# The Spread of Good Jobs for the Less Skilled: 'Modern Retail' as the New Manufacturing

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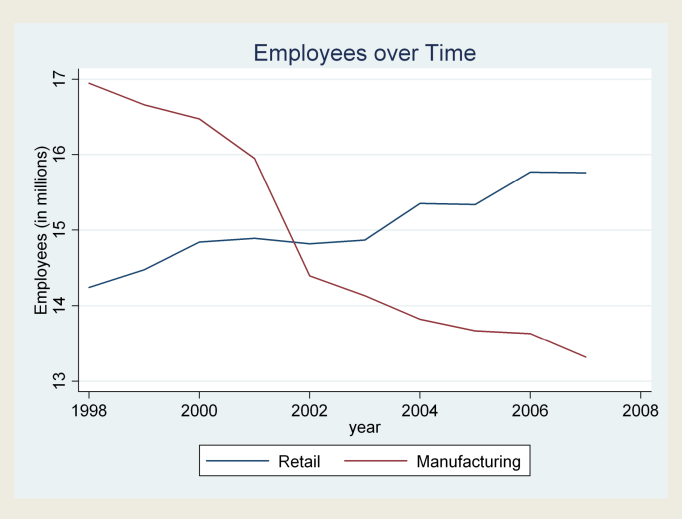


### Outline

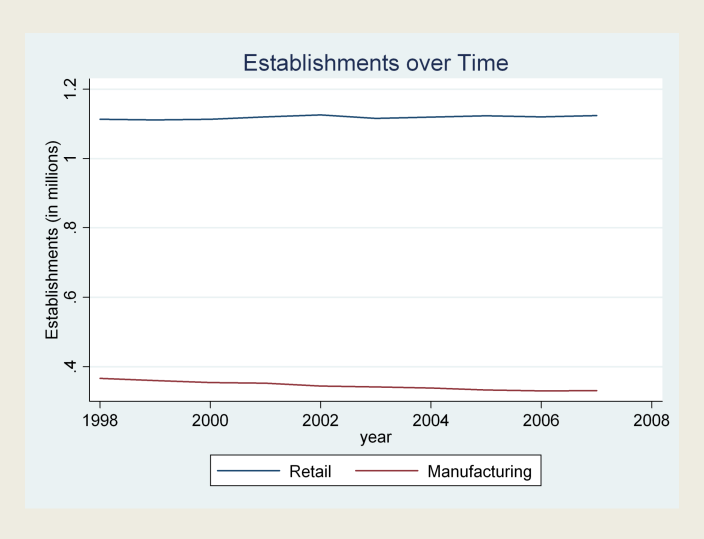
- I. What do we know about manufacturing and retail?
- II. Define "modern retail."
- III. Are there good jobs in modern retail?
- IV. Where is modern retail spreading?
- V. Implications for skill demand?

# I. What do we know about manufacturing? About retail?

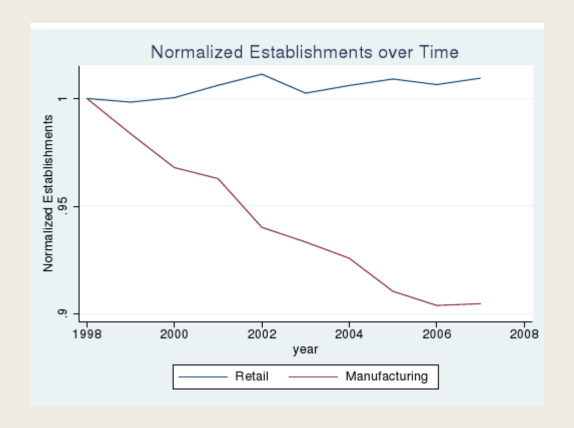
# Employment Trends, Manufacturing and Retail



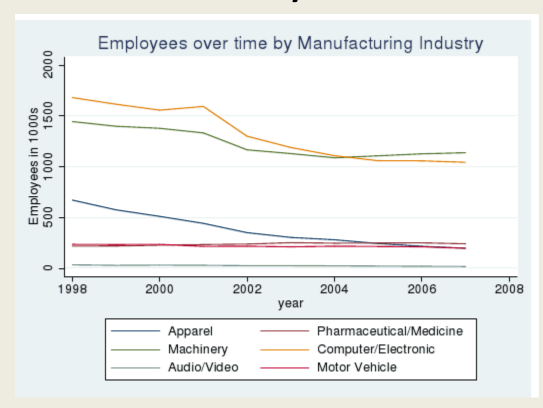
### Trends in Number of Establishments



# Trends in Number of Establishments, normalized to 1998 values

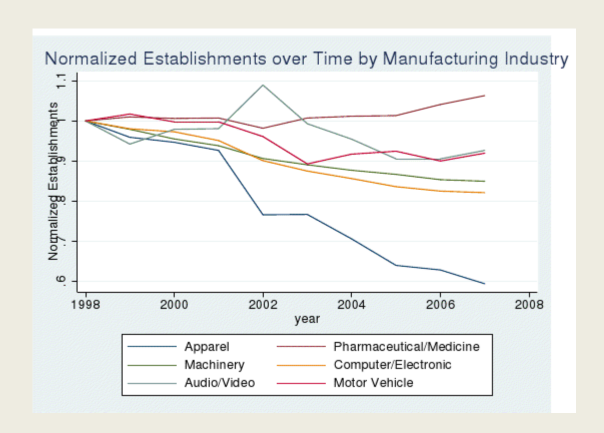


# Employment Trends, Manufacturing Today

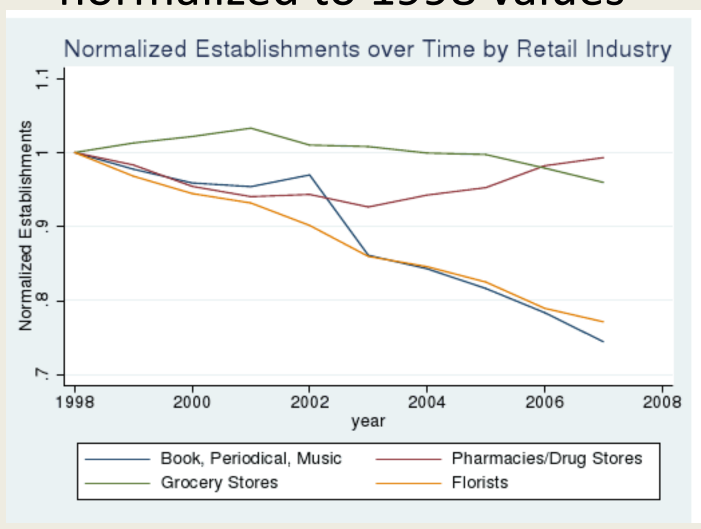


Advanced Modern Manufacturing – Pharma and Medicine – are growing, but very small numbers.

