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Product Market Competition and Human Resource Practices: An Analysis of the Retail Food Sector

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ABSTRACT

The rise of super-centers and the entry of Wal-Mart into food retailing have dramatically altered the competitive environment in the industry. This paper explores the impact of such changes on the labor market practices of traditional food retailers. We use longitudinal data on workers and firms to construct new measures of compensation and employment, and examine how these measures evolve within and across firms in response to changes in product market structure. An additional feature of the analysis is to combine rich case study knowledge about the retail food industry with the new matched employer-employee data from the Census Bureau.

Keywords: supermarkets, human resource practices, competition, internal labor market, wage growth

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Introduction

"Whereas Wal-Mart employees start at the same salary as unionized employees in similar lines of work, they make 25 percent less than their unionized counterparts after two years at the job. The rapid turnover - 70 percent of employees leave within the first year - is attributed to a lack of recognition and inadequate pay, according to a survey Wal-Mart conducted." PBS, "Store Wars: When Wal-Mart Comes to Town,"

<http://www.pbs.org/itvs/storewars/stores3.html> (February 2, 2004)

There is abundant evidence that the entry of Wal-Mart and "big box" stores into retailing has forced retail firms to rethink the way in which they do business – not only in terms of pricing, marketing and distribution strategies, but also in terms of their human resource practices. Although quotes like the one above suggest that Wal-Mart and similar companies have very different ways of treating workers than do more traditional retailers, and although case study evidence suggests that the proliferation of big-box stores has had a substantial impact on the labor market, the empirical evidence is not clear. How does an industry's labor market adjust in response to such competitive shocks? Do existing firms revamp the way in which they hire, promote, and compensate employees? Or do firms with older ways of doing business simply contract and exit, and get replaced by entering firms that adopt the new way of doing business?

The retail food industry is fertile ground for studying these questions. Firms in the industry have traditionally operated with hierarchical and centralized human resources practices. However, traditional food retailers have encountered increasing competition from non-traditional food sellers, with many resorting to consolidation and mergers as well as changes in marketing,

pricing, and employment and compensation strategies. The case study literature has already provided a rich understanding of how some firms in the industry have adjusted their human resources strategies in response to the competitive entry in retail food. This paper combines the insights gained from case study work with a large-scale longitudinal employer-employee dataset to examine the adjustment of firms in response to competitive entry over a five-year period.

The paper is organized as follows. In the next section, we describe the supermarket industry, including recent trends in consolidation, technological adoption, and competitive structure. We also summarize the relevant literature about retail firms' survival and adjustment patterns and the dynamic elements that influence human resource practices. In the third section we develop a simple model of the firm that describes the interplay between changes in competitive structure and the choice of human resource practices. This is followed in the fourth section by a description of the Longitudinal Employer-Household Dynamics (LEHD) program data, and in particular the development of new establishment-level geographic measures of concentration as well as new firm-level measures of promotion, hiring, and wage-setting practices. We also describe how the robustness of these measures is validated with external industry and firm specific information on detailed human resource practices. The results of the empirical analysis are provided in section five, and section six concludes.

2. Background

2.1. Developments in the Retail Food Industry

The retail food industry has undergone significant changes in recent decades. Increased

competition from alternative retail formats, such as warehouse clubs, mass merchandisers, and other supercenters, in combination with substantial technological change and declining unionization, has transformed the industry. Supermarkets have evolved from small, independently owned full-service establishments to large, administratively centralized, horizontally and sometimes even vertically integrated self-service chains.

Wal-Mart's encroachment into food retailing has posed a significant challenge to traditional grocery firms. Close to 80% of supermarket managers identified the supercenter format used by Wal-Mart as the major threat to traditional grocery chains (National Grocers Association 2003). Indeed, Wal-Mart has become the leading firm in the grocery industry, and it continues to garner market share as it builds new stores and expands its product selection. From a base of only ten supercenters in 1993, Wal-Mart grew to over 1,400 supercenters by the start of 2005. Company plans indicate that it intends to expand by 200 new stores every year for the next five years.

The retail food industry has also undergone substantial changes in business practices due to the emergence of new information technologies operations. Technological changes, including scanning technologies, computerized inventory-control methods, and systematic tracking of customers' buying habits, have eliminated the need for some manual tasks within stores while also "up-skilling" some positions by requiring a greater degree of computer literacy and technical knowledge (Walsh 1993). Sieling et al. (2001) comment on the wide range of new technologies and work processes designed to improve customer service that employees are expected to master. The introduction of continuous replenishment programs to control

inventories, electronic data interchange, computer assisted ordering, and standard bar codes have increased productivity. In addition, food retailers continue to experiment with an expanded range of specialized services that are more labor intensive and make additional demands on internal training and expertise of employees.

Unions traditionally held substantial sway in the retail food industry. Partly due to union protection, supermarket jobs were among the most highly paid and highly coveted retail jobs only several decades ago (Hughes 1999). However, since the 1980s, unions have become substantially less important as two-tier wage agreements have proliferated in the industry. These agreements have generally resulting in new hires being paid much less than more tenured workers. Belman and Voos (2004) document a decline in the union wage differential of 26 percentage points, apparently due to increased competition from Wal-Mart and other nonunion discounters.

2.2. Firm Adjustment in the Retail Industry

Research on adjustment patterns of firms in the retail sector has examined entry and exit and their impact on productivity dynamics. Jarmin et al. (2001) detailed firm entry and exit outcomes in the U.S. retail sector from 1977 to 1997 using the Longitudinal Research Database at the U.S. Census Bureau. They highlight two interesting trends for the retail sector. The driving force behind the growth of retail employment and the total number of retail establishments is growth by multi-unit retail firms. Stores in multi-unit chains have significant advantages over independent rivals as they are better positioned to make investments in modern

information and supply chain management technology. The multi-unit chains invest more in employee training programs and provide more extensive employee benefits and incentives. A general conclusion is that patterns of entry and exit in retail trade mimic those evident in the manufacturing sector with new plants accounting for the overwhelming proportion of all new employment. Firms that enter with new plant construction represent the most productive entrants, attaining the largest relative size among entrants, the highest survival rates, and the most stable employment shares.

Foster et al. (2002) develop productivity decompositions for the retail sector using the Census of Retail Trade. They find that reallocation effects, which reflect shifts of inputs and outputs away from less productive to more productive establishments, dominate productivity growth in the retail sector. Net entry accounts for virtually all of labor productivity growth in retail trade so that absent churning, retail trade would not exhibit any productivity growth. Exiting establishments are substantially less productive than incumbents while entering establishments initially attain about the same productivity as incumbents. They acknowledge that organizational and structural changes in retail trade are driving the pace of entry and exit. A key contribution of this analysis is to identify the role of evolving firm managerial techniques and industry competitive conditions in influencing entry and exit patterns.

The effect of changing product market competition on employment in retailing has also been examined. Basker (2005) finds that the entry of Wal-Mart into an area has a positive short-run effect on retail industry employment at the county level that diminishes over time while

remaining positive. Wholesale employment falls slightly in the aftermath of a Wal-Mart entry, which was attributed to Wal-Mart's vertical integration.

2.3. Adjustments in Human Resource Practices by Food Retailers

Our objective is to examine how human resource practices of food retailers shift in response to changing product market competition and new store formats, but summarizing such practices empirically is a challenge. Some guidance is provided by Lazear and Oyer (2004), who use measures of promotion, hiring, and wage setting to capture key aspects of human resource practices – which they and we refer to as internal labor markets (ILMs). This provides a useful construct in which to frame the analysis.

