The Evolving Food Chain: Competitive Effects of Wal-Mart’s Entry into the Supermarket Industry*

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Abstract

We analyze the effect of Wal-Mart’s entry into the grocery market using a unique store-level price panel data set. We use OLS and two IV specifications to estimate the effect of Wal-Mart’s entry on competitors’ prices of 24 grocery items across several categories. Wal-Mart’s price advantage over competitors for these products averages approximately 10%. On average, competitors’ response to Wal-Mart’s entry is a price reduction of 1–1.2%, mostly due to smaller-scale competitors: the response of the “big three” supermarket chains (Albertson’s, Safeway, and Kroger) is less than half that size. We confirm our results using a falsification exercises, in which we test for Wal-Mart’s effect on prices of services that it does not provide, such as movie tickets and dry cleaning services.

JEL Codes: L11, L13, L81

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1 Introduction

Productivity growth in the retail sector is driven almost entirely by entry (and expansion) and exit (and contraction): more productive firms open additional establishments, and less productive ones contract and exit. Yet little is known about the consequences of this productivity-enhancing churn on competition and prices. In this paper, we aim to fill that gap by analyzing the competitive consequences of Wal-Mart’s expansion into the supermarket industry. Wal-Mart’s entry into the supermarket industry has shaken up the previously-stagnant sector and has had a profound effect on its organization.

Since opening the first Wal-Mart Supercenter — which carries a full line of grocery items — in Washington, Missouri, in 1988, Wal-Mart has averaged more than 100 new Supercenter openings per year. More than half of all U.S. Wal-Mart stores now sell a full line of grocery items; in dollar terms, it is the leading supermarket chain in the U.S.¹ Wal-Mart’s aggressive pricing has been credited with reducing operating margins of competing supermarkets and lowering consumer prices for many food items (Hausman and Leibtag, forthcoming). There has also been much speculation about the competitive effects of Wal-Mart’s expansion; for example, the February 2005 bankruptcy filing of Winn-Dixie, a large supermarket chain based in Florida, was widely blamed on Wal-Mart’s rise (see, e.g., Mccarthy, 2005; Mnyandu, 2005). In fact, the vast majority of supermarket bankruptcy cases in the last decade cite Wal-Mart as a catalyst (Callahan and Zimmerman, 2003).

This paper analyzes the short- and medium-run price effects of Wal-Mart’s fast rise to the top of the retail food chain. To do this, we combine a unique store-level panel data set consisting of both Wal-Mart’s and competitors’ prices with a separate data set containing the opening dates of all U.S. Wal-Mart Supercenters. The price data come from the American Chamber of Commerce Research Association (ACCRA) and cover 24 specific grocery items

¹Wal-Mart’s other stores are known as “discount stores” and specialize in general merchandise including clothing, housewares, toys, and drugstore items.
from several categories including dairy products, meats, produce, canned and frozen goods, and miscellaneous items. We use micro data from the July 2001, 2002, 2003 and 2004 surveys in 175 local markets; in all, the data contain more than 80,000 individual prices. Data on the exact timing of Wal-Mart Supercenter entry into these markets were obtained from Wal-Mart Stores, Inc. and supplemented with public data. Over this time period, the number of Wal-Mart Supercenters grew by 60%, from 972 in July of 2001 to 1562 by July of 2004.

We find that both the direct and indirect price effects of Wal-Mart’s expansion are significant. The direct effect is the raw difference between the price Wal-Mart charges and the price competitors charge. For most items in our sample, this effect is substantial, averaging 10%. The indirect price effect of Wal-Mart’s expansion is due to price reductions at competing supermarkets; we find this effect to be approximately 1–1.2%.

We use several specifications to analyze Supercenters’ effect on competitors prices. For comparison with many existing studies, we start with a cross-sectional analysis which is subject to omitted variable bias due to the endogeneity of Wal-Mart’s location decisions. We also estimate long-difference and panel OLS specifications, which are substantially more reliable. Finally, we examine two instrumental-variables solutions to the endogeneity problem in the cross-sectional analysis. The number of Wal-Mart discount stores (which do not sell most groceries) in the late 1990s provides the best correction for endogeneity in the cross-section. To check our specifications we use a falsification exercise and test for Wal-Mart’s effect on prices of six services that it does not provide — appliance repair, movie ticket, bowling, man’s haircut, woman’s beauty salon appointment, and dry cleaning. In our preferred specification, a city-level panel with city and product × year fixed effects, we find no effect of Wal-Mart Supercenter entry on the prices of these unrelated services.

The remainder of the paper is organized as follows. Section 2 provides a brief background on Wal-Mart’s expanding presence in the supermarket industry. Section 3 describes the data. Section 4 reports our estimation results. Section 5 concludes.
2 Wal-Mart and the Supermarket Industry

The supermarket industry has undergone several transformations in the past century. Tedlow (1990) reports that the first upheaval occurred between 1900 and 1930 when the rise of A&P (the Great Atlantic and Pacific Tea Company) and several other, smaller chains (including Kroger and Safeway) displaced many small, expensive and inefficient local grocers. Tedlow (1990) speculates that the reasons for A&P’s spectacular early success were vertical integration and efficiency in production. By 1930, A&P operated more than 15,000 stores in much of the U.S. When A&P declined — its number of stores had dropped by 50% by 1940 — other large chains took over. With cars becoming commonplace in the 1950s, A&P was replaced by suburban supermarket chains operating large self-service stores stocking ever-more varieties.

The most recent shakeup involves the growth of “superstores”: general merchandise stores which have added a full line of groceries. Between 1997 and 2002, sales of grocery products in traditional grocery stores fell by approximately 2% in real terms, while sales of grocery products in “general merchandise” stores, which include Wal-Mart, grew by 48% in real terms (and by 57% in the narrower category of warehouse clubs and superstores). The share of grocery sales accounted for by general merchandise firms rose from 12.1% to 18.2%.2 Pressures on traditional grocery stores are exacerbated by upscale chains (such as Whole Foods and Trader Joe’s) specializing in fresh, organic, and ready-made foods.

Wal-Mart, currently the top grocer in the U.S. by dollar sales, is the main new player in this market. Kmart and Target, which also operate superstores, have not grown nearly as fast as Wal-Mart (Graff, 2006). Wal-Mart opened its first Supercenter as an experimental format in 1988; today, more than 2,200 of Wal-Mart’s stores are Supercenters. Figure 1 shows the number of Wal-Mart stores and Supercenters up to 2004. Wal-Mart currently

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2 In the 1992 Census of Retail Trade, only 6.9% of food sales are reported by the general merchandise sector. But due to the change from SIC to NAICS, this figure is not directly comparable to the later figures.
accounts for 14% of Kraft and Kellogg’s sales, 16% of General Mills’ sales, and 11% of Pepsi’s sales (Warner, 2006). Wal-Mart’s success is often attributed to its expert logistics systems (Ellickson, 2006; Westerman, 2001) and its cost-conscious “corporate culture.” In the retail sector as a whole, the productive gap between large national chains and single-unit retailers is quite large (Foster, Haltiwanger, and Krizan, 2006) and it is conceivable that food retailing exhibits even more asymmetries than the retail sector average.

