Sales and consumer inventory

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and  
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Temporary price reductions (sales) are common for many goods and naturally result in a large increase in the quantity sold. We explore whether the data support the hypothesis that these increases are, at least partly, due to demand anticipation: at low prices, consumers store for future consumption. This effect, if present, has broad economic implications. We test the predictions of an inventory model using scanner data with two years of household purchases. The results are consistent with an inventory model and suggest that static demand estimates may overestimate price sensitivity.

1. Introduction

- For many nondurable consumer products, prices tend to be at a modal level with occasional short-lived price reductions: sales. During sales, the quantity sold is, unsurprisingly, higher than during nonsale periods. Quantity purchased may increase due to a consumption effect if consumption is price sensitive, and a demand-anticipation effect when consumers can hold inventories for future consumption. In our sample, for example, the quantity of laundry detergents sold is 4.7 times higher during sales than during nonsale weeks, provided there was no sale the previous week. If there was a sale in the previous week, the quantity sold is only 2.0 times higher. This pattern suggests not only that demand increases during sales, but that demand accumulates between sales. Demand accumulation has been documented by Pesendorfer (2002) using store-level data on ketchup purchases (see also Blatteberg and Neslin, 1990). Our goal is to study what forces are behind the demand accumulation documented by Pesendorfer. We derive and test the implications of a consumer inventory model.

There are several reasons to study and quantify consumers' inventory behavior. First, most of the work in industrial organization, from theoretical models to demand estimation, assumes away demand dynamics. In contrast, the purchase of most products involves some sort of intertemporal substitutability. The substitutability may arise because the product is durable or storable, or because consumption is intertemporally substitutable (like a vacation or a golf game). Scanner data present the opportunity to document potential dynamic household behavior in storable products.

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1. For differentiated products there is another potential effect: brand switching. We discuss later how to distinguish stockpiling from other responses to prices.
A first look at the data suggests that price fluctuations can translate into nontrivial savings from storing at low prices for future consumption.\(^2\)

The second reason to look at intertemporal demand substitution is to quantify the implications of the frequent price reductions (present in typical scanner data) for demand estimation. In principle, sales provide the price variability needed to identify price sensitivities. However, when the good is storable, there is a distinction between the short-run and long-run reactions to a price change. Standard static demand estimation could capture (if the proper controls, like inventories, are included) short-run reactions to prices, which reflect both the consumption and stockpiling effects. In contrast, for most demand applications (e.g., merger analysis or computation of welfare gains from introduction of new goods) we want to measure long-run responses.

Third, product storability has implications for how sales should be treated in the consumer price index. Ignoring the fact that consumers can substitute over time will yield a bias similar to the bias generated by ignoring substitution between goods as relative prices change (Feenstra and Shapiro, 2003).

A final motivation for studying consumer inventory behavior is to gain some understanding of the forces that determine sellers' incentives when products are storable. Although this article does not address the question of optimal seller behavior, our estimates of households' response to sales are suggestive of the sources of gains from sales.\(^3\)

Assessing whether consumers stockpile in response to price movements would be straightforward if we observed consumers' inventories. For instance, we could test whether end-of-period inventories are higher after sales. However, consumption, and therefore inventory, is unobservable. We could assume a consumption rate that jointly with observed purchases would enable us to infer inventories. While this approach might be reasonable for some products (those with no consumption effects), it would not help disentangle long-run from short-run effects for those products for which the distinction really matters.\(^4\)

We take an alternative route. We present an inventory model and use it to derive implications about the variables we observe. For example, using household purchase data we test the link between prices and interpurchase durations, instead of testing the (negative) relation between end-of-period inventories and price.

We concentrate on those predictions of the model that stem from storing but would not be expected under static behavior. In the model, the consumer, who faces uncertain future prices, maximizes the discounted expected stream of utility by choosing in each period how much to purchase for inventory and current consumption. Optimal behavior is characterized by a trigger and target level of inventory, which depend on current prices.

To test the predictions of the model, we use store-level and household-level data. The data were collected using scanning devices in nine supermarkets, belonging to five different chains, in two submarkets of a large Midwestern city. The store-level data include weekly prices, quantities, and promotional activities. The household-level dataset follows the purchases of about 1,000 households over two years. We know when each household visited a supermarket, how much was spent in each visit, which product was bought, where it was bought, and how much was paid.

Since the model deals with a single homogeneous product purchased in a single store, whereas the data include multiple varieties purchased in several stores, we need a practical way to link model and data. Under the maintained assumption that visits to the different stores are exogenous.

\(^2\) One can proxy savings by comparing the actual amount paid by the household to what would have been paid (for the same bundle) if prices were drawn at random from the price distributions observed at the same locations over time. In our data, the average household pays 12.7% less than if it were to buy the exact same bundle at the average price for each product. Assuming that savings in these 24 categories are representative, the total amount saved by the average household over two years in the stores we observe is $500.

\(^3\) Most of the literature on sales is based on the work of Sobel's (1984, 1991) models of durable goods. The main distinction is that the durable goods literature has focused on demand postponement, neglecting demand anticipation, which in the case of storable is an important force to model (Salop and Stiglitz, 1982; Dudine, Hendel, and Lizzeri, 2006).

\(^4\) We report in Section 4 evidence suggesting that the consumption effect is important for some products.
to the needs of the goods in question, the multiplicity of stores presents no problem. Each visit, regardless of the store, is just a draw from the price distribution prevailing at the frequented stores. The multiplicity of products is more delicate. It requires a definition of what is a product. We take a broad product definition (unless otherwise stated), treating whole categories as a single product. How close substitutes different brands (or Universal Product Code (UPC)), are is an empirical matter beyond the scope of this paper. As we discuss in Section 4, a broad product definition seems natural for our descriptive purposes. The cost of treating different varieties as a single product is that it imposes duration dependence within categories, while there might not be such a link.

We test the implications of the model regarding both household and aggregate behavior, and find the following. First, using the aggregate data, we find that duration since previous sale has a positive effect on the aggregate quantity purchased, during both sale and nonsale periods. Both effects are predicted by the model, since (on average) the longer the duration from the previous sale the lower the inventory each household currently holds, making purchase more likely. Second, we find that indirect measures of storage costs are negatively correlated with households' tendency to buy on sale. Third, both for a given household over time and across households, we find a significant difference between sale and nonsale purchases, in both duration from previous purchase and duration to next purchase. The duration effects are a consequence of the dependence of the trigger and target inventory levels on current prices. To take advantage of the low price, during a sale a household will buy at higher levels of current inventory. Furthermore, during a sale a household will buy more; therefore, on average, it will take more time until the next time the inventory crosses the threshold for purchase. Fourth, even though we do not observe the household inventory, by assuming constant consumption over time we construct a measure of implied inventory. We find that this measure of inventory is negatively correlated with the quantity purchased and with the probability of buying. Finally, we find that the pattern of sales and purchases during sales across different product categories is consistent with the variation in storage costs across these categories.

There are several models of consumption that potentially explain why demand increases during sales. It is hard to rule all of them out (especially since consumption is unobserved). The main alternative hypothesis we consider is that consumers behave in a static fashion, buying more during sales, purely for consumption. Another alternative hypothesis is that price-sensitive consumers accumulate in the market until they find a sale (as in Sobel, 1984). Although some of the patterns in the data are consistent with Sobel-type models, others are not. In particular, household-level behavior is inconsistent with that model (see the next section).

The closest article to ours is Boizot, Robin, and Visser (2001). They present a dynamic inventory model that they test using consumer diary data. The main difference between our articles is in the data. The key advantage of our dataset is its detailed information about the product purchased (for example, brand and exact size). Such data are necessary to distinguish sales from substitution toward cheaper brands. Absent exact brand information, it is impossible to distinguish whether a consumer pays a lower-than-average price because she bought a different, cheaper, brand or because she bought the usual brand on sale. This problem not only introduces measurement error but also makes it impossible to figure out the extent and depth of the sales faced by the households in their sample. Our data also enable a richer descriptive analysis of household heterogeneity in shopping behavior. The models, although different in several ways (price process, demand uncertainty, their model assumes away consumption effects), deliver similar testable implications. We discuss later the overlap with their findings.