ILMs are generally characterized by long-term employment relationships, with most hiring done from within the firm for positions other than low-level “port-of entry” jobs. In firms with ILMs, wages are related to job characteristics and are relatively unresponsive to changes in the external labor market. Evidence supporting (though not proving) the existence of ILMs includes the persistence of firm wage differentials over time, the extent of upward mobility and returns to seniority within firms, and limited external hiring other than at ports of entry.

Lazear and Oyer (2004) identify “ex post fluidity” as a key feature of internal labor markets where workers make decisions on employment and firms follow by adjusting internal human resource practices and organizational structure. The critical element is that firms adjust human resource practices and may change their ILM status in response to competitive conditions.

Fairris (2004) suggests that firms choose their ILM status and these choices influence workforce quality at the firm, including the quit rate. The ILM status of a firm is measured by indicators such as reliance on internal promotion, hiring by seniority, job ladder length, and pay growth.

There is some case study evidence that suggests that human resource strategies vary across firms in the retail food industry. In addition, broadly speaking, the nature of employer-employee relations in retail food has changed dramatically over time. Although many retail food jobs are low-wage, part-time, and offer little opportunity for advancement, supermarkets historically provided a subset of retail jobs that were better paid than most and provided some upward mobility, particularly in locations with more unionized stores. However, the predominant type of job in the supermarket industry has changed from a full-time, relatively well paid position to a job with irregular and part time hours, low pay, and few options for training and career advancement (Hughes 1999). The change has taken place at a slower pace than in most industries, however; Ben-Ner et al. (1999) note that even though a higher percentage of food than nonfood firms utilized employee participation in decision-making in 1980, the pace of adoption of these practices in the 1980s and 1990s by non-food firms was much more rapid than for food firms. Similarly, the rate of adoption of financial incentives was more rapid in non-food than food firms.

Thus, the limited evidence available suggests that there is heterogeneity in the wage and ILM structure in the retail food industry, and that individual firms may respond only sluggishly to changes in the external market. The next section develops a model that describes ways in which

firms might adjust to changing competitive forces.

3. Model

This section develops a simple model of skill acquisition and turnover to show what may happen to the internal labor market of an existing firm when a new competitor enters the industry. For simplicity, we restrict attention to a two period time horizon and ignore discounting. Also, the model characterizes internal labor markets by a firm's choice to engage in firm-specific training, a costly activity that will increase the productivity of the worker within the firm but only if the worker remains at the firm that provides the training. Clearly, internal labor markets entail much more than training, but this single dimension of internal labor markets serves as an indicator of a more general set of policies by the firm.

Suppose that a worker's initial productivity in a firm is x and that after one period there is a firm-specific exogenous change in productivity of either $+b$ or $-b$, where the former occurs with probability p . Let the worker's outside alternative be y per period. Finally, assume that a firm can train a worker at cost c and training increases a worker's productivity at the firm in the second period by v .¹ In the absence of training, and assuming that $x \geq y$ but $x - b < y$, a worker will stay with the firm with probability p . Thus, it will be optimal for a worker to work at a firm in period one if

$$x + p(b + x) + (1 - p)y > 2y$$

¹ For simplicity, it is assumed that both training and individual productivity shocks are firm specific. Some examples of endogenous training models that allow for training spillovers across firms are Stevens (1994), Acemoglu and Pischke (1998), and Owan (2004).

or

$$(1 + p)(x - y) + pb > 0 .$$

With training, a worker's second period productivity in the firm is either $x + v + b$ (with probability p) or $x + v - b$ (with probability $(1-p)$). In the former case, the worker will remain with the firm in period two, given the assumption earlier that $x + b > y$. In the latter case, the worker will leave the firm if $x + v - b < y$, or if

$$(x - y) + (v - b) < 0 . \quad (1)$$

The value of training will depend on whether a worker chooses to stay in period two after receiving a negative productivity shock. This decision hinges on whether or not equation (1) is satisfied. If equation (1) is not satisfied, then the net value of training is

$$[2x + v - c + pb - (1 - p)b] - [x + p(b + x) + (1 - p)y] ,$$

which reduces to

$$(1 - p)(x - y - b) + v - c . \quad (2)$$

If equation (1) is satisfied, the net value of training is then

$$[x + p(b + x + v) + (1 - p)y - c] - [x + p(b + x) + (1 - p)y] ,$$

which simplifies to

$$pv - c . \quad (3)$$

Thus, depending on the costs and benefits of training we have three possibilities: (a) a firm does not train workers and has a turnover rate of $(1-p)$, (b) a firm trains workers and has a turnover rate of $(1-p)$ (equation (1) is not satisfied), (c) or a firm trains workers and has a turnover rate of 0 (equation (1) is satisfied).

To model the impact of a new entrant, assumptions are required about how the values of the parameters in the model are impacted by the new entrant. We shall assume that the values of y and c are unaffected by the new entrant while those of x , v and b are reduced in a proportionate fashion by a factor a . Thus, after entry we have ax , av , and ab , where $a < 1$. This would be a situation where the costs of training and value of worker's next best alternative are unaffected by a new entrant but the worker's *nominal* productivity at the firm is uniformly reduced by the factor a (perhaps because of a drop in the price of output due to increased competition).

It is clear that since y is unaffected by entry, the firm's optimal strategy is to shut down for a sufficiently close to zero. The question that remains is whether firms who continue to operate in the post-entry regime change the amount of training they provide workers and whether turnover rates are altered. Equation (1) above becomes $a(x+v-b)-y < 0$ after entry. The value of training to a firm, conditional on no turnover, becomes $[a(x-b)-y](1-p)+av-c$, while the value of training to a firm, conditional on turnover rate of $(1-p)$, becomes $apv-c$.

Obviously, when a is sufficiently close to one, entry has no impact on the firm's training decisions and turnover rates. However, for lower values of a , a firm whose pre-entry strategy consisted of training workers, with a result of zero turnover rates, may post-entry continue to train workers yet see a rise in turnover rates to p . For other values of a , the firm may discontinue training workers with a rise in turnover rates to p . Finally, as mentioned above, for

values of a close to zero the firm may go out of business.

To summarize, the impact of entry on an incumbent firm may result in no change in the firm's internal labor market structure (in terms of training) but lead to an increase in turnover rates. Alternatively, a firm may eliminate training and also see a rise in turnover rates. In some circumstances the firm may go out of business. An incumbent firm's response to entry depends on a , which represents an index of competitive pressure exerted by the new entrant. Determinants of the index of competitive pressure could include the size of the new entrant and the distance the new entrant locates from the incumbent firm.

4. Data and Measurement

4.1 Data

Constructing a dataset that permits the analysis of the effects of changes in the product market on firm specific compensation policies requires three sets of variables. The first set describes the product market within which firms operate using both industry and geographic variables together with the characteristics of firms. The second set provides the link between workers and firms while the third component describes the characteristics, earnings, and mobility of workers within each firm. In this section we describe the source of each of these measures in turn.