Several recent studies have found that Wal-Mart charges lower prices than competitors. For example, an April 2002 UBS Warburg survey of 100 grocery and non-grocery items in 4-5 grocery stores in three markets with both Wal-Mart and non-Wal-Mart grocery stores found that Wal-Mart’s prices were 17-39% lower than competitors’ prices (Currie and Jain, 2002). Hausman and Leibtag (forthcoming) find a 30% premium at traditional supermarkets over superstores, mass merchandisers and club stores (SMCs) for a similar array of products.

The causal impact Wal-Mart has on competitors’ prices has been less firmly established. The UBS study, for example, finds that prices in Las Vegas, Houston and Tampa, which had Wal-Mart Supercenters, were on average 13% lower than prices in Sacramento, which did not have any Supercenters (Currie and Jain, 2002), but does not establish Wal-Mart’s causal role in this difference. Basker (2005b) uses a data set of all Wal-Mart’s store locations and opening dates to estimate its effect on average prices of drugstore items such as shampoo and toothpaste, but because Basker (2005b) uses average price data, her estimates confound the direct and indirect effects of Wal-Mart’s presence. Zhu, Singh, and Dukes (2005) analyze the effect of entry of a Wal-Mart discount store, which does not sell groceries, on nearby Dominick’s Finer Foods supermarkets using a case-study approach. But they focus on store traffic and revenue, and do not study the effect on prices charged by the incumbents. In this paper, we estimate Wal-Mart’s causal effect on competitors’ grocery prices.

In related work, Hausman and Leibtag (forthcoming) use data from AC Nielsen Home-scan data which contain both prices paid and quantities purchased for a large panel of consumers to estimate the competitive effects of increased spending at SMCs on competitors.
prices. They find that from 1998 to 2001, a period during which the market share of SMCs in their sample increased from 10.9% to 16.9% of grocery sales, traditional supermarkets responded by cutting their prices, on average, by 3%. The effect varies from product to product. For a subset of items that overlap our sample — bananas, bread, butter and margarine, cereal, chicken breast, coffee, eggs, ground beef, lettuce, milk, potatoes and soda — their estimates imply that competitors lowered prices by 2.6%. While Hausman and Leibtag’s (forthcoming) analysis focuses on the causal effects of shifting expenditure shares, due to a combination of factors including entry, exit of competitors, and changes in consumers’ shopping venues or movements of relative prices, the focus of our paper is on the well-defined causal impact of entry alone.4

Not all studies show such a large effect, however. Singh, Hansen, and Blattberg (2006) use a case study to analyze the impact of a new Wal-Mart Supercenter on an incumbent chain grocery store 2 miles away. Using high-frequency data from the incumbent, covering a period from one year before until one year after Wal-Mart’s entry, they find an increase in promotions (“sales”) and a decline in quantities purchased, but no consistent pattern for prices at the competing supermarket. An early analysis of Wal-Mart Supercenters’ effect on incumbent grocery chains by Franklin (2001) also found little impact.

3 Data

Price data for 24 grocery items come from the American Chamber of Commerce Research Association (ACCRA). ACCRA, through local Chambers of Commerce, surveys up to 10

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3 Hausman and Leibtag cannot distinguish between Wal-Mart stores and other SMCs in their data, although Wal-Mart is likely responsible for the bulk of SMC expenditure.

4 Hausman and Leibtag regress the average quantity-weighted price charged by traditional supermarkets for a given grocery category on the share of consumer expenditures at SMCs for that item. Because expenditure share at SMCs is a function of the prices that traditional grocery stores charge, they instrument for product-specific expenditure share using the expenditure share at SMCs aggregated across all products, arguing that each good contributes a negligible share to overall expenditure. The instrument is valid as long as the price of each good in one venue has no direct effect on the price of any other good in another venue, and no omitted variable affects all prices.
grocery stores in the first week of each quarter in participating cities. Participating cities vary from quarter to quarter, with some cities moving in and out of the sample frequently, while others are included more regularly; 250-300 cities are surveyed each quarter during the sample period. We obtained store-level prices from ACCRA for four points in time: July 2001, July 2002, July 2003 and July 2004.\footnote{ACCRA did not keep records of individual prices collected until mid-2001, when the company switched from paper to electronic data collection. Aggregate data from ACCRA have been used in numerous academic studies, including Parsley and Wei (1996), Aaronson (2001), and Frankel and Gould (2001).} We use a sample of 175 cities in the continental United States that appear in the data in all four quarters; Figure 2 shows a map of their locations.

The stores surveyed include supermarket chains, “superstores” such as Wal-Mart, and smaller grocers, but exclude membership clubs such as Sam’s Club or Costco. The number of stores surveyed in any single market in a given survey period ranges from one (in 31 instances) to ten (in 905 instances); the mean, median and modal number of stores surveyed in each market is five.\footnote{This seems appropriate given Ellickson’s (2004) finding that 4-6 stores per market capture 60-70% of food sales.} Approximately 14\% of prices were collected at Wal-Mart stores, and Wal-Mart is included in 82\% of pricing surveys in cities with at least one Supercenter.\footnote{ACCRA’s instruction to price collectors is to “[s]elect only grocery stores [...] where professional and managerial households normally shop. Even if discount stores are a majority of your overall market, they shouldn’t be in your sample at all unless upper-income professionals and executives really shop there” (American Chamber of Commerce Research Association, 2000, p. 1.3).}

The products are listed in Table 1. They include dairy products (milk, eggs), meats (chicken, sausage), produce (bananas, potatoes), canned goods (peaches, tuna), and miscellaneous items (sugar, dishwashing powder).

Wal-Mart provided the opening dates of all its US stores, as well as dates of major renovations, including conversions of “discount stores” to “Supercenters.” The initial opening dates in the Wal-Mart administrative data are extremely accurate, but approximately a quarter of the Supercenters that were converted from discount stores are missing conversion dates in the file. We used press releases from Wal-Mart’s web site to obtain the conversion dates. 

