the total incomplete pass-through. The contribution of other firms’ costs of price adjustment is given by: \(((d \ln p_j^w − d \ln p_{j1}^w)/d \ln (nct_{j1}^w + te_{j1}^w)) / (1 − d \ln p_{j1}^w/d \ln tc_{j1}^w)\) where the second subscript (1 or 2) denotes which simulation produced the variable. Finally, the contribution of firms’ own costs of price adjustment is given by \(((d \ln p_{j2}^w − d \ln p_{j1}^w)/d \ln (nct_{j1}^w + te_{j1}^w)) / (1 − d \ln p_{j1}^w/d \ln tc_{j1}^w)\).
B Robustness Checks

This appendix reports the results of a number of robustness checks to our baseline model. We discuss results for variants of the model in which we lengthen the horizon over which firms and/or consumers optimize their behavior, as well as alter the types of price changes used to compute the structural model’s cost parameters. We find that for each of these variants of our baseline model, the results for the pass-through counterfactuals and the decomposition do not differ significantly from our baseline results.

Relaxing Assumption of Firm Myopia  We report here results from a variant of our baseline model that lengthens the horizon over which firms set prices and optimize profits relative to the baseline weekly model, while consumers continue to optimize their purchases on a weekly basis. The underlying assumption in this setup is that firms have perfect foresight: They accurately predict the realized values of all variables in the model in the near future, including their own and the competitors’ adjustment costs. We report results for a model where firms optimize profits over one month: We set their discount factor equal to 1 because this is weekly data. The results, reported in Tables B.1 and B.2, do not differ significantly from our baseline results. We also ran versions of this model in which firms optimize profits over periods from two weeks to six weeks, finding no significant differences from our baseline results in any of these cases. These additional results are available on request from the authors.

The results from these additional robustness checks imply that our assumption of firm myopia is reasonable in the sense that it does not impact the bottom line of our findings. Intuitively, this happens because in most periods there is little change in the main variables affecting profits. The main variation comes from exchange rates, which exhibit little variation from week to week - except for the few periods when they abruptly change. Our model’s results thus appear reasonably close to the results from a finite horizon dynamic model, which we in turn expect to approximate an infinite horizon model fairly well.

Additional Robustness Checks  We also ran a number of additional robustness checks whose results are available on request from the authors. We first ran a bi-weekly model, a monthly model, and a six-week model in which we allowed both firms and consumers to optimize over longer time horizons. We found that the model’s demand parameters do not vary significantly when we allow consumers to optimize their purchases over a longer time horizon which supports our argument that demand dynamics are not a first-order concern in this market. We also found that the results from the counterfactuals do not differ significantly from those of the baseline model, which, together with our robustness checks reported above, is consistent with our argument that the use of static first-order conditions to approximate firms’ optimal pricing is a reasonable assumption in this market.

We also ran a series of robustness checks that vary the criteria for constructing the sample of price changes, which in turn is used to compute the structural model’s cost parameters. The first sample
includes promotional price changes only (sales), the second, level price changes only, and the third, all price changes including the post-promotion price changes we exclude in the baseline model, as we discuss in Section 4.1. The results from the counterfactuals using bounds derived from each of these samples do not differ significantly from those of the baseline model.
<table>
<thead>
<tr>
<th>Counterfactual Experiments: Model Relaxes Myopia Assumption</th>
<th>Manufacturer</th>
<th>Retailer</th>
</tr>
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</tr>
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</tr>
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</tr>
</tbody>
</table>

Counterfactual experiments: Median pass-through of a 5-percent depreciation of the relevant foreign currency. Median over 398 markets. Retailer's incomplete pass-through: the retail price's percent change for the given percent change in the exchange rate, attributed to the presence of local dollar-denominated costs or to the retailer's markup adjustment. Manufacturer's incomplete pass-through: the manufacturer price's percent change for a given percent change in the exchange rate, attributed to the share of local dollar-denominated costs in the manufacturer's total costs or to the manufacturer's markup adjustment. Source: Authors' calculations.
Counterfactual experiments: Decomposition of the incomplete transmission of a 5-percent appreciation of the relevant foreign currency to consumer prices. Median over 398 markets. Local costs: The share of the incomplete transmission explained by the presence of a local dollar-denominated component in foreign manufacturers' or the retailer's marginal costs. Markup adjustment: the share of the incomplete transmission explained by the retailer or manufacturer's markup adjustment excluding markup adjustment due to fixed costs of price adjustment. Repricing costs, other: The effect of competitors' costs of price adjustment on the manufacturer or retailer's own price adjustment behavior. Repricing costs, own: Fixed costs of price adjustment incurred by the manufacturer or retailer to change its own price. Source: Authors' calculations.

