Impact of Wal-Mart Growth on Earnings throughout the Retail Sector in Urban and Rural Counties

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Abstract

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October 2005*

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*An earlier version of the paper was presented at the American Sociological Association annual conference in August 2005.

JEL Classifications: J31, J38, L81
1. Introduction and Literature Review

Since opening its first store in 1962 in Rogers, Arkansas, Wal-Mart has grown to be the world’s largest company. It reported a net income of $9 billion on net worldwide sales of over $256 billion for the fiscal year ending January 31, 2004 (Wal-Mart Stores 2004). In 2002, Wal-Mart sales accounted for an astonishing 2.3 percent of U.S. GNP (Sperling 2003). It is also the world’s largest private employer, with over 1.4 million employees, nearly 1 million of them in the U.S. (Ghemawat, Mark and Bradley 2004). Wal-Mart has a dominating presence the U.S. retail sector: in 2002; fully 82 percent of U.S. households made at least one purchase at Wal-Mart (Bianco and Zellner 2003). It is already the largest food retailer in the nation, as well as the third largest pharmacy (Dube and Jacobs 2004), and continues to expand at a rapid rate (Upbin 2004) – planning an additional 200-250 new stores in the 2006 fiscal year.

Wal-Mart has achieved this commanding position thanks in part to its pioneering low-price/high volume business model (Ghemawat, Mark and Bradley 2004). It has squeezed competitors and suppliers alike by aggressively implementing supply chain operating efficiencies (Gill and Abend 1997), increasing productivity in distribution (Johnson 2002), and using its market power to dictate lower prices to its suppliers (Useem, Schlosser and Kim 2003).

However, there is a growing concern that part of Wal-Mart’s success is underpinned by a compensation practice that keeps wages low. Studies comparing Wal-Mart to other large retailers nationally find a sizeable gap in average pay (Dube and Jacobs 2004). Furthermore, anticipated or actual economic pressure from Wal-Mart has been used as a rationale by competing retailers to seek wage and benefit cuts—as evidenced by the 2003 contract negotiations between Southern California grocery chains and their unions (Goldman and
Cleeland 2003; Pearlstein 2003). In spite of the popular perception that Wal-Mart lowers wages, however, there is surprisingly little academic work that systematically investigates the wage consequences of Wal-Mart entry in a regional labor market.

Understanding the impact of Wal-Mart entry on retail-sector wage levels is important for a number of reasons. If there is indeed a negative “Wal-Mart effect” on wages in the retail sector, such a finding could be a contender in explaining deteriorating wages for lower-end workers over the past several decades. Assessing such an effect is also important for policy makers and communities attempting to weigh the full costs and benefits of Wal-Mart entry.

Part of the difficulty in identifying a “Wal-Mart effect” is that Wal-Mart’s rapid expansion occurred simultaneously with ongoing restructuring of the retail industry. This restructuring is characterized by several trends including: (1) increased consolidation of retailers into large national chains, (2) the weakening of unions, (3) the introduction of new technology for inventory control and marketing, and (4) the restructuring of labor processes including “deskilling” and “reskilling” of jobs. (Davis et al. 2005; Belman and Voos 2004). The degree to which Wal-Mart in particular is responsible for some of these changes is difficult to ascertain empirically, despite the plethora of anecdotal and case study examples that document a significant negative impact. At present, the few studies that directly measure Wal-Mart’s influence on employment, wages, and working conditions in the retail sector produce ambiguous results.

Davis et al. (2005) use a detailed matched employer-employee dataset to examine the impact of big-box retailers (including Wal-Mart) on human resource (HR) practices in the food retailing industry. They find that traditional grocery stores, which tend to be characterized by greater use of internal labor markets (ILMs), do not qualitatively alter their
labor market practices in the face of spatially localized competition from big-box retailers that sell food (e.g. a Wal-Mart supercenter). They do find that firms with stronger ILMs are more likely than non-ILM establishments to go out of business when faced with increased competition from mass merchandisers. However, this study does not measure the net employment or wage change after big-box entry; moreover, the authors are not able to control for possible endogeneity in big-box location decisions.

Basker (2004) examined the impact of Wal-Mart entry on job creation, finding that “Wal-Mart entry has a small positive effect on retail employment at the county level while reducing the number of small retail establishments in the county” (p. 19). However, she did not look at the effect on wages. Moreover, Basker’s identification strategy (using store numbers which reflect the planned sequence of opening to instrument for actual opening) may not control for endogeneity bias in her estimates. It is entirely conceivable that most of the endogeneity in openings operates through the planning stage, as opposed to deviations from the planned openings. Goetz and Swaminathan (2004) looks at the relationship between Wal-Mart penetration and overall county-level poverty rates using data from 1987 and 1997. They find that the growth in Wal-Mart stores between the two years is correlated with a more muted reduction in poverty rates. They do attempt to control for endogeneity using initial values of poverty and other “pull factors” to instrument the number of Wal-Marts in 1997. However, one limitation is that they only consider two years, and are not able to use the timing of store openings more precisely; moreover, the exogeneity of the determinants of Wal-Mart growth they use can be debated. Other studies that have examined wages and employment have arrived at conflicting conclusions.

Many studies are prospective projections based on a direct observation of Wal-Mart’s lower wages, not empirically observed changes resulting from Wal-Mart’s entry into a
market. For example, Randolph (2003) estimates that if Wal-Mart’s market share in the Bay Area grocery sector were to increase significantly, workers would lose between $353 and 677 million collectively. The few studies that do attempt to empirically estimate the impact of Wal-Mart entry on county or regional level wage rates focus on a small set of counties in primarily rural states (Ketchum and Hughes 1997; Hicks and Willburn 1999). For example, Hicks and Willburn (1999) found a positive wage impact on a set of fourteen counties in West Virginia. However, their methodology was unable to attribute this wage growth uniquely to Wal-Mart’s entry, as it was not able to control for endogeneity problems, or even county-specific factors. Moreover, it is unclear whether the wage impact of Wal-Mart entry in these rural counties can help us predict impact in more urban areas where most of Wal-Mart’s current growth is occurring. Because of the methodological shortcomings of previous studies, it remains to be seen whether there is a general “Wal-Mart effect” on retail sector wage levels as a whole, based on nationwide data. Since the time of writing this paper, we became aware of a similar effort by Neumark, Zhang and Ciccarella (2005). They use a similar identification strategy to estimate the effect of Wal-Mart on labor market outcomes, and the work was done concurrently to our own (between 2004 and 2005).

This paper estimates the direct impact of Wal-Mart’s expansion on retail sector earnings in local labor markets. We say direct, as Wal-Mart may also have demonstrative or standard-setting effects as a dominant player in the American economy—both within the retail sector and outside. However, such effects are beyond the scope of this paper. Using a database of Wal-Mart store openings between 1985 and 2001, we identify Wal-Mart’s effect on earnings of various segments of retail workers. We specifically consider heterogeneous impact in rural and urban markets. We exploit the pattern of Wal-Mart expansion (expanding outward from Arkansas over time) to instrument for Wal-Mart store openings. This allows us
to control for endogeneity of Wal-Mart entry that might contaminate estimates of Wal-Mart on earnings. Besides controlling for unobserved factors using an instrumental variables method, we also test for selection of Wal-Mart into counties where the effect on earnings is greater (or less) using a control function approach. Finally, we quantify the changes in aggregate retail workers’ earnings (as opposed to per-worker income) resulting from Wal-Mart entry.

Our key findings are as follows:

1. In urban counties – i.e., those part of Metropolitan Statistical Areas (MSAs), a Wal-Mart store opening was associated with:
   a. A 0.5%-0.8% reduction in the average earnings of workers in the general merchandise sector that includes Wal-Mart stores, and a 0.8%-0.9% reduction in the grocery sector.
   b. A 1.3% reduction in total earnings of workers (or wage bill) in general merchandise and grocery combined.
   c. No impact on workers in other retail subsectors or those working in restaurants; we take this result to be an auxiliary test of our identification strategy, as we would not expect to see a direct effect of Wal-Mart growth on restaurant workers.

