RAISING THE BARCODE SCANNER:
TECHNOLOGY AND PRODUCTIVITY IN THE RETAIL SECTOR

By

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CES 11-16R November, 2011

This paper is a revised version of “Raising the Barcode Scanner: Technology and Productivity in the Retail Sector” (CES-WP-11-16) from May 2011. A copy of the original paper is available upon request.

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Abstract

Barcodes and barcode scanners transformed the grocery industry in the 1970s. I use store-level data from the 1972, 1977, and 1982 Census of Retail Trade, matched to data on store scanner installations, to estimate scanners' effect on labor productivity. I find that early scanners increased a store's labor productivity, on average, by approximately 4.5 percent in the first few years. The effect was larger in stores carrying more packaged products, consistent with the presence of network externalities. Short-run gains were small relative to fixed costs, suggesting that the impediment to widespread adoption of the new technology was profitability, not coordination problems.

JEL Codes: L81, D22, O33

Keywords: Barcode scanners, Retail, Supermarkets, Technology, Productivity

* Comments welcome to emek@missouri.edu. This paper was written while I was an ASA/NSF/Census Bureau Fellow visiting the Center for Economic Studies (CES) at the U.S. Census Bureau. I thank the funding agencies for their generous support and the economists at CES for their hospitality. Any opinions and conclusions expressed herein are those of the author and do not necessarily represent the views of the U.S. Census Bureau. All results have been reviewed to ensure that no confidential information is disclosed. I thank John Meisel and Sue Wilkinson for help obtaining the Food Marketing Institute reports. Thanks also to Saku Aura, Roger Betancourt, Bill Chrisco, Teresa Fort, Lucia Foster, Shane Greenstein, John Haltiwanger, Shawn Klimek, Mark Lewis, Je_Lin, David Matsa, Guy Michaels, Javier Miranda, Jim Mulligan, Justin Pierce, Bill Selmeier, Haleem Shehadeh, Tim Simcoe, David Weil, seminar participants at U.S. Census Bureau, Bureau of Economic Analysis, Bureau of Labor Statistics, UNC-Greensboro, UT-Arlington, the 2011 IIOC (Boston) and the 2011 NBER Standards, Patents and Innovation pre-conference, two anonymous referee and the coeditors, Liran Einav and Thomas Lemieux, for helpful comments and conversations. All remaining errors and omissions are my own.
1 Introduction

This paper takes a first step towards achieving a better understanding of the effect of technology on the retail sector by investigating the impact of barcode scanners, which were first installed in the mid-1970s, on productivity in supermarkets. Scanners represent a discrete, easy-to-measure form of technological innovation, providing a clean laboratory to study their impact on productivity. After decades in the “idea” (pre-commercial) phase, once scanners commercialized, they caught on quickly: about a third of U.S. supermarkets adopted scanners within ten years of the first commercial installation.

Productivity in the retail sector is notoriously hard to measure and not well understood. The link between chains and productivity is made most convincingly by Foster, Haltiwanger, and Krizan (2006), who find that virtually all productivity growth in retailing in the 1990s was due to store entry (particularly through chain expansion) and exit (particularly of non-chain stores). This finding is consistent with a technology gap between chains and “Mom and Pop” retailers, although data limitations prevent the authors from determining whether this productivity gap is due to technology, management, economies of scale, or some other factor. Doms, Jarmin, and Klimek (2004) come the closest to linking retail productivity and technology adoption by showing that retail firms reporting high levels of information-technology (IT) investment in 1992 also experienced high labor productivity growth between 1992 and 1997. In this paper, I go even further by locating a “smoking gun” (more accurately, a smoking scanner) in IT investment and linking it directly to store-level productivity growth. Because scanners diffused over time, I use the panel dimension of the data to rule out some omitted-variable and endogeneity concerns.

I trace the impact of scanners on store-level productivity by matching data from the Food Marketing Institute on store scanner installations in the 1970s and early 1980s to Census Bureau records at the establishment (store) level. I use data from the Census of Retail Trade for 1972, 1977, and 1982 in a difference-in-difference specification and find that productivity increased by an average of 4.5% in stores that installed barcode scanners before
1982. This average effect masks variation both over time and across stores: gains in the year of installation were smaller, and varied even in later years with the products sold by each store. To address endogeneity bias, I use only stores that installed scanners by the end of 1984. Even in this sample, my identification depends on the standard difference-in-difference assumption that the timing of treatment (in this case, scanner adoption) is independent of the error term. While this assumption is not directly testable, specification tests show no evidence of sample-selection or omitted-variable bias.

Investigating the skill bias of scanner adoption, I find some suggestive evidence that scanners were an unskilled-biased technology, at least in the long run. In the short run scanners appear to have reduced labor costs by reducing the demand for both skilled and unskilled labor, although not necessarily in the same proportions.

I use my estimates to perform two back-of-the-envelope calculations. In the first, I provide a ballpark estimate of the increase in the productivity boost due to scanners from having one more barcoded product on a store’s shelves. This increase turns out to be the equivalent of about $28 per year, per store, giving some sense of the magnitude of network externalities in the implementation of scanning. A second calculation totals up the costs, pecuniary and non-pecuniary, and benefits from scanning, and concludes that the early scanners probably did not provide a positive return on investment. This finding suggests that limited short-run profitability, not coordination costs, was the salient barrier to early adoption of this new technology.

The large gap between the short-run private returns and the long-term social return on the investment in scanners can be explained by the emergence over time of complementary technologies that would not have been possible in the absence of scanners. In the short run, the limited number of products bearing Uniform Product Code (UPC) symbols was a binding constraint on the potential for productivity gains. At the time of the first scanner installations, only 2,000 food and beverage manufacturers had signed up to print barcodes on their products; by the end of 1984, nearly 13,000 manufacturers had signed up, greatly increasing
the value of scanners (Dunlop and Rivkin, 1997). Longer-run developments included inventory management, which, in turn, made possible electronic data interchange (EDI) between retailers and their suppliers, including electronic payments (Abernathy, Dunlop, Hammond, and Weil, 1999).

This paper builds on a small literature on scanner installations. Levin, Levin, and Meisel (1985, 1987, 1992) and Das, Falaris, and Mulligan (2009) have used different subsets of the scanner installation data to study, respectively, the reasons for variable early diffusion rates across U.S. metropolitan areas, the role of market concentration and firm size in scanner adoption, differences in the speed of intra-firm diffusion across supermarket chains, and changes in the diffusion process with the emergence of new vintages of the technology. Beck, Grajek, and Wey (2011) use aggregate data on scanner adoption in ten European countries to estimate country-specific diffusion parameters and relate them to the structure of the retail market in each country. I depart from this literature on scanner installations in two important regards. First, my focus is on the effects of scanners rather than on their diffusion pattern. Second, merging the scanner data with store-level information from the Census of Retail Trade allows me to construct a control group for adopting stores at each point in time, and compare their outcomes with a counterfactual.

The paper also contributes to the broader discourse on the impact of technology on productivity (for a flavor of this literature, see Brynjolfsson and Hitt, 2003; Jorgenson, Ho, and Stiroh, 2008; Marrano, Haskel, and Wallis, 2009). Unlike most of that literature, which has focused on the 1990s, my study uses data from an earlier era of rapid technological innovation, and from a sector — retailing — that has been largely under-studied. A final twist in this case study is the presence of two-sided network externalities. Scanner installation can only increase a supermarket’s productivity if the products on its shelves are equipped with UPC symbols (barcodes). Although I do not have data on the food-manufacturer side of the market, my calculations suggest that network externalities were substantial.

The rest of the paper is organized as follows. Section 2 provides background on the
grocery sector and on the history of barcode scanners. Section 3 describes the data sources used in this study. Sections 4–6 attempt to answer the following questions: What was the impact of scanners on store-level productivity? How was this productivity gain achieved? And did scanners’ benefits justify their costs? Section 7 concludes.

2 Background

The barcode, or UPC, originates with Wallace Flint’s 1932 Harvard Master’s thesis. Norman Joseph Woodland and Bernard Silver applied for a patent on a similar innovation in 1949. Implementation took more than two more decades and an organization, the Ad Hoc Committee on a Uniform Grocery Product Identification Code, that brought together food manufacturers, wholesalers, and retailers, with the help of consulting company McKinsey & Co., to agree on a standard. By this point, Wallace Flint was himself a Vice President of the National Association of Food Chains, and Norman Joseph Woodland was employed as an engineer by IBM and was a leader of IBM’s efforts to get into the checkout business. The Ad Hoc Committee included representatives of one independent grocer and one cooperative, along with executives of the largest supermarket chains: Kroger, A&P, and Super Value (Haberman, 2001, p. 145).

Scanning became a reality in June 1974 at a Marsh supermarket in Troy, Ohio.¹ Over the next ten years, the publication Scanning Installation Up-Date by the Food Marketing Institute (FMI) regularly reported the number of grocery stores that installed or upgraded their scanners. At first, scanner installation was slow, but it picked up in the early 1980s. In January 1985 the publication Marketing News reported that 29% of supermarkets in the U.S. were using the technology (reported in Das, Falaris, and Mulligan, 2009). Figure 1 shows the timeline of scanner installations based on the FMI data; by the end of 1984, more

¹Coincidentally, 1974 is the year that Greenwood and Yorukoglu (1997) cite as a watershed, the year in which the pace of technological change in the efficiency of new equipment increased.
than 10,000 supermarkets had installed scanners. The shaded regions show the periods on which the present study focuses.

