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The Impact of the 1990s Economic Boom on Less-Educated Workers in Rural America:

Did the Rising Tide Lift All Boats?

by

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Selected Paper To Be Presented at the 2002 Annual Meeting of the American Agricultural Economics Association (AAEA), Long Beach, California

DRAFT
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ABSTRACT

We use national longitudinal survey data (NLSY79) to investigate the impact of local labor market conditions on the employment and earnings of rural non-college-educated workers. Results suggest that local economic conditions in the late 1990s did have a positive impact on wages, and the effect is larger for workers with no more than a high school degree compared to their college-educated counterparts. We find little evidence of a difference between rural and urban impacts, suggesting that the 1990s boom helped both rural and urban less-educated workers. These results suggest that an expanding economy continues to be a powerful anti-poverty force.

Introduction

The expression "a rising tide lifts all boats" sums up the belief that economic growth raises income for everyone. Indeed, in the 1960s economic growth in the United States was a powerful force for the reduction of poverty. In more recent decades, economists have questioned whether the growing economy has continued to have the same impact on poverty. In particular, in the 1980s researchers found that the relationship between growth and poverty reduction was significantly weakened.

Even though the longest economic expansion in the U.S. has now officially ended with a recession beginning in March 2001, the period of sustained growth in the 1990s provides an unprecedented opportunity to re-examine the impact of local economic conditions on disadvantaged workers. Studies to-date suggest that in metropolitan areas of the U.S., the 1990s boom did help disadvantaged workers by increasing wages and decreasing unemployment. However, few studies have examined the impact of the 1990s expansion on worker outcomes in rural areas.

This research builds upon two main strands of the literature. First, we draw on research that takes advantage of differences in local labor market conditions to examine the impact of overall economic conditions on individual outcomes, particularly for low-income or economically disadvantaged groups. As discussed below, most studies have found that, in metropolitan areas, local economic conditions have a larger impact on less skilled or more disadvantaged workers than on more skilled or older workers. In addition, our research draws upon the literature related to the "wage curve" of Blanchflower and Oswald, who find a negative relation between wages and unemployment rates across countries, regions, and time that is remarkably consistent.

In this paper we find that local economic conditions in the late 1990s did have a positive impact on wages, and that the impact is larger for workers with no more than a high school degree, compared to their more highly educated counterparts. We find little evidence of a difference between rural and urban impacts, suggesting that the 1990s boom helped both rural and urban less-educated workers. These results suggest that an expanding economy continues to be a powerful anti-poverty force. Given the end of the 1990s expansion in recent months, however, policymakers may once again be concerned about the wages and economic outlook for non-college educated workers.

Conceptual Framework and Relevant Literature

Local labor market conditions may impact a worker's earnings and/or labor supply decision by affecting average wages or the likelihood of finding a job. ¹ For example, in a job search model, better economic conditions in a labor market are likely to impact the distribution of wage offers. For an individual job seeker, higher employment growth in an area is likely to lead to an increase in the frequency of job offers, raising the probability of employment. It may also improve wage offers, increasing earnings, all else equal (Hoynes, 2000). In a job-queuing model, better local economic conditions may increase wages and employment of disadvantaged workers by both reducing unemployment and increasing upward mobility into higher wage jobs (Bartik 1996).

There are a growing number of studies that take advantage of differences in local labor market conditions to examine the impact of overall conditions on individual outcomes, particularly for low-income or economically disadvantaged groups. Hoynes

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¹ Labor supply is frequently modeled as a joint household decision in the case of married adults. Unfortunately our data do not allow us to model the labor supply decisions of husbands and wives jointly. Tokle and Huffman provide an example of estimation of a joint labor supply model.

(1988) examines the impact of business cycles for different subgroups based on race, gender and education by relying on variations in economic conditions across MSAs (metropolitan statistical areas). She finds that wages of less skilled workers are affected more by economic conditions than those of more skilled workers. Freeman and Rodgers focus on the 1990s expansion and find that the impact of favorable local economic conditions has been greatest for younger men (under age 25) and for African American men. Bartik (1996) and Bound and Holzer also find that employment growth leads to wage increases for younger, less experienced workers in urban areas.

In addition, our research is related to the literature on the "wage curve."

Blanchflower and Oswald find a negative empirical relation between wages and unemployment rates across countries, regions, and time that is remarkably consistent.

This inverse relationship between wages and unemployment contrasts with a Harris-Todaro model of regional economies, in which areas with higher unemployment rates have higher wages (a compensating differential, in effect). Blanchflower and Oswald suggest that while this model may hold in the long run, at a point in time the cross-sectional relationship between wages and unemployment is negative. In support of their empirical findings, they present a number of labor contracting and wage efficiency models that could produce such a relationship.

Two recent papers address the "rising tide" question more directly using aggregate data. Hines, Hoynes and Krueger use aggregate measures of labor market outcomes at the MSA-level to estimate the impact of changes in unemployment over the business cycle. They find that employment, wages and hours worked for low-skilled workers increase during expansions and decrease during recessions, though the impact on

wages is fairly small. Freeman (2001) examines the effect on state poverty rates of changes in the unemployment rate and average earnings. He concludes that expansions with low unemployment rates (4-5%) and rising real wages will reduce poverty, though he notes that many people will remain poor due to barriers to labor force participation.