2. The pattern was different in non-MSA (i.e., rural) counties. A Wal-Mart store opening was associated with:
   a. An increase in the average earnings of general merchandise workers, and a decrease for grocery workers.
   b. No significant change in the wage bill in affected sectors.
   c. No impact on other retail sectors or restaurants.
3. The majority of Wal-Marts (and an even greater share of new Wal-Mart stores) is in MSA counties, which employ 85% of general merchandise workers nationwide. This implies a sizeable wage penalty for the chain’s presence. We estimate that in 2000, the total earnings of retail workers nationwide was reduced by $4.7 billion due to Wal-Mart’s presence.

This paper is structured as follows. Section two discusses some theoretical issues to help interpret possible empirical findings. Section three describes our data sources and presents our identification strategy. Section four reports both descriptive statistics, and our key empirical results, as well as results from a variety of specification and robustness tests. Finally, section five concludes by reviewing the implications of our findings.

2. Theoretical Framework

Interpretations of any possible wage effects of Wal-Mart expansion depend on theories of wage determination. Moreover, looking at how the diffusion of a particular company affects wages is atypical in labor economics, and merits a discussion of what might underlie such an empirical finding.

In the case of a manufacturing company (or one producing goods or services that are regional exports), the opening of a plant usually reflects the increased profitability for a certain company in locating production in that area. As a result, employment of workers in that region by that firm likely represents increased demand for certain types of workers. This gross job creation then represents net job creation as well. Moreover, it might increase wages of workers through increased region or industry-level labor demand. If one finds that, contrary to expectations, a store opening reduces average earnings for workers in a certain industry, this would imply that perhaps this company was hiring lower-skilled workers (or
paying lower labor market rents) as compared to workers already employed in that sector in that region. However, we would be surprised to find that a store opening reduces total earnings or the wage bill of workers in that industry, especially if production of that good in that region was a small fraction of national or global-level output.

However, the economics of the retail labor market are quite different. A new retail establishment is likely to primarily displace as opposed to create new demand. When Wal-Mart opens a store, it is unlikely to increase spending by consumers in that region broadly understood. The key factor in Wal-Mart opening a store in an area is because it can attract local customers away from existing retailers, probably due to its lower prices. To be sure, it shifts the composition of sales between narrowly defined areas by attracting consumers from five, ten or twenty miles away. For instance, sales in the five block radius of a new Wal-Mart store will most certainly increase. However, county-level sales are unlikely to change much from a store opening in a given county. Therefore, the key question is whose market share is Wal-Mart reducing when it sets up shop? Are these companies paying relatively higher wages and benefits to their workers? If so, then a Wal-Mart expansion might very well displace better paying jobs with lower paying ones.

The interpretation of “better” or “worse” jobs is not immediate in competitive theories of the labor market. However, theories incorporating labor market rents allow for a more realistic evaluation of job quality. There is now a substantial literature that points to the empirical importance of firm as well as individual-level characteristics in determining the wage structure (Krueger and Summers 1997). Recent studies incorporating matched employer-employee data suggest that about half of the variation in wages can be explained by firm-level characteristics (Abowd et. al 2003). Moreover, there are geographical differences in the incidence of such high-wage and low-wage firms. For instance, Andersson et al. show
that non-urban counties are much more likely to have low-wage firms—i.e., firms that pay lower wages to similar workers (Andersson, Holzer and Lane 2003). This is important as we consider the impact of Wal-Mart entry into a regional labor market; if rent-shifting is an important factor, and Wal-Mart workers earn lower rents, then we might expect Wal-Mart to have more pronounced effects in urban areas.

Besides affecting wages in general merchandising, where Wal-Mart competes directly, through a composition effect, Wal-Mart might also have an effect on competing industry segments. This is particularly true with grocery. Wal-Mart supercenters have drawn away business from traditional format supermarkets in many areas. Supermarkets typically pay higher wages, and have higher rates of unionization than other retail segments. In 2005, according to the Current Population Survey, the unionization rate in supermarkets was 21%, as opposed to 5% in general merchandising (discount stores and department stores) and 6% in retail overall. Similarly, the union wage premium for supermarkets was 27%, as opposed to 6% and 8% for general merchandising and all retail, respectively. Therefore, competition from the non-union Wal-Mart chain might particularly be of relevance for earnings if Wal-Mart displaces unionized supermarket jobs.

Beyond rent-shifting, Wal-Mart might also reduce earnings through employing a different “skill mix” of workers. If the chain has a particular advantage in employing workers with lower skill levels, a reduced average (or total) earnings in the general merchandise sector might reflect a changed composition of the workforce. Reduced average (but not total) earnings in competing segments is harder to explain using purely competitive stories. For instance, if such reductions only reflect skill-switching, it begs the question of why increased product market competition would lead competitors to change the skill mix of workers.

However, more complicated stories involving complementarities between skill and service
quality could potentially rationalize such a finding with fully competitive model. For instance, if low-price competition from Wal-Mart leads to supermarkets reducing both compensation and service quality (which in turn depends on compensation), then one may still be able to give a competitive interpretation of a change in earnings.

All in all, a finding of a more pronounced average wage reduction in (higher rent) urban areas, along with a reduction in wages in competing segments, would in our view suggest that at least some of the reduction in earnings due to Wal-Mart entry reflects a reduction in worker rents.

3. Data and Empirical Methodology

3.1. Data Sources

Our primary unit of analysis for examining local labor markets is the county. For information on employment and annual earnings, we use the Quarterly Census of Employment and Wages (QCEW) dataset compiled by the U.S. Bureau of Labor Statistics. The QCEW dataset is based on information filed by all private employers with State unemployment insurance agencies. Data on total employment (headcount) and the total earnings (wage bill) is reported at the 3-digit SIC level (Standard Industrial Classifications). We construct the average earnings for workers in a given industry by dividing the wage bill by the headcount measure for that industry. Given our data, that we are not able to distinguish between a reduction in average annual earnings that is due to lower hours of work from one that is due to lower hourly wages. The QCEW data was supplemented by (1) population estimates for each county from the 2000 and 1990 Census; and (2) the spherical distance between the geographic center of a county to Benton county, Arkansas, using GIS software (ArcView) and Census shape files.
We restrict our analysis to the 1992-2000 period for several reasons. First of all, this is the period when Wal-Mart really expanded outside the South, and into major metropolitan areas. If the Wal-Mart effect is heterogeneous, then using older periods may be of less interest in understanding how Wal-Mart growth is affecting wages in places it is growing today. Second, focusing on the period of economic expansion reduces possible confounding effects of comparing years when the economy was growing versus shrinking.\textsuperscript{1}

To track Wal-Mart entry over time by county, we use a database of Wal-Mart locations compiled by Emek Basker.\textsuperscript{2} (For more information about this dataset, see Basker, 2004.) Basker used three main sources for this information, namely: 1) the Rand-McNally Business Atlas, and 2) Chain Store Guide, and 3) annual reports filed by Wal-Mart with the Securities and Exchange Commission (SEC). Our study uses data from 1988 to 2001 period, which come from (1) and (2). The dataset documents Wal-Mart store openings by year since its founding in 1962 up to 2001, disaggregated by state, county, town, and zip code. We aggregated this data to the county level to match the QCEW.\textsuperscript{3} The dataset includes Wal-Mart discount stores, supercenters and neighborhood markets, but not Sam’s Club stores.

The final dataset contains county-year level observations, with data on employment, total earnings and average earnings for the following industries: (1) general merchandise, (2) grocery, (3) rest of retail, (4) restaurants, and (5) the full labor force. Other variables include

\textsuperscript{2} The Wal-Mart database was made available to us to look at Wal-Mart’s impact on wages, employment, taxes, or public assistance. Her generosity in providing this dataset is graciously acknowledged.