\section{Data Sources}
dates for stores that were converted after March 2001.\footnote{The press releases from 2001-2003 have since been removed from the site.} For stores with earlier conversions, we assigned an approximate conversion date based on the first year in which the store is listed as a Supercenter in the Wal-Mart edition of the Rand McNally Road Atlas.\footnote{Basker (2005a) describes this data source in detail.} Maps showing the locations of Wal-Mart Supercenters as of July 1 of each year are shown as Figure 3; new Supercenters since the previous July (for 2002-2004) are shown in red.

Of the 175 sample cities, 23 had their first Supercenter open between July 2001 and July 2004. The number of Wal-Mart Supercenters increased in a total of 59 cities in the sample during the study period; of these, 19 had more than one Supercenter added.\footnote{We had hoped to use data on more than just Wal-Mart for this project. We collected opening dates of all Costco stores as well, but only four Costco stores opened in the sample cities during the sample period.}

The locations and opening dates of Wal-Mart’s food Distribution Centers were obtained from Tom Holmes, who compiled the data from various sources including ammonia permit requests and subsidy information.

Finally, we use the 2000 Census of Population to obtain population size and 1999 median household income by city.

4 OLS and IV Estimates

4.1 OLS

4.1.1 Cross-Sectional Estimates

We start by estimating the difference between Wal-Mart’s price and competitors prices in markets that already include a Wal-Mart Supercenter. To do this, we calculate the average non-Wal-Mart price as the unweighted average of log prices across all other surveyed retail establishments, excluding Wal-Mart, for each product and city at each point in time, and the average Wal-Mart price as the unweighted average of log prices across all Wal-Mart
Supercenters in the market, if there is more than one. Consistent with both popular perception and previous studies, on average, Wal-Mart’s prices are 10.5% lower than competitors’ prices for these items. Figure 4 presents a graphical depiction of the average log difference between Wal-Mart’s price and the non-Wal-Mart price in cities with at least one Wal-Mart Supercenter by product. The differences range from 2.4% (for milk) to 19.8% (for frying chicken).

While these price differences are substantial and statistically different from zero for all products, they are smaller than ones described by Hausman and Leibtag (forthcoming), who found an average price difference of 27% between supercenters, mass merchandisers, and clubs (SMCs) on the one hand and traditional supermarkets on the other. The most likely reason for the gap between our estimates is data differences. The ACCRA data we use provide comparable prices for specific items across stores, both within and across markets. The AC Nielsen Homescan data used by Hausman and Leibtag attempt to capture the prices consumers pay for broader product categories, allowing for substitution across products and outlet types. For example, ACCRA data specifically exclude membership clubs, which use two-part tariff pricing (an annual membership fee, and lower prices) and tend to sell larger packages which are not directly comparable with other stores. Since clubs charge lower prices than other retailers, the Homescan SMC prices are typically lower than Wal-Mart’s prices alone. Another difference is that ACCRA products are very narrowly defined, specifying the package size and often the brand of the item priced, whereas Homescan product categories are fairly wide and include products that vary in brand, quality, and package sizes. Finally, ACCRA prices are actual prices collected in a single week whereas the Homescan data use by Hausman and Leibtag are aggregated to the monthly level, using quantity weights that reflect consumers’ product and intertemporal substitution patterns.

For the remainder of the paper, we use $p_{jkt}$ to denote the average log price of product $k$ across non-Wal-Mart stores in market $j$ at time $t$.

Because many studies have employed simple comparisons of prices in “Wal-Mart cities”
and “non-Wal-Mart cities” (e.g., Currie and Jain, 2002), our first regression is a simple cross-section using price data for each year separately and treating the number of Wal-Mart stores in the market as exogenous. For 2002, we estimate:

\[ p_{jk,2002} = \alpha + \theta \text{WMSC}_{j,2002} + \sum_k \phi_k \text{product}_k + x_j \beta + \epsilon_{jk} \]

where \( p_{jk,2002} \) is the average non-Wal-Mart log price of product \( k \) in city \( j \) in July 2002, \( \text{WMSC}_{j,2002} \) is the number of Wal-Mart Supercenters in city \( j \) at the beginning of July 2002, and \( \text{product}_k \) is a product indicator. The control variables in \( x_j \) are log population (from the 2000 Census) and log 1999 median household income (we also report estimates from regressions omitting these controls). To account for correlation in the error term across products within a city, standard errors are clustered at the city level. There are no time effects in the model because it contains a single cross-section, and no city effects because they are perfectly correlated with the Wal-Mart variable.

The results for the 2002 cross-section are shown in the first two columns of Table 2. (Results for other years, not shown, are very similar.) In the first column we omit the control variables, which we add in the second column. The estimates show that each Supercenter is correlated with competitors’ average prices that are 2.5–3% lower, significantly different from zero at the 1% level.

As alternative specifications (not shown), we replaced the number of Wal-Mart Supercenters with an indicator function which equals 1 if there is at least one Supercenter in the city. Estimates from this specification imply that price reductions by competing grocery stores are even larger, averaging 5.6% per Supercenter.\(^{11}\) When we estimate a more flexible specification allowing the effect of the first Supercenter to differ from the effect of additional Supercenters, we still find that the first Supercenter reduces prices by 8–9% and additional

\(^{11}\)This specification restricts the marginal effect of the second, third, and later Supercenters to be zero. In 2002, the average number of Supercenters in markets with one Supercenter in our sample was 1.6.
Supercenters have marginal effects of 2–3%, all statistically significant at the 1% level.

Unfortunately, these results cannot be interpreted causally due to omitted variable bias. Wal-Mart stores are not assigned randomly to sample cities, and factors that affect the number of Wal-Mart stores in a market are likely to be correlated with the error term in these price regressions. Including the control variables may mitigate this problem, but is unlikely to solve it. We next turn to some OLS specifications that are better designed to address this issue. We return to the cross-sectional specification in Section 4.2 where we consider two instrumental variables methods that attempt to address the omitted-variable bias.

4.1.2 Long Difference Estimates

As a better alternative to the cross sectional model, we also estimate a long-difference regression,

$$\Delta p_{jk} = \alpha + \theta \Delta \text{WMSC}_j + \sum_k \phi_k \text{product}_k + x_j \beta + \varepsilon_{jk}$$

which has the change in log average non-Wal-Mart prices of product k in city j between July 2001 and July 2004 on the LHS, and the change in the number of Wal-Mart Supercenters in city j over this time period, along with product fixed effects on the RHS. This specification has the advantage that time-invariant characteristics of the market are removed by the differencing, removing many possible omitted variables. Estimates obtained from this specification are valid if the number of new Wal-Mart Supercenters over this period is uncorrelated with the error term. An implicit assumption in these regressions is that only the entry of Wal-Mart, and not the exact timing of this entry — as long as it occurs within the 3-year window from July 2001 to July 2004 — matters.