Scanners improved over time. The main improvements in scanning technology before the mid-1980s were, first, an increase in scanners’ ability to read small bar codes, and second, the introduction of a holographic technique that allowed optical scanning of damaged or wet barcodes (Das, Falaris, and Mulligan, 2009). These innovations, combined with a general trend of increasing UPC adoption by food manufacturers, resulted in better UPC coverage across the food sector. Bill Selmeier, who worked for IBM during the 1970s, reports that when scanners were first installed, “very few items [...] had the symbol included in their brand packaging,” limiting the scanners’ benefits (Selmeier, 2008, p. 223). As time went on, however, packages were increasingly likely to include barcodes. According to one account, by 1980 more than 90% of grocery products had UPC registrations (Harmon and Adams, 1984, p. 7). Zimmerman (1999) reports that between May 1974 and November 1980, the number of grocery manufacturers that had adopted UPCs increased almost tenfold, from 869 to 7,570 (p. 45).

The technology was originally intended to speed up customer check-out and reduce labor costs at the cash register as well as on the store floor, for example for price changes. The main reason early adopters gave for implementing the new technology was their interest in assessing “the labor-saving potential of the equipment” in a realistic setting (Shaw, 1977, p. 54). Few initial adopters conducted proper assessments of the technology, either because they had no baseline against which to measure productivity or because they implemented other changes in conjunction with scanner installation (Shaw, 1977, p. 51). Instead, they relied on McKinsey’s forecasts and the equipment manufacturers’ estimates to justify the expense.²

Early results of scanner installations were mixed if not disappointing. After interviewing

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²Brown (1997, p. 44) notes that McKinsey “was far from a disinterested, neutral observer in the process. It saw its role as that of a leader and advocate [for scanning], and was not shy about exercising it.”
50 retailers that adopted scanners by November 30, 1976, Shaw (1977, p. 233) concludes, “23 firms ... [reported] improved speed of throughput due to scanning at the checkout, while 12 ... [claimed] unchanged or reduced productivity. The results achieved by the remaining 15 were indeterminate.” There are some reports from the late 1970s and early 1980s on the productivity gain from these scanners, but none are convincingly documented. Harmon and Adams (1984, p. 204), for example, report that the grocery industry realized productivity gains of 40% over manual price entry, but cite no source for this figure.

Today, scanners provide previously unimaginable data. Store managers report using scanner data primarily for promotions and price setting (Bucklin and Gupta, 1999), but scanners can also provide detailed worker-level productivity information — items scanned per second — which may be used in promotion or compensation decisions. Mas and Moretti (2009) use such detailed productivity data to study the effect of peers on checkout speed. Scanner data also helps track consumer demand through so-called “loyalty” cards, and scanner-enabled inventory management has improved in-stock rates (Matsa, 2011). Many authors have speculated that barcode scanners — and the IT revolution in inventory management that scanning made possible — provided the foundation for the increased product selection and the growth of stores we have observed in recent decades (see, e.g., Holmes, 2001; Basker, Klimek, and Van, forthcoming).

3 Data

Data on scanner installations come from the Food Marketing Institute (FMI) publication *Scanning Installation Up-Date* and provide the month and year of installation by store, from the first scanner installation at a Marsh supermarket store in Troy, Ohio, in June 1974, until the end of 1984. The data were compiled by FMI through regular phone calls
to scanner manufacturers, including IBM and National Cash Register (NCR). More than 12,000 installations are listed in these files by the end of 1984, approximately a quarter of which are specified to be “upgrades.” I focus my attention on de novo installations. Figure 2 show the locations of scanners in the 48 contiguous states as of December 1977 and December 1982.

For the period 1976–1984, the Longitudinal Business Database (LBD) maintained by the Census Bureau lists, with few exceptions, all business establishments with paid employees in the United States. (Exceptions include most government-owned or -operated establishments, establishments operated by religious organizations or schools, and agricultural establishments.) The LBD is described in detail in Jarmin and Miranda (2002), but I describe the most relevant features here. The LBD records the existence of an establishment and provides the establishment’s industrial classification. Establishments are linked over time through a unique identification number, and are matched to the owning firm, which may be a single-establishment firm or a multi-establishment firm. In the retail context, a multi-establishment firm is usually a chain, although it can also be a firm operating one retail outlet and one or more non-retail outlets (manufacturing facilities, warehouses, etc.). Since scanners were initially installed exclusively in grocery stores and supermarkets, I use only establishments coded with SIC 541: grocery stores, food stores, and supermarkets.

My analysis critically depends on correctly matching scanner installation with stores in the LBD. The name(s) and locations (city and state) of all establishments in the LBD are obtained from the Business Register (BR), which relies on a mix of administrative records (e.g., tax filings) and Census collections (surveys and censuses). I match the FMI data, which include store name, city and state, with the LBD/BR. To maximize the match rate, I spent considerable effort standardizing names of stores and cities and correcting errors in

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3I thank Sue Wilkinson from FMI for describing the collection process to me. FMI continued to publish reports through December 1985, but later reports appear less reliable, with some companies lagging several months in their reporting. I use the reports through 1985 to identify installations that took place during or before 1984.
spelling and geography in both datasets. Despite these efforts, only 3,683, or about 35%, of new scanner installations through 1984 in the FMI data can be matched with certainty to stores in the LBD. Figure 3 shows the number of installations per year in the matched sample. The match rate ranges from 27% (in 1978) to 42% (in 1982).

Non-matching stores fall into three categories. Despite my efforts to standardize city names (e.g., “Saint” vs. “St.”), a small number (a couple of hundred) of stores in the FMI data cannot be matched because the city in which they are listed does not match any known city in the LBD. Of the remaining non-matches, approximately half do not match because the FMI publication lists only the store name, city, and state, and there are multiple possible matches in the LBD for that store. (Whenever possible, I use the store number to resolve such matches.) The other half do not match because the LBD does not include a store of that name in that city, due to a variety of data issues. First, store names vary due to differences in spelling, hyphenation, etc. I have made efforts to correct typos and standardize names, but inevitably, some differences remain. Mismatches also occur because stores change their names or are called by different names in the two files, for example because the legal name of the business, which appears in the LBD, differs from the store’s name. Second, there are some mismatches due to having different cities listed in the two files, either because the cities are adjacent and the store is located near the boundary between them, or, in some cases, because the FMI file lists the nearest large metropolitan area and not the physical location of the store. Whenever the discrepancy can be resolved unambiguously, I reassign the city based on the LBD information. Third, some stores with scanner installations are not coded by Census as food stores (SIC 541) and do not match for this reason. Finally, since the LBD includes only establishments with paid employees, any non-employers installing scanners cannot be matched. (This explanation is unlikely to play an important role in the current application, because most installations appear to be in relatively large stores.)

The LBD has information on establishment payroll and the number of paid employees, but does not include revenue or other output measures, so studying the productivity effects
of scanners requires matching to a third data source: the Census of Retail Trade (CRT). The CRT is part of the Economic Census, which takes place quinquennially in years ending in “2” and “7.” The CRT provides employment as of the week of March 12, annual payroll, and annual revenue for each retail establishment. The micro files for the CRT are available electronically starting in 1977, so I am able to match the 1977 and 1982 CRT with the LBD/FMI data. Although the full 1972 CRT is not available electronically, the 1977 CRT provides 1972 employment, revenue, and payroll for continuing establishments.

The CRT also asked stores to report the share of their revenue attributed to each of several grocery categories (meat, fish, and poultry; fresh produce; packaged frozen foods; dairy products; bakery items; and all other grocery products), as well as alcohol, tobacco products, health and beauty aids (including prescription and non-prescription drugs), and other, less common, categories. I have these data only for 1977 and 1982, and from this I calculate the variable \textit{packaged}, the share of store $i$’s 1977 revenue obtained from packaged grocery products, which I define as excluding fresh produce and meats. The variable \textit{packaged} is missing if a store did not break down its revenue by category in 1977, if its 1977 reported revenues in the various grocery subcategories sum to within more than 1% of its total grocery revenue, or if its reported combined revenues from food and all non-food product lines sum to within more than 1% of its total revenue.

I calculate labor productivity as the ratio of revenue to payroll from CRT data. To reduce the impact of outliers on coefficient estimates, I drop the top and bottom 1% of productivity values for each year. I focus on labor productivity because the stated goal of most store managers installing scanners was to reduce labor costs. Labor productivity is preferable to raw labor costs, however, because raw costs could have increased if sales increased. I prefer measuring productivity as the ratio of revenue to payroll over the alternative of revenue per worker for several reasons. First, both revenue and payroll are annual measures, whereas employment is given at a point in time. Second, revenue and payroll are measured in the same units, so payroll provides a natural deflator for revenue. Third, the employment figures
do not distinguish between full-time and part-time workers, which introduces noise into this measure and may bias coefficient estimates. If stores respond to scanner installations by, for example, increasing the number of full-time workers relative to part-time workers, we may see an effect on revenue per worker while revenue per hour is unaffected; using revenue per payroll dollar should eliminate problems of this sort. This is a particular concern since cashiers tend to work fewer hours than other grocery-store workers, so a reallocation of tasks across the store is likely to affect the distribution of hours. Finally, employment figures do not distinguish between high-skilled and low-skilled workers or managers and cashiers, and stores may change the mix of these as they install scanners, as well. I explore these issues in Sections 5.1 and 5.2.

Even the ratio of revenue to payroll is not an ideal measure of productivity. An obvious problem is that wholesale costs are not netted out of revenue because the Census does not collect input costs from retailers at the store level. Another problem is that revenue is sensitive to prices. The productivity gains I measure are therefore biased downward if stores lowered prices, or alternatively if wages increased, in response to scanner-induced increased worker productivity. In the absence of store-level price deflators there is no perfect way to solve this problem, but I am able to get at the magnitude of this problem in a specification check in which I test for a relationship between scanner installations at other stores in the city and a store’s own productivity.