\textsuperscript{3} Basker argues that the Chain Store Guide might be reporting the presence of a store when it was merely planned to be opened. To account for this possibility, we tried offsetting the store openings in this period by a year as a check. This did not substantively change any of our baseline estimation results. The CSG also appears to not have been fully updated in the 1990-1993 period. Basker imputes the store openings between 1990-1993 using an algorithm explained in Appendix A1 in her paper. We also repeated the analysis using only the 1994-2000 period, and again, the baseline results were nearly identical.
the total number of Wal-Marts, distance from Benton County, and county population. Finally, we exclude counties with incomplete data (due to non-disclosure in the case of very small counties) for each industry\(^4\). In other words, for each retail segment, we only use counties which have full set of disclosed data for that industry. These excluded smaller, rural counties with little employment in general merchandise or grocery sectors.

3.2. Estimating Impact on Average Earnings

3.2.1 Baseline Specification

Any correlation between Wal-Mart presence and retail sector earnings may be driven by a number of confounding factors. Most simply, Wal-Mart may enter into low-wage counties. For instance, Wal-Mart’s presence is greater in the South, and the South has generally lower overall wages, lower levels of unionization, and typically does not have state-level minimum wages that exceed the federal standard. Similarly, county-specific unobserved demographic patterns that limit the supply of low-skilled labor (e.g. a county with a very old population) may result in higher wages for all retail sector workers. Finally, it may be that Wal-Mart enters counties that have generally declining wages (or employment), or that Wal-Mart entry happens at a time when workers’ wages were particularly low.

To control for these factors, we estimate the wage impacts using a number of different specifications. The first specification is a simple fixed-effect model, which regresses the natural log of average annual earnings of various types of retail workers ($ln(earn)$) on the number of Wal-Marts that year ($WM$), and county and year dummies. To control for local

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\(^4\) To avoid identifying individual respondents the QCEW withholds data for industries in counties with very few employers or where a single firm represents more than 80% of the total industry employment. These ‘non-disclosed’ cases are flagged in the data.
labor market conditions, we include the log of average earnings for the total workforce in the county as an added regressor ($earn^T$).

(1) $\ln(earn_{it}) = \beta_0 + \beta_1 \ln(earn^T_{it}) + \phi WM_{it} + \Lambda \cdot year_i + \Omega \cdot County_j + e_{it}$

This can be implemented by running a first-difference OLS regression:

(2) $\Delta \ln(earn_{it}) = \beta_0 + \beta_1 \Delta \ln(earn^T_{it}) + \phi \Delta WM_{it} + \Lambda \cdot year_i + \Delta e_{it}$

A fixed-effect model does not rule out the possibility that Wal-Mart is entering counties that would otherwise have experienced faster or slower wage growth. Formally, it may be that $\text{Cov}(e_{it}, \Delta WM_{it}) \neq 0$, that the change in the number of Wal-Mart stores is correlated with the residual wage growth in that county. The primary way we address the endogeneity issue in this paper is by exploiting the spatial pattern of Wal-Mart growth.

“Ground zero” for Wal-Mart was Benton county in Arkansas. Wal-Mart opened its first store in the town of Rogers, which is part of this county; and its present day headquarters is located in Bentonville, also in Benton County. Over time, Wal-Mart spread out over the rest of the country. But it did not do so in a haphazard manner. For instance, it didn’t jump to New York, then to California, to then back to Tennessee. Rather, the spatial diffusion was much more concentric: grow in areas near your existing operations before jumping to farther areas. The only caveat to this rule is that Wal-Mart often left larger cities alone as it expanded initially, suggesting that the distance/growth relationship should probably be estimated differently for urban and non-urban areas. The diffusion process over this period can be seen in Maps 1-3, and Figures 6 and 7, and is discussed in greater detail in section 4.1. The most likely reason for this growth pattern is that Wal-Mart wanted to make the most out of its local infrastructure such as distribution networks (Holmes 2005). Holmes argues that these economies of density can help explain the growth process exhibited by Wal-Mart. An earlier
paper by Thomas Graff also documented Wal-Mart’s strategy of locating Supercenters in places where they already had an existing grocery distribution network (Graff 1998). Graff contrasts this with Kmart, which seemed to set up its supercenters without taking advantages of such economies of density. A corollary to this pattern of growth is that, on average, the farther a county is from Benton, the later it experienced Wal-Mart growth.

The timing of growth allows for an interesting identification strategy. We can use the distance from Benton county (\(d_{\text{ist}}\)) as an instrument for the change in the number of Wal-Mart stores in a given county for a given year. Consequently, in the second stage we would only use the variation in Wal-Mart growth that is related to how far the county is from Benton. To implement this strategy empirically, we utilize a flexible specification in the first stage by forming \(J\) discrete distance quantiles (or rings) defined by the distance between the geographic center of a county from Benton, and interact these with year dummies. (In the baseline specification, \(J=10\).) The predicted number of Wal-Marts (and the change in the number of Wal-Marts) is then only a function of the distance quantile of the county and the year. The predicted change in the number of Wal-Marts is used in the second stage to estimate the impact on earnings. The next two equations formalize this logic:

\[
(3) \quad \hat{WM}_{it} = \eta_0 + \sum_{j} \eta_j \cdot Year_i \cdot Dist_j + \epsilon_i
\]

\[
(4) \quad \Delta \ln(earn_{it}) = \beta_0 + \beta_1 \Delta \ln(earn_{it}^{T}) + \varphi \Delta \hat{WM}_{it} + \Lambda \cdot year_i + \Delta e_{it}
\]

The inclusion of \(earn^{T}\) in the second stage may raise questions for some. Indeed, if we were fully confident of our exclusion restriction, why would we add any additional controls? There are two reasons why we believe that this is warranted (although as we show below, this addition is not of empirical importance). We believe that looking at the deviation of retail sector earnings from average earnings makes the identification strategy more credible. For
instance, it might be that in our sample of nine years, there was a secular trend of a shrinking income gap between the Southern US and rest of the country. This would be a problem when one looks at a relatively small number of years where regions (not just counties) might have autocorrelative trends. However, we feel that it is harder to explain away why specifically certain narrow sectors (where Wal-Mart competes) would see a decline in relative earnings that is correlated with the spatial diffusion of Wal-Mart absent a causal effect.

The instrumental variable produces consistent estimates of the average treatment effect if the following assumptions hold:

(A1) \( e_a \perp dist_{ij} \),

(A2) \( \varphi_i \perp \Delta WM_a \).

The first is an exclusion restriction, which requires that the residual retail earnings growth in year \( t \) is stochastically independent of the distance quantile. The second states that the true effect of Wal-Mart on retail earnings is uncorrelated with Wal-Mart growth—that the treatment effect is independent of the treatment status. The latter is always satisfied in a constant coefficient model.

In a random coefficient model, if the treatment effect (\( \varphi_i \)) is both heterogeneous and is not independent of the incidence or extent of treatment (i.e., Wal-Mart penetration), the IV approach no longer estimates the average treatment effect—for either the entire population or those experiencing Wal-Mart growth. Rather, it estimates the average treatment effect for an arbitrary subset of the population—whose treatment status is affected solely by the variation in the instrument. Under certain assumptions, a control function approach can correct for both confoundedness due to omitted variables (correlated with Wal-Mart entry) as well as selectivity of Wal-Mart entry by treatment effect (see Garen 1986; Heckman and Vytlacil)
The control function (CF) can be implemented through a two-stage process, where the first stage (as before) regresses the number of Wal-Marts on a function of time and distance. In the second stage, we include the treatment variable, as well as both the residuals from the first stage and the residuals interacted with the treatment variable as added regressors.

\[
\hat{WM}_{it} = \eta_0 + \sum_j \eta_j \cdot Year_j \cdot Dist_j + \epsilon_{it}
\]

(5)

\[
\hat{res}_{it} = \hat{\epsilon}_{it} - \hat{\epsilon}_{it-1}
\]

(6)

\[
\Delta \ln(earn_{it}) = \beta_0 + \beta_1 \Delta \ln(earn_{it}^T) + \varphi \Delta WM_{it} + \delta_1 \Delta res_{it} + \delta_2 \Delta \left(\hat{res}_{it} \cdot WM_{it}\right) + \lambda \cdot year + \Delta e_{it}
\]

(7)

Here, the fitted \( \varphi \) is a consistent estimator of the average treatment effect. The coefficient \( \delta_1 \) measures the importance of omitted variable bias—how much such omitted variables may contaminate the OLS estimate. The coefficient \( \delta_2 \) measures the selection effect—the extent to which Wal-Mart entry may be correlated with the (heterogeneous) treatment effect.