In order to examine the product market and firm characteristics, we need data on detailed industry category, address and geography variables, total revenues, employment, payroll, and

age. These measures are all available in the Economic Census, which is conducted in years ending in “2” and “7.” In these universal surveys, which capture nearly all economic activity in the U.S., the Census collects highly detailed information at the establishment level regarding business operations. Geographic information is derived from the Geographic Address List (GAL), a data set containing unique commercial and residential addresses in a state, geographically coded to the Census Block and latitude/longitude coordinates. The file encompasses addresses from several source files: the state ES-202 data, the Business Register, the Census Bureau’s Master Address File (MAF), the American Community Survey (ACS), and others.

The link between firms and workers is made possible because of a new LEHD database that enables us to match workers with employers (Abowd, Lane, and Prevost 2000). This database consists of quarterly records of the employment and earnings of almost all individuals from the unemployment insurance systems of 37 US states in the 1990s and early 2000s.² In this dataset, we only use a subset of seven states (CA, ID, IL, MD, NC, OR, and WA) that have historical data stretching back sufficiently far and that agreed to participate in the project from its

² As of March 2005, the partner states whose data were being processed included AL, AR, CA, CO, DE, FL, ID, IL, IN, IA, KS, KY, ME, MD, MN, MO, MT, NJ, NM, NC, , OK, OR, PA, SC, TN, TX, VA, VT, WA, WI, and WV. Additional partner states include GA, MI, NV, ND, OH, and UT. This is an ongoing project and additional states are expected to join this program. Because of the sensitivity of these data it is worth noting that the data are anonymized before they are used in any Census Bureau projects; all standard identifiers and names are stripped and replaced by a unique “Protected Identification Key.” Only Census Bureau employees or individuals who have Special Sworn Status are permitted to work with the data, and there are serious penalties for disclosing the identity of an individual or business. Any research must be for statistical purposes only, and must be reviewed by the Census Bureau and other data custodians. Under Title 13 of the U.S. code, any breach of confidentiality can result in prosecution in which violators are subject to a \$250,000 fine and/or 5 years in jail.

inception. These type of data have been extensively described elsewhere (e.g. Haltiwanger et al. 2000).

LEHD data permit the construction of the requisite measures of characteristics, earnings, and mobility of workers within firms. Since the scope of the data is virtually the full universe of employers and workers³, movements of workers across earnings categories and across employers can be accurately tracked. New measures of promotion, hiring, and wage setting practices can be created for each firm in the dataset. In addition, the Unemployment Insurance records have been matched to internal administrative records containing information on date of birth, place of birth, race, and sex for all workers.

Because these data are administrative in nature, both the employment and earnings measures are different from those usually found in surveys. The information in each wage record is simply the total earnings for each individual in a given quarter with a given employer. There is no information on hours or weeks worked, or indeed the duration of employment within the quarter. This has led to the construction of two sets of employment measures. Flow employment accounts for all workers employed by the employer at any time during the quarter, while full quarter employment measures all workers who were employed on either a part time or full time basis by the employer for the full quarter. The earnings similarly reflect quarterly earnings without any adjustment for the number of hours worked during the quarter.

It is worth noting that while both the Economic Census and LEHD data are available at an establishment level, the common identifier available on both datasets is the Employer Identification Number (EIN), which is sometimes more highly aggregated than the establishment. In order to provide a correspondence between the two files, data from both datasets are aggregated to the EIN-county level, which corresponds to an establishment except where a firm has more than one establishment within a county. We refer to the unit of analysis as an establishment in this paper, keeping in mind that in some cases, there may be more than one establishment owned by the same firm in a county.

4.2 Definitions and Measurement

In order to investigate the effect of product market competition on firm human resource practices, we first define the relevant sample and develop measures of geographic concentration and competition together with variables describing firms' human resources practices.

In choosing the basic unit of analysis, we balanced the need to have establishments with sufficiently large employee bases to support internal labor markets against the need for a sufficient number of observations at the county level to make meaningful inferences. The unit of analysis is establishments classified as grocery stores (SIC 54111) that have at least 15 full-quarter workers and 30 flow workers. Only full-quarter earnings are considered in the analysis, as information on the number of weeks worked in a quarter is lacking.

³ Stevens' "Employment that is not covered by state unemployment insurance laws" LEHD TP 2002-16 describes

The rich geographic detail permits us to construct highly detailed measures of concentration and competition for the retail food industry. In order to explain the construction of these measures, consider Figure 1.

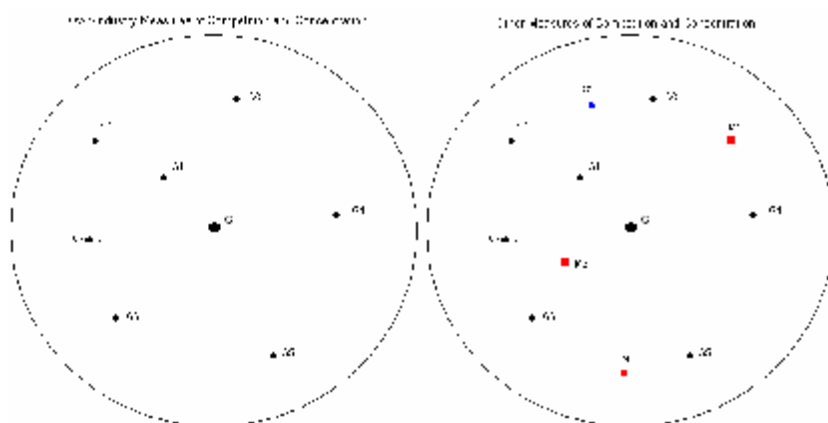


Figure 1

Suppose G is the grocery establishment of interest. Because the geographic coding of our dataset is to the latitude and longitude of each establishment, we draw a circle of five-mile radius around G and use sales at G and stores within this radius to construct concentration and competition measures for G . Within this framework, we can calculate sales-based four firm concentration ratios (CR-4) and Herfindahl indices on an establishment-specific basis. The CR-4 in this case represents the share of sales in a given region, all of which have area 25π , accounted for by the top four firms in that area (excluding the sales of G itself). The Herfindahl index represents the sum of the squares of sales shares in each region. The CR-4 and Herfindahl in this case capture

competition/concentration in the same way as the traditional measures would.⁴ A key advance is that measures are establishment specific and are not limited by arbitrary administratively defined geographic boundaries.

Measures of threat from outside the industry are derived in a similar fashion. Let prefixes of M and C denote mass merchandisers and club stores. Then M1-M3 as well as C1 would be considered as posing a threat to grocery store G. The relevant competitive zone for grocery store G is again assumed to be a circle around G with a radius of five miles. The number, employment, sales, and payroll of each type of threat are calculated within each grocery-store specific region.

In order to control for the demand for retail food, we need some measure of population density and income levels. Since it is computationally prohibitive to calculate the distance between every household and every grocery establishment within each state, we aggregate the population instead to the level of counties. The Bureau of Economic Analysis publishes the county-level annual population and income estimates that we use in the empirical analysis.

The LEHD data provide universe data on both workers and firms and enable us to directly measure different aspects of human resource practices at the establishment level. We describe

⁴ We can also calculate concentration measures taking into account that one firm may own many establishments in one region and therefore exercise more market power. However, in this paper, we are interested in competition between establishments, and to the extent that even establishments within the same firm compete with one another within regions, it could affect establishment behavior and, in particular, HR practices. Hence, our concentration measures are establishment as opposed to firm-based.

the earnings distributions of the workforce in each establishment, as well as how this evolves overtime. We measure the hiring of workers into each firm and how they move up or out over time. The retail food industry poses particular empirical challenges because much of its workforce is part-time and transitional by choice with a smaller percentage of career retail food workers appearing in the data. We address this issue by focusing on a workforce comprised of full quarter workers, as well as examining the promotion and wage growth of workers who have earnings that are in the second and higher quintiles of the firm wage distribution, rather than the bottom quintile.