### Table B.2 Decomposition: Model Relaxes Myopia Assumption

<table>
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<th></th>
<th></th>
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<th></th>
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</table>
C Demand Estimation and Habit Formation

This appendix discusses one additional way dynamics may enter the demand estimation from intertemporal effects stemming, for example, from habit formation. The implications of such dynamics are explored in Froot and Klemperer (1989), Slade (1998) and in a recent theoretical paper by Ravn, Schmitt-Grohe and Uribe (2010). While we believe that such dynamics are potentially important, it is not feasible to incorporate them into our current approach in a way that would allow us to estimate the model. In addition, the reduced-form evidence presented in Froot and Klemperer (1989) is not conclusive regarding the importance of these dynamics in explaining incomplete exchange-rate pass-through. To our knowledge, the only paper that has succeeded in estimating a model similar to ours, but with dynamics on the demand side, is Slade (1998), which employs a linear demand specification. In comparison to Slade’s paper, our approach puts more emphasis on the modelling of the demand side by allowing for a high degree of product differentiation and quite flexible estimation of the curvature of demand. We believe that the latter is particularly important in the context of the question we are trying to address, as one of the explanations for incomplete pass-through is markup adjustment by firms which is quite responsive to the estimated curvature of demand. The price we pay for this flexibility, however, is not to offer an explicit treatment of dynamics. We note however that our demand framework allows us to control for habit formation and the resulting “brand loyalty” in a reduced-form way: All our specifications include brand fixed effects, which capture, among other things, consumer loyalty for a particular brand. One indication that this reduced-form treatment of dynamics may be a reasonable shortcut is the fact that the markup estimates we obtain based on the demand system appear plausible and consistent with industry wisdom.
D Knittel-Metaxoglou Critique

In the estimation of highly nonlinear models such as random-coefficients demand systems, the objective function may exhibit many local minima. Knittel and Metaxoglou (2008) (hereafter, KM) find that in random-coefficients demand systems convergence may occur at local minima, saddle points, and in regions of the objective function where the first-order conditions are not satisfied. To check that our estimates are not stuck at a local minimum, we examine their sensitivity to: 1) the tolerance criterion used to terminate the contraction mapping process that computes the mean utility; 2) different starting values for the nonlinear optimization; 3) the type of nonlinear search algorithm used. We also check that the objective function’s first- and second-order conditions for optimality are satisfied at our identified optimum to ensure it has converged to a local minimum, not a saddle point. To verify that we have identified the global minimum, we confirm that our estimates are associated with the lowest value of the objective function we observe with a zero gradient and a positive-definite Hessian. Finally, we make sure that our estimates appear reasonable from an economic-theoretic standpoint.

1. Strictness of the tolerance criterion used to terminate the contraction mapping process that computes the mean utility

In the contraction mapping process that computes the mean utility, we use a fixed tolerance level of $1e^{-9}$. This tolerance level is much stricter than that used in some random-coefficients demand models in the literature. For example, Berry et al (1995) use a tolerance of $1e^{-4}$ to terminate their contraction mapping process. As illustrated by the results in section 6 of KM, the strictness of the criteria used to terminate the contraction mapping process can help ensure that the GMM objective function does not converge at a saddle point or other unacceptable point. We find that the objective function does not converge to the same set of estimates when we use a lower tolerance level to terminate the contraction mapping (e.g., $1e^{-4}$-$1e^{-6}$). This may indicate that the objective function is fairly flat in the neighborhood of the global optimum. (Note that the termination tolerance on the GMM objective function value and the parameter estimates for all our estimates is fixed at 0.01.) When we use a stricter convergence tolerance for the contraction mapping, such as $1e^{-12}$, the objective function converges to the same set of estimates but only with a limited set of starting values, as there are other local minima in the neighborhood of the global minima. We settle on a fixed tolerance level of $1e^{-9}$ for the estimates reported in the paper as it appears robust to the use of different starting values but also locates the global minimum.