Data and Methods

In this study our primary source of data is the 1979 National Longitudinal Survey of Youth (NLSY79). The Bureau of Labor Statistics began surveying a group of about 12,000 youth aged 14 to 22 in 1979 and has interviewed them annually since then (biannually since 1994). While the sample has undergone some revisions, the retention rate in 1998 for those who remain eligible was 84%. The NLSY79 includes extensive data on demographic and family characteristics, and work history and earnings. Under special agreement with the Bureau of Labor Statistics, we obtained the NLSY79 geocode data, which provides more detailed information on the location of respondents (e.g., county of residence). This information allows us to compare findings using different definitions of "rural."

One of our main objectives in this study is to investigate the effect of using different geographical units and definitions of "rural" compared with other studies. Recent studies use various definitions of local labor markets. Several use metropolitan statistical areas (MSAs) (Bound and Holzer; Hoynes, 1999; Bartik, 1991, 1996; Freeman and Rogers; Cain and Finnie), while others use state-level data (Tokle and Huffman; Freeman). In analyses of local labor market conditions and welfare spells, Hoynes (2000)

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² Use of the confidential geocode data is subject to special agreement with the Bureau of Labor Statistics. Researchers wishing to use these data must apply to BLS directly.

uses counties, and Fitzgerald uses both counties and Labor Market Areas as defined by the USDA Economic Research Service to define local labor markets.

In this study, we use commuting zones as defined by Tolbert and Sizer as the relevant labor market for each individual. The Tolbert and Sizer commuting zones are counties grouped together based on actual commuting patterns found in Census data. The commuting zones typically include several counties and can cross state boundaries. As shown in table 1, Tolbert and Sizer classify commuting zones based on the size of the largest population center. For this study, we define "rural" labor markets as non-metropolitan commuting zones.³

The commuting zone approach provides a more realistic approximation of the labor market opportunities faced by an individual. States are generally too large and counties too small to reflect a local labor market. Also, in order to examine the effect in rural areas, areas outside of MSA's must be included.

One of the advantages of using the NLSY79 data is that it is a panel data set, tracking the same individuals over time, so we can control for unobserved individual effects. In addition, by using the geocode data, we can more accurately identify the type of labor market where the individual resides. However, there are some disadvantages to using the NLSY79 data for this type of study. The first drawback is the limited age range of respondents. By 1998, the respondents were between 33 and 41 years of age. Thus while the respondents are in their prime labor market years, we are unable to examine the impacts of local economic conditions on younger or older workers. Freeman and Rodgers, for example, find significant differences in the impacts on younger (under age

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³ We also used the NLSY definitions of smsa (e.g., living in a metropolitan county) and rural (living in a county that is 0-49% urbanized) to compare results. While the samples are not identical, the results are qualitatively similar regardless which definition is used.

25) workers and others. A second drawback of the NLSY79 data for this study is that the number of respondents in the key category of interest, non-college educated workers in rural areas, is fairly small (less than 300).

Local Economic Conditions and Local Labor Markets

A number of different variables have been used to measure labor market conditions: unemployment rates (Freeman and Rodgers; Fitzgerald); predicted employment growth, which is a proxy for labor demand calculated by weighting national sectoral growth rates by local industry sectoral shares (Bound and Holzer); changes in the "wage premium" implied by regional industry mix (Bartik, 1996); and employment growth (Bartik, 1991, 1996). We use two alternative measures: total employment growth (percent change in total employment in the county) and area unemployment rate.

Figure 1 shows how average annual job growth has varied across the different types of commuting zones between 1993 and 1998. While total employment tended to increase faster in the metropolitan commuting zones in 1996 and 1998 than in the non-metropolitan areas, the same is not true earlier. In 1993 and 1994, jobs grew faster in two of the three non-metropolitan categories compared with most of the metropolitan ones. Only in the smallest, most rural commuting zones has job growth consistently been lower than elsewhere.

Figure 2 shows the trends in unemployment rates across commuting zones.

Unemployment rates were slightly higher in 1993 and 1994 in the non-metropolitan commuting zones than the metro areas. Unemployment rates trended downwards in the mid to late 1990s in all categories and were similar by 1998 across commuting zone

types. Within commuting zone types, unemployment rates and employment growth rates varied considerably, though on average all improved during the 1990s expansion.

Model and Estimation

In order to estimate the impact of local labor market conditions on wage and employment outcomes, we estimate a reduced form model of the following basic form:

$$Y_i = \beta' X_i + \gamma' L M_i + e_i$$

where Y_i = the employment outcome for individual i; X_i = a vector of human capital and demographic variables, LM_i = measures of local labor market conditions in the county, and e_i is a random error term. This approach is similar to that used by Bartik (1996), Bound and Holzer, and Freeman and Rodgers. We estimate models for three outcome measures: hourly wage, weekly wage, and the probability of employment. Each of the wage equations is estimated using the Heckman sample selection correction technique. All standard errors are estimated using the Huber-White robust method.

Control variables in each model are fairly standard for wage employment equations.⁶ Means and standard deviations for all variables are shown in table 2. Sociodemographic variables included are the individual's age, gender, highest grade completed, marital status, race/ethnicity, total work experience (hours) and experience

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⁴ We also estimated a multinomial logit model where the outcomes are employed, unemployed and out of the labor force. The results are similar to the model presented here in that factors that increase the probability of employment decrease the probability of unemployment.

³ We face the common difficulties in specification of the selection equation. We include age, education, race, gender, marital status, number of children, education of parent, work experience and experience squared, south, and the local economic condition variable in the selection equation. Full results are shown in the appendix.