Results are shown in the third and fourth columns of Table 2. Estimates of price reductions are around 1.2% and are significantly different from zero at the 1% level. Combining this indirect effect of Wal-Mart Supercenter entry on the prices of competing supermarkets with the post-entry price difference of 10.5% calculated above, we estimate that competing
grocery stores do cut prices when Wal-Mart enters their market, but only by 1/10th of their initial (pre-entry) price premium over Wal-Mart.

This estimate of the indirect effect is smaller by 50% or more than the cross-sectional estimates, consistent with our concern that the cross-sectional estimates attribute too much of the differences across cities to Wal-Mart. As a specification check, we also estimated this model with the initial (2001) log price on the right-hand side, along with the other control variables; coefficient estimates are very similar to those shown.

4.1.3 Panel Estimates

Our third and preferred OLS specification is a panel with market fixed effects. As with the long-difference regression, the panel regression controls for all unobserved time-invariant factors that influence market demand. In addition, while the long-difference specification does not use information on the exact timing of Wal-Mart’s entry or the timing of price responses, the panel specification is more efficient because it uses all available information. We estimate

\[ p_{jkt} = \alpha + \theta WMSC_{jt} + \sum_j \gamma_j city_j + \sum_k \delta_{kt} product_k + \varepsilon_{jkt} \]

where \( p_{jkt} \) is the average non-Wal-Mart log price of product \( k \) in city \( j \) at time \( t \), \( WMSC_{jt} \) is the number of Wal-Mart Supercenters in city \( j \) at time \( t \), \( city_j \) is a city indicator to capture cost and price differences across cities for any reason other than Wal-Mart’s entry, \( year_t \) is a year indicator and \( product_k \) is a product indicator; their interaction is intended to capture overall cost differences and changes at the product level.\(^{12}\) To account for correlation in the

\(^{12}\)We do not include covariates in the regression because there are very few market-level time-varying factors for which data are available at annual frequency for this sample period. The exception is population — July population estimates are available from the Census for nearly all cities in the data set. We included log population in all regressions as a robustness check, but it was never significant and did not change the coefficients of interest in any meaningful way.
error term across products and over time within a city, standard errors are clustered at the city level.

OLS estimates of Equation (3) are interpretable as causal effects of Wal-Mart’s entry and expansion if and only if, conditional on Wal-Mart’s entry or expansion into market $j$ over the period July 2001–July 2004, the exact timing (year) of entry is uncorrelated with the $\varepsilon_{jkt}$. This is a relatively weak condition: time-invariant city characteristics are captured with the city fixed effects and the panel is short enough that there are unlikely to be many large changes in city characteristics. This is effectively a difference-in-difference estimator.

Results are shown in the last column of Table 2. The effect of a Wal-Mart Supercenter is now estimated to be a price reduction of approximately 1.1% among other grocery stores. This effect is identified using 77 Supercenter openings in the sample cities over the period studied, distributed roughly equally across time (23 between July 2001 and July 2002, 28 the following year, and 26 in the final year). This estimate is very slightly smaller — and slightly more precise — than the long-difference estimates reported earlier. The 1.1% price reduction by competing grocery stores is modest compared to Wal-Mart’s direct effect — prices that are 10% lower — suggesting the benefits from Wal-Mart Supercenters accrue mostly to consumers who shop there, while consumers who do not modify their shopping habits benefit little.

When we replaced this variable with an indicator variable which equals 1 if there is a Supercenter in the market, identifying the Supercenter effect using only the 23 initial entries into a market (19 of them in the first two years), the estimated effect of each Supercenter entry (not shown) increased slightly, to 1.5%. We also experimented with a more flexible specification in which we allow for the first Supercenter to have a different effect from subsequent ones. The results (not shown) suggest the effects of the first and later Supercenters are almost identical, and statistically indistinguishable, at -1.2% and -1.1%, respectively. The

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13 On average, a city that got its first Supercenter over this period got 1.3 Supercenters between July 2001 and July 2004.
first of these is not statistically different from zero but the second is significant at the 1% level.

We also estimate Equation (3) separately for each product. Rather than presenting individual estimates for these product-by-product regressions, Figure 5 depicts the point estimates graphically. Effects range from price reductions of 3.65% for margarine to price increases of 0.65% for soda, with twenty two of the 24 coefficients negative. Point estimates are statistically different from zero at the 5% level (and negative) for seven products: bananas, lettuce, canned tomatoes, margarine, frying chicken, dish washing powder, and tissues (estimates for sausage are significant at the 10% level). Neither of the positive coefficients is significantly different from zero.

The panel estimates provide the cleanest identification and the smallest coefficient estimates (in absolute terms) among the OLS specifications. Estimates of the marginal effect of a Wal-Mart Supercenter fall from approximately 3% in the cross-sectional regression to 1.2% in the long-difference regression and to 1.1% in the panel regression. These differences are driven by the assumptions required for causal interpretation. The cross-sectional regressions assume that the locations of Wal-Mart stores are not correlated with anything that influences price. Long-difference estimates assume that this is true only of the new locations over the period studied and that the timing of entry does not matter for the price impact. Panel estimates assume that the choice to enter a particular market during this 3-year period may be endogenous, but conditional on entry, the exact timing is uncorrelated with other determinants of prices. The fact that the panel estimates, which impose the weakest conditions on causal interpretation, provide the smallest point estimates is consistent with the observation that Wal-Mart tends to open stores in low-price locations.

Overall, these results are similar to estimates in Basker (2005b) for Wal-Mart’s effect on drugstore prices. Table 5 in Basker (2005b) shows short-run price declines (which are most comparable) for 7 drugstore and 3 clothing items averaging 1.1%, with the effect on drugstore items alone averaging 1.3% (clothing prices were essentially unaffected).
4.1.4 Differential Responses by Chain Size

Before turning to alternative identification methods, we test to see whether the “Big Three” supermarket chains — Albertson’s, Kroger, and Safeway — respond differently to Wal-Mart’s competition than do other, smaller, supermarkets. There has been some speculation in the press that these chains might suffer most from Wal-Mart’s expansion (see, e.g., Callahan and Zimmerman, 2003). Combined, these three firms had approximately $140 billion in sales in 2005, accounting for more than a quarter of total food- and grocery-store sales in the U.S. that year (U.S. Census Bureau, 2006; Supermarket News, 2007).\(^{14}\) Approximately 23% of the non-Wal-Mart price observations in the data are from the Big Three supermarkets.