There are several studies in the marketing literature that examine the effects of sales, or more generally the effects of promotions (see Blattberg and Neslin, 1990, and references therein). In Section 1 we discuss how our results relate to this literature. Erdem, Imai and Keane (2003)

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and Hendel and Nevo (2006) also look at sales and inventory. In contrast to this article, which is primarily descriptive, their starting point is a dynamic forward-looking model that they structurally estimate. Aguirregabiria (1999) and Hosken and Reiffen (2004) describe the patterns of retail pricing. We take retailer behavior as given and study buyers’ responses to prices.

The rest of the article is organized as follows. In Section 2 we present a formal model of consumer inventory and use it to derive testable predictions. In Section 3 we present our data and display some preliminary analysis describing the three categories we focus on. Section 4 presents the results of the tests. We conclude in Section 5 by discussing how the findings relate to our motivation. Proofs are in the Appendix.

2. The model

We present a simple inventory model, which we use to generate testable predictions about both observable household purchasing patterns and store-level demand patterns. We depart from most of the literature on sales which is based on Sobel’s model. Sobel’s model is a good starting point for studying sales, but it does not capture the main features of the goods in question: storability, demand anticipation, and consumers’ endogenous decision to return to the market.

The model abstracts from important dimensions of the problem, like nonlinear pricing and brand choice. In Hendel and Nevo (2006) we impose more structure in order to deal with the additional dimensions ignored here.

\[ \text{The basic setup.} \] Household \( h \) obtains the following flow utility in period \( t \):

\[ u(c_{ht}, v_{kt}) + \alpha m_{ht}, \]

where \( c_{ht} \) is the quantity consumed, \( v_{ht} \) is a shock to utility, and \( m_{ht} \) is the outside good consumption. The utility function is assumed increasing and concave. \( v_{ht} \) is a demand shock assumed, for simplicity, additive in consumption, \( u(c_{ht}, v_{kt}) = u(c_{ht} + v_{kt}) \). Low realizations of \( v_{ht} \) increase the household’s need, increasing demand and making it more inelastic. \(^6\) We also assume \( \partial u(v_{ht})/\partial c \geq \alpha p \) for all \( p \) and all \( v \), which is sufficient for positive consumption every period. This assumption has no impact on the predictions of the model, while it avoids having to deal with corner solutions.

Facing random prices, \( p_t \), the consumer at each period has to decide how much to buy, denoted by \( x_{ht} \), and how much to consume. Since the good is storable, quantity not consumed is kept as inventory for future consumption. We could assume consumption is exogenously determined, either at a fixed rate or randomly distributed (independently of prices). All the results below hold; indeed, the proofs are simpler. However, it is important to allow consumption to vary in response to prices. Since this is the main alternative explanation for why consumers buy more during sales, we do not want to assume it away.

We assume the consumer visits stores at an exogenously given frequency, i.e., the timing of shopping is assumed to be determined by overall household needs (a bundle). Each of the products is assumed to be a minor component of the bundle, hence a need for these products does not generate a visit to the store.

After dropping the subscript \( h \) to simplify notation, the consumer’s problem can be represented as:

\[ V(I(0)) = \max_{(c_{t}, x_{t})} \sum_{t=0}^{\infty} \delta^t E[u(c_t + v_t) - C(i_t) - \alpha p_t x_t \mid I(t)] \]

subject to \( 0 \leq i_t, 0 \leq x_t \)

\[ i_t = i_{t-1} + x_t - c_t, \]

\(^6\) Notice that \( v \) affects consumption but not the slope of the demand curve, since it appears additively \( (c^*(v, p) = u'^{-1}(p) - v \) at each \( p \). Hence, for any price, the elasticity increases in \( v \).

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where $\alpha$ is the marginal utility from income, $\delta$ is the discount factor, and $C(i_t)$ is the cost of storing inventory, with $C(0) = 0$, $C' > 0$, and $C'' > 0$.7

The information set at time $t$, $I(t)$, consists of the current inventory, $i_{t-1}$, current prices, and the current shock to utility from consumption, $v_t$.8 Consumers face two sources of uncertainty: utility shocks and future prices. We assume that shocks to utility, $v_t$, are independently distributed over time.

Prices are set according to a first-order Markov process. We assume there are two states, sale and nonsale. While it is easy to spot a modal (nonsale) price in the data, sales occur at a whole range of different prices. Thus, we assume there is a single nonsale price, $\bar{p}$, but many sale prices.9 Conditional on a sale, prices are drawn from $[p_L, p_H]$, with $p_L < p_H < \bar{p}$, according to the cumulative distribution function $F(p)$, independent of last-period price. Let $\bar{q}$ be the transition probability from nonsale to sale, and $q$ be the transition probability from sale to sale. In the data, the transition between sale prices is less frequent than the transition from the regular price to a sale price, so we assume $1 > \bar{q} > q > 0$.

□ Consumer behavior. In each period the consumer weighs the costs of holding inventory against the (potential) benefits from buying at the current price instead of future expected prices. She will buy for storage only if the current price and her inventory are sufficiently low. At high prices the consumer might purchase for immediate consumption, depending on her inventory and the realization of the random shock to utility. The consumer’s behavior is described by two thresholds, $S$ and $s$, that respectively determine the target inventory in case of a purchase, and a trigger inventory below which the consumer buys. We now formalize this result.

The solution of the consumer’s inventory problem is characterized by the following Lagrangian:

$$\max_{(c_t,i_t)} E \left[ \sum_{t=1}^{\infty} \delta^t \{ u(c_t + v_t) - C(i_t) - \alpha p_t x_t + \lambda_t (i_{t-1} + x_t - c_t - i_t) + \psi_t x_t + \mu_t i_t \} \mid I(t) \right],$$

(2)

where $\mu_t$, $\psi_t$, and $\lambda_t$ are the Lagrange multipliers of the constraints in (1). From (2) we derive the first-order conditions with respect to consumption,

$$u'(c_t + \mu_t) = \lambda_t,$$

(3)

purchase,

$$\alpha p_t = \lambda_t + \psi_t,$$

(4)

and inventory,

$$C'(i_t) + \lambda_t = \delta E(\lambda_{t+1} \mid i_t p_t) + \mu_t.$$  

(5)

Let $c^*(p_t, v_t)$ be the consumption level such that $u'(c^*(p_t, v_t) + v_t) = \alpha p_t$ and let $S(p)$ be the inventory level such that $C'(S(p)) + \alpha p_t = \delta E(\lambda_{t+1} \mid S(p_t), p_t)$. Manipulating the first-order conditions, we get the main result.

Proposition 1. In periods with purchases, $x_t > 0$, the target level of inventory, $i_t$, equals $S(p_t)$, a decreasing function of $p_t$, independent of the other state variables $i_{t-1}$ and $v_t$. Moreover, the inventory level that triggers a purchase is $s(p_t, v_t) = S(p_t) + c^*(p_t, v_t)$, which is decreasing in both arguments.

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7 Notice we do not need to impose $c \geq 0$, since we assumed $\partial u / \partial c$ is such that there is always positive consumption.

8 It is reasonable to assume that at the time of purchase the current utility shock has still not been fully realized. This will generate an additional incentive to accumulate inventory—to avoid the cost of a stock out. Since this is not our focus, we ignore this effect, but it can easily be incorporated.

9 The assumption is consistent with the findings in Hosken and Reiffen (2004). They report that all products in their sample show a modal price, with infrequent price declines to several sale prices. Moreover, periods of sale were most likely followed by price increases.

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Optimal consumer behavior is characterized by a trigger \( s \), and a target inventory \( S \). The target, \( S \), is a decreasing function of current price. On the other hand, the trigger, \( s \), which is the sum of the target and current consumption, depends on prices and the utility shock.\(^{10} \) \( s \) depends on the utility shock, since current consumption depends on the shock to utility.