⁶ We ran separate estimations for men and women and found that the coefficients on the local labor economic condition variables were quite similar for the wage equations, suggesting that pooling the data does not impact the key results. Not surprisingly, perhaps, the estimated equations on employment were quite different for men and women. In future work we will estimate these models separately for men and women.

squared, length of time in current job (tenure) and tenure squared. In addition, dummy variables are included for union status, major industry and occupational categories, south census region, and rural (defined based on commuting zone category).

Local labor market conditions are measured in two ways: local unemployment rate and change in local employment. We test whether the impact of local labor market conditions is different in rural versus urban areas by including an interaction term between the rural dummy and either the unemployment rate or the employment growth rate.

Results

In this section we first examine the impact of local economic conditions on less educated versus more educated workers, and compare these results to other studies. For the purposes of this study we define "less educated" to include those workers with no more than a high school degree. We then examine the impact in rural versus urban areas to answer the question whether the "rising tide" is indeed helping less educated workers in rural areas. We estimate the models two ways, first using cross-sectional data from 1998 and secondly as a panel data set from 1993-1998 with a fixed effects model. The key results are summarized in tables 3 and 4.⁷

Looking first at the cross-sectional results, it is clear that better local economic conditions in 1998 improved wage outcomes for workers with a high school education or less. For these non-college educated workers, a one percent reduction in the unemployment rate is associated with about a 0.1 percent increase in hourly or weekly wages (both unemployment rate and wage variables are in natural log form) (see table

⁷ Complete results for the cross-sectional models are shown in the appendix, and the fixed effects results are available upon request from the authors.

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3A). This estimate is very similar to the standard "wage curve" (Blanchflower and Oswald). Employment growth also exerts a significant impact on wages, raising wages by 2-3 percent for less educated workers (see table 4A). The impact of local economic conditions is weaker for workers with more than a high school education. While the estimated effects on hourly and weekly wages are significant for employment growth, they are somewhat smaller than for less educated workers. The impact of unemployment rate changes is not statistically significant at the 5 percent level for workers with more than a high school degree.

Using the 1998 data, we find that local economic conditions did not have a statistically significant impact on the likelihood of being employed for either group of workers. The estimated coefficients for the unemployment rate is negative (although not significant). Somewhat surprisingly, the estimated coefficients for employment growth are also negative (though not significant).

One of the concerns with cross-sectional estimates of wages is that unobserved characteristics of an individual may bias the results. Therefore we next used the 1993-98 NLSY79 data to estimate a fixed effects model.⁸ Again we find that the local unemployment rate has a significant inverse relationship with hourly and weekly wages for workers with less than a high school education (see table 3B). The estimated coefficient is about half the size of the cross-sectional estimate. Unlike the 1998 cross-section result, the estimated impact of unemployment rate on the probability of employment is statistically significant using the 1993-98 panel. The estimated impacts of

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⁸ We also estimated a random effects model but found that the Hausman test rejected the random effects assumption.

unemployment rate on wages or employment for workers with more than a high school education are not statistically significant in the fixed effects model.

The fixed effects model results using employment growth as the measure of local economic conditions differ considerably from the cross sectional results. In the fixed effects model, the estimated coefficients on employment growth are not significant for either education group, for either weekly or hourly wages (see table 4B). Employment growth does have a significant positive effect on the likelihood of employment for less educated workers, however.

We used two methods to test whether the impact of local labor market conditions differed in rural versus urban areas: we estimated separate models for rural and urban residents, and we estimated models using the pooled urban and rural data including an interaction term between rural residence and the local economic variable. In both cases, the results were similar. We found no statistically significant differences between rural and urban areas in terms of the impact of either unemployment rate or employment growth on wages or employment status. Finding no effect may be due to small sample sizes, or may in fact indicate that the labor market impacts do not differ on average in rural areas.

Conclusions

The sustained economic expansion of the 1990s in the United States appears to have helped "to lift all boats," by improving the wages and employment of non-college educated workers. Better local labor market conditions have a stronger impact on outcomes for less educated workers than for those with more than a high school

education. Using the NLSY79 data, this study confirms findings from studies using alternative data sets about the impacts of local labor market conditions. In addition, unlike other studies, we investigate whether this impact holds true in rural labor markets as well as metropolitan areas. We find that the evidence suggests that, in general, the impact of local labor market conditions on weekly wages is similar for rural and urban workers. The impact on employment status is less clear and suggests the need for further work with better data for rural areas. In addition, improved labor market conditions will primarily help those who are able to participate in the labor market. Poor families facing barriers to labor force participation or unable to work full-time year round struggle despite a growing economy.

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Table 1
Categorization of Commuting Zones and Sample Size

Category 1	Y Type of Commuting Zone Non-metro, small towns	1998 sample size 108	Percent of sample 1.3
2	Non-metro, small urban center	431	5.3
3	Non-metro, large urban center	327	4.0
4	Metro, small	974	11.9
5	Metro, medium	2315	28.2
	,		
6	Metro, major	4044	49.3
	TOTAL	8199	

Note: Commuting Zone designations from Tolbert Charles M. and Molly Sizer, 1996, "U.S. Commuting Zones and Labor Market Areas: a 1990 Update." U.S. Department of Agriculture Economic Research Service Staff Paper No. 9614. September. Categorization is based on the size of the largest population center in the commuting zone.