# Trends in Number of Establishments, Traditional Manufacturing Firms, normalized to 1998 values



# Trends in Number of Establishments, Traditional Retail Firms, normalized to 1998 values



# Facts: Retail Grows; Manufacturing Declines

Employment Growth Rate 1998-2008						
	ľ	National		Texas		
Firm Size	Retail	Manufacturing	Retail	Manufacturing		
Small	025	057	0.001	-0.074		
Medium	.101	134	0.202	-0.046		
Large	154	322	0.000	-0.283		
All	.009	095	0.053 -0.062			

Small is less than 10 employees in the firm; Medium is 10-999; Large is 1000+. National employment levels: small, 2.975 million; medium, 5.53 million; large, 7.43 million. Source: County Business Patterns

# What is Manufacturing?

What is Manufacturing?						
	Historical (100 years ago)	Today				
Product Market						
1) New Product or process	yes	yes				
2) International trade or brand development	yes	yes				
Community						
1) Engine of growth	yes	no				
2) Assimilation of immigrants	yes	no				
Jobs						
1) Job growth	yes	no				
2) Entry-level job						
a) Low pay for less skilled	yes	no				
b) high pay for less skilled	no	yes				
3) Promotion within	no	?				
4) High return to education	yes	yes				
Summary	Good jobs for the less-skilled	Good jobs for the highly- skilled				

### What is Traditional Retail?

Modern Retail as the New Manufacturing						
	Manufacturing Historical	Retail Small Firms	"Modern Retail"			
Product Market						
1) New Product or process	yes	no				
2) International trade or brand development	yes	no				
Community						
1) Engine of growth	yes	no				
2) Assimilation of immigrants	yes					
Jobs						
1) Job growth	yes	yes				
2) Entry-level job						
a) Low pay for less skilled	yes	yes				
b) high pay for less skilled	no	no				
3) Promotion within	no	no				
4) High return to education	yes	no?				
Summary	Good Job for the less skilled	Low-paid jobs; few oppurtunities				

Key Point 1: Manufacturing is declining; traditional retail is too.

### II. Define "Modern Retail"

### The Evidence from Texas

- We have data on the entry of every retail firm in Texas, from 1990 to 2006.
- This data is reported to the state for retail taxes.

## Define Top Retail Stores

Stores that are the Top 100 Retail Stores, as defined by Stores Magazine.

#### Of these, 66 are located in Texas in our data. These are:

7 Eleven	Costco	Kroger	Racetrac Petroleum
Abercrombie and Fitch	CVS	Loves	Radioshack
Advance Auto Parts	Darden Restaurants	Lowes	Ross
Albertsons	Delhaize America	Macy's	Sears
Apple	Dell	McDonalds	Sherwin Williams
AT&T Wirelsss	Dillards	Michaels	Staples
Autozone	Dollar General	Neiman Marcus	Starbucks
Barnes & Noble	Dollar Tree	Nordstrom	Susser
Bass Pro Shops	Family Dollar	Office Max	Target
Bed, Bath, and Beyond	Foot Locker	Office Depot	Toys R Us
BELK	Gamestop	OSI Restaurant	Travel Centers of America
Best Buy	Gap	O'Reilly Automotives	Verizon
Big Lots	Home Depot	Petsmart	Walgreen
Blockbuster	HEB	Pilot Travel Centers	Walmart
Brinker	JC Penney	Quick Trip	Whole Foods
			Williams Sonoma
Burlington Coat Factory	Kohl	QVC	Winn Dixie Stores

### Define "Modern Retail" Stores

"Modern Retail" is the 24 firms that are innovating on products or processes. These are:

Abercrombie and Fitch Kohl

Apple Lowes

AT&T Wireless Office Max

Barnes & Noble Office Depot

Bed, Bath, and Beyond Petsmart

Best Buy Radioshack

Costco Staples

Dell Starbucks

Gamestop Target

Gap Verison

Home Depot Walmart

HEB Whole Foods

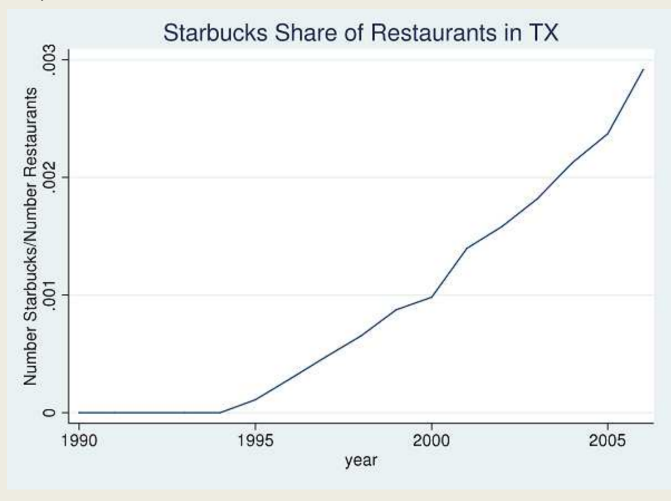
# High Growth of "Modern" Retail Stores

Walmart as a percent of all supermarkets in Texas.