**Proposition 2.** The quantity purchased, \( x(i_{t-1}, p_t, v_t) \), declines in the three arguments.

\( □ \) **Testable implications.** We focus on those predictions of the model that help us distinguish the model from a static one, where all the reactions to sales stem purely from a consumption effect. For example, Proposition 2 predicts that purchases decline in prices. Such a relation is testable but is also implied by static consumer behavior, if consumption is price sensitive. Since we do not know the magnitude of the consumption effect, showing that quantity purchased increases during sales does not necessarily imply inventory accumulation. However, an immediate implication of Propositions 1 and 2, not predicted by the static model, is as follows.

**Implication 1.** Quantity purchased and the probability of purchase decline in the current inventory.

The reason why quantity purchased and probability of purchase decline in inventories is that purchases are triggered by an inventory threshold, whereas the target inventory is independent of the initial inventory. Thus, the higher the initial inventory, the lower the purchase needed to reach the target. Proofs of all implications can be found in the Appendix.

Since we do not observe inventories, we cannot directly test this implication. We use two alternative strategies. At the end of Section 4 we assume that consumption is fixed, which allows us to compute a proxy for the unobserved inventory. This is not an attractive assumption (and seems to be inconsistent with some of our findings that point to a consumption effect), since it assumes away the main alternative. Therefore, for most of the article we resort to predictions on other aspects of consumer behavior, which indirectly testify to inventory behavior. The following predictions follow this approach. They exploit the fact that \( s \) and \( S \) are decreasing functions of price. A decreasing \( S(p) \) means a higher end-of-period inventory during sales. All else equal, this implies a longer duration until the next time the consumer’s inventory crosses the purchase threshold, \( s \).

**Implication 2.** Duration until the following purchase is longer during a sale.

In deriving the next two implications we will make an additional assumption: \( \bar{q} = q \). This condition is sufficient for the validity of Implications 3 and 4 but not necessary. For a highly persistent price process, the implications may fail to hold. It is difficult to derive an analytic cutoff on the transition probabilities that guarantee the validity of Implications 3 and 4. To be on the safe side, we assume no persistence, and we discuss in the Appendix why a lack of persistence is sufficient but not necessary. Namely, for not-too-persistent price processes we expect Implications 3 and 4 to hold.

**Implication 3.** Comparing periods with purchases, duration from the previous purchase is shorter for purchases during sale periods.

This prediction is a consequence of Proposition 1, which shows that the inventory that triggers a purchase, \( s \), is lower at nonsale prices. Other things equal, crossing the lower trigger threshold implies that the previous purchase was further back in time. To see what would go wrong with this prediction if the price process were highly persistent, notice that it would be meaningless so say “other things equal” while comparing sale and nonsale events, since the two events come from different histories.

The next implication is based on the same reasoning. If the previous purchase was on sale,

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\(^{10}\) Optimal behavior is characterized by two functions that determine trigger and target. The two levels differ by current consumption. Hence, there is a single cutoff that determines both the target and (postconsumption) trigger inventory. The inaction region is not dictated by \( s < S \), as in \((s, S)\) models (see Arrow, Harris, and Marchak, 1951), but rather by the movement in prices, which determine when a purchase is triggered.

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then, all else equal, end-of-period inventory would have been higher (since $S$ declines in $p$). Then the consumer’s inventory would be higher today relative to her inventory if the previous purchase was not made during a sale. Therefore, conditional on purchasing not on sale today, it is more likely that the previous purchase was not during a sale. Intuitively, since $s$ declines in $p$, a lower initial inventory generates nonsale purchases, while a lower initial inventory is more likely if the previous purchase was not on sale.

*Implication 4.* Nonsale purchases have a higher probability that the previous purchase was not during a sale, namely: $\Pr(\bar{S}_{t-1} \mid S_t) < \Pr(\bar{S}_{t-1} \mid \bar{S}_t)$, where $S =$ sale purchase and $\bar{S} =$ nonsale purchase.

A couple of caveats on Implications 2 and 3. First, they are similar to those derived in Proposition 7 of Boizot, Robin, and Visser (2001) coming from a slightly different model. Second, duration effects may also be present in a model without storage but with duration dependence of sales. For example, assume there is no storage, consumers have a random reservation utility for a single unit of the good, and there is positive duration dependence of sales (namely, the probability of a sale increases in the duration since the last sale). In that case, a nonsale purchase is more likely to be followed by a sale period, which is likely to generate a purchase leading to a statement equivalent to Implication 2, namely, that duration is shorter after a sale. However, notice that positive duration dependence of sales actually imply the opposite of Implications 3 and 4. If positive duration dependence of sales instead of stockpiling was the driving force behind Implication 2, we should expect that the probability of a purchase in a nonsale period will be higher if the previous purchase was on sale, the opposite of Implication 4. Moreover, we should expect that duration backward would be shorter in a nonsale period, contradicting Implication 3.

We now move to Implication 5, which holds in the aggregate. Store-level demand increases with duration since the last sale, during both sale and nonsale periods; which is a consequence of both quantity purchased and probability of purchase increasing in duration since the last purchase.

*Implication 5.* Aggregate demand increases in the duration from the previous sale.

### 3. The data, product categories, and preliminary analysis

- We use data collected by Information Resources Inc. (IRI) using scanning devices in nine supermarkets, belonging to five different chains, in two separate submarkets in a large Midwestern city during the period of June 1991 to May 1993. The dataset has two components, one with store-level information and the other with household-level information. The first contains prices, quantities sold, and promotional activities for each product (brand-size) in each store in each week. The second component of the dataset is a household-level sample of the purchases of 1,039 households over a period of 104 weeks. We know when a household visited a supermarket and how much was spent each visit. The data cover 24 different product categories. For each household we know the product bought, where it was bought, the price paid, and whether or not a coupon was used. Table 1 presents some basic statistics about household demographics and purchasing habits.

- The product categories. We focus here on three product categories available in the data: laundry detergents, soft drinks, and yogurt. These are relatively simple categories in terms of the choices consumers face. A handful of brands have a significant market share. In addition, product differences may help examine cross-category implications.

  Laundry detergents come in two main forms: liquid and powder. Liquid detergents account for 70% of the quantity sold. Unlike many other consumer goods, there is a limited number of brands offered. The top eight (six) brands account for 75% of the liquid (powder) volume sold. The leading firms are Procter and Gamble (which produces Tide and Cheer) and Unilever (All, Wisk, and Surf). Detergents can be stored for a long time before and after they are initially used.

  The yogurt category is very concentrated at the brand level, with the top two brands, Dannon and Yoplait, accounting for roughly 78% of the quantity sold. These brands are offered in many
different varieties, differentiated mainly by fat content and flavor. Unlike detergent, yogurt can be stored for only a limited time (several weeks). Nevertheless, relative to the frequency of visits to the store (at least once a week for most of the households in the sample), yogurt is still a storable product.

The soft drinks category combines several subcategories: cola, flavored soda, and club soda/mixer, all of which can be divided into regular and low calorie. The club soda/mixer subcategory is the smallest, and we exclude it for much of the analysis below. The cola and low-calorie cola subcategories are dominated by Coke, Pepsi, and Rite, which have a combined market share of roughly 95%. The flavored soda subcategories are much less concentrated, with both more national brands and a larger share of generic and private labels.

In all three categories, the prices for brand-size combinations have a clear pattern: they are steady at a "regular" price, which might vary by store, with occasional temporary reductions. While this pattern is easy to spot it, regular prices are hard to define because they also change over time. The first possibility we explore is to define the regular price as the modal price for each brand-size-store over the entire period, and a sale as any price below this level. This definition can miss changes in the regular price and therefore misclassify sale and nonsale periods. We check the robustness of the analysis to the definition of sales in two ways. First, we explore defining a sale as any price at least 5%, 10%, 25%, or 50% below the regular price (as defined above). Second, we define the regular price as the maximum price in the previous three weeks, and a sale as any price at least 0%, 5%, 10%, 25%, or 50% below this price.

For the purpose of this subsection, which is purely descriptive, the exact definition is less important. Although for the most part all quantitative results reported below are robust to the different definitions, we must keep in mind that none of the definitions is perfect.