Table 2 Variable Definitions and Descriptive Statistics

	Abbreviated Name	Variable Description	Mean	Std. Dev.
1998 Outcomes				
		If employed in 1998, hourly wage for		
Hourly Wage	hrwg	the respondent's main job.	15.3506	16.5954
		If employed in 1998, weekly wage for		
Weekly Wage	wkwg	the respondent's main job.	621.4267	508.8708
		Indicates that the worker is employed at		
Employed	empl	the time of the 1998 interview.	0.7991	0.4007
	•	Indicates that the worker is out of the		
		labor force at the time of the 1998		
Out of the Labor Force	olf	interview.	0.1505	0.3576
		Indicates that the worker is unemployed		
Unemployed	unmp	at the time of the 1998 interview.	0.0394	0.1946
Personal Characteristics	•			
Age	age79	Age of the respondent in 1998.	36.8982	2.3056
1150	uge / >	Highest grade completed by the	30.0302	2.5050
Years of Education	hgcslf	respondent as of 1998.	13.0464	2.4628
Tears of Education	ngesii	Indicates that the respondent is	13.0404	2.4020
Hispanic	hispanic	Hispanic.	0.1578	0.3646
Black	black	Indicates that the respondent is black.	0.2502	0.4331
Female	female	Indicates that the respondent is female.	0.4953	0.5000
i cinaic	Temate		0.4755	0.5000
Married	marrd	Indicates that the respondent is married at the time of the 1998 interview.	0.5570	0.4968
Years of Education for Parent	hgcparnt	Highest grade completed by the respondent's head parent.	10.8108	3.8788
		Number of children the respondent has		
Number of Children	children	at the time of the 1998 interview.	2.0284	1.5465
		Indicates that the respondent resides in		
G 41-		the South at the time of the 1998	0.4057	0.4010
South	SO	interview.	0.4057	0.4910
		Indicates that the respondent resides in a rural area at the time of the 1998		
		interview. Rural is defined as one of		
		the following: Non-Metro Small Town,		
		Non-Metro Small Urban, or Non-Metro		
		Larger Urban. Urban then defined as		
		one of the following: Small Metro,		
Rural	newrural	Medium Metro, or Major Metro.	0.1056	0.3074
Experience and Tenure			<u>.</u>	
		Hours of work experience the		
TAIN IF		respondent has accumulated as of the	22520 2000	14406.0700
Total Work Experience (hours)	tothr	1998 interview.	23520.3900	14406.8700
		If employed in 1998, weeks of tenure		
Job Tenure (weeks)		the respondent has with his/her main employer.	290.9466	275.5144
JOO TEHUIE (MEEKS)	tenure	chipioyer.	470.7400	413.3144

Table 2, continued

Job Characteristics				
Union Status	union	If employed in 1998, union status for the respondent's main job.	0.0510	0.2200
Industry Category		If employed in 1998, industry category for the respondent's main job.		
	indbc1	Non-Service	0.3452	0.4755
	indbc2	Professional Service	0.3037	0.4599
	indbc3	Retail Service	0.1262	0.3322
	indbc4	Commercial Service	0.2248	0.4175
Occupation Category		If employed in 1998, occupation category for the respondent's main job.		
	occbc1	Trade	0.2386	0.4263
	occbc2	Lower-Skilled Business	0.1579	0.3647
	occbc3	Higher-Skilled Business	0.1956	0.3967
	occbc4	Lower-Skilled Service	0.2013	0.4010
	occbc5	Professional Service	0.2066	0.4049
Local Economic Conditions				
Employment Growth	total	Employment growth from 1997 to 1998 associated with the county the respondent resides in at the time of the 1998 interview.	0.0252	0.0184
Unemployment Rate	lnurate	Natural log of the March 1998 unemployment rate associated with the county the respondent resides in at the time of the 1998 interview.	5.1548	0.0277

Descriptive statistics are for 1998.

Table 3
Summary of Results: Impact of Local Unemployment Rate on Wage and Employment Outcomes

	High Scho	ool or Less	More Than High School			
	Ln(Unemployment	Rural Interaction	Ln(Unemployment	Rural Interaction		
	Rate)	Term	Rate)	Term		
	Tabl	e 3A: Cross-Section	1998			
Ln(Hourly Wage)	-0.1130 **	0.0846	-0.0442	0.0446		
	(0.0235)	(0.0543)	(0.0237)	(0.0951)		
Ln(Weekly Wage)	-0.1182 **	0.0196	-0.0399	-0.0655		
	(0.0269)	(0.0817)	(0.0312)	(0.1241)		
Employment	0435	-0.5318	-0.0979	0.5710		
	(0.1111)	(0.3658)	(0.1398)	(0.5726)		
	Table	3B: Panel Data 199	3-1998			
Ln(Hourly Wage)	-0.0666 **	0.0523	-0.0014	-0.0919		
	(0.0205)	(0.0609)	(0.0181)	(0.0714)		
Ln(Weekly Wage)	-0.0461 *	0.0357	0.0203	-0.1004		
	(0.0230)	(0.0683)	(-0.0214)	(0.0844)		
Employment	-0.0236 *	-0.0666	0.0047	-0.0144		
	(0.0119)	(0.0394)	(0.0110)	(0.0453)		

Table 4
Summary of Results: Impact of Local Employment Growth on Wage and Employment Outcomes