We estimate all the models for the general merchandise sector (SIC 53), which includes discount stores and department stores such as Wal-Mart, Kmart, Target, Costco, and Sears. In addition, we estimate the models for grocery (SIC 54). We also estimate these two sectors together. We then estimate the models for other retail sectors together (except for restaurants (SIC 58)). As an added check, we perform the same regressions for restaurants as well. Since it is unlikely that Wal-Mart would affect relative earnings of restaurant workers (especially in larger labor markets), we take this to be an auxiliary test of our identification strategy. Finally, all of the above regressions are estimated using weights corresponding to the county population levels from 2000 census; this technique implies that the treatment effect
to be representative of the population (and hence typically the workforce) as a whole. Using employment in the relevant subsectors in the county (such as general merchandise) as the weight is problematic, since the same variable is used to compute average earnings, a dependent variable. To verify that our results are not driven by use of the weight, we also report unweighted baseline specification results.

The effect of an added Wal-Mart on the average earnings of retail subsectors is likely to be different in metropolitan counties than rural ones, both because MSA counties are denser and because there may be different wage standards in place. Therefore, we perform separate first and second stage regressions for counties that are part of Metropolitan Statistical Areas (MSAs) and those that are not, using the 1998 MSA definitions. The MSA definition is kept constant to avoid an artificial “growth” in Wal-Mart stores in a MSA as counties may be added over time.

3.2.2 Alternative First Stage Specifications– Predicting Wal-Mart Openings Using Distance from Arkansas

The IV and CF estimates above were based on the “baseline” first stage specification using ten distance quantiles to predict Wal-Mart growth. As a robustness check, we investigate the impact of specifying a different number of quantiles. Specifically, we estimate equations (3) to (7) using anywhere between 4 and 20 such bins to evaluate how sensitive the estimates are to the width of the bins. Generally, using fewer bins will mean that we lose statistical power in predicting Wal-Mart growth; however, given a finite sample, increasing the number of bins will eventually lead the IV estimate to be equal to the OLS one (in the extreme case where each county is its own bin). Ideally, we would find a substantial range with a reasonable number of bins that all produce similar point estimates.
As a final check on the first stage specification, we also fit a set of parsimonious specifications, where the number of Wal-Marts in a county is predicted by a combination of a time variable (2001 minus year), a distance variable (distance of the county’s center from that of Benton county), the product of time and distance, as well as quadratic terms of these variables. The three variations of the first stage are as follows:

\[ \widehat{WM}_{it} = \eta_0 + \eta_1 \cdot (2001 - Year_i) \cdot Dist_{ij} + \epsilon_{it} \] (8)

\[ \widehat{WM}_{it} = \eta_0 + \eta_1 \cdot (2001 - Year_i) \cdot Dist_{ij} + \eta_2 \cdot (2001 - Year_i) + \eta_3 \cdot Dist_{ij} + \epsilon_{it} \] (9)

\[ \widehat{WM}_{it} = \eta_0 + \sum_{m=0}^{2} \sum_{n=0}^{2} (\eta_{m,n} \cdot (2001 - Year_i)^m \cdot Dist_{ij}^n) + \epsilon_{it} \] (10)

Using these first stage specifications, we estimated the IV and CF formulations (equations (4), (6), and (7)), for both general merchandise and grocery sectors.

3.2.3 Second Stage Estimation Using Information on Time of Entry

If the Wal-Mart effect occurs with a lag, then the coefficients in the baseline specification represent the treatment effect averaged over the distribution of tenure for stores opening in our sample. One concern is that this does not make full use of the information on the timing of Wal-Mart entry to identify the effect on earnings. For this purpose, we develop a set of alternative second-stage specifications that estimate the effect on earnings three years after a store opens. For the purpose of this analysis, we can no longer use the control-function approach, as our identification assumptions are no longer maintained with the inclusion of leads and lags. However, the IV specification still identifies the average treatment effect if conditions (A1) and (A2) hold: that the treatment effect (with any lags in this case) is independent of Wal-Mart entry, and that the residual retail earnings changes are stochastically independent of the distance quantile a county is in.
To use information on the exact timing of entry, we additionally include a lead variable and three lag variables. This is done for both the OLS and IV formulations.

\begin{align}
\Delta \ln(earn_{it}) &= \beta_0 + \beta_1 \Delta \ln(earn_{it}^{T}) + \sum_{k=-1}^{3} \varphi_k L'(\Delta WM_{it}) + \bar{\Lambda} \cdot year + \Delta e_{it} \\
\Delta \ln(earn_{it}) &= \beta_0 + \beta_1 \Delta \ln(earn_{it}^{T}) + \sum_{k=-1}^{3} \varphi_k L'(\Delta WM_{it}) + \bar{\Lambda} \cdot year + \Delta e_{it}
\end{align}

Here, the effect of a new Wal-Mart store on average earnings three years after the store opening is computed as $\sigma = \sum_{j=0}^{3} \varphi_j$. The inclusion of the lead variable $\Delta WM_{it}$ (or $\Delta WM_{it-1}$) means that we are considering changes in wages from the year prior to Wal-Mart entry.

To check for sensitivity of our time-trend assumptions, we also fit second-difference forms of (11) and (12), which allow for county-specific trends.

\begin{align}
\Delta \ln(earn_{it}) - \Delta \ln(earn_{it-1}) &= \beta_0 + \beta_1 \left( \Delta \ln(earn_{it}^{T}) - \Delta \ln(earn_{it}^{T}) \right) + \sum_{k=-1}^{3} \varphi_k L'(\Delta WM_{it}) \\
&+ \bar{\Lambda} \cdot year_t + (\Delta e_{it} - \Delta e_{it-1}) \\
\Delta \ln(earn_{it}) - \Delta \ln(earn_{it-1}) &= \beta_0 + \beta_1 \left( \Delta \ln(earn_{it}^{T}) - \Delta \ln(earn_{it}^{T}) \right) + \sum_{k=-1}^{3} \varphi_k L'(\Delta WM_{it}) \\
&+ \bar{\Lambda} \cdot year_t + e_{it}
\end{align}

Our final specification is an event study type approach, which includes a larger set of leads and lags to tease out the time path of earnings. The advantage is that one can visually better assess the impact of store openings on earnings over time. The disadvantage is the inclusion of leads also limits the number of years we can use (as our Wal-Mart data is only through 2001). We fit this for the IV formulation.

\begin{align}
\Delta \ln(earn_{it}) &= \beta_0 + \beta_1 \Delta \ln(earn_{it}^{T}) + \sum_{k=-4}^{3} \varphi_k L'(\Delta WM_{it}) + \bar{\Lambda} \cdot year + \Delta e_{it}
\end{align}
3.3 Estimating Impact on Total Earnings (or Wage Bill)

Finally, we examine the impact of an additional Wal-Mart on the total wage bill paid by firms in the general merchandise and narrow retail sectors. Given Basker’s (2004) finding of a slight net increase in county retail employment following the opening of a Wal-Mart store, we estimate the combined effect of Wal-Mart on employment and average wages on county-level earnings of the relevant retail workers.