The panel specification is given by

\[
p_{ijkt} = \alpha + \rho_{\text{big3}}_{ijkt} + \theta_{\text{WMSC}}_{jt} + \psi_{\text{big3}}_{ijkt} \text{WMSC}_{jt} + \sum_j \gamma_{j\text{city}} + \sum_{kt} \delta_{kt\text{product}\text{year}} + \varepsilon_{ijkt} \tag{4}
\]

where \(p_{ijkt}\) is the average non-Wal-Mart log price of product \(k\) in city \(j\) at time \(t\) in store type \(i\) (\(i\) is either the Big Three, or non-Big Three stores). The variable \(\text{big3}_{ijkt}\) is an indicator that equals 1 when the price is from the Big Three. The cross-sectional and long differences formulations are a similar adaptation of Equations (1) and (2). Given our earlier finding that the cross-sectional and long-difference results were slightly closer to the panel estimates when control variables are omitted, no additional control variables are included in these regressions.

We report the results in Table 3. The Big Three’s prices are, on average, 2-3% higher than other stores’ (depending on whether we use the cross-sectional or the panel estimates), and their position relative to other stores’ prices is virtually unchanged over this period (from the long-difference estimates). The main result is that the Big Three’s response to

\(^{14}\)Since the end of the sample period, Albertson’s was acquired by Supervalu.
Wal-Mart’s entry is muted relative to other stores’ response. In the panel specification, which we trust most, we estimate that while other stores lower prices, on average, by 1.26% when a new Supercenter opens, the Big Three’s price response is a price reduction of a statistically insignificant 0.48%.

These results give support to the notion that smaller retailers are the most affected by Wal-Mart’s competition. They also help explain why Singh, Hansen, and Blattberg (2006) do not find strong effects of a Wal-Mart Supercenter entry on prices charged by a competing traditional supermarket. One possible explanation is that many supermarket chains have a “uniform pricing” policy whereby prices are set centrally for a broad geographic area. It is also possible that the large supermarket chains attempt to differentiate themselves from Wal-Mart by offering higher service levels, wider selection, or other amenities for which (some) consumers are willing to pay a premium. Another possibility is that, when a new Wal-Mart Supercenter opens, it attracts many consumers who are sensitive to price differences; consumers who continue to shop at Big Three stores may have less price-elastic demand, inducing those stores to increase their relative prices. This hypothesis is consistent with evidence from Singh, Hansen, and Blattberg (2006) that households that tend to purchase name-brand items (rather than the cheapest, store-brand, varieties) and those buy more speciality meats and home meal replacements are less likely to “defect” to Wal-Mart.

4.2 Instrumental Variables

While we are comfortable with the weak exogeneity assumptions in the long-differences and panel regressions, omitted-variable bias in the cross-sectional analysis prevents us from

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15Uniform pricing is used, for example, at Dominick’s Finer Foods in Chicago (see Hoch, Kim, Montgomery, and Rossi, 1995; Chevalier, Kashyap, and Rossi, 2003). Conversations with managers at other supermarket chains reveal that this is a common practice. This strategy could well be profit maximizing if there are substantial managerial “menu costs” involved in price setting (see, e.g., Levy, Bergen, Dutta, and Venable, 1997).

making a causal interpretation of $\hat{\theta}$, the coefficient estimate from Equation (1). Our goal in this section is to examine two instrumental-variables methods that might alleviate this problem and move the point estimates in the cross-sectional analysis towards the more-plausible results obtained in the long-difference and panel specifications.

The first instrument we consider is the distance from a market to Wal-Mart’s nearest food Distribution Center (DC). Because of Wal-Mart’s historical expansion pattern in circles around Bentonville, Arkansas (see Holmes, 2006), geographically-based instruments have been popular in recent papers studying its local effects. If operating a store near a food DC is cheaper than operating a store further away, due to trucking costs, distance to a food DC may predict Wal-Mart’s Supercenter locations without directly affecting other grocery stores’ prices. Two confounding factors for this instrument are, first, that unobserved market characteristics are spatially correlated, and second, that the distance to the nearest DC has a direct effect on marginal cost and therefore on Wal-Mart’s — and competitors’ — prices.

We consider a second instrument, the number of pre-existing discount stores in a market at some base year. Because conversion of a discount store into a Supercenter is likely cheaper than de novo entry into a market, the number of discount stores is likely to predict Supercenter entry without having a direct effect on grocery prices. Unlike the distance instrument, the number of pre-existing discount stores affects only the fixed cost of entry, and not the marginal cost of goods, so it is less likely to be correlated with the error term. As expected, we find that the first instrument increases the bias in the cross-sectional estimates whereas the second reduces the omitted-variable bias and pushes the cross-sectional estimates towards the panel and long-difference estimates we believe.

### 4.2.1 Distance to Distribution Center

Wal-Mart supplies its stores primarily through several dozen Distribution Centers (DCs) around the country. As of July 2001, only 20 DCs dealt with groceries; between July 2001 and July 2004, twelve more food DCs were opened. According to data from Wal-Mart Watch,
an anti-Wal-Mart organization, the median DC serves approximately 90 stores within a 250 mile radius. If it is cheaper for Wal-Mart to supply markets the closer they are to a food DC, we should observe more Supercenters in closer markets. This logic leads us to use each market’s distance to the nearest food DC to instrument for the number, or change in the number, of Supercenters. However, this argument implies that, conditional on opening a Supercenter in a market, distance from the nearest food DC could also affect the store’s costs and therefore prices. Thus, the instrument may still be correlated with the error term in Equation (1).

A second problem is that Wal-Mart determines the current (and future) locations of its Supercenters and DCs simultaneously (see Holmes, 2006, for a model of this dynamic problem). Even though each DC serves many stores, so that any one market has a minimal effect on the location of a DC, market characteristics tend to be spatially correlated, which can exacerbate the endogenous element in the DC location decision.

Table 4 reports results using linear distance (as the crow flies) to the nearest DC as the instrument, as well as using the exponent of distance. First-stage F statistics are in the range of 10–20 (except for one specification which has an F statistic of 42). Second-stage estimates are 3–5 times larger in absolute value than the cross-sectional OLS estimates from Table 2, which were themselves larger than the more-plausible panel and long-difference estimates. The IV estimates suggest a price impact of 12-17% per Supercenter, more than 10 times our other estimates. These numbers are implausible in light of the fact that grocery stores’ gross margins — the fraction of revenues not accounted for by wholesale costs — average below 30% (U.S. Census Bureau, 2006).