The measures related to promotion, hiring, and the pattern of wage setting that are created have been identified as key aspects of ILMs (Lazear and Oyer, 2004). The ILM concept encapsulates a set of human resource practices that are highly correlated and provides a useful construct in which to frame the analysis. Promotion practices are measured in two ways. The proportion of workers hired into the second quintile that move to a higher quintile in five years are calculated along with the wage growth of workers starting in the second quintile over the five-year time span. Worker hiring patterns are captured by the churning rates⁵ of all full-quarter workers in the establishment as well as by the proportion of accessions in the fifth and fourth earnings quintile within the firm. The pattern of wage setting is captured by the mean and standard deviation of log real earnings for full quarter workers in the firm, as well as by measures of earnings dispersion for full quarter workers.

A simple analysis of the correlation of these measures across establishment reveals that the measures (with the exception of worker wage growth) are substantially correlated with each other. The major research question this paper addresses is whether the advent of mass merchandisers affected human resource strategies in the retail food industry. This issue leads us to examine whether the multiple measures described above can be summarized into one variable for all retail food firms in 1997 and 2002. Cluster analysis is employed to classify firms into one of two groups, which for convenience we call ILM and non-ILM.

The clustering strategy uses non-hierarchical clustering based upon the median value of the measures in each of the groups. The measures capture hiring, wage setting, and promotion practices and include measures of worker churning, mean earnings, the standard deviation of earnings, and the ratio of flow to full quarter workers. The clustering is done on pooled 1997 and 2002 data. The data are first demeaned by year by comparing the values of these measures for the sample of firms in retail food to measures averaged over an economy-wide random sample of firms and then standardized into an index.

Table 1 lists summary statistics for ILM and non-ILM firms for both variables included in the cluster analysis and several additional variables. By construction, the cluster of ILM and non-ILM firms differ greatly across the variables included in the cluster analysis. The pattern of the variables in the two clusters is consistent with ILM theory and reflects the high correlation among these measures within firms. The cluster labeled ILM consists of firms with lower

⁵ Churning is defined as accessions plus separations minus net job flows divided by employment.

churning, higher average earnings, higher standard deviation of earnings, and a higher share of full quarter workers relative to flow employment.

Table 1: Summary Statistics for ILM and Non-ILM Firms

	Number		Churn	Log Mean Earnings	Log St. Dev. Of Earnings	Flow-to- FQ Ratio	Upward Mobility	Wage Growth	Proportion of Accessions in Top Two Quintiles
1997									
Non-ILM	1738	Mean	0.23	8.22	7.84	1.82	0.10	0.26	0.37
ILM	1256	Mean	0.13	8.71	8.45	1.41	0.17	0.29	0.28
	Ha: Diff~0	t-statistic	31.36	-58.49	-46.29	16.24	-13.38	-1.55	6.86
2002									
Non-ILM	1781	Mean	0.20	8.27	7.86	1.62	0.10	0.24	0.39
ILM	1242	Mean	0.11	8.79	8.53	1.35	0.16	0.36	0.30
	Ha: Diff~0	t-statistic	27.58	-60.22	-48.52	21.49	-10.77	-5.85	6.58

As a check on the cluster analysis, summary statistics are included for additional variables not included in the cluster analysis. These variables measure the percentage of workers in the second quintile in 1992 (1997) that are in a higher quintile in 1997 (2002), log earnings growth between 1992 (1997) and 1997 (2002), and the proportion of accessions in 1997 and 2002 that are in the top two quintiles of earnings. The former two variables are only available for the subset of firms that have survived over the five-year time period in which they are measured (unlike the variables used in the cluster analysis). These additional variables are also largely consistent with what one would expect for ILM and non-ILM firms. Firms that are classified as ILM based on the four clustering variables also promote a larger portion of their workers into higher earnings quintiles, have stronger average within-firm earnings growth, and tend to promote from within rather than hire outside the firm to fill higher-earning positions.

In order to validate the summary index, information from external industry sources is incorporated in the analysis. The Food Industry Center at the University of Minnesota conducts a Supermarket Panel, which is an annual survey of a random sample of food retailers throughout the United States. Industry experts used case study knowledge to choose several variables from the Supermarket Panel Survey (described in the Appendix) to categorize the human resource practices of a subset of the firms in the LEHD dataset. Each supermarket chain with sufficient observations was categorized into having high, medium, or low HR practices based on the Supermarket Panel information.

Summary statistics of the LEHD measures for firms categorized as having high and low HR practices are presented in the following table, and show the expected consistency. Recall that the categorization of stores in Table 2 is based on an entirely separate set of HR measures from an external data source, the Supermarket Panel Survey. The high and low HR stores show similar patterns as seen in Table 1, though the differences between the two groups are generally smaller. One key difference is in the churning rate, which also plays an important role in the cluster analysis. The firms with low human resource practices as measured in the Supermarket Panel Survey have substantially higher churning rates than firms identified as having higher human resource practices in both 1997 and 2002. The differences in nearly all measures are more pronounced in 2002 than in 1997, which reflects the fact that the Supermarket Panel Survey was conducted in 2002 and therefore is more comparable to the LEHD sample for that year.

Table 2: ILM Measures for High and Low HR Based on the Supermarket Panel

	Number		Churn	Log Mean Earnings	Log St. Dev. Of Earnings	Flow-to- FQ Ratio	Upward Mobility	Wage Growth	Proportion of Accessions in Top Two Quintiles
1997									
Low HR	82	Mean	0.18	8.50	8.23	1.58	0.12	0.38	0.30
High HR	178	Mean	0.16	8.50	8.24	1.49	0.12	0.42	0.31
	Ha: Diff~0	t-statistic	1.64	-0.15	-0.10	2.08	0.31	-0.59	-0.43
2002									
Low HR	82	Mean	0.14	8.50	8.28	1.36	0.24	0.32	0.26
High HR	188	Mean	0.10	8.70	8.47	1.37	0.11	0.36	0.41
	Ha: Diff~0	t-statistic	5.39	-4.31	-3.79	-0.24	6.80	-0.72	-3.09

We conducted two additional consistency checks of our index. First, we corroborated these comparisons by means of simple correlations and probit regressions. Second, we compared the high and low rankings based on the Supermarket Panel categorization (medium were ignored for this purpose) to the ranking of these stores based on the LEHD measures of ILMs. In 2002, 77% of firms identified as having high HR practices based on the Supermarket survey for that year were identified as being ILM firms using the cluster analysis. Close to 60% of those firms marked as having low HR practices were designated as non-ILMs based on the cluster analysis in 2002. These results increase our confidence that the LEHD measures of ILMs are capturing important differences in store HR policies and practices.

5. Basic Facts

What do these new data reveal about the basic trends in product market competition and human resource practices in retail food? There are essentially three ways in which human resource

(HR) practices can adjust in a labor market. Continuing firms can adjust their personnel practices, new firms with a different set of HR practices can replace old firms, or firms with one set of HR practices can expand faster than do firms with another set. We use the measures developed above to first describe basic trends and then examine each of these possibilities.