A final problem is that much of the wage variation across establishments is known to reflect relative bargaining positions and other factors that do not reflect either hours of work or worker skill. For example, Abowd, Kramarz, Margolis, and Troske (2001) find substantial variation in wages among full-time workers even after controlling for skill. Using

\[\text{\footnotesize\textsuperscript{4}}\text{These data are collected in an annual survey at the firm level, but only published sector-level averages are available for this time period.}\]

\[\text{\footnotesize\textsuperscript{5}}\text{All these problems are shared by the employment- (rather than payroll-) based productivity measure used by Foster, Haltiwanger, and Krizan (2002) and Doms, Jarmin, and Klimek (2004). See Foster, Haltiwanger, and Krizan (2002), Haskel and Sadun (2009), and Betancourt (2005) for further discussion.}\]
data from the Current Population Survey’s Outgoing Rotation Groups for 1979–1982, I find that hours worked and highest grade attained explain 70–75% of usual weekly earnings by grocery-store employees, depending on the year. Adding occupation (e.g., cashier, manager, meat cutter, etc.), state, and central-city controls increases the regression $R^2$ to 78–83%. Standard explanations for differential returns to skill focus on firm-level variables (typically unobservable). Since all my regression equations include store fixed effects, unobserved store- or firm-level variables should not bias the results in this paper as long as they do not change over the time period studied.

Table 1 presents summary statistics for my matched sample. For each year, the table separates the observations into three adoption cohorts: 1974-1977 (cohort 1a), 1978-1982 (cohort 1b), and 1983-1984 (cohort 2). Since there are only 70 cohort-1a adopters in my data set, most of the identification comes from cohort-1b adopters. The key identification assumption in my regressions, therefore, is that the second cohort serves as a valid control group for the first cohort. The table compares stores in the first and second cohorts on five dimensions: annual revenue and payroll (deflated to 1982 real dollars using the all-items CPI); productivity, which is measured as the ratio of the two; chain size, measured as the number of stores in the chain; and the fraction of revenue the store obtains from packaged groceries.

Stores installing scanners got monotonically smaller between cohort 1a and cohort 1b, and smaller again in cohort 2, in terms of both revenue and payroll. In most years, t-tests reject the hypothesis that store sizes were the same, on average, for the earliest, middle, and later adopters. Despite this statistical difference, the pre-installation distributions are largely overlapping and similar. Figure 4 compares the distribution of 1972 log revenue for the three cohorts, and 1977 log revenue for cohorts 1b and 2.

In contrast, chain size, measured as the number of stores operated by the store’s owning firm, grew larger over the adoption cohorts. Chain size is defined to be 1 for the approximately 13% of observations in the sample that were owned by single-establishment firms.
The share of store revenue coming from packaged goods in 1977 also changed from one cohort to the next, but not monotonically: it decreased between cohort 1a and cohort 1b adopters and increased again in cohort 2.

Table 2 reports several city-level variables, also by year and adoption cohort. The variable \textit{CityScanner} equals 1 if at least one other grocery store in the city had a scanner (new or pre-existing) in year $t$:

$$
\text{CityScanner}_{it} \equiv \begin{cases} 
0 & \text{if } \max_{j \in \mathcal{C}(i) \setminus i} \text{Scanner}_{jt} = 0 \\
1 & \text{if } \max_{j \in \mathcal{C}(i) \setminus i} \text{Scanner}_{jt} > 0 
\end{cases}
$$

where the set $\mathcal{C}(i) \setminus i$ denotes stores in store $i$’s city, $\mathcal{C}(i)$, excluding store $i$. To determine whether any grocery store in city $c$ had a scanner in year $t$, I first remove a small number of stores from the FMI dataset which are clearly not grocery stores (mainly drugstores and general-merchandise stores). I include all other stores in the city, whether or not I can identify them in the LBD.

The table also includes summary statistics on the 1970 population and the number of food-selling establishments (SIC 541) in 1972 for each city listed in the 1977 County and City Data Book (CCDB), obtained electronically as ICSPR study 7735, as well as the city’s population growth from 1970 to 1980. After adjusting for spelling variations and typos, approximately 90% of the establishments in the combined FMI/LBD file merged with the CCDB data; population figures are available for all matching cities, but only a subset have establishment counts. City size is not monotonic across cohorts: the very earliest (cohort 1a) installing stores were in larger cities; cohort 1b stores were in slightly smaller cities, and cohort 2 stores were in larger cities again. Earlier installations also occurred in cities that grew faster from 1970 to 1980.
4 Scanners and Productivity

4.1 Difference-in-Difference Estimates

I estimate productivity regressions using a difference-in-difference specification:

\[ \ln(\text{productivity})_{it} = \alpha_i + \delta_t + \beta \text{Scanner}_{it} + \varepsilon_{it} \]  

(1)

where \( \text{productivity}_{it} \) is revenue per payroll dollar in store \( i \) in year \( t \), \( \alpha_i \) is a store fixed effect, \( \delta_t \) is a time fixed effect, and \( \text{Scanner}_{it} \) is an indicator for the store having had a scanner for the full calendar year, or, if the scanner was installed partway through year \( t \), the fraction of year \( t \) during which the store had a scanner. (I assume that a store that installed a scanner in January had the scanner for \( \frac{11.5}{12} \) of the year, February installations were active for \( \frac{10.5}{12} \) of the year, and so on.) Standard errors \( \varepsilon_{it} \) are clustered at the store level to allow for arbitrary autocorrelation in the error term.

I limit the analysis to the matched sample to address both measurement error and omitted-variable bias. Measurement error in the full sample of stores results from the fact that more than 6,000 stores listed in the FMI data as having installed scanners over the period of study cannot be matched to stores in the LBD and CRT. Excluding stores in the Census that did not match with installations in the FMI data ensures that stores coded as not having scanners as of year \( t \) really do not have scanners. Otherwise, measurement error in the scanner variable would cause attenuation bias of the coefficient \( \beta \). Discarding all unmatched stores eliminates the measurement-error concerns.

Omitted-variable bias is present if the selection into scanning is not random, specifically, if it is either caused directly by store productivity or correlated with other factors that affect productivity. Because stores that adopted scanners in the early years were on average larger, more productive, and had higher productivity growth than non-adopting stores, including non-adopters in the regression would bias the estimate of \( \beta \) upwards. In Appendix A, I
provide estimates using the full data set and show that the endogeneity bias dominates the measurement-error bias in the full sample.

Restricting my sample to matched stores imposes only weak conditions for interpreting the estimates causally. The estimates require only that, conditional on installing a scanner by December 1984, the exact timing of a store’s installation is uncorrelated with the error term, so that stores that installed in 1983 and 1984 are valid controls for stores that installed scanners earlier. This is the standard difference-in-difference assumption. Endogeneity bias could still be present if stores that installed scanners in the late 1970s and early 1980s are systematically different from stores that installed scanners in 1983 and 1984, but these differences are likely to be much smaller than the differences between the “treatment” stores and stores that lacked scanners at the end of 1984. In the next section, I perform two specification tests to determine the extent to which these problems are in fact addressed with the limited sample.

My estimate of $\beta$ is shown in the first column of Table 3. It shows a 4.5% increase in the productivity of stores that installed scanners by the end of 1982. Estimates are robust to several specification tests (not shown), including controlling for state-by-year fixed effects, to allow different trends across states, as well as to interacting year fixed effects with chain size, city size (whether measured using the 1970 population of the city or the 1972 number of food-selling establishments), and city growth rate (measured as the log increase in city population between 1970 and 1980). The result is also robust to adding firm fixed effects in addition to store fixed effects, to account for the small number of stores that change ownership over the sample period. The estimate continues to be statistically significant at the 1% level when clustered at the firm, rather than store, level. Estimates using different samples, e.g., only supermarkets (the primary installers of scanners over this time period), are also very similar.

In Appendix B, I present alternative estimates using a spline method that exploits the non-linearities in expected productivity gains between 1977 and 1982 from installing a
scanner in 1981, 1982, and 1983. This method, which uses significantly fewer observations (1,580 in total), generates an estimate of 4.6% productivity gain.

### 4.2 Specification Tests

In this section, I look for evidence of omitted-variable bias related to other productivity shocks. For example, productivity-enhancing management or ownership changes, or changes in store organization, could be concurrent with, or followed closely by, the adoption of scanning technology. One symptom of this sort of omitted-variable bias could be a positive “preemptive” estimate of scanner adoption on productivity. Specifically, stores that do not yet have scanners in year $t$ but that install them shortly thereafter (in year $t+1$) may exhibit high productivity already in year $t$. To investigate the extent of this problem, I estimate

$$
\ln(\text{productivity})_{it} = \alpha_i + \delta_t + \beta_t \text{Scanner}_{it} + \beta_{t+1} \Delta\text{Scanner}_{i,t+1} + \varepsilon_{it}, \tag{2}
$$

where $\Delta\text{Scanner}_{i,t+1}$ is equal to one if store $i$ installed scanners between January and December of year $(t+1)$, and the other variables are as defined earlier. Column (2) of Table 3 shows estimates of $\beta_t$ and $\beta_{t+1}$. The estimate of $\beta_t$ is very similar to the one from Equation (1). The estimate of $\beta_{t+1}$ is small and not statistically significant, consistent with random timing of installations, or at least with the timing of installations being uncorrelated with other factors affecting store productivity. In contrast, Appendix Table A-1 shows that if I do not restrict the sample to stores that installed scanners by 1984, $\beta_{t+1}$ is estimated to be both large and statistically significant. Using the restricted sample appears to solve this omitted-variable bias.