Using different definitions of a sale, we display in Table 2 for each category the percent of weeks the product was on sale and the percent of the quantity sold during those weeks. The figures are averaged across all products at all stores. It is not surprising that for any definition of a sale the percent of quantity sold on sale is larger than the percent of weeks the sale price is available. Notice that, consistent with the model (since laundry detergent is more storable), despite the fact that sales are less frequent for laundry detergents, the quantity sold on sale is higher than that sold for yogurt. The main alternative explanation is that consumers simply increase their consumption in response to a price reduction. If anything, it is more likely that the response of consumption to price is higher in yogurt. We return to this point in Section 4.

The products we examine come in different sizes. Consumers can store by buying more units or by buying larger containers. In Table 3 we display statistics for the major sizes in each product category. The sizes displayed account for 97% and 99% of the quantity sold of liquid detergent and yogurt, respectively. Soft drinks are sold in either cans or various bottle sizes (16 ounces, 1, 2, and 3 liters). We focus on cans, which can be sold as singles or bundled into 6-, 12-, or 24-unit packs.

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TABLE 2  
Percentage of Weeks on Sale and Quantity Sold on Sale, by Category for Different Definitions of Sale

<table>
<thead>
<tr>
<th></th>
<th>Laundry Detergents</th>
<th>Yogurt</th>
<th>Soft Drinks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Weeks on Sale</td>
<td>Quantity Sold</td>
<td>Weeks on Sale</td>
</tr>
<tr>
<td>Regular price equals modal price and a sale is any price:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt; regular price</td>
<td>18.6</td>
<td>39.0</td>
<td>22.8</td>
</tr>
<tr>
<td>&lt; .95 * regular price</td>
<td>12.6</td>
<td>32.3</td>
<td>16.9</td>
</tr>
<tr>
<td>&lt; .9 * regular price</td>
<td>7.5</td>
<td>26.9</td>
<td>13.0</td>
</tr>
<tr>
<td>&lt; .75 * regular price</td>
<td>1.8</td>
<td>14.9</td>
<td>4.4</td>
</tr>
<tr>
<td>&lt; .5 * regular price</td>
<td>.04</td>
<td>1.4</td>
<td>.4</td>
</tr>
<tr>
<td>Regular price equals max in previous 3 periods and a sale is any price:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt; regular price</td>
<td>12.9</td>
<td>33.8</td>
<td>16.2</td>
</tr>
<tr>
<td>&lt; .95 * regular price</td>
<td>8.9</td>
<td>28.6</td>
<td>13.4</td>
</tr>
<tr>
<td>&lt; .9 * regular price</td>
<td>5.9</td>
<td>24.8</td>
<td>10.0</td>
</tr>
<tr>
<td>&lt; .75 * regular price</td>
<td>1.7</td>
<td>13.9</td>
<td>4.0</td>
</tr>
<tr>
<td>&lt; .5 * regular price</td>
<td>.05</td>
<td>1.4</td>
<td>.4</td>
</tr>
</tbody>
</table>

The first column in Table 3 displays the quantity discounts. Since not all sizes of all brands are sold in all stores, reporting the average price per unit for each size could potentially be misleading. Instead we report the ratio of the size dummy variables to the constant, from a regression of the price per 16 ounces regressed on size, brand, and store dummy variables. The results show quantity discounts in all three categories, but more so in detergents and soft drinks.11

The next three columns of Table 3 document the frequency of sales, quantity sold on sale, and average discount during a sale, for each size. We define a sale as any price at least 5% below the modal price. In all three categories there is an interaction between size and both the frequency of a sale and the quantity sold. The figures suggest that for both detergents and soft drinks the larger sizes have more sales, and more quantity is sold on sale in the larger sizes. For yogurt, however, the pattern is reversed. There are more sales, and a larger fraction sold on sale, for the smaller sizes. In Section 4 we discuss this finding, which is consistent with storability.

Our data record two types of promotional activities: feature and display. The feature variable measures whether the product was advertised by the retailer (e.g., in a retail flyer sent to consumers that week). The display variable captures whether the product was displayed differently than usual within the store that week.12 Defining as a sale any price at least 5% below the modal price, we find that conditional on being on sale, the probability of being featured (displayed) is 19% (18%), 31% (7%) and 30% (14%) for detergents, yogurt and soft drinks, respectively. While conditional on being featured (displayed), the probability of a sale is 88% (47%), 87% (83%) and 78% (53%), respectively. The probabilities of being featured/displayed conditional on a sale increase as we increase the percent cutoff that defines the sale.

Preliminary analysis: the effect of duration from previous sales at the store level. In this subsection we study how quantity sold, conditional on price, increases with duration since the last sale. We extend Pesendorfer’s (2002) study of demand accumulation. Pesendorfer (Tables 9 and 10) finds that demand for ketchup during sales increases with duration from previous sale. Models in the spirit of Sobel (1984) explain the accumulation of demand as a consequence of shoppers’ waiting in the market for price reductions. Such models predict that accumulation should occur during sale periods but has no impact on nonsale periods. We find that the quantity

---

11 Quantity discounts are consistent with price discrimination based on consumer storage costs. Size discounts are also consistent with varying costs by size, and perhaps unrelated to price discrimination (Lott and Roberts, 1991).

12 These variables both have several categories (for example, type of display: end, middle, or front of aisle). We treat them as dummy variables.
TABLE 3  Quantity Discounts and Sales

<table>
<thead>
<tr>
<th></th>
<th>Price/Discount ($/%)</th>
<th>Quantity Sold on Sale (%)</th>
<th>Weeks on Sale (%)</th>
<th>Average Sale Discount (%)</th>
<th>Quantity Share (%)</th>
<th>Savings (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detergents</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32 oz.</td>
<td>1.08</td>
<td>2.6</td>
<td>2.0</td>
<td>11.0</td>
<td>1.6</td>
<td>4.3</td>
</tr>
<tr>
<td>64 oz.</td>
<td>18.1</td>
<td>27.6</td>
<td>11.5</td>
<td>15.7</td>
<td>30.9</td>
<td>1.3</td>
</tr>
<tr>
<td>96 oz.</td>
<td>22.5</td>
<td>16.3</td>
<td>7.6</td>
<td>14.4</td>
<td>7.8</td>
<td>10.0</td>
</tr>
<tr>
<td>128 oz.</td>
<td>22.8</td>
<td>45.6</td>
<td>16.6</td>
<td>18.1</td>
<td>54.7</td>
<td>18.6</td>
</tr>
<tr>
<td>256 oz.</td>
<td>29.0</td>
<td>20.0</td>
<td>9.3</td>
<td>11.8</td>
<td>1.6</td>
<td>—</td>
</tr>
<tr>
<td>Yogurt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 oz.</td>
<td>1.39</td>
<td>37.8</td>
<td>23.6</td>
<td>19.7</td>
<td>27.4</td>
<td>13.7</td>
</tr>
<tr>
<td>6+4.4 oz.</td>
<td>7.8</td>
<td>19.4</td>
<td>15.2</td>
<td>18.5</td>
<td>12.4</td>
<td>8.9</td>
</tr>
<tr>
<td>8 oz.</td>
<td>9.3</td>
<td>25.3</td>
<td>14.4</td>
<td>21.9</td>
<td>40.4</td>
<td>7.2</td>
</tr>
<tr>
<td>16 oz.</td>
<td>9.9</td>
<td>1.1</td>
<td>1.8</td>
<td>16.6</td>
<td>5.7</td>
<td>1.3</td>
</tr>
<tr>
<td>32 oz.</td>
<td>28.3</td>
<td>15.9</td>
<td>10.8</td>
<td>13.0</td>
<td>12.9</td>
<td>3.0</td>
</tr>
<tr>
<td>Soft drinks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 can</td>
<td>1.07</td>
<td>24.3</td>
<td>19.4</td>
<td>21.9</td>
<td>6.8</td>
<td>6.3</td>
</tr>
<tr>
<td>6 cans</td>
<td>2.3</td>
<td>59.5</td>
<td>34.3</td>
<td>35.4</td>
<td>16.8</td>
<td>21.8</td>
</tr>
<tr>
<td>12 cans</td>
<td>14.7</td>
<td>72.8</td>
<td>43.9</td>
<td>22.0</td>
<td>21.8</td>
<td>17.2</td>
</tr>
<tr>
<td>24 cans</td>
<td>34.4</td>
<td>78.3</td>
<td>41.7</td>
<td>20.8</td>
<td>54.5</td>
<td>17.6</td>
</tr>
</tbody>
</table>

Note: All figures are based on data from all brands in all stores. "Price/Discount" is the price per 16 oz. for the smallest size and the percentage quantity discount (per unit) for the larger sizes, after correcting for differences across stores and brands. "Savings" is the average percentage increase in the amount consumers would pay if, instead of the actual price, they paid the average price for each product they bought.

purchased increases with duration from the previous sale, not only in sale periods but also in nonsale periods. The patterns of accumulation we find are consistent with an inventory model.