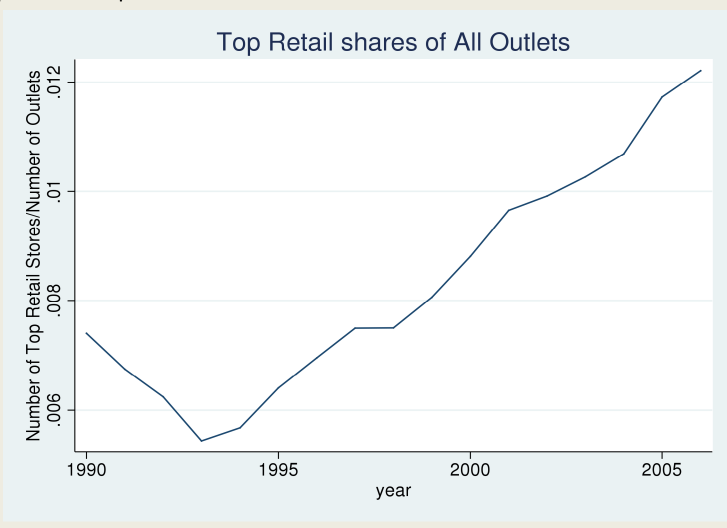
# High Growth of "Modern" Retail Stores

Starbucks as a percent of all restaurants in Texas.



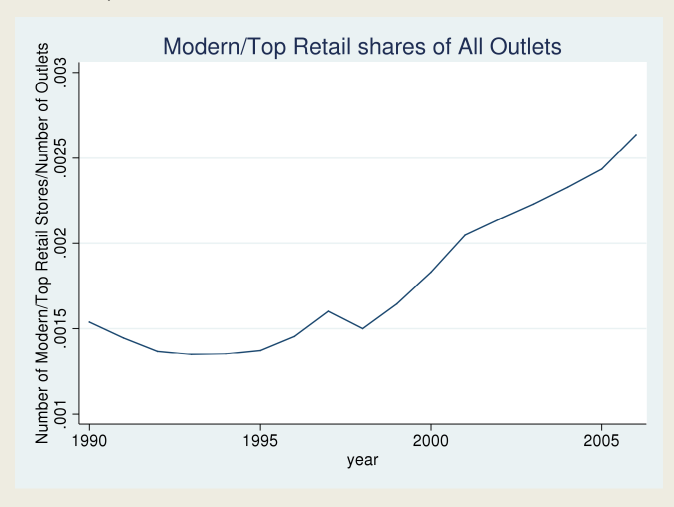
# High Growth of "Top" Retail Stores

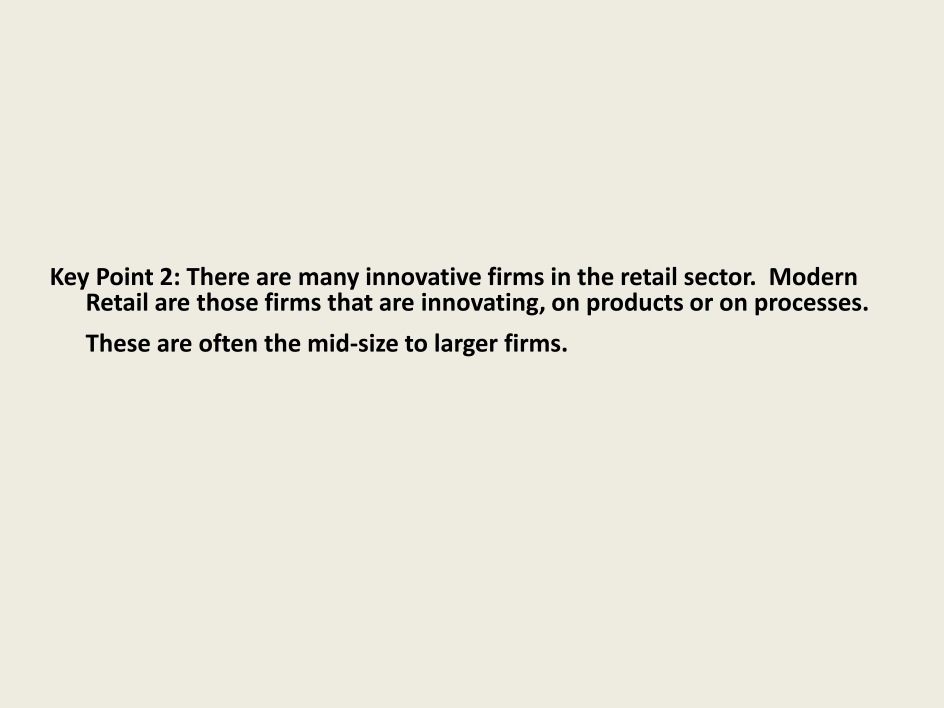
The Top Retail as a percent of all retail outlets in Texas.



# High Growth of "Modern" Retail Stores

The Top Retail as a percent of all retail outlets in Texas.