A second specification test concerns local market conditions. If scanners installations coincided with, or caused, falling wages or increasing grocery prices, then estimates of the effect of scanners on productivity would be biased upward. (Conversely, estimates would be attenuated if installations coincided with increasing wages or decreasing prices.) This
is a particular concern if faster-rising prices in some cities induced supermarkets in those cities to install scanners sooner than supermarkets and grocery stores in cities with lower food-at-home inflation rates. To test whether this effect is biasing my results, I estimate

$$\ln(\text{productivity})_{it} = \alpha_i + \delta_t + \beta \text{Scanner}_{it} + \gamma \text{CityScanner}_{it} + \varepsilon_{it}. \quad (3)$$

where \(\text{CityScanner}_{it}\) equals one if there is at least one other grocery store, besides store \(i\), in the city with a scanner. Results are shown in the last column of Table 3. Again, the estimate of \(\beta\) is virtually unchanged, while the estimate of \(\gamma\) is very small and not statistically different from zero, consistent with an installation process that is neither driven by, nor correlated with, city-level changes in prices or wages. Restricting the sample to stores without current scanners to avoid confounding the effects of store- and city-installed scanners, not shown, produces even smaller estimates of \(\gamma\). In robustness checks, not shown, I also verify that this result is not sensitive to city size; in particular, it survives if I restrict the sample to cities with 1970 population below 100,000 and even below 10,000.

A causal interpretation of the results in Section 4.1 and in the following sections requires assuming that my sample is free of endogeniety bias, that other drivers of productivity are uncorrelated with scanner adoption, and that the timing of adoption is independent of their effect on productivity. While the specification tests in this section are not definitive, their results are consistent with these assumptions. Of course, it is still possible that stores that adopt scanners experience a concurrent increase in productivity for any of a host of reasons.

5 Understanding the Productivity Effect

5.1 Decomposition

In this section I separate the impact on store productivity, measured as the revenue-to-payroll ratio, into its components, estimating separately the effect of scanners on store revenue and
payroll. I re-estimate Equation (1), replacing the left-hand side variable by \( \ln(\text{revenue}) \) and \( \ln(\text{payroll}) \), respectively. These results are reported in the first two columns of Table 4.\(^6\)

Selmeier (2008, p. 238) reports that a month after installing scanners stores often experienced a 10-12% increase in revenue, but I find no evidence of such an effect. The point estimate of the effect of scanners on revenue is small (and negative), and although the confidence interval is large, a 10% increase in sales can be rejected at the 1% level. The effect on payroll, however, is negative, statistically significant, and, at \(-5.3\%\), large enough to fully account for the productivity increase estimated in the previous section.

Since the average annual payroll of stores in the sample is approximately $816,000 (in 1982 dollars), these results imply that, on average, barcode scanners increased productivity by reducing payroll by about $36,500 per year, and holding revenue unchanged.

For completeness, the rest of the table reports, respectively, the effect on March 12 employment, revenue per March-12 employee, and payroll dollar per March-12 employee. For these three variables, I also estimate an alternative specification in which I replace the scanner variable with an indicator which equals 1 if the store installed a scanner no later than March of year \(t\); results (not shown) are unchanged. The results show that stores did not adjust their employment in response to the scanner installations. Since revenue was unchanged, too, productivity figures based on revenue per March-12 employee show no effect.

### 5.2 Scanners’ Skill Bias

The finding that the productivity gain accompanying scanner adoption comes from payroll reduction begs the question of how this payroll reduction is achieved. The two most obvious channels, a reduction in worker hours and a reduction of the average hourly pay per worker, have different economic interpretations. In the first case, the machines are labor-substituting; in the second, they may increase the relative demand for lower-skilled labor, acting as an

\(^6\)The number of observations in this table varies with the left-hand side variable because I remove the top and bottom 1% of each variable separately before estimating the regressions.
unskilled-biased technology à la Acemoglu (2002). Supporting the first alternative, Walsh (1993) argues that scanners “drastically reduced” the demand for cashiers (p. 106). Supporting the second, Bloom (1972, p. 223) notes that one advantage of the new technology was that “the automatic feature of the operation would make it possible for stores to hire less competent applicants.”

Since the CRT does not contain information on worker hours, worker wages, or worker skills, I turn to auxiliary data sources to investigate this issue. The findings, although tentative by necessity, suggest a mix of these two channels.

As a first pass, I use the Current Population Survey (CPS) Outgoing Rotation Groups (ORG) from 1979 to 1989. The CPS ORG includes both an industry code, equivalent to a 3-digit SIC code, and a detailed occupation code. Over this decade, approximately 6,000 respondents annually reported working at a food store (1970 industry code 628 or 1980 industry code 601, equivalent to SIC 541). Another 2,500 or so per year reported working for an apparel or shoe store (1970 industry code 657 or 658 or 1980 industry code 630 or 631, equivalent to SIC 56), and 5,000 or so reported working for a general-merchandise store (1970 industry code 609 or 1980 industry code 591, equivalent to SIC 531 or 532).

I compare the change in compensation for food-store workers with workers in the general-merchandise and apparel sectors, which were much slower to adopt scanners. From January 1979 to December 1982, the average food-store worker’s real hourly wage fell by about 9.3%, compared with a 7.3% decline in real hourly wages in the apparel and general-merchandise sectors, consistent with a “de-skilling” effect of scanners. Undermining this explanation, the percentage of high-school-educated workers increased in all three sectors over this period, and increased the most among food-store workers.

I repeat these comparisons for the 1983 to 1989 period, during which some general-merchandise retailers started adopting scanning technology, albeit slowly. In this later period the real average hourly wage fell most sharply in food stores — by 16%, compared with 4–6% in the apparel and general-merchandise sectors. The percentage of high-school-educated
workers also fell in all three sectors, with the largest decline in the food sector. Given the relatively small sample sizes for these industries in the CPS and the fact that fewer than half of all food stores — a classification that includes not only supermarkets and specialty food stores but also convenience stores — and very few general merchandise stores had adopted scanning by this period, the finding is inconclusive, but is consistent with a de-skilling effect. 7

There is also some anecdotal evidence to support this hypothesis. In interviews from the early adoption period, several store managers and chain executives remarked on the reduction in on-the-job training costs for new cashiers. A store manager remarked to Progressive Grocer magazine in 1976 that “today the turnover on the front end is so fierce that training the girls [sic] to tell a Rome from a Delicious apple, or a Texas from a Florida grapefruit, is time consuming. Worse, it’s pretty ineffective. On the other hand, they quickly memorize most of the codes” (Progressive Grocer, March 1976, pp. 40-42). Scanners also reduced cashiers’ need to keep track of which items were eligible for food stamps (Progressive Grocer, December 1976, p. 70) and which items were to be taxed: “the law [in Pennsylvania] states that entertainment magazines, like True Confessions, are taxable. But informative magazines, like Time, are not taxable. So [the cashier does not know] where does People fall?” (Progressive Grocer, December 1978, p. 56). Consistent with these anecdotes, a training manual for aspiring cashiers first published in 1975 and revised for a second edition in 1984 notes that while cashiers need to know math, this is less true if they work in stores using “sophisticated register equipment” that can calculate “prices for multiple items and customer or employee discounts, refunds or returns, taxable merchandise, credit for food stamps, and so on” (Hephner, 1984, p. 7).

Other evidence on the skill component of the job, however, is more nuanced. The Department of Labor’s Dictionary of Occupational Titles (DOT) provides some information, including a complexity rating, on thousands of job titles, including several entries for cashiers

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7 The opposite conclusion is reached by Budd and McCall (2001), who study the 1984–86 and 1992–94 periods and find that scanners may have reined in wage decreases among grocery workers.
in different industries (e.g., banks, retail, hotels, restaurants). The occupational description for retail cashiers changed little between the third edition of the DOT, published in 1965, and the revised fourth (and last) edition, published in 1991. Each DOT edition rates the complexity of every job on three dimensions: data, people, and things. Between 1965 and 1977, the rating of cashiers’ complexity of working with data and people remained unchanged; the complexity rating with respect to “things” changed from an “8”, denoting “no particular relationship,” to a “2”, denoting “operating or controlling a machine.” There were no further changes in the complexity ratings between 1977 and 1991.

The main alternative to savings through lower wages is reduced demand for labor, both skilled and unskilled. Some functions of low-skilled workers, such as checking, were performed faster once the store was reconfigured to make optimal use of the new equipment and the cashiers were properly trained. This reduced the number of cashiers needed in the store at any point in time. U.S. Department of Agriculture predictions, reported by Bloom (1972, pp. 218-220), indicated that if 100% of items were to be barcoded, checker speed could increase by as much as 18–19%; the productivity gain would have been lower in the early years, but could still have been substantial. Newspaper reports, as well as informal interviews I conducted with store managers about their personal experiences with scanner adoption, confirm that staffing levels were reduced in scanning stores (see, e.g., Williams, 1984).

An additional benefit was achieved in some stores by eliminating item pricing, the process of putting individual price stickers on products, replacing it with shelf-pricing. This practice was not widespread during the period of this study due to both consumer and union resistance, and in some states due to legal restrictions. Unions and labor groups were also very much opposed to item-pricing removal, fearing loss of jobs. Dunlop and Rivkin (1997) report that by March of 1976, three months before scanners were installed, “an understanding was reached between the labor and management of the [Joint Labor Management]

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8 More information on the DOT is available in Lin (2011) and Autor, Levy, and Murnane (2003).
Committee [of the Retail Food Industry]: Labor would not block the introduction of scanning systems and would not pursue item pricing legislation, and management would agree to leave prices on most retail products” (p. 26).\textsuperscript{9} By 1989, only half of all stores had removed item prices (Walsh, 1993, p. 102). Stores that did remove item prices were able to reap significant labor-cost reductions. In Michigan, which to this day requires prices be noted on individual packages, the president of one supermarket chain estimated in 1986 that removing item pricing could have saved him 40–80 worker hours per store per week, or an average of about $25,000 per store annually (McGrayne, 1986).\textsuperscript{10}

The evidence here, then, suggests that scanners may have contributed to the de-skilling of the cashier’s job, although the full extent of this effect may have been delayed beyond the initial window on which the current paper focuses. A decrease in demand for workers of all skill levels, from cashier to meat-cutter to bookkeeper, suggest scanners initially may have functioned as a form of “undirected” technical change.