Table 4 presents the results of regressing the log of quantity sold, measured in 16-ounce units, of a particular UPC at a particular store on a given week, on price, measured in dollars per 16 ounces, current promotional activity and duration since previous promotional activity. Different columns present the results for the different product categories, each of the categories divided into sale and nonsale periods.

A brand includes several UPCs. For example, Diet Coke comes in several UPCs. Duration is defined as brand and store specific. The implication is that two brands of the same product are treated as nonsubstitutes. For example, we are not allowing the duration since last sale of Sprite to affect the demand of Coke. This narrow definition clearly introduces errors, but there is no obvious definition of duration that could be implemented without fully estimating demand to reveal which brands are substitutes.

The results in the first column (of each category) show that the coefficient on duration since previous sale is positive and significant for all three products. As already recorded in the literature for other products, demand accumulates between sales. The second column of each category shows the effect of duration on demand during nonsale periods. Quantity sold absent sales also increases in the duration from previous sale. Moreover, as we would expect, the effect of duration is stronger during sales than nonsales, for all three categories. The larger coefficient on sale periods implies a larger impact of duration during sales in percentage terms. According to the model, during nonsale periods consumers purchase exclusively for consumption. Thus, we expect duration to have a larger impact during sale periods. Note that the duration from previous feature and duration from previous display have a negative effect. There are potential explanations

---

15 Duration is measured in weeks/100. In all the columns, even in cases where the coefficient on duration squared is significant, the implied marginal effect will be of the same sign as the linear term for the range of duration values mostly observed in the data. Therefore, we limit the discussion to the linear coefficient on duration.

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TABLE 4  Demand as a Function of Duration from Previous Promotional Activity

<table>
<thead>
<tr>
<th>Variable</th>
<th>Laundry Detergents</th>
<th>Yogurt</th>
<th>Soft Drinks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sale</td>
<td>Nonsale</td>
<td>Sale</td>
</tr>
<tr>
<td>Log(price per 16 oz.)</td>
<td>-2.42</td>
<td>-2.40</td>
<td>-1.46</td>
</tr>
<tr>
<td></td>
<td>(.06)</td>
<td>(.02)</td>
<td>(.05)</td>
</tr>
<tr>
<td>Duration from previous sale</td>
<td>1.30</td>
<td>.67</td>
<td>1.62</td>
</tr>
<tr>
<td></td>
<td>(.58)</td>
<td>(.13)</td>
<td>(.80)</td>
</tr>
<tr>
<td>(Duration from previous sale)²</td>
<td>-1.90</td>
<td>-1.44</td>
<td>6.50</td>
</tr>
<tr>
<td></td>
<td>(1.89)</td>
<td>(.26)</td>
<td>(3.59)</td>
</tr>
<tr>
<td>Feature</td>
<td>.44</td>
<td>.56</td>
<td>.31</td>
</tr>
<tr>
<td></td>
<td>(.03)</td>
<td>(.07)</td>
<td>(.02)</td>
</tr>
<tr>
<td>Display</td>
<td>1.12</td>
<td>1.19</td>
<td>.67</td>
</tr>
<tr>
<td></td>
<td>(.03)</td>
<td>(.02)</td>
<td>(.03)</td>
</tr>
<tr>
<td>Duration from previous feature</td>
<td>-.30</td>
<td>-.84</td>
<td>-3.01</td>
</tr>
<tr>
<td></td>
<td>(.23)</td>
<td>(.11)</td>
<td>(.43)</td>
</tr>
<tr>
<td>(Duration from previous feature)²</td>
<td>-.09</td>
<td>1.41</td>
<td>8.48</td>
</tr>
<tr>
<td></td>
<td>(.27)</td>
<td>(.14)</td>
<td>(1.50)</td>
</tr>
<tr>
<td>Duration from previous display</td>
<td>-1.21</td>
<td>-.37</td>
<td>-.68</td>
</tr>
<tr>
<td></td>
<td>(.19)</td>
<td>(.08)</td>
<td>(.19)</td>
</tr>
<tr>
<td>(Duration from previous display)²</td>
<td>1.05</td>
<td>.04</td>
<td>1.74</td>
</tr>
<tr>
<td></td>
<td>(.23)</td>
<td>(.12)</td>
<td>(.35)</td>
</tr>
<tr>
<td>N</td>
<td>6,681</td>
<td>35,314</td>
<td>9,297</td>
</tr>
</tbody>
</table>

Note: The dependent variable in all regressions is the natural logarithm of quantity purchased (measured in 16-oz. units). Each observation is a brand-size combination in a particular store. Duration from previous sale/feature/display is measured as number of weeks, divided by 100, from previous sale/feature/display for that brand in that store for any size. All regressions include brand and store dummy variables. The regressions in the soft drinks category are for the subsample of cans and include dummy variables for high-demand holiday weeks (July 4, Labor Day, Thanksgiving and Christmas).

for this result. For example, feature or display generates awareness of the product and could affect demand (positively) even after they are over (for further discussion see Hendel and Nevo, 2003).

4. Household-level analysis

In this section we use household data to (1) study which household characteristics determine proneness to buy on sale; (2) characterize the difference between sale and nonsale purchases, both across households and for a given household over time; and (3) examine the purchase decision conditional on being in a store and the decision of how much to buy conditional on a purchase. We conclude this section by comparing the results across product categories.

As described above, a sale is defined as any price at least 5% below the modal price, for that UPC in a store over the two years. We checked the robustness of the results to this definition by looking at different definitions of the "regular" price (e.g., the maximum over 3 or 4 previous weeks) and by varying the cutoff for a sale (from 0% to 25% below the regular price). Qualitatively the results are robust to the different definitions we examined.

Another measurement issue to keep in mind is the definition of a product. In Tables 5 and 6, we treat each category as a single product. A broad product definition captures the fact that different brands are substitutes. The duration since last sale of a specific yogurt brand is likely to affect another brand's sales. How close substitutes different brands (or UPCs) are is an empirical matter beyond the scope of this article.

Although imperfect, a broad product definition seems natural in this section. First, in what follows we use household-level data. For each household, the relevant category might not include all products but only those UPCs the household actually consumes. The observed purchasing behavior of each household defines, and narrows down, the product. Second, purchases of any
TABLE 5  Correlation Between Household’s Fraction of Purchases on Sale and Household Characteristics

<table>
<thead>
<tr>
<th>Variable</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>.50</td>
<td>.50</td>
<td>.49</td>
<td>.39</td>
<td>.51</td>
<td>.44</td>
</tr>
<tr>
<td></td>
<td>( .02)</td>
<td>( .02)</td>
<td>( .02)</td>
<td>( .02)</td>
<td>( .02)</td>
<td>( .03)</td>
</tr>
<tr>
<td>Market 1</td>
<td>-.05</td>
<td></td>
<td>-.05</td>
<td></td>
<td></td>
<td>-.04</td>
</tr>
<tr>
<td></td>
<td>( .01)</td>
<td></td>
<td>( .01)</td>
<td></td>
<td></td>
<td>( .01)</td>
</tr>
<tr>
<td>Dog dummy variable</td>
<td></td>
<td>.04</td>
<td>.04</td>
<td></td>
<td>-.04</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>( .01)</td>
<td>( .01)</td>
<td></td>
<td>( .01)</td>
<td></td>
</tr>
<tr>
<td>Cat dummy variable</td>
<td></td>
<td></td>
<td>-.001</td>
<td>.005</td>
<td></td>
<td>.005</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( .016)</td>
<td>( .016)</td>
<td></td>
<td>( .016)</td>
<td></td>
</tr>
<tr>
<td>Number of stores</td>
<td></td>
<td></td>
<td></td>
<td>.033</td>
<td></td>
<td>.027</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>( .006)</td>
<td></td>
<td>( .006)</td>
</tr>
<tr>
<td>Average days between shopping</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-.008</td>
<td>-.005</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>( .002)</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>.045</td>
<td>.037</td>
<td>.051</td>
<td>.059</td>
<td>.042</td>
<td>.080</td>
</tr>
</tbody>
</table>