### III. Are there good jobs in modern retail?

Consider some assertions about Modern Retail as the New Manufacturing

# Modern Retail as the New Manufacturing

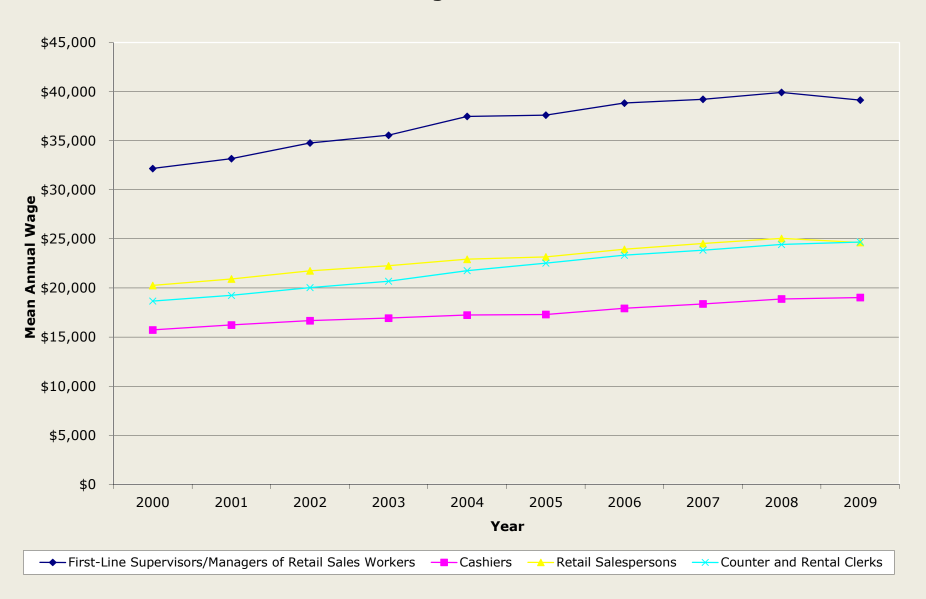
	Manufacturing Historical	Retail Small Firms	"Modern Retail"	
Product Market			Mid-Size Firms	Large Firms
1) New Product or process	yes	no	yes	yes
2) International trade or brand development	yes	no	no	yes
Community				
1) Engine of growth	yes	no	yes	yes
2) Assimilation of immigrants	yes			
Jobs				
1) Job growth	yes	Yes	yes	yes
2) Entry-level job				
a) Low pay for less skilled	yes	yes	yes	yes
b) high pay for less skilled	no	no	no	no
3) Promotion within	no	no	yes	yes
4) High return to education	yes	no?	yes	yes
Summary	Good Job for the highly skilled	Low-paid jobs; few oppurtunities	Low pay initially; Incom promotion or ed	

## Retail Employment by Occupation

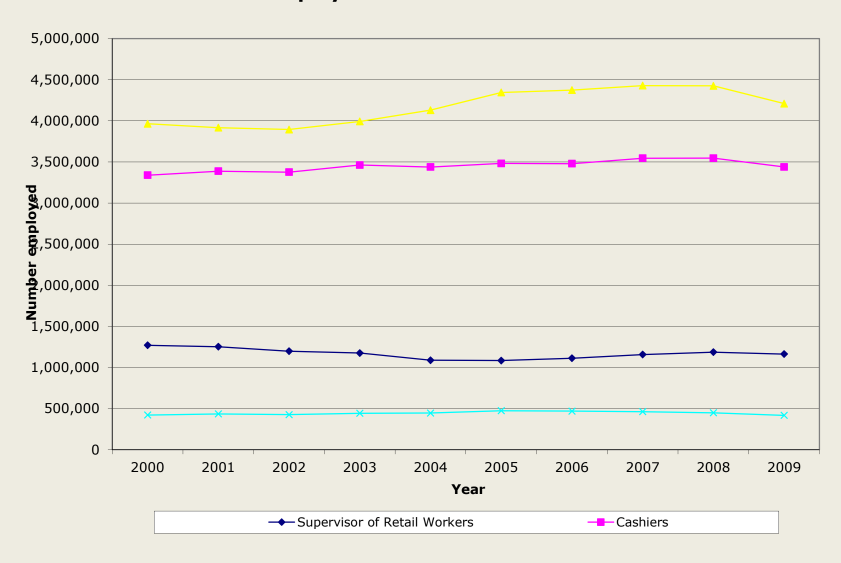
Source: BLS OES Data

- The following slides compare the employment of retail first-line supervisors to various types of cashiers.
- There is national data, and data for Texas.

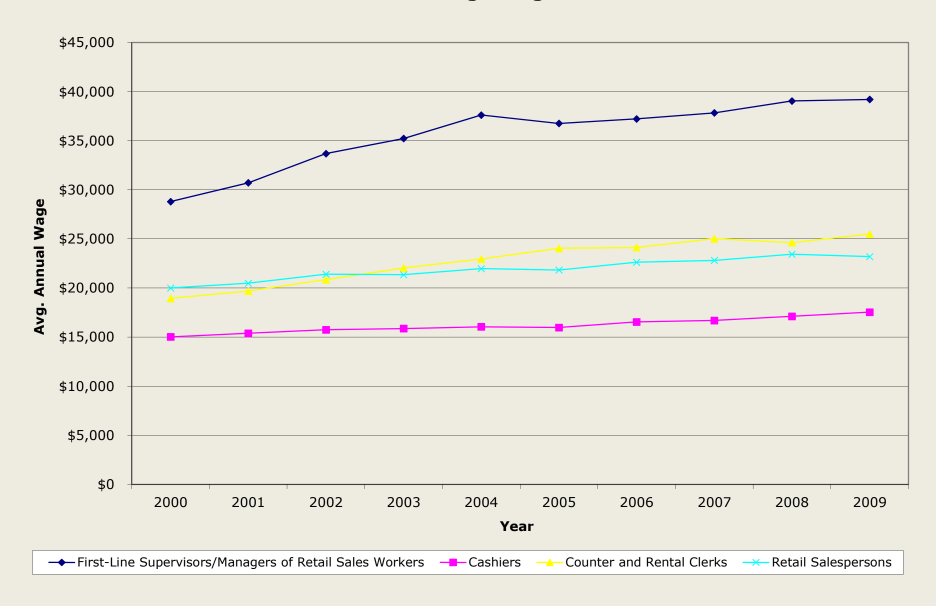
#### **Mean Annual Wage Retail Subsectors**