### 5.3 The Value of a Barcode

The benefits from scanning depends critically on the number of products labeled with UPCs. The more manufacturers adopted the UPC, the more retailers benefited from scanners. As Bloom (1972) notes, “If the operator at the checkout must stop and manually enter the code for items which are not marked, the benefits described could be substantially reduced” (p. 220).

Ideally, I would have liked to directly estimate the increase in productivity from having one more product bearing a UPC symbol. In the absence of supplier-level information on UPC adoption I cannot hope to estimate this effect at the store level. Instead, in this

\textsuperscript{9}Walsh (1993) explains this agreement as a strategic decision on the part of organized labor, which did not want to be seen as anti-innovation and therefore opted to form a coalition with consumers.

\textsuperscript{10}In a previous version of this paper, I attempted to use variation in states’ legal environment to estimate the impact of item-pricing regulation on the magnitude of the productivity effect. The fact that item pricing remained the rule even when the law allowed stores to remove these prices, however, limited the power of this exercise.
section I estimate the effect of carrying more packaged (e.g., boxed, canned, jarred) goods, since these products generally got UPC codes sooner than frozen and fresh products. I then use these estimates to back out the impact of one additional barcoded product on a store’s productivity.

To test whether supermarkets whose revenue depended more heavily on products likely to be barcoded early saw bigger productivity gains from the introduction of scanners, I use a subset of food stores that provided an accounting of their revenue sources on their 1977 Census form. While the sample is relatively small, it allows me to estimate the extent to which differences in product emphasis affected stores’ ability to exploit the new technology.

I estimate

$$\ln(\text{productivity})_{it} = \alpha_i + \delta_t + \gamma_t \times \text{packaged}_i + \beta_{\text{Scanner}}_{it} + \beta_{\text{Scanner} \times \text{packaged}}_{it} + \epsilon_{it} \quad (4)$$

where \text{packaged} is the share of store $i$’s 1977 revenue obtained from packaged grocery products, which I define as excluding fresh produce and meats. The interaction term $\gamma_t \times \text{packaged}_i$ captures the possibly different time trends of productivity for stores that specialize in packaged goods and stores that specialize in other food products, such as fresh produce.

Results are presented in the first column of Table 5. While the main effect $\beta$ is negative, the coefficient $\beta_t$, which captures the additional productivity gain from scanning due to a higher share of packaged goods, is large, above 0.21, and significant at the 1% level. To interpret the results, note that across stores in the sample, the 25th percentile of \text{packaged} is approximately 0.5, and the 75th percentile is 0.7; the mean is 0.6. The point estimates imply that a store that received half of its revenue from packaged groceries in 1977 experienced a

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\[11\] I do not have 1972 records on product line sales, so I omit 1972 data from these regressions.
productivity increase, on average, of only 1.4% when it installed a scanner, compared with a 5.7% productivity increase for a store that got 70% of its revenue from packaged groceries.

When I estimate Equation (4) using revenue and payroll as dependent variables, the interaction terms are estimated very imprecisely. This is particularly true in the case of payroll, where the standard error on the interaction coefficient is eight times the size of the coefficient.

Making inferences from these estimates to the productivity gain from each additional UPC requires some additional assumptions. First, I assume for this discussion that packaged goods are synonymous with barcoded products. In practice, the diffusion of UPCs took time, and not all packaged goods were barcoded during this period. Conversely, some non-packaged products may have been early adopters of UPC symbols. Second, I use a store’s share of revenue obtained from packaged goods as a proxy for the store’s share of items with barcodes (effectively assuming that the average quantity-weighted price of packaged and non-packaged goods is the same). Food Marketing Institute reports cited by Messinger and Narasimhan (1995, Table 6, p. 200) gives the average number of stock-keeping units, or products, in a supermarket in 1975 as 9,000, a number that increases to 14,000 by 1980. I assume the average store in my sample had 10,000 products when it introduced a barcode scanner.

With these assumptions, the estimates above can now be translated into the impact of a single barcode. Adding one barcoded product to a store with 6,000 barcoded products, in 1977, would have increased a store’s productivity gain from installing a scanner by 0.0035%. Given the estimate in Section 5.1 that a 4.5% productivity gain saves the average store $36,500 in payroll annually, a single additional barcoded product increases the savings due to a scanner by approximately $28 per year per store.

Since the gain from barcoded products accrued to the retailer, not the manufacturer, this ballpark figure puts some bounds on the magnitude of network externalities that were central in the implementation of scanning technology. This figure should be interpreted with some care, however, since, at best, it represents an average, per product, per store. Both
the frequency of purchase and the number of scanning stores carrying each product directly affect the value of an individual barcode.

The second side of this two-side network externality is that the more stores adopt scanners, the greater the demand for UPC-marked products. In principle, this demand shift could increase the market share of manufacturers that adopted UPCs early at the expense of later adopters. To the extent that early adopters were likely to larger firms such as the ones represented on the Ad Hoc Committee — Interstate Brands Corp. (today, Hostess Brands), H. J. Heinz Company, General Foods Corp. (now Kraft Foods), Bristol-Myers (today, Bristol-Myers Squibb), and General Mills, Inc. — early adoption may have contributed to increased concentration in the food-manufacturing sector. Anecdotally, figures from the Census of Manufacturers show that the share of the top four firms in the canned-and-cured seafood manufacturing industry (SIC 2035), for example, increased from 50% in 1972 to 55% in 1977 to 62% by 1982; and in the bread, cake, and related products industry (SIC 2051) it increased from 29% to 33% to 34%. A complete treatment of this topic requires detailed information on manufacturers’ UPC registrations, and is outside the scope of this paper.

6 Cost-Benefit Analysis

The cost of scanners varied over time and by manufacturer. Brown (1997, pp. 80-81) gives a cost of “between $50,000 and $250,000 for a supermarket with $60,000 a week in sales” in 1973. In 1978, a *Time* magazine article estimated “the purchase price [of] a sophisticated eight-lane check-out system” at “more than $110,000” (Time Magazine, 1978). Consistent with this estimate, Shaw (1977, pp. 58-60) quotes prices from IBM for a 10-lane scanning system at $133,100 in 1976, not including maintenance fees which averaged $7,000/year. Shaw (1977) also provides other vendors’ prices, which were roughly similar. Finally, Bloom (1972, p. 224), citing an early McKinsey & Co. estimate, predicts that the equipment would cost “in excess of $150,000” for a store with $4 million in annual revenue, and approximately
$100,000 for a store with half that revenue. These numbers provide a benchmark against which to check the credibility of the empirical estimates of scanners’ productivity benefits.¹² Extrapolating to the larger stores that actually installed the early scanners, the cost is likely to have exceeded $200,000 in 1977 dollars, or about $300,000 in constant 1982 dollars, even accounting for a 10% decrease in the real price over this time period.

Like other major innovations with network externalities and social returns to scale, the scanner platform required players in the market to overcome two important barriers: coordination and short-term costs. (For background, see Bresnahan and Greenstein, 1999.) If the primary barrier were one of coordination costs, we might expect profits to rise quickly once the platform is adopted. Instead, the above calculation suggests that costs were high relative to benefits in the short run, suggesting that profitability constrained the rate of diffusion, with a more limited role for coordination costs, at least once the key design choices were made.

The opportunity cost of setting up a scanner included more than the cost of hardware and software. If the installation required the attention of managers be diverted from other tasks, as implied by many of the early accounts of scanner adoption, the short-term productivity gains could have been significantly lower than the above estimates. To quantify this effect I separately estimate the short-term (current-year) and medium-term productivity impact of having a scanner installed:

\[
\ln(\text{productivity})_{it} = \alpha_i + \delta_t + \beta_i \text{Scanner}_{it} + \beta_s \mathbf{1}(\Delta\text{Scanner}_{it} > 0) + \varepsilon_{it},
\]

¹² Very different numbers are provided by Zimmerman (1999, p. 39), who quotes a former NCR employee saying scanners listed for “$4,200 in 1974 and decreased to about $3,800 by 1980.” These numbers are roughly consistent with an early, but undated, document published by scanner system manufacturer National Semiconductor claiming the cost differential between a mechanical register and an optical scanner in the $7,000-$11,000 range (National Semiconductor Corporation Systems Division, undated). I was unable to determine the source of this discrepancy.
where $1(\cdot)$ is the indicator function. The coefficient $\beta_s$ represents the non-pecuniary “setup cost”: the one-time contemporaneous effect of a scanner installation on productivity.

Estimates are shown in the second column of Table 5. The productivity gain a store experiences in the year of scanner adoption is significantly smaller, both statistically and economically, than its gain in subsequent years. A scanner installed in January would have increased the variable $\text{Scanner}_{it}$ by $\frac{11.5}{12}$ and increased the variable $1(\Delta\text{Scanner}_{it} > 0)$ by one, leading to a net productivity gain of 2.2%. Each year thereafter, the store’s productivity relative to the rest of the industry is 4.6% higher than its baseline.

There are several possible reasons for non-pecuniary setup costs that may be reflected in productivity figures. Early accounts of scanner installations, for example by the former IBM employee Bill Selmeier, are full of details of meetings with store managers. These meetings could have taken the managers’ attention off other issues, such as pricing and scheduling, reducing observed productivity. Other types of investments, such as reorganization, may have also interfered with early returns (Brynjolfsson and Hitt, 2003). In addition, scanners’ early productivity gains may have been tempered by additional training and a learning-by-doing phase. Because relatively few stores installed scanners during a Census year, I was unable to separately estimate possible “learning-by-doing” effects and the one-time productivity loss due to installation.