Note: Dependent variable is the fraction of purchases made during a sale averaged across the three categories: laundry detergents, yogurt, and soft drinks. There are 1,039 observations, where each household is an observation. All regressions also include per-person household income and dummy variables for a male head of household, female working fewer than 35 hours, female working more than 35 hours (excluded category is retired/unemployed), female post-high school education, and head of household is Latino.

product are likely to be affected by the duration from the purchase of a substitute, even an imperfect one. More specifically, if consumers’ behavior can be characterized as a sequence of discrete choices, then all the brands in the choice set should be included in the definition of the products (see details in Hendel and Nevo, 2006). Finally, this treatment of the products is consistent with the model presented in the previous section. The model abstracts from product differentiation, treating all goods as perfect substitutes. The empirics mimic the model by lumping all varieties consumed by each household.

TABLE 6  Differences in Purchasing Patterns Between Sale and Nonsale Purchases

<table>
<thead>
<tr>
<th>Variable</th>
<th>Laundry Detergents</th>
<th>Yogurt</th>
<th>Soft Drinks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average</td>
<td>Difference During Sale</td>
<td>Average</td>
</tr>
<tr>
<td></td>
<td>Nonsale</td>
<td>Total</td>
<td>Within</td>
</tr>
<tr>
<td>Quantity (16 oz.)</td>
<td>4.79</td>
<td>1.55</td>
<td>1.14</td>
</tr>
<tr>
<td>Units (16 oz.)</td>
<td>1.07</td>
<td>.09</td>
<td>.08</td>
</tr>
<tr>
<td>Size (16 oz.)</td>
<td>4.50</td>
<td>.91</td>
<td>.63</td>
</tr>
<tr>
<td>Days from previous</td>
<td>44.38</td>
<td>6.70</td>
<td>-.201</td>
</tr>
<tr>
<td>Days to next</td>
<td>43.75</td>
<td>8.56</td>
<td>1.95</td>
</tr>
<tr>
<td>Previous purchase</td>
<td>.75</td>
<td>-.29</td>
<td>-.05</td>
</tr>
<tr>
<td>Not on sale</td>
<td>( .01)</td>
<td>( .01)</td>
<td>( .01)</td>
</tr>
</tbody>
</table>

Note: A sale is defined as any price at least 5% below the modal price of a UPC in a store over the observed period. “Within Households” controls for a household fixed effect, while “Between Households” is the regression of household means. The regressions in the soft drinks category are for the subsample of cans. Standard errors are provided in parentheses.

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What type of error is our product definition likely to create? For example, suppose a household's consumption of diet sodas is independent from the nondiet soda consumption. By treating diet/nondiet as a single product we will impose duration dependence across these categories, while there might not be such a link. Thus, we will introduce (classical) measurement error in the definition of duration, and therefore the effects we find probably underestimate the true effects.

**Household sales proneness.** For the 1,039 households, we regress the fraction of times the household bought on sale, in any of the three categories we study, during the sample period on various household characteristics. The results suggest that demographics have little explanatory power. We found that households without a male tend to buy more on sale, as do households with a female working fewer than 35 hours a week. Households with higher per-person income are less likely to buy on sale, and so are households with a female with post high school education. These effects are just barely statistically significant, and some not significant, at standard significance levels. Overall observed demographics explain less than 3% of the cross-household variation. Both the direction and lack of significance of these results are consistent with previous findings (Blattberg and Neslin, 1990).

While the frequency at which a household buys on sale is not strongly correlated with standard household demographics, it is correlated with two other household characteristics, relevant from the theory perspective. First, households that live in market 1 tend to buy less on sale. This is true even after controlling for demographic variables including income, family size, work hours, age, and race, as seen in column 1 of Table 5. Market 1 has smaller homes with fewer rooms and bedrooms, relative to the other market. Under the assumption that home size proxies for storage costs, this finding is consistent with stockpiling. One would expect lower storage costs to be positively related to the frequency of purchasing on sale. Second, though we know nothing about any household's house, we know the number of dogs on the premises. Column 2 shows that having a dog is positively, and significantly, correlated with purchasing on sale, even after we control for other household characteristics. At the same time, owning a cat is not. Assuming that dog owners have larger homes, while cat owners do not, this is consistent with the theory. Dog ownership is not just a proxy for the market, since the effects persist once we control for the market, as seen in column 3.

In the last three columns of Table 5 we explore the correlation between frequency of purchasing on sale and other shopping characteristics. The results in column 4 show that households that bought in more than one store tend to buy more on sale. This finding relates to Pesendorfer (2002), who reports that consumers who buy at low prices tend to shop in more stores. These effects also hold once we control for the characteristics used in columns 1, 2, and 3.

**Sale versus nonsale purchases.** We now turn to the implications of the model presented in Section 2. These are predictions at the household level. In Table 6 we compare, for each product category, the averages of several variables comparing sale and nonsale purchases. The first column in each category displays the average during nonsale purchases. The next three columns display the averages during sale purchases minus the average during nonsale purchases. The columns labelled "Total" display the difference between the mean of all sale purchases and the number in the first column. The "Total" difference averages purchases over time and across households. Hence, it reflects two different components: (i) a given household's sale purchases are likely to differ from nonsale ones (a within effect), and (ii) the profiles of households purchasing more frequently on sale are likely to differ from those not purchasing on sale (a between effect). The model has predictions regarding both the within and between effects and therefore in some

---

14 We also looked at the fraction of quantity purchased on sale. The results are essentially identical.

15 The dog dummy variable might, alternatively, be a proxy for spare time, which may reflect a higher propensity to search. However, if the dog dummy variable was capturing propensity to search, it would lose importance once we control for measures that proxy for the propensity to search (e.g., frequency of visits and number of stores). In fact, dog ownership is uncorrelated with those proxies; moreover, the significance of the dog dummy variable is not affected by controlling for search proxies (see column 6).
cases also regarding the total effect. However, since each effect has a different interpretation we would like to separate them. To do so, the next column, labelled “Within,” displays the difference between each household’s sale and nonsale purchases, averaged across households. Finally, the last column, labelled “Between,” displays the coefficient, from a cross-household regression, of the mean of the variable in question for each household, on the proportion of purchases on sale (namely, the mean of the sale dummy across purchases of that household).

The results in the first row of Table 6 suggest that when purchasing on sale, households buy more quantity (size times number of units). This is true both when comparing between households (households that make a larger fraction of their purchases during sales tend to buy more quantity) and within a household over time (when buying during a sale, a household will tend to buy more), as predicted by Proposition 2. There is a difference across the three categories in how the additional quantity is bought. For laundry detergents, households buy both more units and larger sizes. For yogurt, households buy smaller units, but more of them. For soft drinks, households buy fewer units but of larger size (e.g., a single 24-pack instead of four 6-packs). This relates to Table 3, which highlights the interaction of sales and nonlinear prices.

While the effect that households buy more on sale is consistent with our theory, it is also consistent with the main alternative theory: when prices go down, households buy and consume more of the product. If one is willing to assume that increased consumption is less relevant for some of our products, then increased quantity would substantiate stockpiling. Instead, let us turn to predictions that allow us to separate the two theories. Rows 4 and 5 of Table 6 show that duration to next purchase is larger for purchases on sale, while duration from previous purchase is shorter for sale purchases. These findings match the within-household duration predictions of Implications 2 and 3. The alternative, of a pure increase in consumption, cannot explain these results. A simple comparison of the quantity and duration effects suggests that consumption goes up after sales. The consumption effect is particularly clear for sodas where the within increase in quantity purchased is 33%, while the duration forward increases roughly 9%.