Here we estimate the impact of store openings on the combined wage bill of both general merchandise and grocery subsectors. As before, we estimate the regression in first-difference form to purge any county fixed effects, and include year dummies. We include the average earnings and overall employment in the county as added regressors to control for any county-year specific changes in the wage bill. Equations (16)-(18) estimate the impact on the wage bill of general merchandise and grocery from an added Wal-Mart store using OLS, IV, and CF approaches, respectively.

\[
\Delta \ln(\text{wagebill}_{it}) = \beta_0 + \beta_1 \Delta \ln(\text{earn}_{it}^T) + \beta_2 \Delta \ln(\text{employment}_{it}^T) + \varphi \Delta W_{it} + \\
+ \Lambda \cdot \text{year}_t + \Delta e_{it}
\]

(16)

\[
\Delta \ln(\text{wagebill}_{it}) = \beta_0 + \beta_1 \Delta \ln(\text{earn}_{it}^T) + \beta_2 \Delta \ln(\text{employment}_{it}^T) + \varphi \Delta W_{it} + \\
+ \Lambda \cdot \text{year}_t + \Delta e_{it}
\]

(17)

\[
\Delta \ln(\text{wagebill}_{it}) = \beta_0 + \beta_1 \Delta \ln(\text{earn}_{it}^T) + \beta_2 \Delta \ln(\text{employment}_{it}^T) + \varphi \Delta W_{it} + \delta_1 \Delta \text{res}_{it} + \\
+ \delta_2 \Delta \text{res}_{it} \cdot \Delta W_{it} + \Lambda \cdot \text{year}_t + \Delta e_{it}
\]

(18)

4. Findings

4.1 The Nature of Wal-Mart Growth
Wal-Mart increased its number of U.S. stores between 1988 and 2000 by almost 150%, from 1,070 to 2,449 (Figure 1). In 1988 Wal-Mart was concentrated in the rural South and Midwest. By 2000, Wal-Mart had expanded rapidly into the West and Northeast.

Figure 2 reports the distribution of stores by region, showing a heavy concentration of Wal-Mart stores in the South and also in the Midwest, and rapid growth in the West and Northeast. While this store distribution is in keeping with the company’s Southern origin it also reflects a pattern of national expansion.

Wal-Mart’s growth pattern is also represented spatially in Maps 1-3. In 1988, Wal-Mart was clearly concentrated in the South and the (lower) Midwest, with no stores in the New England area or west of the Rockies. Six years later, however, Wal-Mart’s store network had expanded significantly to include several stores in California and many in the Northeast. By 2000, Wal-Mart’s network is truly national, with stores in every major metropolitan area. In the 1990’s Wal-Mart grew from a primarily Southern, rural retailer to become a nationally dominant metropolitan-based (urban and suburban) company. Maps 1-3 demonstrate the basis for our instrumenting strategy. Wal-Mart expanded outward geographically from its home base in Arkansas over time. Typically, the farther a county was located from Benton county, the later the date of Wal-Mart entry. Figure 6 makes this point for the 1988 to 2000 period by tabulating Wal-Mart growth for distance deciles for MSA areas; Figure 7 does the same for non-MSA areas. In both figures, we see that the growth in early nineties was concentrated in lower deciles. By late nineties, the growth was concentrated in upper deciles.

While this expansion helped Wal-Mart reach nearly all U.S. consumers it also greatly expanded the size and geographic scope of Wal-Mart’s workforce. Figure 3 shows that Wal-Mart went from having at least one store in 823 of 3,064 counties (27%) in 1988, to 1,630 of
3,064 counties (53%) in 2000. Wal-Mart’s growth over the more recent period has come disproportionately from expansions in metropolitan areas. This growth pattern brings Wal-Mart into close contact with the majority of the nation’s retail workforce. Figure 4 shows the change in the distribution of employees in counties with at least one Wal-Mart; the 27% of counties with at least one Wal-Mart in 1988 had 25% of the nation’s retail workforce. By 2000, that number had changed dramatically. The 53% of counties with at least one Wal-Mart contained 86% of the total retail workforce. In other words, most retail workers in 2000 were in markets with some exposure to Wal-Mart.

Overall, we find that as Wal-Mart expanded throughout the 1990s, it moved into larger, more densely populated counties. Between 1988 and 2000, the share of non-MSA counties with at least one Wal-Mart rose from 25% to 43%. However, the share of MSA counties with a Wal-Mart presence rose from 33% to 79% over the same period. Retail workers in urban areas experienced a sharp increase in exposure to Wal-Mart over the nineties.

4.2 Impact of Wal-Mart Growth on Retail Earnings in MSA Counties

4.2.1 Effect on average earnings

Table 1 presents the own-county impact of Wal-Mart stores on earnings in MSA counties. We estimate the 3 baseline specifications – OLS, IV and CF – for general merchandise, grocery, and broad retail. Looking at general merchandise (column 1), we find that the presence of an additional Wal-Mart corresponds to lower earnings in all three specifications. The coefficients suggest that an additional Wal-Mart reduces the average earnings by between 0.4 and 0.8 log points (i.e., by around 0.4% to 0.8%), and these coefficients are all statistically significant at the 1% level.
To put this in perspective, in 2000, the mean general merchandising employment in a MSA county was 4,100, while the mean earnings was $15,700. If a typical Wal-Mart store had around 350 workers, a single Wal-Mart store would reduce the average wage earned by the 4,100 workers by $125 annually (using the IV estimate). If we assume that in the general merchandise sector, all the reduction in average earnings occurred through a composition effect (Wal-Mart displacing better paying jobs), we can calculate the implied earnings gap between workers at Wal-Mart versus other general merchandisers shedding employment due to Wal-Mart entry. 350 Wal-Mart workers constitute roughly 8.5% of a county’s general merchandise workforce. So if earnings of the other 91.5% stayed same, but overall earnings declined by 0.8%, this implies that those losing jobs at other general merchandise retailers were making around 10% more than Wal-Mart workers. Of course, this is only an approximation; to the extent Wal-Mart also reduced wages of competitors, the implied gap would be lower.

As Table 1 shows, the IV estimate is the biggest in magnitude, while the OLS is the smallest, with the CF estimate is somewhere in between. Looking at the coefficients on the omitted variable bias and selection bias clarifies the reason for the different estimates. The omitted variable bias is positive, meaning that unobserved variables are positively correlated with general merchandise wage and Wal-Mart growth. This pattern explains why the OLS is biased downwards. However, the selection bias is negative, which suggests that Wal-Mart tended to come into counties where there would be particularly large wage reduction, clarifying why the IV to be greater in magnitude that the CF estimate. This is consistent with an economic model where Wal-Mart finds markets where competitors are paying particularly high rents to workers most appealing to enter, as these competitors would have a bigger cost
disadvantage. Overall, however, the net impact of the omitted variable bias trumps the selection effect—something that is found throughout the analysis.

Earnings in the grocery sector are also reduced by Wal-Mart presence (column 2). All three specifications produce negative coefficients that are statistically significant at the 1% level. However, the gap between the OLS estimate on the one hand (0.1%) and IV and CF estimates on the other (0.8% and 0.9%, respectively) are substantially larger for this sector than for general merchandise. It appears that the selection effect, where Wal-Mart comes into areas where it lowers the wage the most, is not a factor in the case of grocery.

Earnings in grocery and general merchandise together also show a negative Wal-Mart effect (column 3). We also estimate three other versions of this regression (combined general merchandise and grocery earnings) to check the impact of various assumptions on our core results. Column 4 shows the estimates without using population weights. We find that all the treatment coefficients are negative and significant as before, but the magnitudes are much larger. For instance, the CF and IV coefficients are now -0.035, as compared to -0.006 and -0.007 previously. This is not surprising, since the effect of a single store on earnings in a county with a large population will doubtless be smaller than the effect in a less populous county. A single store would have a smaller share of the market in less populated county. Weighting by population puts more weights on larger and denser counties. To get a treatment effect that is representative of the workforce, it is reasonable to use such population weights; however, it is reassuring that the finding of earnings reduction is not driven by large cities. Column 5 reports the estimates that add restaurant wages as an additional control. Comparing columns 3 and 5, we see that the additional control has no impact on the estimates. Finally, column 6 repeats the regression, but this time without county-level earnings as a control. IV
and CF coefficients are only slightly smaller in magnitude in this specification; for instance, our CF estimates fall in magnitude from -0.60 to -0.051.