	High Scho	ool or Less	More Than High School		
	Annual Job	Rural Interaction	Annual Job	Rural Interaction	
	Growth	Term	Growth	Term	
	Tabl	e 4A: Cross-Section	1998		
Ln(Hourly Wage)	2.8541 **	-0.7258	2.1005 **	-3.1187	
	(0.5480)	(1.5992)	(0.6738)	(2.0221)	
Ln(Weekly Wage)	3.0854 **	2.0482	1.9949 *	-1.7194	
	(0.5952)	(1.9716)	(0.8338)	(2.5876)	
Employment	-4.8521	7.3376	-4.1335	-9.7994	
	(2.5765)	(6.3915)	(3.8682)	(11.1990)	
	Table	4B: Panel Data 199	3-1998		
Ln(Hourly Wage)	-0.3302	-0.5457	0.1350	-0.2254	
	(0.2862)	(0.6482)	(0.2927)	(0.7389)	
Ln(Weekly Wage)	-0.2690	-1.0486	0.2468	0.8859	
	(0.3203)	(0.7254)	(0.3464)	(0.8747)	
Employment	0.3792 *	0.0451	0.0666	-0.3471	
	(0.1680)	(0.3774)	(0.1757)	(0.4271)	

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Annual Job Growth - By Type of Commuting Zone

Figure 1

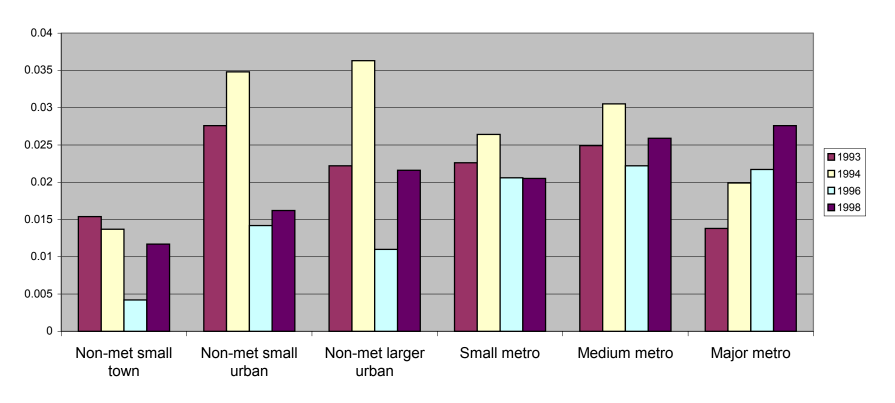


Figure 2

Average Unemployment Rate By Type of Commuting Zone

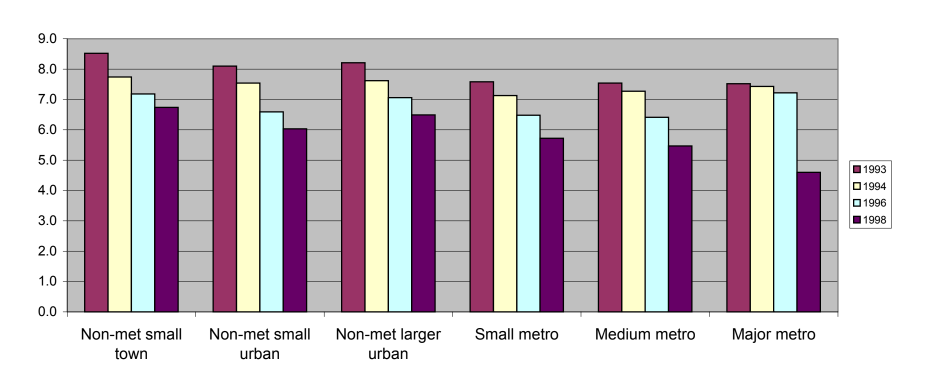


Table A.1: 1998 Hourly Wage Estimation With Local Unemployment Rate – High School Education or Less