5.1 Trends in Competition and Concentration

As in much of the retail industry, growth in employment and establishments in retail food has been largely driven by expansion among multi-unit firms. Rising competition from non-traditional food retailers, though, has presented new challenges to even the larger grocery chains. As the descriptive statistics in Table 3 reveal, the average number of grocery establishments located within a five, ten, or even a fifty mile radius of a given grocery store has remained roughly constant over the past decade even in the face of steady consolidation in the food retailing industry. The average four-firm concentration ratio, which here is measured at the establishment level and excludes own-establishment sales, has remained remarkably stable, as has the Herfindahl index. Average local concentration ratios measured at the firm level in the grocery store industry have, meanwhile, been inching higher over time in our seven-state sample.

Table 3: Competition and Concentration among Grocery Establishments

	Radius	1992	1997	2001
Grocery Stores		11402	11394	11907
Number Near	5	64.80	60.41	60.63
	10	168.67	158.49	164.65
	25	478.88	465.52	500.70
	50	822.39	819.43	892.16
Distance to Nearest Neighboring Grocery Store		1.00	1.02	1.00
Employment Near	5	1,865.43	1,816.30	1,857.30
	10	5,235.90	5,073.01	5,235.56
	25	16,919.72	16,746.30	17,635.11
	50	30,419.87	31,340.99	33,492.49
Four-Firm Concentration Ratio		0.42	0.42	0.42
Herfindahl Index		1,861.15	1,877.53	1,859.86
Mass Merchandisers				
Number Near	5	2.20	2.79	3.02
	10	6.21	8.26	8.86
	25	22.10	30.21	32.23
	50	45.58	61.94	66.30
Distance to Nearest Mass Merchantiser		5.99	4.41	3.95
Employment Near	5	419.97	593.58	576.58
	10	1,213.80	1,769.80	1,689.16
	25	4,261.11	6,472.21	6,097.51
	50	8,504.33	13,099.67	12,517.33
Club Stores				
Number Near	5	0.52	0.68	0.82
	10	1.60	2.01	2.46
	25	5.69	7.44	9.21
	50	11.23	14.90	18.19
Distance to Nearest Club Store		18.09	12.93	11.30
Employment Near	5	107.92	140.40	176.08
	10	336.91	413.64	527.68
	25	1,199.16	1,501.26	1,945.94
	50	2,300.51	2,961.84	3,823.16

This stability among traditional food retailers does not mean that there is less competition. On the contrary, the average number of both mass merchandisers and of club stores close to a given grocery store has climbed in recent years, and on average the distance from the grocery store to

the mass merchandiser or club store has decreased substantially. Indeed, the average distance to the nearest mass merchandiser from a grocery store has dropped from about six miles in 1992 to fewer than four miles in 2001. Other measures reinforce these findings. The share of grocery stores facing no immediate competition from mass merchandisers (i.e. there were no mass merchandisers within five miles of the grocery establishment) has dropped from about one-fourth to roughly one-sixth over the past decade. The share of grocery stores facing five or more has climbed from one in ten to over one in five.

5.2 Trends in Human Resource Practices

When we examine establishment level data, it is clear that individual establishments in the retail food industry do not appear to be adjusting human resource practices notwithstanding changes in the external environment. In order to examine the relationship graphically, we created a dummy variable coded “1” if there was an increase in the number of mass merchandisers within five miles of a given establishment between 1997 and 2001, and coded “0” if the number declined (establishments for which the number of mass merchandisers nearby did not change were not considered). The four sets of 1997 establishment level statistics – the churning rate, mean earnings, earnings dispersion, and workforce stability – that were used in creating the summary ILM measure were plotted against the same measures for the same establishment in 2002. Firms in markets that face a mounting competitive threat are denoted with a “+” while those facing a declining competitive threat with a “0”. The reference point 45-degree line represents firms that did not change any practices at all over the period.

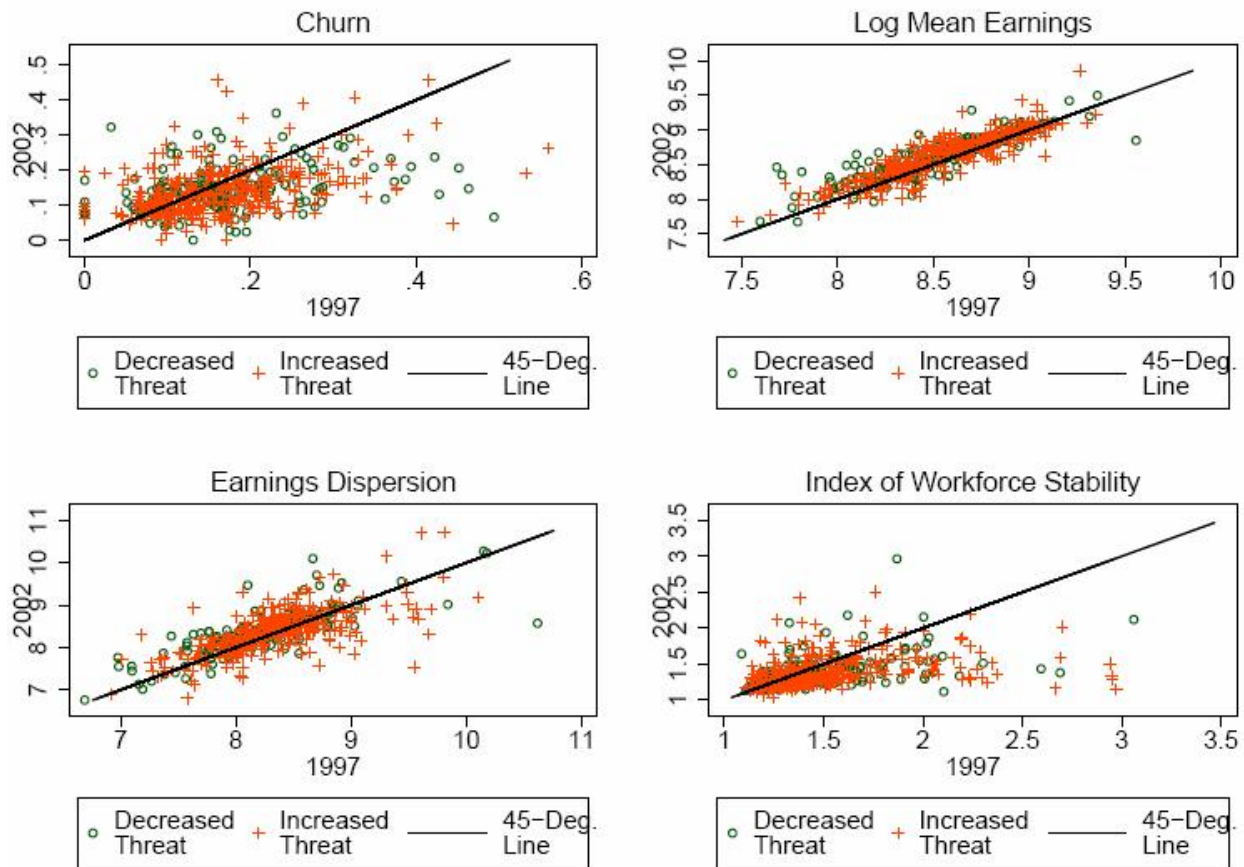


Figure 2

The results are quite striking. First, firms engage in very different human resource practices even within this very narrowly defined industry. Churning rates range from less than 10% to over 40%. The standard deviation of log earnings varies from seven points up to ten points. The indices of log mean earnings and workforce stability are similarly varied. Second, human resource practices are not adopted at random. Firms are heavily clustered around the 45-degree line regardless of which measure is used. The firms that had churning rates of 20% in 1997 have churning rates of about 20% five years later. Firms with a standard deviation of log earnings of

ten points in 1997 have the similar standard deviation five years later. A third point is that these persistent and heterogeneous human resource strategies are not responsive to competitive threats. Firms that are exposed to increased competition and firms that are relatively insulated from competition are equally likely to be either above or below the line. In sum, these results suggest that continuing firms prefer to maintain existing human resource practices, and they highlight the stability of human resource strategies in food retailing.