The Wal-Mart effect appears to be concentrated in the retail subsector where the store competes. For rest of retail, the coefficient on Wal-Mart is not statistically significant in any of the specifications.

Finally, we find that for restaurant workers (another set of low wage workers), Wal-Mart has no effect on earnings. This lack of finding an effect in restaurants provides additional support for our identification strategy: it is unlikely that restaurant wages in urban areas (with dense labor markets) would be affected by Wal-Mart entry.

4.2.2 Robustness checks for first stage specifications

Our first stage specification was based on distance deciles, allowing for a flexible pattern of growth of Wal-Mart as one moves further away from Benton county. We perform sensitivity analysis on the first stage by using alternative numbers of quantiles (between 4 and 20), as well as allowing for more parsimonious specifications that include the year, year times distance, and higher order terms of these variables).

When we consider alternative number of distance bins, all the alternative first-stage specifications produce a negative and statistically significant effect of Wal-Mart on earnings for general merchandise and grocery workers (Table 2). Moreover, we find that with very small number of bins (6 or less), the estimated coefficients are somewhat larger. However, for more than 6 bins, the coefficients tend to stabilize, for both IV and CF estimates, and for both general merchandise and grocery sectors. This gives us confidence that the broad results of our baseline first-stage specification are not being driven by bin width.
When we look at the more parsimonious formulations, using linear or quadratic terms in time and distance from Benton county, we find that all the estimated earnings effects are negative and significant at the 1% level. The coefficients for general merchandise (in both IV and CF formulations) are quite close to the more flexible baseline specification. However, the grocery earnings coefficients are larger in magnitude. This suggests that imposing too much structure on the first stage regression predicting Wal-Mart expansion may be problematic.

4.2.3 Time path of Wal-Mart’s effect on wages

In Table 4, we present the estimates from various specifications using lags and leads, and from alternative specifications of time trends. For general merchandise, the OLS estimate of the three-year effect is -0.0023 in the first-difference specification, and 0.048 in the second-difference one. Both estimates are statistically significant and negative. The IV estimates of the three-year effect range from -0.0087 and -0.0148, again all statistically significant at the 5% level, and larger in magnitude than the corresponding OLS estimates.

For the grocery sector, the findings are analogous. OLS estimates are smaller in magnitude, ranging between -0.0015 and -0.0023, both being significant at the 10% level. In contrast, the IV estimates are greater in magnitude, lying between -0.0057 and -0.0128, all statistically significant at the 5% level. As before, we find that the broader retail sector earnings are unaffected by Wal-Mart entry. In most specifications, these coefficients are positive, but have large standard errors and are not close to being statistically significant.

Table 4 also presents the coefficients from the event study type specification using the instrumental variable method. The time paths are demonstrated visually in Figures 8 to 10, along with the 95% confidence interval bands around the point estimates. The table and the
figures show that the three-year effects for both general merchandise and grocery are negative and significant, and fall within the range of estimates in other specifications. It is also visually apparent that the wages fall over the 3 years subsequent to store opening, although the adjustment seems to be much more rapid in grocery. In contrast, as Figure 8 shows, the rest of retail earnings coefficients have very large standard errors, and do not point to any systematic changes following Wal-Mart entry.

Overall, the specification checks in this and the previous section indicate that there is a substantial and the statistically significant effect of Wal-Mart growth on average earnings of urban retail workers, and that the effect is concentration in the two subsectors, namely, general merchandising and grocery.

4.2.4 Effects on retail sector wage bills

The final labor market impact we model is the effect of Wal-Mart entry on the wage bill (i.e., total earnings by all workers) in retail sectors. This model measures the combined effect of reduced wages in the general merchandise and grocery subsectors and the net job growth (or loss) associated with new Wal-Mart stores. Table 5 summarizes the results of these estimates based on baseline specifications as denoted in equations (16) - (18). We report the findings using OLS, IV and CF approaches.

All three approaches show substantial and statistically significant reduction in the wage bill in grocery and general merchandise sectors. The OLS estimate suggests that a Wal-Mart store opening reduces the combined earnings of general merchandise and grocery workers in metropolitan counties by around 0.5%. In contrast, the IV and CF specifications suggest the loss is around 1.3%, again suggesting that the OLS estimate is biased downward (in magnitude) due to omitted variables bias, and not affected much by selection bias.
Overall, the evidence is that a Wal-Mart store opening reduces total earnings of retail workers in the county when both wages and employment are taken into account. Indeed, the wage bill coefficients are larger than the average earnings coefficient, suggesting that in our sample there was no compensating positive employment growth associated with a Wal-Mart store opening.

What do the estimates suggest in terms of the annual earnings loss from Wal-Mart’s presence in metropolitan counties? Using all three approaches, we simulate earnings in 2000 for the counterfactual scenario with no Wal-Mart stores. Both the CF and IV estimates indicate that in 2000, total earnings of general merchandise and grocery workers in urban areas were reduced by a total of $4.7 billion due to the presence of Wal-Mart. The OLS estimate of the annual earnings loss is somewhat smaller at $1.3 billion.

4.3 Impact of Wal-Mart Growth on Retail Earnings in non-MSA Counties

Analogous to urban counties, we also estimate the effect of Wal-Mart on rural counties—i.e., counties that are not part of MSAs. These counties represent 73% of all counties, but only 15% of all retail workers over this period. This is to be expected as the non-MSA counties are relatively sparsely populated.

Our baseline results of Wal-Mart growth on average earnings of workers in various retail segments are reported in Table 6. The first stage regression (predicting the number of Wal-Mart stores based on the distance of the county from Benton county) is done separately for non-MSA counties, to account for a different time pattern of Wal-Mart expansion over this period.

Strikingly, rural counties show heterogeneous effects of Wal-Mart on wages depending on the retail subsector in question. On the one hand, Wal-Mart presence still
continues to reduce the average annual earnings of grocery worker; an additional store reduces earnings per worker by approximately 0.6%, 1.9% and 1.2% according to our OLS, IV, and CF estimates. All of these are statistically significant at the 1% level. However, we find a markedly different story when we look at general merchandise sector, which includes Wal-Mart. Here, we find that Wal-Mart store opening raises average earnings. The estimates of this wage increase are 0.7%, 1.9% and 2.8% for OLS, IV and CF, respectively. Interestingly, just as the OLS estimates underestimated the magnitude of the earnings effect of Wal-Mart in urban counties, the same holds for rural areas. The underestimation occurs in both cases where the effect is positive (as in general merchandise) and when it is negative (as in grocery).

We do not find any impact of Wal-Mart on earnings of retail workers outside of general merchandise and grocery. This finding mirrors the results derived from urban counties. We continue to find that an additional Wal-Mart has no impact on earnings of restaurant workers in any of the specification.

Besides looking at average wages, we also quantify the effect of Wal-Mart on total earnings of grocery and general merchandise workers. In the case of rural counties, we saw that the effect on average earnings were divergent for the two sectors. This would suggest an ambiguous effect on total earnings; however, the impact on employment is an additional factor in the mix. Overall, as Table 7 shows, OLS produces a positive wage bill impact. However, accounting for endogeneity of store openings, CF and IV specifications demonstrate that the net impact of an additional Wal-Mart store on total earnings of these workers in a rural county is negative, but statistically indistinguishable from zero. We interpret this result to indicate that Wal-Mart has heterogeneous impact on average earnings in rural areas, and that the overall effect on retail wage bill is a wash.
We do not report results of further specification tests for non-MSA counties here. However, they confirm the findings of our baseline specification. Allowing for different time trends and time effects does not change the findings of a positive earnings impact on general merchandise sector, and a negative one for grocery. Moreover, as before, most of the alternative specifications for the first stage produces estimates close to our specification with distance deciles as reported above.