Notice that both Implications 2 and 3 are within-household implications. However, they have between-households counterparts, namely, those households that consume more buy more on sale. Indeed, all the between effects are positive and quite large in economic terms. Households more prone to buy on sale buy larger quantities and less frequently. Although these figures do not rule out alternative theories, they are consistent with stockpiling and are possibly generated by heterogeneity in storage costs. A possible explanation for the between differences is that high-demand households have a larger incentive to search, as they spend a higher budget share on the item and also have a higher incentive to store for future consumption once they find a low price; all these factors make them more prone to buy on sale, buy larger quantities, store, and hence buy less frequently. This hypothesis is further supported by the findings of Table 5, where we see a positive correlation between the propensity to purchase on sale and the shopping frequency. This is relevant because it shows that sale-prone consumers buy less frequently not because they shop less frequently (an alternative explanation) but in spite of shopping more often.

The large between effects suggest substantial heterogeneity across households in how responsive to sales they are, and perhaps in how much they store. Such heterogeneity provides sellers incentives to hold sales as a way of discriminating across types with different abilities to store or responsiveness to sales.

The magnitude of the within effects is small, especially compared to the magnitude of the between effects. This could be driven by several factors. First, the between effects imply heterogeneity in the sensitivity to sales. Therefore, the within effects represent an average response across all households, some of which are nonresponsive. Second, the definition of sale probably introduces measurement error. Third, the product definition introduces further measurement problems. For example, a household might buy diet colas for the parents, and a flavored soda for the children. These could be two separate processes, or there could be substitution between them. The results in Table 6 implicitly assume that these are perfect substitutes, since duration is measured to any purchase in the category.

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Finally, we find that the probability the previous purchase was not on sale, given that the current purchase was not on sale, is higher (Implication 4). The reasoning behind the prediction is that since nonsale purchases have a lower inventory threshold (namely, inventories have to be low for the buyer not to be willing to wait for a sale), a nonsale purchase informs us that inventories are low, which in turn means, other things equal, that the last purchase was not on sale. As before, the large between effects suggest a large cross-household heterogeneity in sales proneness, as those households buying today on sale are more likely to have purchased last time on sale as well.

Implication 4 helps us distinguish whether the duration effects were caused by stockpiling or positive duration dependence of sales. If positive duration dependence of sales was the driving force behind the longer durations during sales, we should expect the probability of a purchase in a nonsale period to be higher if the previous purchase was on sale, the opposite of Implication 4.

The findings regarding the within quantity and duration effects relate to Boizot, Robin, and Visser (2001). They test the dependence of duration and quantity sold on current and past prices using a marked failure time model. Like us, they find significant effects. Our findings differ in two ways. First, as they point out, because of data limitations they cannot separate out whether the consumer is paying a low price because the item is on sale or because the item is a cheaper brand (or a larger size, which is cheaper per quantity). In contrast, we have the detailed dataset with the information on the brand (and size) purchased that we need to define a sale. Second, we are able to decompose the total difference into between and within effects. The former measures cross-household differences in behavior, whereas the latter tells us of consumers’ responses to prices. Boizot, Robin, and Visser focus only on the latter. However, in order to understand sellers’ incentives to hold sales, one has to quantify both consumer responses to sales, as well as consumer heterogeneity. The results above seem to suggest that the between effects dominate.

It is worth mentioning that if the marginal utility from consuming a product depends negatively on previous-period consumption, then sales could generate dynamics similar to those discussed in this section even absent stockpiling. The stock of past consumption would affect behavior (i.e., purchases) in a way similar to the physical stock held in storage under stockpiling. We have no way of separating the stories. However, we find the same patterns across products, although it is reasonable to assume that non-time-separable preferences are not an issue for detergents. Thus, under the alternative story we should not expect the dynamic effects for detergents. Moreover, interpurchase durations are around a month, which is probably too long for last-period’s consumption to affect current marginal utility. For these two reasons, stockpiling sounds like a more reasonable explanation.

**Inventories, purchases, and promotional activities.** Up to now, our results have focused on testing the implications of our model assuming we cannot observe inventories. In this subsection we take an alternative approach. We assume constant consumption, compute a proxy for inventory, and use it to study (i) the decision to purchase conditional on being in a store, and (ii) the quantity purchased by a household conditional on a purchase, as a function of the price paid and promotional activities. The dependent variable in the first set of regressions is equal to one if the household purchased the product, and zero if the store was visited but no purchase was made. In the second set of regressions, the dependent variable is the quantity purchased, measured in 16-ounce units. The independent variables include the price and promotional variables for the brand-size purchased, household-specific dummy variables (as well as dummy variables for each store and for each, broadly defined, product).16

We approximate the unobserved inventory in the following way. For each household, we sum the total quantity purchased over the two year period. We divide this quantity by 104 weeks to get the average weekly consumption for each household. Assuming the initial inventory for each household is zero, we use the consumption variable and observed purchases to construct the inventory for each household at the beginning of each week. Since we include a household-

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16 Notice there is no price associated with the observations of the purchase regression when there was no purchase; that is why prices and promotions are not included.
specific dummy variable in the regressions, assuming a zero initial inventory does not matter (as long as the inventory variable enters the regression linearly).

The results, presented in Table 7, are consistent with Implication 1: the higher the inventory a household holds, the lower the probability they buy and the less they buy, conditional on a purchase. To get an idea of the magnitude of the coefficients, consider the following. The average purchase of soft drinks is roughly 7.25 units (116 oz.). Increasing the inventory by this amount, holding everything else constant, the probability of purchase conditional on being in a store decreases by 1.3 percentage points (relative to roughly 12% if inventory is zero). The effects for detergents and yogurt are 2.4 and 1.1 percentage points, respectively. In the quantity regression, the estimated coefficients suggest that each unit of (16-ounce) inventory reduces the quantity purchased by .72, .19, and .46 ounces for the three categories respectively.

The effect of inventories on quantity purchased is statistically different from zero. The economic significance of these effects seems small. It is hard to judge whether their magnitude is in line with the model’s predictions (for example, Proposition 1), since these were derived assuming continuous quantities and linear prices.17

☐ A cross-category comparison. Unfortunately, none of the categories in our data is completely perishable. We were able to obtain data comparable to ours, but from a different city, on milk.18 The retail price exhibits a pattern very different from the one we find in the categories

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17 There are also two data-related reasons why the estimated coefficient might be biased toward zero. First, the inventory variable was constructed under the assumption of constant consumption, which might be right on average but will yield classical measurement error and will bias the coefficient toward zero. As we noted in the previous section, there is support in the data for the notion that consumption is not constant but reacts to prices. Second, we ignore differentiation in the definition of inventory. Once a quantity is bought we just add it to inventory. In reality, however, consumers might be using different brands for different tasks, which is also likely to bias the coefficient toward zero.

18 We wish to thank Sachin Gupta, Tim Conley, and Jean-Pierre Dube for providing us with these data.
in our dataset. Prices tend to change every six to seven weeks and stay constant until the next change. There are essentially no temporary price reductions. Assuming that milk is not storable (and that the only reason for sales is to exploit consumer heterogeneity in storage costs), then there should be no sales for milk.

Another cross-category comparison involves the difference between laundry detergents and yogurt. Since the average duration between supermarkets visits is less than a week, both these products are storable. However, unlike detergents, the storability of yogurt decreases once the container is opened. This suggests that for detergents we should see more sales for larger sizes and that when consumers purchase on sale they buy larger units. For yogurt we should see the opposite: more sales for smaller sizes and purchase of smaller units on sale. Both these predictions hold and can be seen in columns 2 and 3 of Table 3 and the second row of Table 6.

Further evidence linking the relation between the easier-to-store size and sales is presented in the last column of Table 3, where we show the potential gains from stockpiling (as in footnote 2) for the different sizes. Bigger savings are associated with the containers easier to store, namely larger sizes of detergents and soda, and small yogurt containers.