The second possibility is that entering firms with new human resource practices replaced exiting firms with old human resource practices. In order to examine this possibility, we examine entry and exit patterns over the two periods, breaking out establishments into those that faced a significant competitive threat and those who did not, and further breaking out establishments into those classified as ILM and those classified as non-ILM. The results for establishments that faced a significant threat (defined as having two or more mass merchandisers within five miles in 1997 for the first two rows, and in 2002 for the third row) are presented in Table 4a, while the results for establishments who in 1997 faced less of a threat (defined as having fewer than two

Table 4a, High Threat

		2002		Not in 2002	Total	
		Non-ILM	ILM			
1997	Non-ILM	206	53	203	462	High Threat in 1997
	ILM	61	338	138	537	
Not in 1997		153	116			
		High Threat in 2002				

Table 4b, Low Threat in 1997

		2002		Not in 2002	Total	
		Non-ILM	ILM			
1997	Non-ILM	242	47	222	511	Low Threat in 1997
	ILM	48	235	71	354	
Not in 1997		124	56			
		Low Threat in 2002				

mass merchandisers nearby in each year) are presented in Table 4b.

The results here reinforce the graphical analysis in Figure 2. Even in the high threat areas, the bulk of 2002 firms that existed in 1997 remained either ILM or non-ILM: 206 out of some 259 non-ILM firms that existed in 1997 remained non-ILM in 2002 and 338 of some 399 ILM firms remained ILM. The same general proportions hold in Table 4b, which calculates the same transitions for low-threat areas. Any differential response appears to have occurred on the entry/exit margin. In the high threat areas, 341 firms exited, of which 40% were ILM, and 269 entered, of which 43% were ILM. In the low threat areas, a lower percentage of exiting establishments were ILM; of the 293 firms that exited in low threat areas between 1997 and 2002, only 24% were ILM. Meanwhile, of the 180 that entered in low threat areas, 31% were ILM.

While both ILM and non-ILM firms are more likely to exit the industry than change human resource practices, non-ILM firms pursue an exit rather than change strategy at a much higher rate than ILM firms – and this is particularly true in high threat areas. In high threat areas, non-ILM firms are more than four times more likely to exit than change while ILM firms are just over twice as likely to record this outcome. In low threat areas, by contrast, non-ILM firms are still more than four times likely to exit than change while ILM firms are 1.5 times as likely to record this outcome. Given that an establishment does survive, the propensity to maintain the same HR policy over time is about the same for both ILM firms and non-ILM firms (near 80%).

The third aspect to examine is changes in the size of employers, and particularly of ILM firms. A brief examination of Table 5a reveals the overwhelming stability of human resource practices among continuing firms when employment is used as the weight.

Table 5a: Employment, High Threat

2002				Not in 2002	Total	
	Non-ILM		ILM			
1997	Non-ILM	28,706	6,526	19,693	54,926	High Threat in 1997, 1997 Employment
	ILM	5,930	144,368	34,044	184,342	
Not in 1997		11,910	29,459			
		High Threat in 2002, 2002 Employment				

Table 5b: Employment, Low Threat

2002				Not in 2002	Total		
	Non-ILM		ILM				
1997	Non-ILM	12,693	3,694	17,879	34,265	Low Threat in 1997, 1997 Employment	
	ILM	2,821	39,752	6,372	48,944		
Not in 1997		5,546	8,587				
		Low Threat in 2002, 2002 Employment					

In each table, the numbers in the first two rows are 1997 employment figures, while those in the third row are 2002 numbers (since 1997 employment is not defined for firms that entered between 1997 and 2002). As before when examining the number of establishments, the bulk of the employment changes in the industry occur through the entry and exit of firms, as opposed to firms changing their human resource practices. This is particularly true in high threat areas.

6. Putting the Sides Together: Regression Results

Human resource practices observed in the food retailing industry show a significant amount of heterogeneity, though practices also exhibit a large amount of persistence over time. The descriptive statistics suggest that observed changes in HR practices in the industry come not as much through existing firms altering their policies, but rather through new firms with different

policies entering and replacing older firms. In this section, we more closely examine the ways in which the labor market structure of the industry can change through establishments' differential reactions to the changing competition while controlling for a variety of establishment specific factors. As previously noted, amid changes in the competitive environment, establishments with a particular set of HR practices may exit and be replaced by firms with a different set of practices. Alternatively, firms may switch the way in which they behave in response to competitive threats and devise a new set of human resource practices. The regressions in this section are aimed at shedding more light on the degree to which threats affect establishment exit

Table 6: Probits on the Likelihood of Exit

Marginal Effects	All Firms						
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Number of Mass Merchandisers Nearby	0.0132 (0.0048)***	0.0043 (0.0062)	0.0057 (0.0062)	0.0074 (0.0064)	0.0087 (0.0073)	0.0095 (0.0074)	0.0100 (0.0076)
ILM	-0.2080 (0.0214)***	-0.2586 (0.0306)***	-0.2594 (0.0307)***	-0.2559 (0.0309)***	-0.2544 (0.0311)***	-0.2624 (0.0346)***	-0.2172 (0.0365)***
ILM * Number of Mass Merchandisers Nearby		0.0168 (0.0090)*	0.0169 (0.0090)*	0.0162 (0.0091)*	0.0155 (0.0093)*	0.0186 (0.0094)**	0.0166 (0.0093)*
Four-Firm Concentration Ratio			0.0792 (0.0449)*	0.0719 (0.0453)	0.0675 (0.0468)	0.0500 (0.0475)	0.0465 (0.0479)
Log Per Capita Income				-0.0637 (0.0565)	-0.0532 (0.0630)	-0.0531 (0.0646)	-0.1161 (0.0680)*
Log Population					-0.0034 (0.0089)	0.0044 (0.0106)	0.0188 (0.0114)*
Controls for Firm Size and Composition of Workforce with Respect to Sex, Age, Education, and Citizenship	No	No	No	No	No	Yes	Yes
Controls for State	No	No	No	No	No	No	Yes
Observations	1864	1864	1864	1864	1864	1864	1864

Standard errors in parentheses; Corrected marginal effects on interaction terms

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

and choice of HR practices. We examine the effect of changing competitive conditions on firm entry and exit by means of a probit model for the probability that an establishment observed in 1997 exits by 2002. Information is available on the exit patterns of both ILM and non-ILM establishments located in areas with varying degrees of competition from mass merchandisers.