The productivity gains due to scanners probably increased over time for at least three reasons. First, as discussed earlier, later vintages of scanners, released starting in 1979, were able to read smaller barcodes and had fewer reading errors. Second, the number of firms registered with the Uniform Code Council increased monthly, and the number of manufacturers with UPC registrations more than doubled between 1977 and 1982 (Dunlop and Rivkin, 1997, Figure 1, p. 4). Finally, manufacturers improved their training of store managers and cashiers over time. Bill Selmeier recalls the feeling in 1974: “As much as everyone expected the systems to be productive, somehow they weren’t” (Selmeier, 2008, p. 159). IBM was able to provide better training to stores implementing its technology after a
sending team to investigate the source of the problems.

Since my estimates provide the marginal effect of the average scanner installed over the period 1974–1982, and installations are heavily weighted towards the later part of this period, these estimates most likely do not apply to the earliest scanners. To test for a differential effect of later scanners, I estimate

$$\ln(\text{productivity})_{it} = \alpha_i + \delta_t + \beta \text{Scanner}_{it} + \beta_{82} \text{Scanner}_{i,82} + \varepsilon_{it}, \quad (6)$$

Estimates are shown in the third column of Table 5. The estimate of $\beta$, which captures the productivity effect of a scanner installed by December 1977, is negative, but because it is imprecisely measured, the 1977 effect of a scanner is hard to determine from this regression. The differential effect of a scanner installed between 1977 and 1982, $\beta_{82}$, is also imprecisely estimated, but the point estimate is large (5.65%) and different from zero at the 5% level.

As already noted, for a store with $816,000 in annual payroll, an average productivity gain of 4.5% is the equivalent of $36,500 per year in saved payroll. (Figures are all in 1982 dollars.) The shelf-life of a scanner is somewhat hard to gauge from the available data because upgrades are not always properly classified, but at least 10% of the scanners installed by the end of 1983 were upgraded by the end of 1984, with the first upgrades listed as early as 1978. Given the high cost of scanners and their relatively short life, it seems doubtful that the early scanners were cost effective despite their large productivity impact (and in contrast to McKinsey & Co.’s forecasts).

This is not to say that scanners’ long-run benefits did not outweigh their costs. Circumstantial evidence links scanners to the explosion in the number of products carried by supermarkets (Ellickson, 2007, reports that the number of distinct products per supermarket more than doubled between 1980 and 2004). Unfortunately, the data I use in this paper cannot be used to test this hypothesis, since Census product codes are extremely broad and only packaged goods were reliably barcoded in the early years of the technology. If scanners
did lead to increased store size, they may also have contributed to chains’ increased market
power in the supermarket industry. Basker, Klimek, and Van (forthcoming) provide evi-
dence that over this period, chains with the biggest increase in the number of products they
carried also opened more stores, suggesting a complementarity between product breadth and
chain size. Larger chains have been able to exploit other sources of competitive advantage,
including economies of scale.

The biggest barrier preventing immediate realization of scanners’ benefits was the rela-
tively small number of manufacturers printing UPC symbols on their products. This number
increased from about 2,000 at the time of the first scanner’s installation in 1974 to over 8,700
by the 1982 Census and nearly 13,000 by the end of 1984 (Dunlop and Rivkin, 1997). Al-
though no data exists on the number of products bearing UPC symbols, this number probably
increased at a slower rate, since early adopters probably had more distinct products than late
adopters. A second, closely related, barrier was the inability of scanners to “read” barcodes
that were small, wet, wrinkled, or damaged; as noted earlier, these technical barriers were
overcome in stages, in 1979 and 1980. Later still was the problem of coding random-weight
products, such as fresh produce, solved.

A second barrier was popular opposition among consumer and union groups to the
removal of item-level prices, the individual stickers retailers placed on each package with the
item’s current price. Although retailers expected to realize significant saving by replacing
so-called “item pricing” with a single label on the shelf (“shelf pricing”), this potential for
saving was constrained in some states by law and in many others by popular sentiment.13
In addition to the potential for significant reductions in labor costs, Nakamura (1999) and
others also note that the eventual elimination of item prices increased the ease of price
changes, allowing retailers to experiment and learn about price elasticities.14

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compelling case that item pricing was costly to stores and, indirectly, to consumers.

14More generally, the cost of price changes could affect retailers’ choice of pricing strategy, e.g., “every-day
arguments against removing the prices centered on the difficulty of checking one’s receipt for errors, the difficulty of comparison-shopping, and the belief that supermarkets without item prices would raise prices more often. Unions and labor groups were also very much opposed to item-pricing removal, fearing loss of jobs. Dunlop and Rivkin (1997) report that by March of 1976, three months before scanners were installed, “an understanding was reached between the labor and management of the [Joint Labor Management] Committee [of the Retail Food Industry]: Labor would not block the introduction of scanning systems and would not pursue item pricing legislation, and management would agree to leave prices on most retail products” (p. 26). This barrier eroded over time, but only very slowly. By 1989, only half of all stores had removed item prices (Walsh, 1993, p. 102).

A final and important barrier to full utilization of the new technology was removed with the development and adoption of complementary technologies. The use of scanner-collected information on sales for inventory-management purposes, which provided a major benefit to both retailers and manufacturers, was neither immediate nor obvious to early adopters. According to Abernathy, Dunlop, Hammond, and Weil (1999), for example, inventory control was not among the initial benefits anticipated by scanner adopters. Scanner-enabled inventory keeping, in turn, allowed the development of electronic data interchange (EDI), including automated purchasing and payments, which helped retailers realize large cost savings (Abernathy, Dunlop, Hammond, and Weil, 1999). Only once retailers fully integrated these technologies into their operations could they realize the full productivity benefits of scanners.


15This concern may not have been unrealistic considering the high inflation rate during scanning’s first years.
Concluding Remarks

Much of the conversation about the so-called “ICT revolution” has focused on the 1990s and 2000s, often with only murky measures of “technology.” This paper goes back in time to trace the effect of an early innovation — the introduction of barcode scanners by grocery stores in the late 1970s and early 1980s. Using a specific well-defined measure of technological innovation, and detailed store-level data on productivity, I find evidence of a direct causal relationship between technology adoption and productivity. To my knowledge, this is the first systematic evidence on the impact of any specific innovation on worker productivity in the retail industry.

I find that the early scanners increased store-level productivity by 4.5% on average, though the very earliest scanners probably had a much smaller impact, and setup costs substantially reduced first-year returns. The returns were higher at larger chains, which had been represented in the standard-setting initiative from the beginning and had been the strongest advocates of scanning. Each additional barcoded product contributed, on average, $28 to the cost saving. Despite these impressive productivity gains, scanners were probably not a cost-effective investment in the early years.

The new platform required distributed investment, unequal economic burden, and uncertain profitability. It is a remarkable feat that chain retailers, stand-alone stores, wholesalers, food manufacturers, and scanner manufacturers were able to accomplish this transformation absent any government intervention and without massive transfers or cross-subsidies across players. Nevertheless, my calculations suggest that limited short-run profitability, more than the heterogeneity of costs and benefits and associated coordination costs, played a key role in limiting the adoption of this technology. Part of the explanation for the relative ease of coordination may be the relative ethnic and cultural homogeneity of the original Ad Hoc Committee. Another was, perhaps, a sense of urgency. If the industry failed to adopt a uniform code, individual supermarket chains were said to be likely to adopt different codes, the cost of which was likely to have been far higher. These higher costs would have been
incurred not only by supermarkets, in terms of higher production costs of scanners and duplication of research and development, but also by manufacturers, which would have had to contend with placing many competing symbols on their packages.

Were scanners an example of capital deepening, or did they represent a profound shift in the way capital and labor are used—in other words, a change in total-factor productivity? Census data on the retail sector are too coarse to answer this question directly, but the path of progress after scanners’ initial deployment suggests they represented more than capital deepening. Most store-level technological innovations since the 1970s have built upon the early scanners. Software and hardware upgrades now enable retailers to keep track of inventories and engage in electronic procurement and payments, reducing back-office labor costs. Inventory management may be further enhanced by the widespread implementation of radio-frequency identification (RFID), which will enable employees to “scan” items not in their direct line of vision. At the front end, the recent introduction of self-checkout—impossible before scanning—also appears to be reducing labor costs with hardly any additional capital investment.
A Measurement Error and Selection Bias

I restrict the sample used in this paper to stores that installed scanners by the end of 1984, and which I was able to match with observations in the LBD, in order to address both omitted-variable and measurement-error biases. In this Appendix, I re-estimate Equations (1)-(3) using the full set of stores classified in SIC 541 to investigate the extent of selection bias and measurement error in the full sample of stores. The results are shown in Table A-1.

The omitted-variable concern is that stores adopted barcodes because of some unobserved factor, which either has itself a direct effect on store productivity, or is correlated with other unobserved factors affecting store productivity. Including store fixed effects in the regression controls for any time-invariant store-level differences in both observed and unobserved factors, but cannot account for time-varying effects. For example, stores that implement scanning may have grown, on average, relative to other grocery stores in this time period, or may have been located in neighborhoods that become relatively more prosperous. If these unobserved characteristics create differential productivity trends in stores that ultimately adopt scanners and stores that do not, a naïve regression would attribute the differential trend to the impact of scanners. In the main text, I argue that this problem is eliminated when I restrict the sample to stores that adopted scanners by December 1984. The specification tests support this argument. While omitted-variable bias could be either positive or negative, in this case it is almost certain to overstate the effect of a scanner.

The measurement-error concern is not present in the restricted sample by construction, since every store included in the sample is known to have installed a scanner. But because I am unable to match more than 6,000 stores listed in the FMI publication to stores in the Census, it is very likely that the full sample of stores includes some for which my scanner variable is set to zero actually had scanners for part of the sample period. This measurement error creates attenuation bias in the estimated coefficients.