2. Starting values

We verify that a number of different starting values converge to the region of our identified optimum and we document the presence of other local minima as the starting value for each random coefficient varies from a large negative number to a large positive number. We check that for each of these local minima the value of the GMM objective function is higher than at our identified global minimum.
3. Robust optimization algorithm

To ensure that our estimates are not overly sensitive to our starting values, we use a very robust optimization algorithm, the Nelder-Mead non-derivative simplex search method, although it takes much longer to converge than the gradient-based quasi-Newton search method. We find our results are robust to using the quasi-Newton search method provided the starting values are not too far from the global optimum.

4. Verification of first- and second-order conditions for optimality

KM emphasize the importance of verifying first- and second-order conditions for an identified optimum. Following KM’s recommendation, we confirm that our identified optimum satisfies first and second-order conditions for optimality. (Recall that if the norm of the gradient is close to zero and the Hessian is positive definite (its eigenvalues are all positive) at parameter estimates \( x \), then the GMM objective function attains a local minimum at \( x \). If the Hessian has both positive and negative eigenvalues at parameter estimates \( x \), then the GMM objective function attains a saddle point at \( x \).)

The Nelder-Mead non-derivative simplex search method we use identifies an optimum without keeping track of the gradient or Hessian along the way. To compute first- and second-order conditions for optima identified via non-derivative search methods, KM calculate numerical gradients and Hessians using the Matlab routines fminunc.m and eig.m. Although fminunc is an optimization routine, it provides gradients and Hessians as by-products. Like KM, we use fminunc to compute the norm of the gradient and the eigenvalues of the Hessian for the optimum associated with our parameter estimates.

We find the maximum of the absolute value of the gradient for our identified optimum is \( 5.5 \times e^{-10} \), which is quite close to zero and certainly below KM’s cut-off point of 30 to identify a critical point. The Hessian’s eigenvalues are both positive indicating it is positive definite. They are \( 0.0441 \times e^{-4} \) and \( 0.5530 \times e^{-4} \). Finally, to ensure that our identified optimum is the global minimum, we confirm that our estimates are associated with the lowest value of the objective function with a zero gradient and a positive-definite Hessian. The value of the GMM objective function at the global optimum is \( 2.0771 \times e^{-18} \).

5. Reasonable results from an economic-theoretic standpoint

Finally, one way to be confident that a global optimum has been identified is to check that the parameter values appear reasonable from an economic theoretic viewpoint. As we write in Section 4.1.1, “Table 4 reports results from estimation of the full random-coefficients logit demand system. We allow consumers’ income to interact with their taste coefficients for price and percent alcohol. As we estimate the demand system using product fixed effects, we recover the mean consumer-taste coefficients in a generalized-least-squares regression of the estimated product fixed effects on product characteristics (bitterness and percentage alcohol). The coefficients on the characteristics generally appear reasonable. The random coefficient on income, at 38.45, is significant at the five-percent level, which implies that higher-income consumers are less price sensitive. Consistent with industry lore, the mean preference in

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the population is amenable to a bitter taste in beer, which has a positive and significant coefficient. As the percentage of alcohol rises across brands, the mean utility in the population also rises, an intuitive result, though higher-income consumers’ utility falls, evident in the negative and significant random coefficient of -50.36, and consistent with industry lore regarding the typical consumer of light beer.”
E An Alternative Approach to Computing Price Adjustment Costs

A natural question is the relationship of our “revealed preference” approach to alternative approaches to estimate adjustment costs. This appendix discusses whether and how alternative modeling approaches might be applied to compute adjustment costs in our set-up, and reports results from one such model as a robustness check to our baseline results. We find, reassuringly, that the point estimates for the price adjustment costs from this alternative model lie between the means of the upper and lower bounds from our baseline results for both the retailer and the manufacturers. Moreover, if we use these alternative estimates to calibrate the size of adjustment costs in our model, we find it produces the same results in the pass-through counterfactuals and decomposition as does our baseline model.