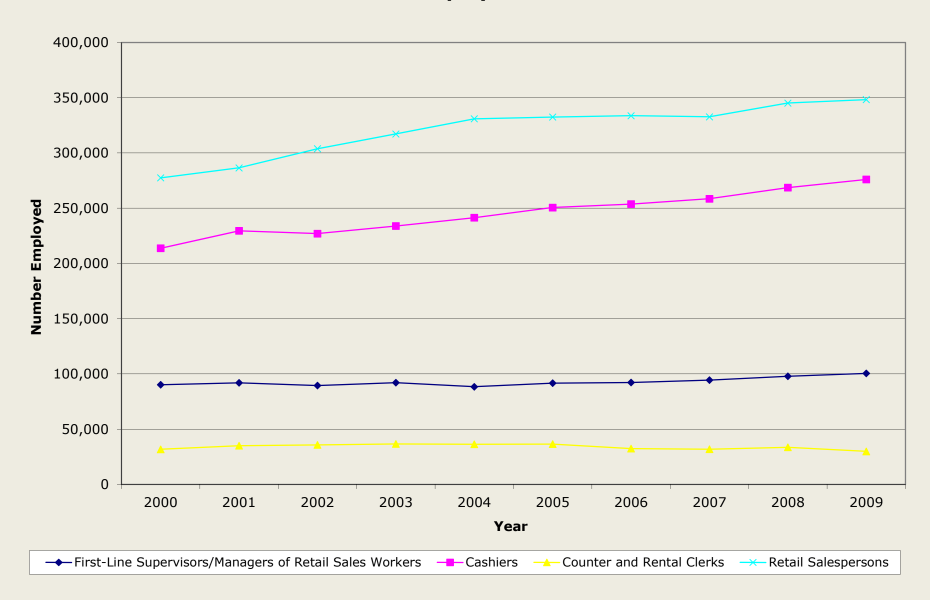
#### **Employment Retail Sub Sectors**



#### **TX Average Wage**



#### **TX Employment**



### **Employment by Education**

Table 2. Percentage in each Education Level						
	Re	etail	Manufacturing			
Educational Attainment	1992	2010	1992	2010		
Less than high school diploma	38.57	11.41	18.86	13.23		
High School graduate- high school diploma	44.69	38.51	43.03	36.41		
Some college, but no degree	11.36	31.05	21.81	25.21		
Bachelor's degree	4.04	15.78	12.15	17.56		
Advanced degree	1.35	3.25	4.15	7.58		

Source: CPS data

#### Summary: Employment by Education

- The distribution of employment by education level is about the same in retail and manufacturing.
- Both have 50% of their workers with a high school degree or less.
- ■Retail experienced a much larger increase in the percentage of employees that have some college or a Bachelor's degree than manufacturing.

#### The Returns to Education

Return to Education 2010	Re	etail	Manufacturing	
	Average Income	Return to Education	Average Income	Return to Education
Less than high school diploma	\$16,289		\$22,019	
High School graduate	28,000	72%	33,701	53%
Some college	31,339	12%	45,395	35%
Bachelor's degree	49,215	57%	73,748	62%
Advanced degree	77,789	58%	106,289	44%

Source: CPS data

#### Summary: The Returns to Education

- Both retail and manufacturing have high <u>requirements</u> to education.
- The returns are higher in manufacturing; skills in manufacturing are likely high (more technology based).

### Putting it all together with firm size

Average Wage: Retail 2010						
Income by	Occupation*	Income by Firm Size**				
Cashiers	First-Line Supervisors	High School Degree				
		\$25,073.24	\$26,352.95	\$36,302.98		
		(526)	(399)	(246)		
		\$34,739.44	\$40,003.57	\$53,404.83		
		(1043)	(771)	(420)		
		\$29,832.33	\$33,938.57	\$57,891.65		
		(1328)	(1149)	(566)		
\$19,030	\$39,130	\$30,734.93	\$34,649.85	\$52,051.33		
3,439,380	1,163,040	(2897)	(2319)	(1232)		
	Cashiers \$19,030	Income by Occupation*  Cashiers  First-Line Supervisors  \$19,030 \$39,130	Income by Occupation*           Cashiers         First-Line Supervisors         High School Degree           \$25,073.24         (526)           \$34,739.44         (1043)           \$29,832.33         (1328)           \$19,030         \$39,130         \$30,734.93	Income by Occupation*         Income by Firm Size           Cashiers         First-Line Supervisors         High School Degree         Some College But No Degree           \$25,073.24         \$26,352.95         (399)           \$34,739.44         \$40,003.57         (771)           \$29,832.33         \$33,938.57         (1328)         (1149)           \$19,030         \$39,130         \$30,734.93         \$34,649.85		

Average Wage: Manufacturing 2010

Firm Size	Production Worker	First-Line Supervisor	High School Degree	Some College But No Degree	College Degree	
Constl		•	\$26,839.84	\$34,050.64	\$51,343.12	
Small			(274)	(183)	(131)	
Medium			\$33,735.52	\$43,945.50	\$67,996.42	
iviedium			(1781)	(1089)	(615)	
Large			\$42,751.32	\$54,366.33	\$85,519.03	
Large			(1087)	(959)	(838)	
All	\$32,629	\$50,000	\$36,253.27	\$47,613.28	\$75,889.32	
	5,452,950	1,000,000	(3142)	(2231)	(1584)	
*BLS data.	Employment i	s given below	income data.			

<sup>\*</sup>BLS data. Employment is given below income data.

<sup>\*\*</sup> CPS data. Sample size in parentheses.

## Pay in Retail

- Entry-level jobs for the least skilled are low paying jobs.
- Most workers in retail are not in the entryminimum wage jobs.
- Pay rises with firm size large retail firms pay well.
- Pay rises with education there are very sizable returns to education.

# Modern Retail as the New Manufacturing

Modern Retail as the New Manufacturing						
	Manufacturing Historical	Retail Small Firms	"Modern Retail"			
Product Market			Mid-Size Firms	Large Firms		
1) New Product or process	yes	no	yes	yes		
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3) Promotion within	no	no	yes	yes		
4) High return to education	yes	no?	yes	yes		
Summary	Good Job for the highly skilled	Low-paid jobs; few oppurtunities	Low pay initially; Incom promotion or ed			

## Recent Work that Supports these Findings

- Holzer, Lane, Rosenblum and Andersson (2011) find that retail "now provides good jobs to many workers in the fourth and fifth quintiles of skills who obtain jobs in higher quintiles of firm quality." In other words, lower skilled workers are finding jobs in better firms in the retail industry.
- Jorgenson, Ho and Samuels (2010) show that retail is one of the top contributors to productivity and value added over the past 50 years. They state that in "an ordering of industries by contributions to value added and productivity .... wholesale and retail trade, head the list."
- Foster, Haltiwanger and Krizan (2007) examine the growth in national chains (many of which we would consider modern retail) and find that "once created, an establishment for a Mega firm is much more stable in the sense that it is much less likely to contract and exit." In terms of job uncertainty, more stable firms offer better jobs.