In the full sample, the estimate of $\beta$ from Equation (1), shown in the first column,
is nearly 0.15, or three times the magnitude of the estimate in the restricted sample, indicating large omitted-variable bias. Consistent with this conclusion, the estimate of $\beta_{t+1}$ from Equation (2) is also positive, large, and significant. The statistical significance is not merely an artifact of the large sample. Scanner installation in year $t+1$ is associated with a 10% increase in store productivity in year $t$, an increase that amounts to two thirds of the estimated post-installation productivity increase. The positive and statistically significant estimate of $\gamma$ from Equation (3) in the full sample, shown in column (3), most likely reflects measurement error.

**B  Spline Estimation**

As a complement to the difference-in-difference estimates presented in the main part this paper, I also present a piecewise linear regression that exploits the timing of installations. Since most scanners were installed in the second part of my sample, I focus for this section on the years 1981–1983.

This analysis exploits the nonlinearity in the relationship between the timing of installation and the estimated impact on the store’s measured productivity in 1982. Specifically, while the impact of scanners installed in 1981 should be fully captured in 1982 productivity, the impact of scanners installed in 1982 should be partially captured in 1982 productivity — more so, the earlier in the year the installation occurred — and the impact of scanners installed in 1983 should have had no effect on 1982 productivity. To test this hypothesis I estimate a spline regression. The left-hand side variable is a store’s productivity growth from 1977 to 1982. I limit the sample to the 1,580 stores that installed scanners from January 1981 to December 1983 and for which I have both 1977 and 1982 productivity measures. This limited sample imposes even weaker identifying assumptions than the “installer” scanner used in the main part of the paper, namely that, conditional on a store installing a scanner over this 3-year period, the timing of installation is uncorrelated with other factors related
to the store’s productivity growth from 1977 to 1982.

For each store, I define \textit{ScanTime} to be the time elapsed, in months, between January 1, 1982 and the store’s installation date. For example, if a store installed a scanner in March 1982, this variable equals 2.5; if the store installed a scanner in November 1981, this variable equals −1.5. Since my sample is limited to stores that installed scanners from January 1981 to December 1983, \textit{ScanTime} takes on values from −11.5 to 23.5. To accommodate the nonlinearity discussed above, I create two knots in \textit{ScanTime}, allowing changes in the constant term starting at \textit{ScanTime} = 0, separating stores that installed in 1981 from stores that installed in 1982, and at \textit{ScanTime} = 12, separating stores that installed in 1982 from stores that installed in 1983. I then estimate the piecewise linear relationship between the timing of scanner installation and productivity growth using a spline regression:

$$\Delta \ln(\text{productivity})_{i,1982} = \alpha_0 + \beta_0 \text{ScanTime}_i \cdot 1(\text{ScanTime}_i < 0)$$
$$+ \alpha_1 1(\text{ScanTime}_i \in [0, 12]) + \beta_1 \text{ScanTime}_i \cdot 1(\text{ScanTime}_i \in [0, 12])$$
$$+ \alpha_2 1(\text{ScanTime}_i \geq 12) + \beta_2 \text{ScanTime}_i \cdot 1(\text{ScanTime}_i \geq 12) + \varepsilon_i, \quad (B-1)$$

where, as before, \(1(\cdot)\) is the indicator function, and \(\Delta \ln(\text{productivity})_{i,1982}\) is the difference between establishment \(i\)'s 1982 productivity and its 1977 productivity.

The results are shown graphically as the dashed (green) line in Figure B-1. I have normalized the coefficients so that the point estimate for the effect of a scanner installed at \textit{ScanTime} = 12 (January 1, 1983) is zero. Dashed vertical lines indicate the knots. The results show a downward-sloping relationship between 1982 productivity gains and the time of installation for the full period from January 1981 to December 1982, followed by a slight upward-sloping relationship. Only the coefficient on the middle segment of the spline, however, statistically significant at the 10% level. That coefficient indicates that each additional month \textit{without} a scanner reduces a store’s productivity in 1982, relative to its
1977 level, by 0.29%, or 3.5% annualized.\textsuperscript{16}

To increase the power and precision of these estimates, I also estimate an alternative specification in which I force the slopes of the first and last segments to be zero, and omit the level shifters between segments. The estimated coefficients from this regression are shown as the solid (orange) line in Figure B-1. Each month without a scanner reduces the store’s 1982 productivity by 0.38%. Put differently, scanning for the full year increases the store’s productivity growth by 4.6%, a figure remarkably close to the difference-in-difference estimate presented in Table 3.

\section{C \ Heterogeneous Effects of Scanners}

I extend the basic analysis of Section 4.1 by allowing the effect of a barcode scanner on a store’s productivity to vary with the characteristics of the firm to which the store belongs or the city in which it is located. There are many dimensions on which scanner adoption could have differential effects, and a complete catalog of these is beyond the scope of this paper. I focus on one firm-level covariate, the size of the chain, and three city-level covariates: population in 1970, number of food-selling establishments in 1972, and the population growth rate between 1970 and 1980. Summary statistics for these variables are provided in Tables 1 and 2 in the paper.

I estimate

\begin{equation}
\ln(\text{productivity})_{it} = \alpha_i + \delta_t + \gamma_t \times \ln(X_i) + \beta_{\text{Scanner}}_{it} + \beta_{x,\text{Scanner}}_{it} \times \ln(X_i) + \varepsilon_{it} \quad (C-1)
\end{equation}

\textsuperscript{16}In unreported regressions, I also estimate variants of this regression in which I replace the left-hand side variable with the store’s 1982 productivity (instead of productivity growth), both with or without controlling for 1977 productivity. Those results show larger effects, annualized to productivity gains of 7.6% and 5.2%, respectively. In model variants that allow discontinuities at the knots, the discontinuities are never jointly significant.
where $X$ is, respectively, the firm’s size (measured as the number of stores it operates), the city’s population in 1970, the number of food-selling establishments (SIC 541) in 1972 in the city, or the city’s population growth. Not all cities in the LBD/FMI dataset have city-level variables, so these regressions are estimated with the subset of observations for which I have city-level data.

The results are shown in Table C-1. None of the interaction effects are statistically significant at the 5 percent level; the population interaction is significant at the 10 percent level. The interaction terms are also not statistically significant when I estimate heterogeneous effects on stores’ payroll or revenue.
References


Figure 1. U.S. Scanning Stores, 1974–1984
Shaded periods represent Census years
Source: Author’s calculations from Food Marketing Institute data
Figure 2. Scanner Locations, Year End 1977 and 1982

Alaska and Hawaii installations not shown
Source: Author’s calculations from Food Marketing Institute data
Figure 3. Number of Scanner Installations Matched to Business Register, by Year

Figure 4. Log Annual Revenue by Cohort, 1972 and 1977
Figure B-1. Spline Estimates of Scanners' Effect on Labor Productivity
Table 1. Establishment Summary Statistics

<table>
<thead>
<tr>
<th>Year</th>
<th>Cohort</th>
<th>Stores</th>
<th>Revenue</th>
<th>Payroll</th>
<th>Productivity&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Chain Size</th>
<th>Packaged&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1972:</td>
<td>Cohort 1a</td>
<td>41</td>
<td>9,217</td>
<td>873</td>
<td>10.5</td>
<td>148</td>
<td>0.631</td>
</tr>
<tr>
<td></td>
<td>Cohort 1b</td>
<td>902</td>
<td>8,207</td>
<td>721</td>
<td>12.1</td>
<td>245</td>
<td>0.589</td>
</tr>
<tr>
<td></td>
<td>t-test&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.206</td>
<td>0.043</td>
<td>0.005</td>
<td>0.127</td>
<td>0.049</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cohort 1</td>
<td>943</td>
<td>8,250</td>
<td>727</td>
<td>12.0</td>
<td>240</td>
<td>0.591</td>
</tr>
<tr>
<td></td>
<td>Cohort 2</td>
<td>755</td>
<td>7,696</td>
<td>690</td>
<td>12.0</td>
<td>545</td>
<td>0.605</td>
</tr>
<tr>
<td></td>
<td>t-test&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.029</td>
<td>0.108</td>
<td>0.982</td>
<td>0.000</td>
<td>0.019</td>
<td></td>
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<tr>
<td>1977:</td>
<td>Cohort 1a</td>
<td>70</td>
<td>11,526</td>
<td>1,121</td>
<td>11.3</td>
<td>142</td>
<td>0.632</td>
</tr>
<tr>
<td></td>
<td>Cohort 1b</td>
<td>1,469</td>
<td>9,423</td>
<td>874</td>
<td>11.4</td>
<td>282</td>
<td>0.585</td>
</tr>
<tr>
<td></td>
<td>t-test&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.001</td>
<td>0.000</td>
<td>0.805</td>
<td>0.009</td>
<td>0.002</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cohort 1</td>
<td>1,539</td>
<td>9,519</td>
<td>886</td>
<td>11.4</td>
<td>275</td>
<td>0.587</td>
</tr>
<tr>
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<td>Cohort 2</td>
<td>1,156</td>
<td>8,373</td>
<td>779</td>
<td>11.5</td>
<td>557</td>
<td>0.604</td>
</tr>
<tr>
<td></td>
<td>t-test&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.000</td>
<td>0.000</td>
<td>0.610</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td>1982:</td>
<td>Cohort 1a</td>
<td>63</td>
<td>11,676</td>
<td>1,109</td>
<td>11.3</td>
<td>121</td>
<td>0.632</td>
</tr>
<tr>
<td></td>
<td>Cohort 1b</td>
<td>2,053</td>
<td>8,917</td>
<td>867</td>
<td>11.1</td>
<td>303</td>
<td>0.585</td>
</tr>
<tr>
<td></td>
<td>t-test&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0.000</td>
<td>0.001</td>
<td>0.640</td>
<td>0.002</td>
<td>0.003</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cohort 1</td>
<td>2,116</td>
<td>8,999</td>
<td>874</td>
<td>11.1</td>
<td>298</td>
<td>0.587</td>
</tr>
<tr>
<td></td>
<td>Cohort 2</td>
<td>1,356</td>
<td>8,205</td>
<td>810</td>
<td>10.7</td>
<td>581</td>
<td>0.606</td>
</tr>
<tr>
<td></td>
<td>t-test&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.000</td>
<td>0.000</td>
<td>0.007</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
</tbody>
</table>