Adjustment costs (or switching costs as they are alternatively called) appear in several literatures in Economics (e.g., in the estimation of entry models where fixed costs of entry play the same role as adjustment costs in our framework; in the international trade literature where firms need to incur a fixed cost to enter export markets; in the labor and public finance literature where adjustment costs may prevent workers from adjusting their labor supply optimally to exogenous shocks, or from moving across firms, sectors, or regions; and in the marketing literature where adjustment/switching costs may induce consumers to stick with previously purchased products). The particular way these costs are modeled depends on the questions the researchers try to address in each case; given the large number of studies addressing different topics, we do not attempt to provide an overview of this literature. However, a general characteristic of several of these studies is that they model adjustment costs as an additive linear term in an individual’s utility function or a firm’s (reduced form) profit function. For example, in the marketing literature, this term is interpreted as a loyalty parameter, whereby a consumer’s utility is higher when she sticks with a previously purchased product. In the entry literature, this term is interpreted as the fixed costs of entry. In the trade literature, the term is interpreted as fixed costs of exporting (that are zero if the firm keeps selling for the domestic market only). In addition, the specifications include an additive error term that represents factors affecting the utility or profits that are observed by the decision maker, but not the econometrician. By making additional assumptions about the distribution of this error term (e.g., the extreme value distribution), one can estimate the parameters of the corresponding model and obtain estimates of the adjustment costs.

In our case, an analogous approach for a firm facing a binary decision whether or not to change its price would produce a specification consisting of a term representing the observable part of the profit function, an additive adjustment cost and an additive error term. Using single-product notation for our retailer for simplicity, for product \( j \), at time \( t \), this specification would look like:

\[
\Pi_{jt,\xi} = (p_{jt,\xi} - c_{jt}^r) s_{jt,\xi}(p_{jt,\xi}^r) - A_j^r + \varepsilon_{jt,\xi}, \quad \xi = \{c, nc\} \tag{1'}
\]

where \( \xi \) is realized as alternative \( c \) (change) if \( p_{jt} \neq p_{jt-1} \) and as alternative \( nc \) (no change) if \( p_{jt} = p_{jt-1} \).
and $A_j^\tau$ is an adjustment cost parameter that is paid if and only if $p_{jt} \neq p_{jt-1}$. For a given product $j$, the value of an alternative, $\xi = \{c, nc\}$, is hence decomposed into two parts: the first, $V_\xi$ known by the researcher up to some parameters and the second, an unknown part $\varepsilon_\xi$ treated by the researcher as random (and which may include measurement error in $V_\xi$). This specification is similar to the one we use in the paper, except for the presence of the error term. Estimating this specification would enable us to obtain point estimates, and not just upper and lower bounds, of the adjustment costs.

Note however, that there is an important difference between the specification above and those typically used in the adjustment cost literature. In the latter, the observable part of the profit function, the $V_\xi$, is typically modelled in reduced form (for example in the entry literature, the $V_\xi$ represents reduced form profits, which are a function of a market’s demographics). In contrast, in our framework, the $V_\xi$ is modelled structurally. This has two implications. The first one is that in the structural modeling of these profits, we are explicit at each step of the analysis about the information structure and the interpretation of the error terms in the analysis; against this background, adding the error term in the end, seems arbitrary and hard to justify (in other words, it is not clear what it is that the researcher does not observe about the profits given that we have already made specific assumptions about what is observed about demand and costs in the earlier part of the analysis). More importantly, as the notation above makes clear, the structural modeling of the profits implies that the variables entering the first part of the profit function are themselves a function of the adjustment costs. In order to estimate the parameters in the above specification (i.e., the marginal cost and adjustment cost parameters) we would need to fully solve the model to figure out what the prices and market shares would be, had the firm’s price adjustment followed a different scenario, and we need to do this for all possible counterfactual scenarios (note that the counterfactual prices and shares in each case are functions of all model parameters and adjustment costs, which however are not known at this stage). The presence of strategic interactions among manufacturers makes this a particularly daunting task. It is not clear how one would implement the estimation in this case, or if this would be even feasible. Even if it were feasible, the computational cost would be considerable. Note that this problem does not arise in studies of consumer choice where the observable part of the utility function does not depend on strategic interactions and the market equilibrium, and where the value of counterfactual scenarios (e.g., the choice of an alternative product) can easily be computed – at least as long as the choice set is not exceedingly large.

The approach we currently adopt allows us to separate the marginal cost from the adjustment cost estimation; we use standard estimation techniques to back out marginal costs using data from periods in which prices adjust (without any information on adjustment costs), and then use data from all periods in the sample to derive bounds on the adjustment costs. The advantage of this approach is that we do not need to fully solve the model to obtain estimates of the marginal costs and bounds - by relying on revealed preference, we exploit the idea that the observed scenario must be more profitable for the firm.
than some alternative scenario, without having to specify the full set of these alternative scenarios. Of course, the price we pay is that we can derive bounds only, and not point estimates.