Heckman selection model (regression model with sample selection)		Number Censore Uncenso		= =	3546 1005 2541		
Log likeli	hood = -3265	.757		Wald ch Prob >		=	434.64
 	Coef.	Robust Std. Err.	z	P> z	 [95% Cor	 nf.	Interval]
+ lnhrwg							
age79	0032116	.0041414	-0.775	0.438	0113286	ĵ.	.0049055
hgcslf	.0399347	.0087568	4.560	0.000	.0227718	3	.0570977
hispanic	.0117269	.0308861	0.380	0.704	0488087	7	.0722625
black	0620607	.0252616	-2.457	0.014	1115724	1	012549
female	1023033	.0254831	-4.015	0.000	1522494	1	0523573
marrd	.0284369	.0194959	1.459	0.145	0097744	1	.0666482
so	0988534	.0214922	-4.600	0.000	1409773	3	0567295
union	0179135	.0526235	-0.340	0.734	1210537	7	.0852268
indbc1	.0334642	.0290664	1.151	0.250	0235049	9	.0904332
indbc2	0428138	.0381695	-1.122	0.262	1176246	5	.0319971
indbc3	1528852	.0328403	-4.655	0.000	217251	L	0885195
occbc1	1583059	.0405208	-3.907	0.000	2377253	3	0788865
occbc2	1286459	.0376436	-3.417	0.001	202426		0548657
occbc3	.0097676	.0469066	0.208	0.835	0821675		.1017028
occbc4	3153684	.0411119	-7.671	0.000	3959462		234790
tenure	.0006072	.0001062	5.718	0.000	.0003991		.0008153
tenure2	-4.13e-07	1.08e-07	-3.841	0.000	-6.24e-07		-2.02e-07
tothr	.0000176	4.31e-06	4.078	0.000	9.12e-06		.000026
tothr2	-1.19e-10	7.12e-11	-1.673	0.094	-2.59e-10		2.04e-11
newrural	2854531	.0955027	-2.989	0.003	4726349		0982713
Inurate	1130204	.023458	-4.818	0.000	1589973		0670436
nrlurate	.0845757	.0543379	1.556	0.120	0219246		.191076
_cons +	6.426452	.150074	42.822	0.000	6.132312	2 - – – -	6.720592
wageobs						_	
age79	0284001	.0097146	-2.923	0.003	0474405		0093598
hgcslf	.0296838	.0166058	1.788	0.074	0028631		.062230
hispanic	.0025449	.0641634	0.040	0.968	1232131		.128302
black	.067915	.056518	1.202	0.229	0428583		.1786882
female	.1768272	.0474558	3.726	0.000	.0838155		.2698389
marrd	.1988318 .1072951	.0457379	4.347	0.000 0.022	.1091871		.2884765
SO	.6971023	.0468797	2.289		.0154126		.1991777 1.284738
newrural Inurate		.2998196 .0558314	2.325	0.020 0.283	.1094666		
Inurate nrlurate	0599792 3062882		-1.074		1694068		.049448
nriurate hqcparnt	3062882 0067575	.1643737	-1.863	0.062 0.318	6284547 0200206		.015878.
ngcparnt children	.0078364	.0140644	-0.999		0200206		.0354022
	.0078364	6.93e-06	0.557 12.666	0.577 0.000	.0000742		
tothr2		1.45e-10	-4.142	0.000	-8.87e-10		-3.17e-10
cons		.2698891	-3.889	0.000	-1.578606		5206606
	0401630		1 207				110204
/lnsigma	7572299	.06248	1.327 -12.120	0.184 0.000	0229583 8796884		.1192848
+ rho	.048126	.0362031			0229543	 3	.118722
sigma		.0293008					.530056
lambda	.0225694	.0168387			0104339		.0555727
	of indep. eq						2 = 0.184

Table A.2: 1998 Weekly Wage Estimation With Local Unemployment Rate – High School Education or Less

	gression model with sample selection) Ce		Censore	Number of obs = Censored obs = Uncensored obs =		1005	
Log likeli	hood = -3713	.324		Wald ch Prob >		=	483.04
 I		Robust					
Ţ	Coef.	Std. Err.	Z	P> z	[95% Co	nf.	<pre>Interval]</pre>
+ lnwkwg							
age79	0165649	.0051561	-3.213	0.001	026670	7	0064592
hgcslf	.0423919	.0100579	4.215	0.000	.022678	8	.0621049
hispanic	.0433566	.0327889	1.322	0.186	020908	5	.1076217
black	0055492	.0291054	-0.191	0.849	062594	8	.0514964
female	1483837	.0306611	-4.839	0.000	208478	4	0882889
marrd	.0009578	.0227744	0.042	0.966	043679	1	.0455947
so	0827034	.0256274	-3.227	0.001	132932	2	0324745
union	.0499202	.0635247	0.786	0.432	074585	9	.1744264
indbc1	.0789229	.0323944	2.436	0.015	.015431	1	.1424147
indbc2	0781284	.0458268	-1.705	0.088	167947	2	.0116904
indbc3	1878674	.0376676	-4.988	0.000	261694	5	1140403
occbc1	1312854	.0495055	-2.652	0.008	228314	3	0342565
occbc2	1451947	.0459813	-3.158	0.002	235316	5	055073
occbc3	.0543836	.0550616	0.988	0.323	053535	2	.1623024
occbc4	394743	.0514919	-7.666	0.000	495665	4	2938207
tenure	.000616	.0001216	5.065	0.000	.000377	6	.0008545
tenure2	-4.42e-07	1.23e-07	-3.596	0.000	-6.83e-0	7	-2.01e-07
tothr	.0000223	4.77e-06	4.673	0.000	.000012	9	.0000317
tothr2	-5.86e-11	7.50e-11	-0.781	0.435	-2.06e-1	0	8.84e-11
newrural	1869535	.1360517	-1.374	0.169	4536	1	.0797031
lnurate	1182485	.0269484	-4.388	0.000	171066	3	0654306
nrlurate	.0196388	.0817732	0.240	0.810	140633	6	.1799113
_cons	10.09611	.1765426	57.188	0.000	9.7500	9	10.44212
wageobs							
age79	028383	.0097138	-2.922	0.003	047421	7	0093442
hgcslf	.0294054	.0165954	1.772	0.076	003120	9	.0619318
hispanic	.0030406	.0642275	0.047	0.962	122842	9	.1289242
black	.0675499	.0566369	1.193	0.233	043456	4	.1785563
female	.1778179	.0474051	3.751	0.000	.084905	5	.2707303
marrd	.1984602	.0457723	4.336	0.000	.108748	2	.2881722
so	.1084716	.0468613	2.315	0.021	.016625	2	.2003181
newrural	.699225	.2995782	2.334	0.020	.112062	6	1.286387
lnurate	0590462	.0557801	-1.059	0.290	168373	2	.0502808
nrlurate	3075786	.1642827	-1.872	0.061	629566	8	.0144096
hgcparnt	006452	.0067556	-0.955	0.340	019692	7	.0067887
children	.0084394	.0142032	0.594	0.552	019398		.0362772
tothr	.0000876	6.97e-06	12.576	0.000	.00007	4	.0001013
tothr2	-5.99e-10	1.46e-10	-4.094	0.000	-8.86e-1		-3.12e-10
_cons	-1.05248	.2703205	-3.893	0.000	-1.58229		5226611
/athrho	.0142742	.0260695	0.548	0.584	036821		.0653695
/lnsigma		.0486971		0.000	676963	2	4860742
+ rho		.0260642			036804	 5	.065276
		.027224					.6150362
lambda	.0079794	.0145125			020464	6	.0364234
		ns. (rho = 0					