The impacts of mass merchandisers on grocery store exit and the differential effect of mass merchandisers on ILM versus non-ILM grocery store establishments can be identified.

Table 6 presents the results from the probit regression. The key independent variables are the number of mass merchandisers within a five-mile radius (measured in 1997) – which is our measure of threat – and a dummy for whether the firm uses ILM human resource practices. Variables that control for other aspects of the competitiveness and size of the local product market include the 1997 four-firm concentration ratio of grocery stores, 1997 county per capita income, and 1997 county population. Establishment-level control variables include firm size and a series of variables on workforce composition. Marginal effects are shown.

Focusing first on column 1, firms with greater numbers of mass merchandisers are more likely to exit while firms with ILM practices are less likely to exit. This important link between the food retailers with an ILM structure and decreased probability of exit is mirrored by industry information from an annual, nation-wide survey of supermarkets.⁶ Furthermore, the large negative coefficient on ILM status is consistent with expectations, as ILM status is likely to be correlated with the age, multi-unit status, and overall economic performance of a grocery establishment. While the effect of mass merchandisers is relatively small, it is consistent with our expectations that competition from mass merchandisers adversely affects traditional grocery

⁶ King, Jacobson and Setzer (2002) summarized the link between firm human resource practices and store performance by noting that the failure to adopt moderately progressive human resources practices can adversely affect firm performance. Theoretical support for the role of ILM status in promoting establishment survival is provided by Quercioli (2005), who demonstrated that firms offering higher wages would also invest more in firm-

store survival.

The second column adds in an interaction between number of mass merchandisers nearby and ILM status. The coefficient on this variable is negative and significant⁷ suggesting that grocery establishments with ILMs, relative to non-ILM grocery establishments, are more adversely affected by competition from mass merchandisers. The coefficient on mass merchandisers becomes insignificant while the coefficient on ILM status becomes larger. The size and significance of these first three coefficients remains constant as additional controls for local product market conditions and firm characteristics are added, despite the relatively small sample size.

The overall results from the model are particularly informative given initial industry discussions about how to deal with emerging competition from mass merchandisers. Information from supermarket managers who faced early entry from mass merchandisers suggested a conservative strategy in adjusting labor practices. The *Progressive Grocer* (1993) noted that grocers who are “doing battle with supercenters tend to rely on tried-and-true weapons such as service and perishables.” Competitive tactics such as expanding service departments, focusing on strong customer service, and putting more emphasis on the quality of perishables were mentioned by store managers as the best methods for competing against mass merchandisers and supercenters.

specific human capital for their workforce and generate higher revenues.

⁷ In nonlinear models such as probit models, the marginal effect of the interaction term as commonly calculated does not equal the magnitude of the interaction effect. Table 6 reports the results including the Ai-Norton (2003) correction for the magnitudes and standard errors of the interaction effects. While this correction diminishes the

These strategies rely on dedicated, long-term employees who are familiar with the longtime customers and have a commitment to service and are most effectively implemented with an ILM workforce.

The marginal effect of the interaction between the number of mass merchandisers nearby and ILM status is on average two percentage points, regardless of the specification considered. ILM establishments are less likely to exit overall but are more likely to exit in response to a large threat from mass merchandisers than are non-ILM establishments, even after controlling for size and workforce characteristics. The effect of club stores on the probability of exit was found to be negligible in an alternative specification not included in the current version of the paper. Membership club stores are fewer in number and typically sell fewer food items, and therefore pose relatively little threat to traditional grocery stores in most markets. In contrast, mass merchandisers favor a supercenter format that contains a full-line supermarket. A second issue is to identify factors that influence changes in the internal labor structure of food retailers, restricting attention to establishments who remain in business from 1997 through 2002. The first specification is restricted to food retailers identified as having an internal labor market in 1997 and investigates switches from ILM to non-ILM status. Conversely, the second specification is restricted to food retailers without an internal labor market in 1997 and investigates switches from non-ILM to ILM status. The results of this estimation are presented in Table 7.

significance of the estimates relative to the uncorrected estimates, the effects remain significant at least at the 10% level in each specification.

Table 7: Changing Human Resource Practices

Marginal Effects	Switch ILM to Non-ILM					
	(1)	(2)	(3)	(4)	(5)	(6)
Number of Mass Merchandisers Nearby	0.0035 (0.0067)	0.0009 (0.0066)	0.0076 (0.0067)	0.0071 (0.0075)	0.0016 (0.0063)	-0.0020 (0.0065)
Change of Ownership	-0.0050 (0.0659)	-0.0051 (0.0655)	0.0047 (0.0670)	0.0041 (0.0669)	0.1692 (0.1008)	0.1954 (0.1062)
Four-Firm Concentration Ratio		-0.1768 (0.0636)**	-0.2126 (0.0630)**	-0.2097 (0.0658)**	-0.0750 (0.0526)	-0.0867 (0.0513)
Log Per Capita Income			-0.2730 (0.0664)**	-0.2777 (0.0732)**	-0.2428 (0.0659)**	-0.2259 (0.0659)**
Log Population				0.0016 (0.0107)	0.0043 (0.0106)	0.0050 (0.0109)
Controls for Firm Size and Composition of Workforce with Respect to Sex, Age, Education, and Citizenship	No	No	No	No	Yes	Yes
Controls for State	No	No	No	No	No	Yes
Observations	668	668	668	668	668	668
Standard errors in parentheses						
* significant at 5%; ** significant at 1%						

Marginal Effects	Switch Non-ILM to ILM					
	(1)	(2)	(3)	(4)	(5)	(6)
Number of Mass Merchandisers Nearby	0.0079 (0.0069)	0.0077 (0.0070)	0.0032 (0.0073)	0.0003 (0.0088)	-0.0019 (0.0086)	-0.0010 (0.0090)
Change of Ownership	0.0765 (0.0919)	0.0777 (0.0924)	0.0439 (0.0873)	0.0451 (0.0877)	0.0015 (0.0815)	0.0256 (0.0902)
Four-Firm Concentration Ratio		-0.0149 (0.0628)	0.0038 (0.0634)	0.0110 (0.0647)	-0.0500 (0.0666)	-0.0697 (0.0671)
Log Per Capita Income			0.1838 (0.0873)*	0.1577 (0.0976)	0.1331 (0.0975)	0.1781 (0.1013)
Log Population				0.0075 (0.0125)	-0.0082 (0.0145)	-0.0084 (0.0151)
Controls for Firm Size and Composition of Workforce with Respect to Sex, Age, Education, and Citizenship	No	No	No	No	Yes	Yes
Controls for State	No	No	No	No	No	Yes
Observations	536	536	536	536	536	536
Standard errors in parentheses						
* significant at 5%; ** significant at 1%						

Across all specifications presented in Table 7, the number of mass merchandisers located in the same market area as a food retailer had no statistically discernible impact on switching behavior. The competitive presence of mass merchandisers does not influence human resource practices of retailers who switched either to or away from an ILM structure. Food retailers with an ILM

structure were significantly less likely to switch to a non-ILM structure when operated in a region with a high concentration ratio than if it operated in a region with a low concentration ratio. A ten-percentage point increase in the CR-4 ratio is associated with a decrease in the probability of switching from ILM to non-ILM status of about four percentage points. This effect is apparent even when grocery store size is controlled for in the model, although the point estimate is reduced and statistical significance is at the 10% significance level. This result suggests that increases in the concentration ratio of grocery sales in a given region provide an insulating factor for food retailers to retain high performance human resource practices. These results are consistent with the model developed in section 3, which demonstrated that when incumbent food retailing establishments face entry from firms which offer lower training values for employees, the incumbent firms may switch from ILM to non-ILM status.