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17 Estimates using log distance had a weak first stage.
18 Because the number of food DCs increased over the time period studied, with some markets getting “closer” to a DC while other were unaffected, in principle this instrument can be used in a panel regression with city fixed effects, as well as the long-difference regression. In practice, both the panel and long-difference specifications have extremely weak first-stage results (F statistics of 1 or below), rendering the IV results meaningless, and we do not report them here. Results for the other cross-sections are indistinguishable from the ones reported here.
We conclude from this exercise that the instrument is not valid for our purpose. One must be cautious about distance-based instruments in this context, because of spatial correlation and the potential for a direct effect of distance on price. In this case these problems exacerbate the selection problem instead of correcting for it.\textsuperscript{19}

4.2.2 Discount Store Conversions

Many of Wal-Mart’s Supercenters are conversions from pre-existing discount stores. (In keeping with Wal-Mart’s terminology, we refer to a store as a discount store if it does not sell a full line of groceries. Discount stores may sell soda, snacks, and the like but do not carry most of the grocery items in our price sample.) One reason for this is that such entry or expansion of the chain is cheaper than \textit{de novo} entry into a market. We exploit this fact by using the number of pre-existing discount stores in a market to instrument for Supercenter entry. The instrument is valid if the number of pre-existing discount stores is uncorrelated with unobservable characteristics of the market that also affect competitors’ grocery prices, before and after Wal-Mart’s (potential) entry into the grocery market. To minimize such potential correlations we use the number of Wal-Mart discount stores in a relatively early time period, before Wal-Mart’s introduction of the Supercenter format became widespread. We report estimates using base years ranging from 1988 to 1997.

In Table 5 we present IV estimates for Equation (1).\textsuperscript{20} For each base year, we show the first-stage F statistic and the estimated second-stage (IV) coefficient. In all these regressions, the first-stage results are strong and significant, with F statistics ranging from 30–50. In every case, the first-stage coefficient (not reported) is positive and ranges from 0.5 to 0.6. IV estimates of competitors’ response range from 2–3\% price reductions, very similar to the

\textsuperscript{19}A similar problem arises when distance from Wal-Mart’s corporate headquarters in Bentonville, Arkansas, is used to instrument for store openings; see Basker (2006) for a discussion.

\textsuperscript{20}Because the instrument takes on a single value for each city — the number of discount stores in year $t_0$ — we cannot employ it in the panel setting. In principle, it can be used in the long-difference specification, but first-stage F statistics are always below 10, indicating that the instrument is too weak for the second-stage results to be interpretable (Staiger and Stock, 1997).
OLS results reported in Table 2. Interestingly, F statistics are highest for the early base years: the number of discount stores in 1988 is a better predictor of Supercenters in 2002 than is the number of discount stores in 1997. This is probably because many discount stores were converted to Supercenters between 1988 and 1997, so a location that still has many discount stores in 1997 is likely to be a relatively bad location for a Supercenter. At the same time, the early base years also yield coefficient estimates that are larger in absolute value than the OLS estimates, suggesting that the same selection concerns that apply to Supercenters in 2002 may also apply to the choice of locations of discount stores in earlier years.

In the next section, we conduct a falsification exercise to test all our specifications and identification strategies, and confirm that the panel and long-difference OLS specifications, and the discount-store IV specification, provide robust and trustworthy results.

4.3 Falsification Exercise

So far, we have taken the position that the panel and long-difference results are most plausible because they impose the weakest exogeneity conditions and we have used the panel results as a benchmark against which to evaluate the IV estimates. In this section, we provide a falsification exercise that further bolsters this argument.

The ACCRA data include prices of several services Wal-Mart does not provide and for which we expect to find no economically meaningful price impact due to Wal-Mart’s entry. If we were to find an impact following Wal-Mart’s entry, it would suggest that unobservable aggregate demand or cost differences that are correlated with Wal-Mart’s entry are driving, or contributing to, our estimated price effects. We use prices of six services to test all the specifications above. The services are: appliance repair (home service call for clothes washing machine repair; price includes minimum labor charges if applicable but excludes parts); movie ticket (adult admission for showings of first-run films on a Saturday evening at indoor movie theaters); bowling (one bowling lane at non-league rates on a Saturday evening, excluding
equipment rental); man’s haircut (“standard” haircut at regular barbershops, excluding styling, razor cuts, etc.); woman’s beauty salon appointment (shampoo, trim, and blow-dry for shoulder-length or shorter hair, no style change, at beauty shops that accept appointments and allow the client to select her beautician); and dry cleaning (of a man’s two-piece suit).

We report OLS estimates for the cross-sectional, long-difference, and panel equations in Table 6. Except for the cross-sectional specification, the estimates are very close to zero and statistically insignificant despite tight confidence intervals. The cross-sectional estimates are statistically different from zero, consistent with our concern that differences in the number of Wal-Mart stores across cities cannot be treated as exogenous, and unobserved demand and cost differences across markets are in part driving the estimates. These coefficients are only about 1 percentage point smaller (in absolute terms) than the ones for grocery products shown in Table 2. One way to interpret this 1% figure is as a difference-in-difference estimate, where the two “difference” dimensions are the number of Wal-Mart stores in a market and whether the product is sold by Wal-Mart. The identifying assumption is that unobserved shocks to cost and demand affect grocery and service prices equally. The difference of 1% is, in fact, almost exactly the estimate we get in the difference-in-difference panel regression in the last column of Table 2, in which the difference dimensions are the number of Wal-Mart stores in a market and time.

The long-difference and panel point estimates are very small and statistically insignificant, adding to our confidence in these specifications. The panel estimates are particularly small, at less than one fifth of one percent. We conclude from these falsification exercises that the indirect effect of Wal-Mart entry on competitors’ prices, estimated in the long differences and panel specifications, are true competitive effects. They do not appear to be driven by correlation with unobserved aggregate or city-specific demand shocks. Effectively, our panel estimate is also the difference-in-difference-in-difference estimate, which exploits differences in three dimensions: the number of Wal-Mart stores in a market, grocery products sold at Wal-Mart versus services not provided at Wal-Mart, and time.
Table 7 shows the same falsification exercise for our cross-sectional IV specifications. We report six coefficient estimates. The first two show estimated effects from the distance-to-DC instrument using, respectively, linear and exponential distance measures. Both estimates are implausible at about -9% and significantly different from zero at the 5% level, confirming our concerns that this instrument is invalid. The next four columns use different base years for the discount-store IV specifications: 1988, 1991, 1994, and 1997. As before, all four have strong first stages, demonstrated by F statistics in the 30–50 range. All point estimates are insignificantly different from zero, with the exception of the first (which is significantly different from zero only at the 10% level). Consistent with our finding that later base years produced smaller second-stage estimates of Supercenters’ impact on competitors’ grocery prices, we find that estimates of Wal-Mart’s price effect on these six services using the 1997 base year instrument are very close to zero. This increases our confidence in this IV for the cross-sectional regression, although the long-differences and panel regressions are still preferred.