5. Labor Market and Policy Implications

Overall, we find that Wal-Mart entry into a locality is associated with a decline in the average earnings of retail workers in metropolitan labor markets, in both the general merchandise sector which includes Wal-Mart, as well as grocery. In counties that are part of MSAs, on average, every additional Wal-Mart store reduces average earnings in that county by between 0.5% and 0.8% for general merchandise workers and between 0.8% and 0.9% for workers in grocery workers, leading to a reduction of 1.3% in aggregate earnings of affected retail workers.

An important caveat is that in more rural areas, wages do not seem to be negatively affected by Wal-Mart growth in the general merchandise sector, and our analysis suggests that some workers may even see a growth in average earnings. This divergence is consistent with a simple model of job-quality composition, where Wal-Mart displaces “better jobs” in urban areas and “worse jobs” in non-urban areas, leading to a heterogeneous impact on the average wage of the SIC category containing Wal-Mart. Extant research shows that urban areas have higher wage standards and more “high wage” firms in the sense of providing workers with greater rents. Moreover, the fact that grocery wages fall in both urban and rural areas is also consistent with a rents-based story. Since the grocery category does not include Wal-Mart,
there is no composition effect. But if competition from Wal-Mart reduces overall product
market rents for the grocery sector, this would lead to a lower wage in both urban and rural
areas.

Of course, the interpretation of Wal-Mart as a low-rent firm is not the only one
consistent with our findings. It is possible that Wal-Mart systematically employs different
workers—workers with lower earnings potential or skills. If this is the case, whereas Wal-
Mart might reduce average and total earnings of retail workers, it might be employing
particularly disadvantaged workers, which might have a positive distributional impact on very
low-skill workers while reducing “middling” jobs. However, explaining the divergence in
urban and rural areas would require adding more wrinkles to the simple model. It is also
difficult (though not impossible) for a purely competitive story to explain why average
grocery earnings fall in both rural and urban areas.

To pass a final judgment on Wal-Mart’s effect on the bottom part of the income
distribution, one needs to take into account the chain’s effect on other outcomes. For
instance, if the product price reduction for low-income workers from Wal-Mart presence
swamps the earnings (and other negative) effects, then in net Wal-Mart’s contribution may yet
be a positive and not a deleterious one. To be sure, further research needs to be done to do a
full accounting of such costs and benefits. However, it is important to note that this paper did
not take into account other potential costs such as reduced health benefits—which can also
translate into greater enrollment in public health plans.

Given the divergence of findings for rural and urban areas, what is one to make of the
overall impact of Wal-Mart growth on wages? Over two-thirds (67%) of Wal-Mart store
openings in this period occurred in metropolitan counties, bringing the total metropolitan
share of stores up from 45% in 1988 to 57% in 2000 (see figure 5). In other words, the
marginal counties were (and continue to be) more likely to be metropolitan. With the metropolitan turn in Wal-Mart’s business strategy, the findings presented above are especially relevant for planners and policy makers considering the impact of Wal-Mart’s expansion in their regions. In areas which Wal-Mart has targeted for additional growth, our findings suggest that the wage impact will likely be negative.

The ongoing transformation of retailing has major implications for the low-end labor market. This paper finds that as the largest retailer—and one which saw spectacular growth over the past decade—Wal-Mart has likely contributed to wage stagnation for the low-end workforce. Overall, these results suggest that Wal-Mart’s growth is an institutional factor that economists and other social scientists should consider when analyzing the wage dynamics of low-skilled workers over the past few decades.
6. References


7. Figures and Tables

Figure 1  Number of Wal-Mart stores in the United States, 1988-2000.

Figure 2  Growth in Wal-Mart stores by region, 1988-2000.
Figure 3. Number of counties with (and without) at least one Wal-Mart store, 1988 and 2000.

Figure 4. Distribution of retail employment in counties with at least one Wal-Mart, 1988 and 2000.
Figure 5  Share of Wal-Mart stores in MSAs by region, 2000

Note: Number of stores in parenthesis
Figure 6  Change in Average Number of Wal-Mart in MSA Counties - by Distance Deciles

1988-1992

1992-1996

1996-2000
Figure 7  Change in Average Number of Wal-Mart in Non-MSA Counties - by Distance Deciles
Figure 8  Time path of Wal-Mart effect on log-wages in General Merchandise Sector, MSA counties

Figure 9  Time path of Wal-Mart effect on log-wages in Grocery sector, MSA counties
Figure 10  Time path of Wal-Mart effect on log-wages in Rest of retail sector, MSA counties
Table 1  Baseline Specification: Impact of a Wal-Mart Store on Log of Average Earnings (MSA Counties)

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<td>N=6023</td>
<td>N=6023</td>
<td>N=6023</td>
<td>N=6023</td>
<td>N=7158</td>
<td>N=6032</td>
</tr>
<tr>
<td><strong>Controls:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year Effects</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>County Effects</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Restrt Earnings</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N/A</td>
</tr>
<tr>
<td>County Earnings</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Pop. Weights:</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

* Significant at alpha 0.10  ** Significant at alpha 0.05  *** Significant at alpha 0.01

Bootstrapped standard errors in parenthesis
## Table 2  First Stage Specifications: Effect on Earnings under Alternative Number of Distance Bins

<table>
<thead>
<tr>
<th>Number of Distance Bins in First Stage</th>
<th>CF: Grocery Estimate (Std. Error)</th>
<th>IV: Grocery Estimate (Std. Error)</th>
<th>CF: Gen. Merch. Estimate (Std. Error)</th>
<th>IV: Gen. Merch. Estimate (Std. Error)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>-0.021*** (0.002)</td>
<td>-0.020*** (0.002)</td>
<td>-0.010*** (0.002)</td>
<td>-0.014*** (0.002)</td>
</tr>
<tr>
<td>6</td>
<td>-0.021*** (0.001)</td>
<td>-0.02*** (0.002)</td>
<td>-0.008*** (0.002)</td>
<td>-0.013*** (0.002)</td>
</tr>
<tr>
<td>8</td>
<td>-0.010*** (0.001)</td>
<td>-0.009*** (0.001)</td>
<td>-0.005*** (0.001)</td>
<td>-0.007*** (0.001)</td>
</tr>
<tr>
<td>10</td>
<td>-0.009*** (0.001)</td>
<td>-0.008*** (0.001)</td>
<td>-0.005*** (0.002)</td>
<td>-0.008*** (0.001)</td>
</tr>
<tr>
<td>12</td>
<td>-0.011*** (0.001)</td>
<td>-0.010*** (0.001)</td>
<td>-0.007*** (0.002)</td>
<td>-0.010*** (0.002)</td>
</tr>
<tr>
<td>14</td>
<td>-0.013*** (0.001)</td>
<td>-0.013*** (0.001)</td>
<td>-0.006*** (0.001)</td>
<td>-0.010*** (0.001)</td>
</tr>
<tr>
<td>16</td>
<td>-0.005*** (0.001)</td>
<td>-0.005*** (0.001)</td>
<td>-0.003*** (0.001)</td>
<td>-0.005*** (0.001)</td>
</tr>
<tr>
<td>18</td>
<td>-0.006*** (0.001)</td>
<td>-0.006*** (0.001)</td>
<td>-0.005*** (0.001)</td>
<td>-0.007*** (0.001)</td>
</tr>
<tr>
<td>20</td>
<td>-0.008*** (0.001)</td>
<td>-0.007*** (0.001)</td>
<td>-0.005*** (0.001)</td>
<td>-0.007*** (0.001)</td>
</tr>
</tbody>
</table>

* Significant at alpha 0.10  ** Significant at alpha 0.05  *** Significant at alpha 0.01
Rob Bootstrapped standard errors in parenthesis

## Table 3  First Stage Specifications: Effect on Earnings under Linear and Quadratic Distance Terms in First Stage – MSA Counties