# **Key Points and Hypothesis**

Key Point 1: Manufacturing is declining; traditional retail is too.

Key Point 2: There are many innovative firms in the retail sector – modern retail firms that are innovative in their processes or products. These are often mid-size to large retail firms.

Key Point 3: Modern retail firms offer good jobs for many. The good jobs are:

- First-line supervisor and other managerial jobs
- Entry-level jobs that offer the possibility of promotion to first-line supervisor
- Jobs with high pay for intangibles like problem-solving and teamwork.
- Jobs with high pay for education the return to education is high.

Where are the jobs spreading?

Hypothesis: good retail jobs are located in areas of high wealth – where there are highly educated workers who are earning large returns to education. More specifically:

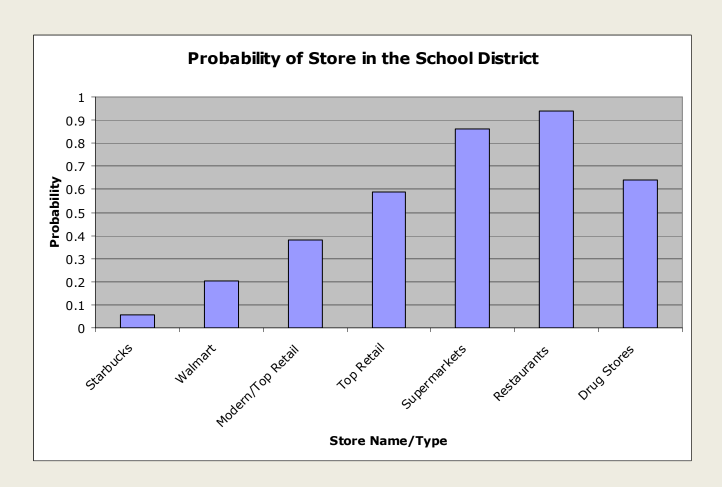
- The productivity of the retail sector as measured by the entry of innovative firms is higher in areas of high income.
- Thus, there is spillover from the demand for the highly educated (in sectors such as health, education, and technology) to the retail sector, where there are good jobs for the less educated.



## Data on Texas Communities

- We have data on the entry of every retail establishment in Texas, from 1990 to 2006.
- We match this to data from every school in Texas.
- We aggregate to communities, where each community is the area surrounding the high school.
   We have 1320 communities in Texas, which we follow from 1990 to 2006.

# Stores enter Texas market.



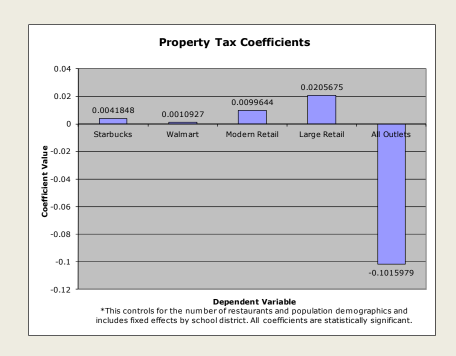
## Modern Retail Communities

 We hypothesize that the consumption of modern retail goods rises with property values. Property values serve as a proxy for income and wealth in each community:

(1) 
$$R_{it} = \beta_0 + \beta_1 W_{it} + \beta_2 X_{it} + \alpha_i + e_{it}$$

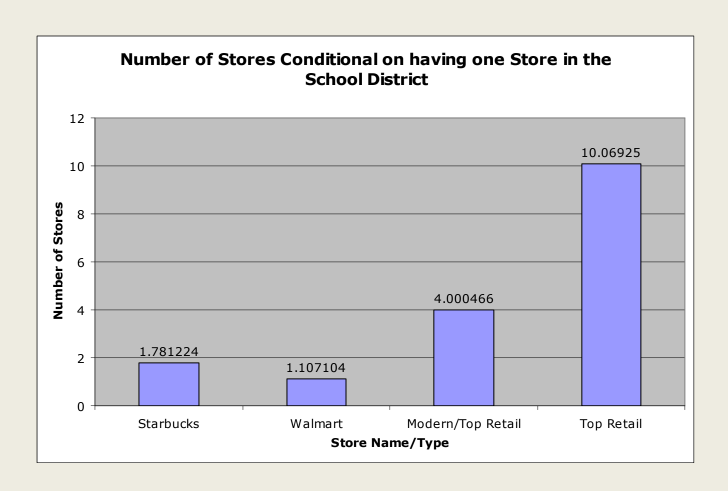
where  $R_{it}$  is retail consumption as measured by the number of modern retail stores;  $W_{it}$  is consumers' average wealth as measured by the property values in the community;  $X_{it}$  is a vector of demographic variables reflecting tastes for goods, including the percent of the community that is Hispanic and African American; and  $\alpha_i$  is the area fixed effect in the regression.

# Regression results: the number of modern retail stores as a function of property taxes.



- (1)  $R_{it} = \beta_0 + \beta_1 W_{it} + \beta_2 X_{it} + \alpha_i + e_{it}$
- → Modern retail consumption rises with property wealth, as a proxy for high-skilled jobs in the community.
- The elasticity of consumption with respect to property wealth is highest for modern retail, and is negative for all retail.

# One modern retail store increases the probability that more will follow.



# Modern Retail Communities

 We hypothesize that there is agglomeration of modern retail – that modern retail today is higher in a community in which modern retail entered five years ago.