 $\begin{tabular}{ll} Table A.3: 1998 Employment Estimation With Local Unemployment Rate-High School Education or Less \\ \end{tabular}$

Logit estimates		Number of obs	=	4476
		Wald chi2(13)	=	150.03
		Prob > chi2	=	0.0000
Log likelihood =	-1780.914	Pseudo R2	=	0.2529

1		Robust				
empstat2	Coef.	Std. Err.	Z	P> z	[95% Conf.	Interval]
age79	038997	.0191304	-2.038	0.042	076492	0015021
hgcslf	.0522084	.0293522	1.779	0.075	0053208	.1097376
hispanic	0350557	.1270233	-0.276	0.783	2840168	.2139054
black	.1649882	.1112068	1.484	0.138	052973	.3829495
female	.2569812	.0968328	2.654	0.008	.0671924	.44677
marrd	.3917761	.0923647	4.242	0.000	.2107445	.5728077
so	.0412786	.0937623	0.440	0.660	1424921	.2250494
newrural	1.108178	.6703686	1.653	0.098	2057205	2.422076
lnurate	0435404	.1111463	-0.392	0.695	2613832	.1743024
nrlurate	5318026	.3658203	-1.454	0.146	-1.248797	.185192
hgcparnt	0175824	.0134722	-1.305	0.192	0439875	.0088227
children	.0137491	.0279403	0.492	0.623	0410129	.0685111
tothr	.0001357	.0000135	10.018	0.000	.0001092	.0001623
tothr2	-6.80e-10	2.97e-10	-2.285	0.022	-1.26e-09	-9.67e-11
_cons	-1.563708	.524104	-2.984	0.003	-2.590933	5364832

Table A.4: 1998 Hourly Wage Estimation With Local Unemployment Rate – More Than High School Education

Heckman selection model (regression model with sample selection)			Number of Censored Uncensor	l obs =	464	
Log likeli	ihood = -2406	.127		Wald chi Prob > c		
	Coef.	Robust Std. Err.	Z	P> z	[95% Conf.	Interval]
lnhrwg	 					
age79		.004657	-0.704	0.481	0124055	.0058495
hgcslf		.0069005	10.811	0.000	.0610788	.0881284
hispanic		.0307419	0.377	0.706	0486583	.0718476
black		.025415	-1.990	0.047	1003803	0007552
female		.0260566	-5.430	0.000	192547	090407
marrd		.0225463	3.950	0.000	.0448669	.1332468
so		.0219863	-2.041	0.041	0879681	0017836
union indbc1		.0406387	0.342 -2.200	0.732 0.028	0657548 1178581	.0935459 006796
indbc1		.0283809	-7.216	0.028	2604303	1491792
indbc3		.0418602	-8.972	0.000	4576014	2935123
occbc1	2962722	.0349711	-8.472	0.000	3648144	2277301
occbc2	3090146	.032733	-9.440	0.000	37317	2448591
occbc3		.0270073	0.421	0.674	0415551	.0643118
occbc4	421747	.0444355	-9.491	0.000	5088389	334655
tenure	.0005646	.0001267	4.455	0.000	.0003162	.000813
tenure2	-3.61e-07	1.36e-07	-2.649	0.008	-6.29e-07	-9.40e-08
tothr	.0000233	4.77e-06	4.879	0.000	.0000139	.0000326
tothr2		7.34e-11	-2.402	0.016	-3.20e-10	-3.24e-11
newrural	2801946	.1712129	-1.637	0.102	6157657	.0553765
lnurate		.0237119	-1.864	0.062	0906745	.0022745
nrlurate		.0951201	0.469	0.639	1418319	.2310319
_cons	5.958565 +	.1586367 	37.561	0.000	5.647643 	6.269488
wageobs						
age79		.0124887	-3.800	0.000	0719292	0229746
hgcslf		.0163717	3.629	0.000	.0273259	.0915018
hispanic	089979	.0845531	-1.064	0.287 0.060	2557 0061276	.0757419
black female	.1409946	.061392	1.878 -6.683	0.000	5306389	2899866
marrd		.0633527	-0.740	0.459	1710569	.0772811
so		.0565224	1.333	0.183	0354644	.1860993
newrural		.4747455	-0.958	0.338	-1.385418	.4755503
lnurate	0826528	.063155	-1.309	0.191	2064344	.0411287
nrlurate	.3466509	.2724349	1.272	0.203	1873118	.8806135
hgcparnt	035238	.0079059	-4.457	0.000	0507331	0197428
children	0391356	.0205149	-1.908	0.056	079344	.0010729
	.0000789		5.740		.000052	
	-3.20e-10			0.254	-8.69e-10	2.30e-10
_cons	1307772	.3984428	-0.328	0.743	9117108	.6501564
/athrho	.121973 7316999	.0503845	2.421	0.015	.0232211	.2207249
/lnsigma	7316999	.0416312	-17.576	0.000	8132955	6501042
rho	.1213717	.0496423			.0232169	.2172088
	.4810905					.5219914
lambda	.0583908	.0232907			.0127419	.1040396
	of indep. eqr			= 5.86		2 = 0.0155