Brown and Medoff (2003) examine the factors influencing wages paid by established firms, which is just one component of the ILM index for food retailers. Higher wages paid by established firms are almost completely explained by observable worker characteristics. In a sense these results provide a useful contrast to their findings. Even after controlling for workforce characteristics, ILM status of food retailing establishments is influenced by local market conditions.

The skill acquisition and training model does not yield clear predictions on the factors that influence decisions of firms to switch to an ILM structure for their workforce. An implication of the model is that firms who did not train prior to entry will not train in the post entry regime. In

a sense, the probit results for the switch from ILM to non-ILM status support the implications of the theoretical model. We find that the switch to ILM status cannot be explained by any of the factors that influence the switch away from ILM status. The switch away from ILM and switch to ILM status are driven by different economic factors and a common model specification does not fit these decisions.

7. Conclusions

Despite rapid changes in the competitive landscape of food retailing in recent years, supermarkets and grocery stores do not appear to have made rapid adjustments in their human resource policies. While we find evidence of considerable heterogeneity in human resource practices across retail food establishments, these practices are quite persistent even in the face of new external competition. Technology, changing consumer preferences, and competition from non-traditional food retailers have led to major changes in supermarket operations, pricing and supply chain strategies over the past decade. Yet, in terms of human resource practices, these firms seem slow to respond to external forces. Our analysis of employer-employee matched data supports the conclusions of case studies that find that, while human resources practices vary among food retailers, these practices are quite persistent over time.

The margin of change in the industry appears to be through entry and exit. Establishments with ILMs, which are likely to be larger, more established firms, appear to respond differently to competition than those without ILMs. While ILM establishments as a whole are less likely to exit, ILMs are more likely than non-ILM establishments to exit in areas with increased

competition from mass merchandisers. Neither group of stores seems to adjust employment levels in response to mass merchandisers, suggesting that marginal changes do not improve a store's viability in the face of competition from non-traditional food retailers. The data do not permit us to examine whether total employee hours change, which is another avenue of potential adjustment. Further, the effect of competitive threats on changes in ILM status of continuing firms is ambiguous.

In the future, we hope to augment the research here by exploring the mechanisms through which mass merchandisers affect the exit probabilities of ILM firms and why this effect is not found for non-ILM firms. By incorporating data from the 1997 and 2002 Retail Censuses, we can examine the grocery sales of mass merchandisers as well as the sales of ILM and non-ILM establishments. One hypothesis to explore is whether the product lines of ILM and non-ILM grocery stores differ, and whether they differ within ILM category. Differences in pricing strategies (everyday low pricing versus promotional pricing, for example), product lines, and services may be help to explain the differential impact of mass merchandisers on traditional food retailers.

Appendix 1: The Supermarket Panel Survey

We use the Supermarket Panel Survey to construct an HR practices index, which in turn permits us to classify firms into categories based on their HR practices. The Supermarket Panel Survey is conducted at the store level and typically completed by the store manager (King et al. 2002). In the survey, store managers are asked a number of questions covering various aspects of business operation. To begin with, managers are asked to report the number of hours of training in classroom settings or one-on-one supervision given to new hires in cashier positions and elsewhere in the store during the first week and during the first 26 weeks of employment. The survey also asks for the number of training hours in the past 12 months for key employees such as the store manager, grocery department manager, and pricing coordinator. Stores in the 2002 survey varied considerably in the hours of training, particularly in the training provided to key managerial employees.

The Supermarket Panel also contains information on total labor hours per week at each store, with breakdowns for full-time hours and part-time labor hours. The proportion of labor hours that are full-time is included as one component of the HR practices index. Data collected from the Supermarket Panel describes the availability of incentive based and non-cash types of compensation to store employees. There are nine indicators of such compensation in the survey, including the issuance of annual bonuses, individual performance incentive pay, incentive pay based on product or category performance, an employee stock ownership plan, individual health insurance, family health insurance, disability insurance, a company funded pension plan, and a 401(k) plan. From the survey, we count the number of indicators that are typically part of the

compensation of both full-time personnel and part-time personnel. This is consistent with the definition of an ILM in which benefits accrue to jobs and not individuals within the firm.

The impact of workforce quality and composition on retail performance can be measured by the store's use of full-time and part-time workers. Oi (1992) emphasized the reliance on part-time workers as an indicator of the skill mix of the work force at a retailer. Increases in the ratio of part-time to full-time employees are driven partly by larger store sizes and larger stores must pay higher wages because their employees supply more work effort. Larger stores must hire more clerks and these employees are more productive because they waste less time in waiting for customers. Higher wages are paid to more productive employees, leading Oi (1992) to conclude that productivity gains associated with sales volumes in food retailing are relatively greater for part-time employees.

Store-level organizational factors, such as membership in a self-distributing chain and unionization, are linked to the HR measure. An important organizational descriptor in the survey indicates whether the store is wholesaler supplied or if the store is part of a self-distributing group. Stores and distribution centers are under common ownership in self-distributing chains. This facilitates coordination between these two segments of the retail supply chain and so may yield productivity gains. Stores in self-distributing groups report a value added figure that is over 2.5 times higher than that from wholesaler supplied stores and sales per square foot measures that are about 25% higher (\$8.92 vs. \$7.19). About 35% of the stores in the Supermarket Panel are part of self-distributing chains. Self-distributing stores score higher on the HR index than

wholesaler supplied stores. Close to 50% of self-distributing stores are high HR establishments while only 38% of wholesaler supplied stores pursue this strategy.

Unionization is another organizational factor that may affect productivity if having a unionized workforce is associated with significant differences in worker skills and/or workforce stability. A binary variable equal to one if at least 25% of the workforce is covered by a collective bargaining agreement and zero otherwise is also included in the empirical model, resulting in about 24% of the stores identified as unionized. Unionized stores register high performance for the value added measure, with a dollar amount that is over twice as high as in non-unionized stores. The HR measure is not closely associated with union status, as both the index and the proportion of high HR stores are very similar across union and non-union stores.

Using these data from the 2002 Supermarket Panel, we created an index to measure the presence of an internal labor market (ILM) for each store in the panel. The HR index is based on five store level indicators: training hours for new hires in cashiers and other positions; hours of training for store managers, grocery department managers, and scanning coordinators; the proportion of full-time employees hired at the store; and two measures of the use of incentive-based compensation and non-cash compensation at the store. These kinds of practices (more training, more full-time employment, and more incentive-based compensation) suggest a human resources environment emphasizing the development of firm-specific human capital and designed to reduce turnover.

To create the index, each store was ranked as to whether it was above or below the mean (calculated from the survey data) for each of the five measures. If the store was above the mean on at least three of the measures, it was coded as a high HR store. About one-third of the stores in the Supermarket Panel survey were ranked “high” according to this index. Using this index as a guide, we then categorized major supermarket chains into three groups: those at the high end of the HR scale, those at the low end, and those that exhibited a high range of variability from one store location to another. While there was a degree of subjectivity in this categorization, use of case study and industry knowledge helped to inform the process.

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