(2) 
$$R_{it} = \beta_0 + \beta_1 W_{it} + \beta_2 X_{it} + \beta_3 R_{it-5} + \alpha_i + e_{it}$$
  
where  $R_{it-5}$  is retail consumption five years earlier.

- We hypothesize that community wealth is higher in areas of high modern retail, as a proxy for the presence of intangible human capital in those communities. Thus, there is agglomeration of modern retail and of human capital wealth.
- (3)  $W_{it} = \beta_0 + \beta_1 W_{it-5} + \beta_2 X_{it} + \beta_3 R_{it-5} + \alpha_i + e_{it}$  where  $R_{it-5}$  is retail consumption five years earlier.

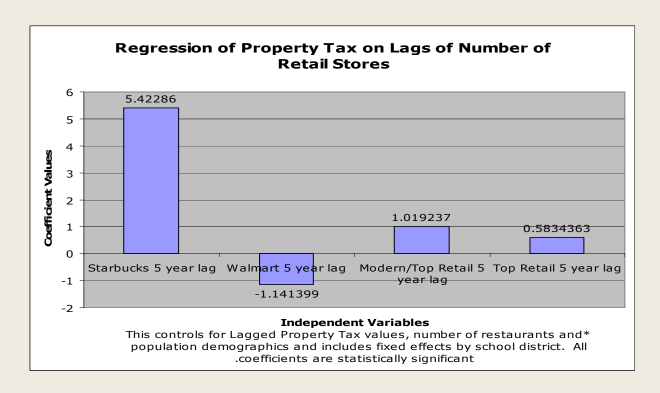
# Regression results: the number of retail rises with the lagged number of modern retail stores.



(2) 
$$R_{it} = \beta_0 + \beta_1 W_{it} + \beta_2 X_{it} + \beta_3 R_{it-5} + \alpha_i + e_{it}$$

- If we drop all control variables, the estimated  $\beta_3$  is 1.01 for modern retail and 1.10 for top retail firms.
- → Modern retail consumption raises future modern retail consumption, due to the agglomeration of skills or intangible capital.

# Regression results: the wealth of the community rises with the lagged number of modern retail stores.



(3) 
$$W_{it} = \beta_0 + \beta_1 W_{it-5} + \beta_2 X_{it} + \beta_3 R_{it-5} + \alpha_i + e_{it}$$

→ Modern retail consumption raises future property wealth, where modern retail serves as a proxy for the agglomeration of intangible skills and tastes in the community.

# Summary of Key Points

Key Point 1: Manufacturing is declining; traditional retail is too.

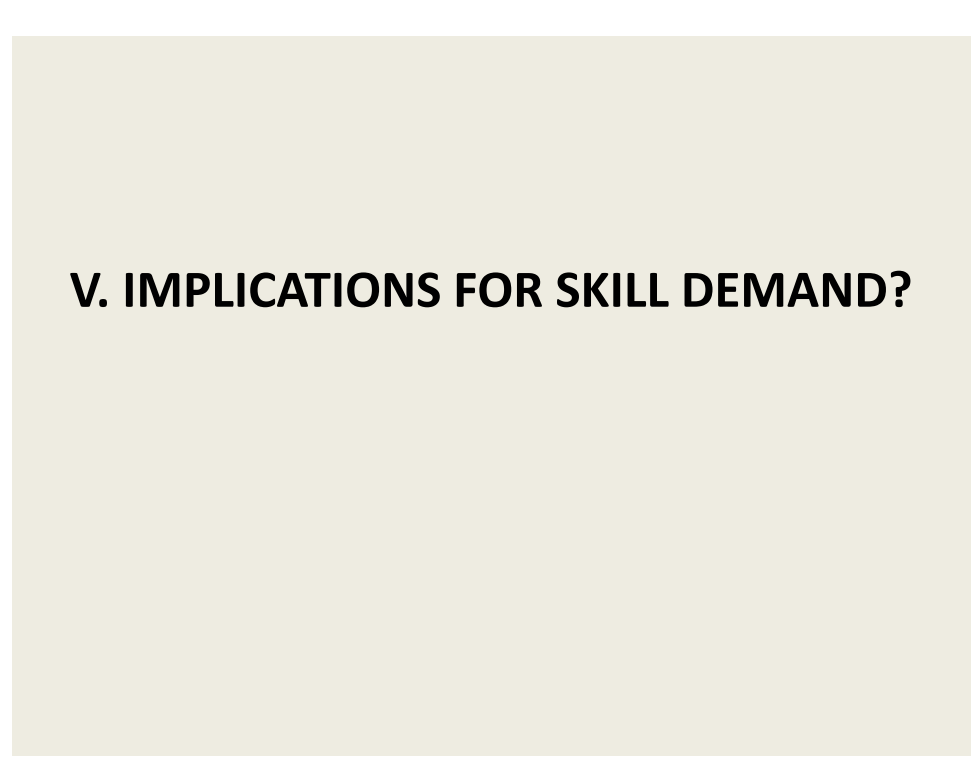
Key Point 2: There are many innovative firms in the retail sector – modern retail firms that are innovative in their processes or products. These are often mid-size to large retail firms.

Key Point 3: Modern retail firms offer good jobs for many. The good jobs are:

- Mid-size to large firms pay more:
  - Higher pay for all employees
  - More first-line supervisor and other managerial jobs
  - Entry-level jobs that offer the possibility of promotion to first-line supervisor
- More jobs with high pay for intangibles like problem-solving and teamwork.
- More jobs with high pay for education the return to education is high.

Key Point 4: There is a virtuous cycle of development. High income areas consume more modern retail, which generates more high paying jobs for the less skilled in retail. Thus, there are positive externalities, from very high-human capital groups spilling over to the less skilled in retail.

Key Point 5: "Modern retail" is the new manufacturing because modern retail represents productive innovative firms that are growing and providing good jobs for the lesser skilled workers. Modern retail creates incentives for education by providing opportunities.