To further explore the possibility of adapting the approach commonly used in the switching cost literature to our problem, we conducted the following robustness check. As noted above, estimating marginal and adjustment costs using the specification discussed above is exceedingly hard, if at all feasible. However, we can take the marginal cost estimates we obtained using the standard procedure, use those to derive counterfactual prices and market shares for a subset of possible scenarios (as we currently do in the paper), and then plug those counterfactual prices and market shares into specification (1'). Given the interpretation of our bounds as the additional amount of profit available from changing a given product’s price each period, this is equivalent to collecting the residuals from each of the inequalities considered in the paper’s Section 3.1, both those associated with the upper and the lower bounds, collating them by product across periods with and without price adjustment, and then using the resulting dataset (with one observation for each product and market) to estimate a simple binary choice model of whether or not a firm adjusts its price in each period.

Note if one adopts the conventions of the most commonly used model in this literature, the logit model, and assumes that the unobserved component of net profit is distributed i.i.d. extreme value for each alternative, c and nc, then the parameter of interest, \( A_j^* \), would be identified by the difference in profits between the two options for each observation – what we’ll call relative profits, the observed part of which is the bound estimated for that observation, \( V_j^* = V_{j,c} - V_{j,nc} \), and the relative error term \( \varepsilon_j^* = \varepsilon_{j,c} - \varepsilon_{j,nc} \), which is distributed logistic.

As a robustness check, we estimate one such discrete choice model, a binary logit model, with results that are similar to, and consistent with, our estimated upper and lower bounds on the adjustment costs, for both the retailer and the manufacturers. To do so, we assume a single fixed adjustment cost parameter across all the products and time periods in our sample, to ensure sufficient observations to identify such a highly nonlinear model. We also include brand fixed effects in the estimation, to control for brand-specific pricing idiosyncrasies, although the results are robust to simply pooling the data as well.

We find that at the level of relative profits at which the marginal effects rise rapidly, a common measure of this type of threshold effect, an increase in the relative profits as a share of revenue of roughly 0.74 percent is associated with a price change by each manufacturer, as reported in Table E.1. This coefficient, which is statistically significant at the 1-percent level, lies between the mean manufacturer lower and upper bounds as a share of revenue of 0.64 and 1.28 percent, respectively, as reported in the paper’s Table 9. Similarly an increase in relative profits as a share of revenue of roughly 1.33 percent is associated with a price change by the retailer. This coefficient, which is also statistically significant at the 1-percent level, lies between the mean retailer lower and upper bounds as a share of revenue of 0.84 and 3.16, respectively. Finally, when we use these estimates to calibrate the size of
adjustment costs in our model’s counterfactuals, we get results for the pass-through counterfactuals and the decomposition that are nearly identical to those of our baseline model. Note that the table reports results for the brands used in our counterfactuals, Bass, Becks, Corona, and Heineken, as these are the relevant brands for the counterfactuals. The results are also robust to including the other foreign brands in the sample.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Retailer</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative Profit as a Share of Revenue</td>
<td>1.33</td>
<td>.74</td>
</tr>
<tr>
<td></td>
<td>(0.10)**</td>
<td>(0.10)**</td>
</tr>
<tr>
<td>Pseudo $R^2$</td>
<td>0.08</td>
<td>0.11</td>
</tr>
<tr>
<td>Observations</td>
<td>1616</td>
<td>1616</td>
</tr>
</tbody>
</table>

Table E.1: Adjustment costs as a share of revenue from structural choice model. Coefficients represent the threshold level of relative profits as a share of revenue required to rapidly increase the probability of a price change. The model includes brand fixed effects. Includes observations for Bass, Becks, Corona, and Heineken. Source: Authors’ calculations.

Although this simple logit model produces results similar to our baseline model, it is difficult to justify the assumptions that underlie it, in particular the source and properties of the additive error term and the fact that in order to implement the logit we consider only a subset of all possible counterfactual scenarios (which is not theoretically consistent). In our view, it would require a completely different set-up to use such a framework appropriately to derive firms’ adjustment costs.