5 Conclusion

Based on the evidence presented here, we conclude that the competitive effect of Wal-Mart Supercenter entry on the prices charged by other supermarkets and grocers is 1–1.2%. The conclusion is consistent across our long-differences and panel specifications and precisely estimated. Our falsification exercises for these specifications, which use products whose prices should be unaffected by Wal-Mart entry, confirm that our estimates are not influenced by unobserved demand or cost shocks correlated with Wal-Mart entry. In contrast, we caution against causal interpretation of our cross-sectional estimates, which are likely to suffer from omitted variable bias due to unobserved city-level differences that affect Wal-Mart’s entry decision. However, when we difference our cross-sectional estimates (which include the effects of Wal-Mart’s entry and of the omitted variables) and our corresponding falsification exercise
estimates (which include the effect of omitted variables only) we recover the same 1% price effect that matches our preferred specifications. We also find that the price effects are concentrated on smaller supermarket and grocery chains. The largest supermarket chains — Kroger, Albertson’s, and Safeway — reduce their prices in response to Wal-Mart’s entry by less than half as much as its smaller competitors. Wal-Mart’s own prices on the basket of food items in our study are about 10% lower than its competitors, inducing this modest competitive response.

Our analysis is based on a unique data set of store-level prices on twenty-four specific grocery items and six non-food items in 175 markets. Because of the specific nature of the products in the data (brand, weight, etc.), we are able identify price effects more cleanly than one could with more aggregated data. In addition, because of the broad coverage of markets, we are able to report price effects more representative than one could with a case-study style of analysis. Our indirect price effect of 1–1.2% is smaller than one obtained by Hausman and Leibtag (forthcoming) using more aggregated data, but larger than the case-study findings of Singh, Hansen, and Blattberg (2006).

Wal-Mart rose to the top of the retail food chain very fast, becoming the largest grocer in the United States in 2002, only fourteen years after opening its first Supercenter. Wal-Mart’s entry into the grocery business has not been uncontroversial, and while consumers shop at Wal-Mart in record numbers, many people have been critical of Wal-Mart and concerned about its impact on competing businesses. This paper contributes to the debate by quantifying an important component of the overall impact of Wal-Mart on the grocery industry — namely, its effect on the prices consumers pay.
References


Figure 1. Evolution of Wal-Mart Stores

Figure 2. Sample Cities
Figure 4. Raw Price Differences by Product

Figure 5. OLS Panel Fixed Effects Estimates by Product
Table 1. ACCRA Products

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Average Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bananas</td>
<td>Price per lb.</td>
<td>0.50</td>
</tr>
<tr>
<td>Lettuce</td>
<td>Head of iceberg lettuce</td>
<td>1.09</td>
</tr>
<tr>
<td>Potatoes</td>
<td>10 lb. sack</td>
<td>3.49</td>
</tr>
<tr>
<td>Canned Tomatoes</td>
<td>14.5 oz. Hunts/Del Monte</td>
<td>0.98</td>
</tr>
<tr>
<td>Canned Peaches</td>
<td>29 oz. Hunts/Del Monte/Libby’s/Lady Alberta</td>
<td>1.67</td>
</tr>
<tr>
<td>Canned Sweet Peas</td>
<td>15 oz. Del Monte/Green Giant</td>
<td>0.79</td>
</tr>
<tr>
<td>Frozen Corn</td>
<td>16 oz. whole kernel</td>
<td>1.18</td>
</tr>
<tr>
<td>Eggs</td>
<td>1 dozen grade A or AA large eggs</td>
<td>1.03</td>
</tr>
<tr>
<td>Milk</td>
<td>0.5 gal. whole milk</td>
<td>1.82</td>
</tr>
<tr>
<td>Margarine</td>
<td>1 lb. Blue Bonnet/Parkay sticks</td>
<td>0.81</td>
</tr>
<tr>
<td>Parmesan Cheese</td>
<td>8 oz. Kraft cannister grated parmesan</td>
<td>3.58</td>
</tr>
<tr>
<td>Frying Chicken</td>
<td>whole uncut, price per lb.</td>
<td>0.99</td>
</tr>
<tr>
<td>Ground Beef</td>
<td>Price per lb.</td>
<td>1.86</td>
</tr>
<tr>
<td>Pork Sausage</td>
<td>1 lb. package, Jimmy Dean/Owen</td>
<td>3.24</td>
</tr>
<tr>
<td>T-Bone Steak</td>
<td>Price per lb.</td>
<td>7.58</td>
</tr>
<tr>
<td>Canned Tuna</td>
<td>6 oz. chunk light tuna, Starkist/Chicken of the Sea</td>
<td>0.67</td>
</tr>
<tr>
<td>Bread</td>
<td>Price per oz. for loaf with lowest cost per oz.</td>
<td>0.04</td>
</tr>
<tr>
<td>Coffee</td>
<td>11.5 oz. can or brick, Maxwell House/Hills Brothers/Folgers</td>
<td>2.54</td>
</tr>
<tr>
<td>Cereal</td>
<td>18 oz. Kellogg's/Post corn flakes</td>
<td>2.63</td>
</tr>
<tr>
<td>Shortening</td>
<td>3 lb. can Crisco all-vegetable shortening</td>
<td>3.20</td>
</tr>
<tr>
<td>Sugar</td>
<td>4 lb. cane or beat</td>
<td>1.58</td>
</tr>
<tr>
<td>Soda</td>
<td>2-liter Coca Cola, excl. deposit</td>
<td>1.17</td>
</tr>
<tr>
<td>Dishwashing Powder</td>
<td>75oz Cascade dish washing powder</td>
<td>4.05</td>
</tr>
<tr>
<td>Tissue</td>
<td>175-count Kleenex tissues</td>
<td>1.35</td>
</tr>
</tbody>
</table>

All prices are average nominal prices for July 2001–2004.
Table 2. OLS Estimates of Wal-Mart’s Price Impact

<table>
<thead>
<tr>
<th>LHS Variable</th>
<th>Cross-Section</th>
<th>Long Difference</th>
<th>Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$p_{jk,2002}$</td>
<td>$\Delta p_{jk}$</td>
<td>$p_{jkt}$</td>
</tr>
<tr>
<td>WMSC&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-0.0253*** (0.0063)</td>
<td>-0.0123*** (0.0037)</td>
<td>-0.0109*** (0.0032)</td>
</tr>
<tr>
<td>Log Population</td>
<td>0.0206*** (0.0065)</td>
<td>0.0004 (0.0052)</td>
<td></td>
</tr>
<tr>
<td>Log Median Income</td>
<td>0.0679* (0.0382)</td>
<td>0.0067 (0.0341)</td>
<td></td>
</tr>
<tr>
<td>Product FE</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Product × Year FE</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>City FE</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
</tbody>
</table>

<sup>a</sup> WMSC is Supercenter count in cross-sectional and panel regressions, and the change in Supercenter count in the long-difference regression.