Note: Cohort 1a stores installed scanners by December 1977; cohort 1b installed January 1978 to December 1982; cohort 1 combines 1a and 1b; cohort 2 installed scanners in 1983 and 1984.
Revenue and payroll are in thousands of 1982 dollars; chain size number of stores
<sup>a</sup> Ratio of revenue to payroll; see text for details
<sup>b</sup> Fraction of 1977 store revenue attributed to packaged groceries
<sup>c</sup> p-value from t-test for equality of means for cohorts 1a and 1b
<sup>d</sup> p-value from t-test for equality of means for cohorts 1 and 2
Table 2. City-Level Summary Statistics

<table>
<thead>
<tr>
<th></th>
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<th></th>
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<tr>
<td></td>
<td>CityScanner&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Population&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Estabs&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>1972:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cohort 1a</td>
<td>0.000</td>
<td>153,321</td>
<td>151</td>
</tr>
<tr>
<td>Cohort 1b</td>
<td>0.000</td>
<td>114,155</td>
<td>120</td>
</tr>
<tr>
<td>t-test&lt;sup&gt;e&lt;/sup&gt;</td>
<td></td>
<td>0.497</td>
<td>0.608</td>
</tr>
<tr>
<td>Cohort 1</td>
<td>0.000</td>
<td>115,807</td>
<td>122</td>
</tr>
<tr>
<td>Cohort 2</td>
<td>0.000</td>
<td>207,279</td>
<td>217</td>
</tr>
<tr>
<td>t-test&lt;sup&gt;f&lt;/sup&gt;</td>
<td></td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>1977:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cohort 1a</td>
<td>0.157</td>
<td>225,319</td>
<td>241</td>
</tr>
<tr>
<td>Cohort 1b</td>
<td>0.100</td>
<td>111,574</td>
<td>118</td>
</tr>
<tr>
<td>t-test&lt;sup&gt;e&lt;/sup&gt;</td>
<td></td>
<td>0.124</td>
<td>0.010</td>
</tr>
<tr>
<td>Cohort 1</td>
<td>0.103</td>
<td>116,617</td>
<td>123</td>
</tr>
<tr>
<td>Cohort 2</td>
<td>0.164</td>
<td>175,425</td>
<td>187</td>
</tr>
<tr>
<td>t-test&lt;sup&gt;f&lt;/sup&gt;</td>
<td></td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>1982:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cohort 1a</td>
<td>0.698</td>
<td>234,441</td>
<td>252</td>
</tr>
<tr>
<td>Cohort 1b</td>
<td>0.652</td>
<td>113,037</td>
<td>123</td>
</tr>
<tr>
<td>t-test&lt;sup&gt;e&lt;/sup&gt;</td>
<td></td>
<td>0.443</td>
<td>0.006</td>
</tr>
<tr>
<td>Cohort 1</td>
<td>0.653</td>
<td>116,581</td>
<td>126</td>
</tr>
<tr>
<td>Cohort 2</td>
<td>0.633</td>
<td>184,209</td>
<td>199</td>
</tr>
<tr>
<td>t-test&lt;sup&gt;f&lt;/sup&gt;</td>
<td></td>
<td>0.221</td>
<td>0.000</td>
</tr>
</tbody>
</table>

See notes to Table 1. Observation counts for CityScanner are as in Table 1. Observation counts for other variables are lower due to incomplete city-level data.

<sup>a</sup> Indicator for city having at least one (other) scanning store, calculated by author

<sup>b</sup> Source: City and County Data Book (CCDB) from ICSPR study 7735

Table 3. Scanners’ Effect on Labor Productivity: Difference-in-Difference Estimates

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scanner</td>
<td>0.0451***</td>
<td>0.0495***</td>
<td>0.0454***</td>
</tr>
<tr>
<td></td>
<td>(0.0084)</td>
<td>(0.0105)</td>
<td>(0.0084)</td>
</tr>
<tr>
<td>ΔScanner&lt;sub&gt;t+1&lt;/sub&gt;</td>
<td>0.0076</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0099)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CityScanner</td>
<td></td>
<td>−0.0068</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0073)</td>
<td></td>
</tr>
<tr>
<td>Year FE</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Store FE</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Observations</td>
<td>7,865</td>
<td>7,865</td>
<td>7,865</td>
</tr>
</tbody>
</table>

LHS variable is log productivity. Unbalanced panels, 1972–1982. Robust standard errors in parentheses (clustered by store)

*** significant at 1%; ** significant at 5%; * significant at 10%
Table 4. Scanners’ Effect on Alternative Outcomes: Difference-in-Difference Estimates

<table>
<thead>
<tr>
<th></th>
<th>Annual Revenue</th>
<th>Annual Payroll</th>
<th>March 12 Employment</th>
<th>Revenue per March Employee</th>
<th>Payroll per March Employee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scanner</td>
<td>−0.0097</td>
<td>−0.0535**</td>
<td>0.0299</td>
<td>0.0022</td>
<td>−0.0546***</td>
</tr>
<tr>
<td></td>
<td>(0.0253)</td>
<td>(0.0259)</td>
<td>(0.0256)</td>
<td>(0.0173)</td>
<td>(0.0210)</td>
</tr>
<tr>
<td>Year FE</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Store FE</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Observations</td>
<td>7,050</td>
<td>7,050</td>
<td>6,960</td>
<td>7,552</td>
<td>6,556</td>
</tr>
</tbody>
</table>

LHS variables in column headers (in logs). Unbalanced panels, 1972–1982. Robust standard errors in parentheses (clustered by store) *** significant at 1%; ** significant at 5%; * significant at 10%

Table 5. Scanners’ Effect on Labor Productivity: Interactions

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scanner</td>
<td>−0.0914**</td>
<td>0.0460***</td>
<td>−0.0072</td>
</tr>
<tr>
<td></td>
<td>(0.0436)</td>
<td>(0.0085)</td>
<td>(0.0241)</td>
</tr>
<tr>
<td>Scanner × packageda</td>
<td>0.2115***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0718)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 (ΔScanner_t &gt; 0)</td>
<td>−0.0234***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0091)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scanner1982</td>
<td></td>
<td></td>
<td>0.0546**</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.0242)</td>
</tr>
<tr>
<td>Year FE</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Year FE × packaged</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Store FE</td>
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<td>✓</td>
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<tr>
<td>Observations</td>
<td>4,913</td>
<td>7,863</td>
<td>7,863</td>
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</table>

LHS variable is log productivity. Unbalanced panels. Robust standard errors in parentheses (clustered by store) *** significant at 1%; ** significant at 5%; * significant at 10%
a 1977 revenue share from packaged goods
Table A-1. Scanners’ Effect on Labor Productivity: All Grocery Stores

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Scanner</td>
<td>0.1484***</td>
<td>0.1540***</td>
<td>0.1428***</td>
</tr>
<tr>
<td></td>
<td>(0.0068)</td>
<td>(0.0069)</td>
<td>(0.0068)</td>
</tr>
<tr>
<td>ΔScanner_{t+1}</td>
<td>0.1000***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0074)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CityScanner</td>
<td></td>
<td>0.0330***</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0038)</td>
<td></td>
</tr>
</tbody>
</table>

Year FE ✓ ✓ ✓ ✓
Store FE ✓ ✓ ✓ ✓
Observations 247,242 247,242 247,242

LHS variable is log productivity. Unbalanced panels, 1972–1982. Robust standard errors in parentheses (clustered by store)
*** significant at 1%; ** significant at 5%; * significant at 10%

Table C-1. Heterogeneous Effects of Scanners on Labor Productivity

<table>
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<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
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<tr>
<td>Scanner</td>
<td>0.0511***</td>
<td>0.1443**</td>
<td>0.0773*</td>
<td>0.0434***</td>
</tr>
<tr>
<td></td>
<td>(0.0184)</td>
<td>(0.0563)</td>
<td>(0.0441)</td>
<td>(0.0099)</td>
</tr>
<tr>
<td>Scanner × ln(ChainSize)(^a)</td>
<td>-0.0032</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0037)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scanner × ln(Pop1970)(^b)</td>
<td></td>
<td>-0.0096*</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0054)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scanner × ln(Estab1972)(^c)</td>
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<td></td>
<td>-0.0085</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.0092)</td>
<td></td>
</tr>
<tr>
<td>Scanner × ln(Growth)(^d)</td>
<td></td>
<td></td>
<td></td>
<td>0.0125</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0310)</td>
</tr>
</tbody>
</table>

Year FE ✓ ✓ ✓ ✓
Year FE × ln(ChainSize) ✓
Year FE × ln(Pop1970) ✓
Year FE × ln(Estab1972) ✓
Year FE × ln(Growth) ✓
Store FE ✓ ✓ ✓ ✓
Observations 7,865 7,057 3,546 7,057

LHS variable is log productivity. Unbalanced panels, 1972–1982. Robust standard errors in parentheses (clustered by store)
*** significant at 1%; ** significant at 5%; * significant at 10%
\(^a\) Number of stores in the chain in 1977
\(^b\) 1970 city population from City and County Data Book
\(^c\) 1972 number of food-selling establishments from City and County Data Book
\(^d\) Log 1970 to 1980 population growth