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance*Year</td>
<td>-0.027*** (0.002)</td>
<td>-0.027*** (0.002)</td>
<td>-0.009*** (0.002)</td>
<td>-0.012*** (0.002)</td>
</tr>
<tr>
<td>Distance*Year, Year, Distance</td>
<td>-0.021*** (0.001)</td>
<td>-0.021*** (0.001)</td>
<td>-0.008*** (0.002)</td>
<td>-0.010*** (0.002)</td>
</tr>
<tr>
<td>Full Quadratic Specification</td>
<td>-0.024*** (0.002)</td>
<td>-0.024*** (0.002)</td>
<td>-0.011*** (0.002)</td>
<td>-0.013*** (0.002)</td>
</tr>
</tbody>
</table>

* Significant at alpha 0.10  ** Significant at alpha 0.05  *** Significant at alpha 0.01
Bootstrapped standard errors in parenthesis
## Table 4  Impact of a Wal-Mart Store on Average Earnings: Specifications with Alternative Controls for Time Trends (MSA Counties)

<table>
<thead>
<tr>
<th></th>
<th>General Merchandise</th>
<th>Grocery</th>
<th>Rest of Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate</td>
<td>Std. Error</td>
<td>Estimate</td>
</tr>
<tr>
<td><strong>OLS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 year post entry</td>
<td>-0.0035***</td>
<td>(0.0009)</td>
<td>-0.0020***</td>
</tr>
<tr>
<td>3 year post entry</td>
<td>-0.0023*</td>
<td>(0.0013)</td>
<td>-0.0015*</td>
</tr>
<tr>
<td><strong>IV</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 year post entry</td>
<td>-0.0028</td>
<td>(0.0037)</td>
<td>-0.0084***</td>
</tr>
<tr>
<td>3 year post entry</td>
<td>-0.0087***</td>
<td>(0.0043)</td>
<td>-0.0057**</td>
</tr>
<tr>
<td><strong>OLS (Second Dif)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 year post entry</td>
<td>-0.0044***</td>
<td>(0.0010)</td>
<td>-0.0022***</td>
</tr>
<tr>
<td>3 year post entry</td>
<td>-0.0048***</td>
<td>(0.0018)</td>
<td>-0.0023*</td>
</tr>
<tr>
<td><strong>IV (Second Dif)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 year post entry</td>
<td>-0.0048</td>
<td>(0.0048)</td>
<td>-0.0118***</td>
</tr>
<tr>
<td>3 year post entry</td>
<td>-0.0136**</td>
<td>(0.0067)</td>
<td>-0.0128***</td>
</tr>
<tr>
<td><strong>Event Study (IV)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t-3</td>
<td>0.0000</td>
<td>(0.0032)</td>
<td>0.0000</td>
</tr>
<tr>
<td>t-2</td>
<td>-0.0027</td>
<td>(0.0045)</td>
<td>0.0024</td>
</tr>
<tr>
<td>t-1</td>
<td>-0.0051</td>
<td>(0.0054)</td>
<td>0.0044</td>
</tr>
<tr>
<td>t (entry)</td>
<td>0.0077</td>
<td>(0.0066)</td>
<td>0.0052</td>
</tr>
<tr>
<td>t+1</td>
<td>0.0117</td>
<td>(0.0072)</td>
<td>-0.0081</td>
</tr>
<tr>
<td>t+2</td>
<td>-0.0013</td>
<td>(0.0071)</td>
<td>-0.0073</td>
</tr>
<tr>
<td>t+3</td>
<td>-0.0199</td>
<td>(0.0091)</td>
<td>-0.0077</td>
</tr>
<tr>
<td>Difference: (t+3) - (t-1)</td>
<td>-0.0148***</td>
<td></td>
<td>-0.0121***</td>
</tr>
</tbody>
</table>

* Significant at alpha 0.10  ** Significant at alpha 0.05  *** Significant at alpha 0.01
Bootstrapped standard errors in parenthesis
<table>
<thead>
<tr>
<th></th>
<th>Estimate</th>
<th>Std. Error</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OLS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \varphi )</td>
<td>-0.0045***</td>
<td>(0.0008)</td>
</tr>
<tr>
<td>N=6032</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>IV</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \varphi )</td>
<td>-0.0130***</td>
<td>(0.0017)</td>
</tr>
<tr>
<td>N=6023</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Control Function</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \varphi )</td>
<td>-0.0130***</td>
<td>(0.0018)</td>
</tr>
<tr>
<td>( \delta_1 )</td>
<td>0.0105***</td>
<td>(0.0020)</td>
</tr>
<tr>
<td>( \delta_2 )</td>
<td>0.0000</td>
<td>(0.0002)</td>
</tr>
<tr>
<td>N=6023</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Significant at alpha 0.10  ** Significant at alpha 0.05  *** Significant at alpha 0.01

Bootstrapped standard errors in parenthesis
Table 6 Baseline Specifications: Impact of a Wal-Mart Store on Log of Average Earnings (Non-MSA Counties)

<table>
<thead>
<tr>
<th>OLS</th>
<th>Gen. Merch.</th>
<th>Grocery</th>
<th>Gen. Merch and Grocery</th>
<th>Rest of Retail</th>
<th>Restaurants</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \phi )</td>
<td>0.007**</td>
<td>-0.006***</td>
<td>-0.006***</td>
<td>-0.002</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td>(0.002)</td>
<td>(-0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>N=7139</td>
<td>N=16852</td>
<td>N=7010</td>
<td>N=6992</td>
<td>N=6953</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \phi )</td>
<td>0.019**</td>
<td>-0.019***</td>
<td>-0.037***</td>
<td>-0.006</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.005)</td>
<td>(0.006)</td>
<td>(0.005)</td>
<td>(0.006)</td>
</tr>
<tr>
<td>N=7139</td>
<td>N=16852</td>
<td>N=7010</td>
<td>N=6992</td>
<td>N=6953</td>
<td></td>
</tr>
</tbody>
</table>

Control Function

| \( \phi \) | 0.028**     | -0.012*   | -0.030**               | -0.0060        | 0.004       |
|           | (0.009)     | (0.006)   | (0.007)                | (0.005)        | (0.006)     |
| \( \delta_1 \) | -0.01       | 0.017**   | 0.037**                | 0.0070         | 0.001       |
|           | (0.009)     | (0.006)   | (0.007)                | (0.005)        | (0.007)     |
| \( \delta_2 \) | -0.014**    | -0.010**  | -0.010**               | -0.004         | -0.002      |
|           | (0.004)     | (0.003)   | (0.003)                | (0.002)        | (0.003)     |
| N=7139    | N=16852     | N=7010   | N=7026                 | N=6953         |             |

Controls:
Year Effects: Y Y Y Y Y
County Effects: Y Y Y Y Y
Restaurant Earnings: N N N N N/A

Pop. Weights: Y Y Y Y Y

* Significant at alpha 0.10  ** Significant at alpha 0.05  *** Significant at alpha 0.01
Bootstrapped standard errors in parenthesis

Table 7 Baseline Specifications: Impact of a Wal-Mart Store on Log Wage bill (General Merchandise plus Grocery) – Non-MSA Counties

<table>
<thead>
<tr>
<th></th>
<th>Estimate</th>
<th>Std. Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \phi )</td>
<td>0.0196***</td>
<td>(0.0045)</td>
</tr>
<tr>
<td>N=5821</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \phi )</td>
<td>-0.0095</td>
<td>(0.0134)</td>
</tr>
<tr>
<td>N=5821</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control Function</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \phi )</td>
<td>-0.0082</td>
<td>(0.0141)</td>
</tr>
<tr>
<td>( \delta_1 )</td>
<td>0.0409***</td>
<td>(0.0147)</td>
</tr>
<tr>
<td>( \delta_2 )</td>
<td>0.0091</td>
<td>(0.0647)</td>
</tr>
<tr>
<td>N=5821</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Significant at alpha 0.10  ** Significant at alpha 0.05  *** Significant at alpha 0.01
Bootstrapped standard errors in parenthesis