Robust standard errors in parentheses (clustered by city)

* significant at 10%; ** significant at 5%; *** significant at 1%

Table 3. Estimates of Average Price Effect by Chain Size

<table>
<thead>
<tr>
<th>LHS Variable</th>
<th>Cross-Section</th>
<th>Long Difference</th>
<th>Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$p_{ijk,2002}$</td>
<td>$\Delta p_{ijk}$</td>
<td>$p_{ijkt}$</td>
</tr>
<tr>
<td>big3</td>
<td>0.0323* (0.0164)</td>
<td>0.0060 (0.0130)</td>
<td>0.0262*** (0.0088)</td>
</tr>
<tr>
<td>WMSC&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-0.0268*** (0.0068)</td>
<td>-0.0138*** (0.0052)</td>
<td>-0.0126*** (0.0034)</td>
</tr>
<tr>
<td>big3 × WMSC</td>
<td>0.0091 (0.0087)</td>
<td>0.0066 (0.0085)</td>
<td>0.0078* (0.0045)</td>
</tr>
</tbody>
</table>

All regressions include product FE.

Panel regression also includes city and product × year FE.

<sup>a</sup> WMSC is Supercenter count in cross-sectional and panel regressions, and the change in Supercenter count in the long-difference regression.

Robust standard errors in parentheses (clustered by city)

* significant at 10%; ** significant at 5%; *** significant at 1%
Table 4. Cross Sectional IV Estimates Using Distance to Distribution Center

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Linear Distance</th>
<th>Exponential Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>WMSC</td>
<td>-0.1678***</td>
<td>-0.1240***</td>
</tr>
<tr>
<td></td>
<td>(0.0640)</td>
<td>(0.0411)</td>
</tr>
<tr>
<td></td>
<td>-0.1424***</td>
<td>-0.1006***</td>
</tr>
<tr>
<td></td>
<td>(0.0412)</td>
<td>(0.0254)</td>
</tr>
<tr>
<td>Controls</td>
<td>N Y^a</td>
<td>N Y^a</td>
</tr>
<tr>
<td>First Stage</td>
<td>10.2 12.9</td>
<td>42.6 19.6</td>
</tr>
</tbody>
</table>

LHS variable is \( p_{jk,2002} \). All regressions include product FE.

* Log 2000 population and log median income

Robust standard errors in parentheses clustered by city

* significant at 10%; ** significant at 5%; *** significant at 1%

---

Table 5. Cross Sectional IV Estimates Using Pre-Existing Discount Stores

<table>
<thead>
<tr>
<th>IV Base Year</th>
<th>First Stage F Statistic</th>
<th>IV Coefficient</th>
<th>IV Base Year</th>
<th>First Stage F Statistic</th>
<th>IV Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>1988</td>
<td>45.9</td>
<td>-0.0322***</td>
<td>1993</td>
<td>49.7</td>
<td>-0.0264**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0111)</td>
<td></td>
<td></td>
<td>(0.0105)</td>
</tr>
<tr>
<td>1989</td>
<td>59.8</td>
<td>-0.0281***</td>
<td>1994</td>
<td>53.8</td>
<td>-0.0232**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0102)</td>
<td></td>
<td></td>
<td>(0.0102)</td>
</tr>
<tr>
<td>1990</td>
<td>49.3</td>
<td>-0.0284***</td>
<td>1995</td>
<td>40.4</td>
<td>-0.0208**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0105)</td>
<td></td>
<td></td>
<td>(0.0102)</td>
</tr>
<tr>
<td>1991</td>
<td>52.9</td>
<td>-0.0274***</td>
<td>1996</td>
<td>40.8</td>
<td>-0.0206**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0103)</td>
<td></td>
<td></td>
<td>(0.0102)</td>
</tr>
<tr>
<td>1992</td>
<td>49.5</td>
<td>-0.0279***</td>
<td>1997</td>
<td>33.1</td>
<td>-0.0187*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0106)</td>
<td></td>
<td></td>
<td>(0.0102)</td>
</tr>
</tbody>
</table>

LHS variable is \( p_{jk,2002} \). Each base year represents a different regression.

All regressions include product FE.

Robust standard errors in parentheses clustered by city

* significant at 10%; ** significant at 5%; *** significant at 1%
Table 6. Falsification Exercises (OLS)

<table>
<thead>
<tr>
<th>LHS Variable</th>
<th>Cross-Section</th>
<th>Long Difference</th>
<th>Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$p_{jk,2002}$</td>
<td>$\Delta p_{jk}$</td>
<td>$p_{jkt}$</td>
</tr>
<tr>
<td>WMSC$^a$</td>
<td>-0.0153**</td>
<td>-0.0228***</td>
<td>-0.0036</td>
</tr>
<tr>
<td></td>
<td>(0.0067)</td>
<td>(0.0059)</td>
<td>(0.0038)</td>
</tr>
<tr>
<td>Log</td>
<td>0.0228***</td>
<td></td>
<td>0.0010</td>
</tr>
<tr>
<td>Population</td>
<td>(0.0065)</td>
<td></td>
<td>(0.0048)</td>
</tr>
<tr>
<td>Log Median</td>
<td>0.1650*</td>
<td></td>
<td>0.0082</td>
</tr>
<tr>
<td>Income</td>
<td>(0.0416)</td>
<td></td>
<td>(0.0293)</td>
</tr>
<tr>
<td>Product FE</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>City FE</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
</tbody>
</table>

$^a$ WMSC is Supercenter count in cross-sectional and panel regressions, and the change in Supercenter count in the long-difference regression.

Robust standard errors in parentheses (clustered by city)

* significant at 10%; ** significant at 5%; *** significant at 1%

Table 7. Falsification Exercises (IV)

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Distance to Food DC</th>
<th>Pre-Existing Discount Stores</th>
</tr>
</thead>
<tbody>
<tr>
<td>WMSC</td>
<td>-0.0941**</td>
<td>-0.0882**</td>
</tr>
<tr>
<td></td>
<td>(0.0468)</td>
<td>(0.0368)</td>
</tr>
<tr>
<td>First Stage</td>
<td>10.2</td>
<td>42.6</td>
</tr>
</tbody>
</table>

LHS variable is $p_{jk,2002}$. All regressions include product FE.

Robust standard errors in parentheses (clustered by city)

* significant at 10%; ** significant at 5%; *** significant at 1%