5. Conclusions and extensions

In this article we propose a model of consumer inventory holding. We use the model to derive several implications, which we take to the data. The data consist of an aggregate detailed scanner dataset and a household-level dataset. We find several pieces of evidence consistent with the model. (i) Aggregate demand increases as a function of duration from previous sale, and this effect differs between sale and nonsale periods. (ii) Fraction of purchases on sale is higher in one market (the market that on average has larger houses), and if there is a dog in the house. Both of these measures could potentially be correlated with lower storage costs. (iii) When buying on sale, households tend to buy more quantity (by buying either more units or larger sizes), buy earlier, and postpone their next purchase. (iv) Inventory constructed under the assumption of fixed consumption over time is negatively correlated with quantity purchased and the probability of purchase. (v) The patterns of sales across different product categories are consistent with the variation in storage costs across these products.

Calculations based on our findings suggest that in the presence of stockpiling, standard static demand estimation may be misleading. Static demand estimates, which neglect dynamics, may overestimate own-price elasticities.

Appendix

Proofs of Propositions 1 and 2 and Implications 1–5 follow.

Proof of Proposition 1. We first show that when buying, the target inventory is a decreasing function of price. If \( x_t > 0 \), then \( \psi_t = 0 \). If \( i_t = 0 \), there is nothing to show, simply \( S(p_t) = 0 \). In the complementary case, \( i_t > 0 \), we know \( \mu_t = 0 \). Using equation (4) and \( \mu_t = \psi_t = 0 \), equation (5) becomes \( C'(i_t) + \alpha p_t = \delta E(\lambda_{t+1} | i, p_t) \), which shows that the end-of-period inventory, \( i_t \), is independent of the states variables \( i_{t-1} \) and \( v_t \). Furthermore, notice that conditional on a sale, the specific realization of the current price conveys no information about future prices. Thus, conditional on a sale, the right-hand side is independent of prices while nonincreasing in \( i_t \) (that is, if we start the next period with a higher inventory, the marginal utility from consumption must be weakly lower). Hence, since \( C'' > 0 \), the end-of-period inventory, \( i_t \), declines in price. This shows that \( S(p) \) is a declining function for all sale prices. To finish the argument, we have to make sure that \( S(\overline{p}) \leq S(p_H) \). The inequality trivially holds because the consumer would never buy for storage at a nonsale price. By not buying she saves the storage cost; moreover, the price in the future cannot be higher. That is, \( S(\overline{p}) = 0 \), which completes the argument that \( S(p) \) is a decreasing function.

To show that the inventory level that triggers a purchase is \( S(p_t) + c^*(p_t, v_t) \), assume first that the consumer is willing to buy when she has an initial inventory \( i_{t-1} > S(p_t) + c^*(p_t, v_t) \). In such a case, \( i_t > S(p_t) \), which violates equation (5), since it would hold with equality for \( i_t = S(p_t) \), but the left-hand side is bigger and the right-hand side smaller for \( i_t > S(p_t) \). Now suppose the consumer does not want to purchase when \( i_{t-1} < S(p_t) + c^*(p_t, v_t) \). Since \( \psi_t \geq 0 \), by equation (3), \( c_t \geq c^*(p_t, v_t) \). Hence, \( i_t < S(p_t) \), which implies that equation (5) cannot hold. By definition it holds for \( S(p_t) \), but for \( i_t < S(p_t) \) the left-hand side is lower than the right-hand side. We conclude that the inventory \( i_{t-1} = S(p_t) + c^*(p_t, v_t) \) triggers purchases. \( Q.E.D. \)
Proof of Proposition 2. There are two cases to consider.

Case 1: \( x_t > 0 \) and \( i_t = 0 \). In this case, purchases equal consumption minus initial inventories: \( x(t_{j-1}, p_t, v_t) = c(t_{j-1}, p_t, v_t) - i_{t-1} \). Since \( x_t > 0 \), we can combine equations (3) and (4) to get \( u'(c_t + v_t) = a p_t \), which implies that \( c(t_{j-1}, p_t, v_t) \) declines in \( v_t \) and \( p_t \) and is independent of \( i_{t-1} \). Thus, \( x(t_{j-1}, p_t, v_t) \) declines in \( v_t, p_t, \) and \( i_{t-1} \).

Case 2: \( x_t > 0 \) and \( i_t > 0 \). From Proposition 1 we know \( x(t_{j-1}, p_t, v_t) = S(p_t) + c(t_{j-1}, p_t, v_t) - i_{t-1} \). The result follows from Case 1 and Proposition 1, which showed that \( S(p_t) \) declines in \( p_t \). \( \Box \)

Proof of Implication 1. A purchase is triggered by \( i_{t-1} < s(p, v) \). The lower the initial inventory, the larger the range of \( v \)'s that generate a purchase. Hence, for any distribution of \( v \), the probability of purchase declines in \( i_{t-1} \). The quantity purchased is given by \( S(p) + c(p, v) - i_{t-1} \), thus quantity purchased also declines in the initial inventory.

Proof of Implication 2. The longer duration after a sale is an immediate consequence of \( S(p) = 0 \); namely, nonsale purchases are only for consumption. Thus, duration after a nonsale purchase is one. In contrast, after a sale purchase, households consume from storage. (There are parameters of the model, e.g., high storage costs, for which the consumer purchases with probability one after a sale also. However, they are of little interest because they neutralize stockpiling.)

The result is also valid in a richer model in which duration after a nonsale purchase is not necessarily one. For instance, with indivisibilities, fixed costs of purchase, or several nonsale prices, the duration after a nonsale purchase need not be one. The same forces will be at play, leading to a larger post-sale duration due to \( S(p) \) being a declining function of price; namely, a larger end-of-period inventory.

Proof of Implication 3. If prices are i.i.d. (\( q = q \)), it is immediate that duration backward is shorter during sales by virtue of the inventory cutoff that triggers a purchase being a decreasing function of price. For non-i.i.d. prices, a lower cutoff is not enough because sale and nonsale purchases are in principle preceded by different histories, which may affect the duration since the previous purchase. In other words, there are two pieces of information on today's purchase being on sale. First, inventories are high, relative to those if the purchase was not on sale. This first piece of information pushes toward a shorter duration backward. As for the second piece of information contained on today being a sale period, it is relevant information if there is persistence in the price process. This effect may go in the opposite direction of the previous one, depending on the type of persistence. If the persistence is very high, it may shorten the impact of the former, while it vanishes as we approach \( q = 0 \); namely, as the persistence disappears. In our application in which both \( q \) and \( q \) are small (i.e., sales are not high-probability events), we do not expect the second effect to overcome the first one. However, it is an empirical matter whether the price process exhibits sufficient persistence to overturn Implication 3.

Proof of Implication 4. Notice that a nonsale purchase signals that inventories are low (at least lower than consumption), which makes it more likely that the previous sale did not generate storage. This in turn makes it more likely that the previous purchase was not on sale. As in the previous implication, the result is immediate for the \( q = q \) case, but not necessarily valid for any transition matrix. The proximity of \( q \) and \( q \) (or low persistence) is needed for the validity of this prediction.

Proof of Implication 5. First consider a nonsale period, \( t \), and a consumer whose last sale purchase was in period \( t - j \). Since purchases in nonsale periods are only for consumption, the consumer will buy in period \( t \) only if \( i_{t-1} < c'(v, p) \) from \( v \). Namely, if the initial inventory is lower than intended consumption at current price and shock. Notice that as \( j \) grows, inventory declines (both because at nonsale prices the consumer does not buy for storage, and because consumption is positive every period). Notice that the magnitude of a nonsale purchase is determined by the shock and the leftover inventories. Hence, expected purchase conditional on having purchased at \( t - j \) increases in \( j \). (Once the inventory is exhausted, the consumer buys every period, so after some point, duration has no further impact on consumers' demand.)

Now consider a sale period, \( t \). The consumer will buy only if \( i_{t-1} < s(v, p) \). The consumer has been consuming out of inventories since the last purchase on sale, at \( t - j \); namely, \( i_{t-1} \) declines in \( j \). Moreover, since the target inventory, \( S(p) \), is independent of \( i_{t-1} \), we can conclude that expected purchase conditional on having purchased at \( t - j \) increases in \( j \). (As above, once the inventory has been exhausted, duration has no further impact on demand.)

Aggregating over consumers we get Implication 5, that demand accumulates during both sale and nonsale periods.

References


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