# Implications for Skill Demand

- Skill demand is derived demand from the product market.
- Modern retail represents mid-size to large firms that are innovative in products or processes.
- Skills that are required in retail (at all levels):
  - Interpersonal skills; teamwork.
  - Growing percentage of college educated in retail.

## **END**

### Summary: Growth By Firm Size (1998-2010)

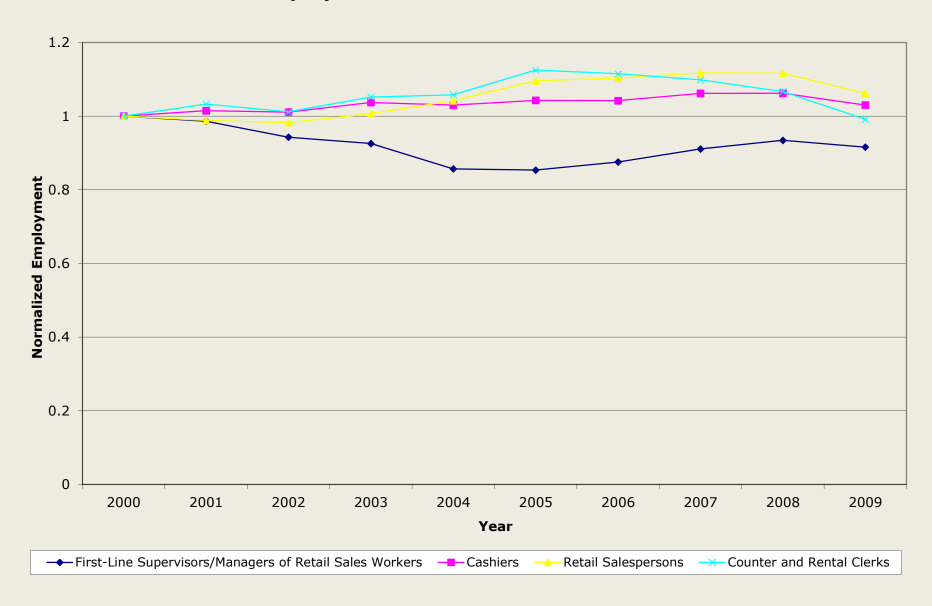
#### National data:

- •Manufacturing is declining: It is declining fastest for large firms
- Retail is modest growth
  - •Mid-size firms are growing
  - Small and large are declining.

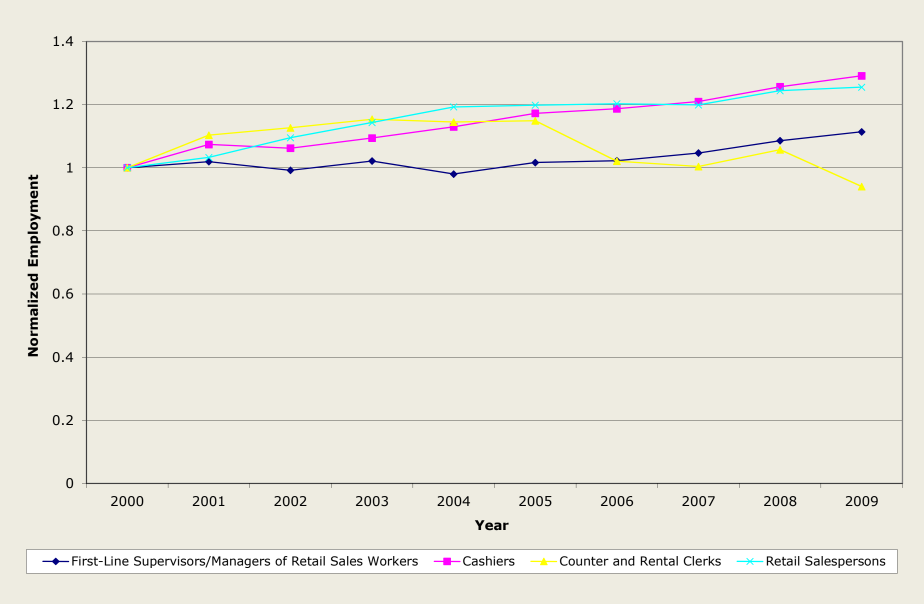
#### Texas data:

- •Manufacturing patterns of growth are the same as those nationally.
- Retail in Texas is growing in all size categories

#### **Employment Growth Retail Subsectors**



#### **TX Normalized Employment**



### The Income Returns to Firm Size

	Retail			Manufacturing		
	Income	Return*	Employment Growth Rate	Income	Return*	Employment Growth Rate
Small	\$27,983		-2.5%	\$32,720		-5.7%
	(2.975m)			(1.256m)		
Medium	\$39,262	40%	10.4%	\$42,488	30%	-13.4%
	(5.532m)			(7.302m)		
Large	\$36,999	32%	-15.4%	\$63,604	94%	-32.2%
	(7.426m)			(6.244m)		

### Summary: The Income Returns to Firm Size

- In Manufacturing, returns to firm size are huge, but employment in large firms is falling sharply.
  - ■Those working in large firms earn 94% more than those working in small firms.
  - ■But the number of those working in large firms declined 32% (1998-2010), to 6.244 million.
- In retail, returns to firm size are more modest, but employment is high and growing.
  - ■Those working in large firms earn 32% more than small; those working in medium firms earn 40% more than small.
  - ■The number employed in large firms is 7.426 million; in mid-sized, 5.532 million.
- ➤ Big firms pay more. Skill differences are unobserved.

### Summary: Income by Occupation and Firm Size

- In Retail
  - Those with a high school degree often earn more than what they would make as an early-level employee – they must be first-line supervisors.
- In Manufacturing
  - Those with a high school degree rarely progress beyond production maker.
- The mid-sized and large sized "modern retail" establishments promote within to "good jobs" as first line supervisors.
- ➤ There are a lot of first-line supervisors; and where retail is growing, those jobs are growing.
- Employment of first-line supervisors in retail is growing much faster then employment of production operators in manufacturing.