Table A.5: 1998 Weekly Wage Estimation With Local Unemployment Rate – More Than High School Education

Heckman selection model (regression model with sample selection)			Number of obs Censored obs Uncensored obs			2623 464 2159	
Log likeli	hood = -2863.	.122		Wald ch Prob >		=	1057.26
	Coef.	Robust Std. Err.	z	P> z	[95% Con	.f.	Interval]
+ lnwkwg							
age79	016645	.0059231	-2.810	0.005	028254		0050359
hgcslf	.0782242	.0087204	8.970	0.000	.0611325	,	.0953158
hispanic		.0366793	0.723	0.470	045388		.0983923
black		.0318003	0.436	0.663	0484715		.0761836
female		.0310051	-9.135	0.000	3439962		2224583
marrd		.0280975	0.520 0.133	0.603 0.894	0404634 0493135		.0696768
so union		.0500679	2.227	0.026	.0133633		.209626
indbc1		.033515	-1.177	0.239	1051224		.0262539
indbc2		.0355916	-7.218	0.000	326671		1871546
indbc3		.0496005	-8.660	0.000	5267521		3323216
occbc1	2734558	.0452227	-6.047	0.000	3620907		184821
occbc2	2840817	.0409974	-6.929	0.000	3644351		2037282
occbc3		.0321893	2.851	0.004	.0286887		.1548683
occbc4		.0606841	-8.838	0.000	6552542		4173769
tenure		.0001516	4.746	0.000	.0004223		.0010164
tenure2 tothr	-5.20e-07 .0000311	1.62e-07 6.42e-06	-3.215 4.849	0.001	-8.38e-07		-2.03e-07
tothr2		9.12e-11	-1.433	0.152	-3.09e-10		4.80e-11
newrural	0775503	.2201435	-0.352	0.725	5090237		.3539231
lnurate		.0312427	-1.278	0.201	1011731		.0212959
nrlurate	0655251	.1241189	-0.528	0.598	3087936	;	.1777435
_cons	9.544031	.2146691	44.459	0.000	9.123288		9.964775
wageobs							
age79	0475314	.0125072	-3.800	0.000	0720451		0230178
hgcslf		.0162471	3.524	0.000	.0254159		.0891032
hispanic	0789846	.084584	-0.934	0.350	2447663		.086797
black		.075195	2.041	0.041	.0061256		.3008845
female marrd	4109185 044109	.0617366	-6.656 -0.697	0.000 0.486	5319201 1682004		2899169 .0799823
so l		.0567403	1.376	0.169	0331104		.1893073
newrural	11.11111	.475791	-0.926	0.354	-1.373251		.4918161
lnurate	0798842	.0634085	-1.260	0.208	2041626		.0443942
nrlurate	.3370651	.2730267	1.235	0.217	1980573		.8721876
hgcparnt	0335657	.0077711	-4.319	0.000	0487969		0183346
children		.0206007	-1.907	0.057	0796607		.0010926
tothr			5.661		.0000512		.0001055
tothr2 cons	-3.08e-10 1236542	2.83e-10 .3980171	-1.090 -0.311	0.276 0.756	-8.62e-10 9037535		2.46e-10 .656445
+				0 001			
	0076302 5222819	.0336773 .0319841	-0.227 -16.329		0736364 5849696		.058376 4595942
+ rho	0076301	.0336753			0735036	 ;	.0583098
	.5931655				.5571228		.6315399
lambda		.0199686			0436637		.0346119
Wald test	of indep. eqr	ns. (rho = 0)	: chi2(1)	= 0.05	Prob > c	hi2	2 = 0.8208

Table A.6: 1998 Employment Estimation With Local Unemployment Rate – More Than High School Education

Logit estimates	Number of obs	=	3407
	Wald chi2(13)	=	90.10
	Prob > chi2	=	0.0000
Log likelihood = -1034.6596	Pseudo R2	=	0.2369

empstat2	 -	Coef.	Robust Std. Err.	Z	P> z	[95% Conf.	Interval]
age79 hgcslf hispanic black female marrd so newrural lnurate nrlurate hgcparnt children tothr2	i I	0683365 .1221394 1711292 .2589687 7507444 112712 0328751 7151046 0978523 .5709972 0655911 0543416 .0001014 2.58e-10	.0255739 .0357527 .1805652 .1538562 .1402474 .1313885 .1251301 1.021848 .1397925 .5725789 .0171563 .0414384 .0000281 6.20e-10	-2.672 3.416 -0.948 1.683 -5.353 -0.858 -0.263 -0.700 -0.700 0.997 -3.823 -1.311 3.606 0.416	0.008 0.001 0.343 0.092 0.000 0.391 0.793 0.484 0.484 0.319 0.000 0.190 0.000	1184604 .0520655 5250305 0425839 -1.025624 3702288 2781257 -2.71789 3718405 5512368 0992168 1355594 .0000463	0182125 .1922133 .1827722 .5605214 4758645 .1448048 .2123754 1.287681 .1761359 1.693231 0319655 .0268762 .0001565 1.47e-09
_cons	İ	0975307	.8237348	-0.118	0.906	-1.712021	1.51696