Symposium: Food Insecurity Among Children in the United States

Beyond Income: What Else Predicts Very Low Food Security Among Children?

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We examine characteristics and correlates of households in the United States that are most likely to have children at risk of inadequate nutrition—those that report very low food security (VLFS) among their children. Using 11 years of the Current Population Survey, plus data from the National Health and Nutrition Examination Survey (NHANES), we describe these households in great detail with the goal of trying to understand how these households differ from households without such severe food insecurity. While household income certainly plays an important role in determining VLFS among children, we find that even after flexibly controlling for income-to-poverty rates some household characteristics and patterns of program participation have important role for both mental and physical health of adults in the household in determining the food security status of children.

JEL Classification: I3, I32, C91

1. Introduction

Access to healthful food during critical periods of fetal and child development is an important determinant of long-term health and economic well-being.¹ In this study, we examine households in the United States that are most likely to have children at risk of inadequate nutrition—those that report very low food security (VLFS) among their children. Although food insecurity in the United States is quite common (about 20% of households with children in 2012), VLFS among children is relatively uncommon (about 1.2% of households in 2012).² Even though households with VLFS among children make up a small percentage of

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¹ See Currie (2009) for a review of the literature on the importance of early life incomes, and Hoynes, Schanzenbach, and Almond (2012) for a specific example of the benefits of childhood food stamp receipt on reducing the likelihood of poor adult outcomes.

² These statistics come from http://www.ers.usda.gov/topics/food-nutrition-assistance/food-security-in-the-us/key-statistics-graphics.aspx#children. Furthermore, Coleman-Jensen, McFall, and Nord (2013) find that households reporting VLFS experience the status in on average seven months of the year, for a few days in each of those months.

households, the percent of households with this status has roughly doubled over the last decade. Furthermore, these households account for a disproportionate share of children, as poor households tend to have more children,³ and the children in these households are those for whom the risks of inadequate nutrition during critical periods of development are a real possibility. In this study, we examine the characteristics and correlates of households with VLFS among children. Among most low-income households, even those that report that they are food insecure, children appear to be insulated from food insecurity themselves. Here, we explore what publicly available data can tell us about households in the United States where the children live at the extremes of poverty.⁴

Using 11 years of the Current Population Survey (CPS), plus data from the National Health and Nutrition Examination Survey (NHANES), we describe these households in great detail. Although income is clearly an important part of the story, most households, even at very low-income-to-poverty ratios, do not have food insecure children.⁵ Our goal in this article is to describe what is different about those households that do. We are not attempting to provide a causal analysis of, for example, the impact of program participation or health status on the incidence of VLFS among children. However, we will present the correlations between a household reporting VLFS among children and a large list of household descriptors.

We proceed by first describing the data we use, explaining definitions of different types of food insecurity, and showing the prevalence of very low food insecurity among children. Focusing on data for households with children where the income-to-poverty ratio is less than 200% of the poverty threshold, we present summary statistics on participation in various public programs and household characteristics by different food security levels.

After establishing the correlates of food insecurity, we turn to regression analysis. Again, it is important to emphasize that this is not a causal analysis, but rather a "horse-race" style analysis to see which correlates of VLFS among children are statistically significant when income-to-poverty ratios and other covariates are held constant. The thought experiment here is that if income is the only thing that matters for determining children's food security, then even if income does a poor job of explaining the variation in children's VLFS status, nothing else should be systematically correlated with the outcome. Those things that remain robustly statistically significant suggest correlates of unmet need and may provide guidance for public policy aimed at addressing the extremes of poverty.

Our findings suggest that some household characteristics and patterns of program participation, even controlling flexibly for income-to-poverty, systematically predict VLFS among children. For example, controlling for household size, having a larger share of the household in the 13-to-18 age range is positively associated with VLFS among children, suggesting that rapidly growing teenage children may put greater stress on a household's ability to provide food security for them. Participation in programs like free and reduced priced lunch and supplemental nutrition assistance program (SNAP, formerly "food stamps") are positively correlated with VLFS among children, suggesting a selection story where these are struggling households that have already

³ Table 1 shows that on average households with VLFS among children have 2.42 children; while for all households with incomes below 200% of the poverty line, the average is 2.26.

⁴ We are using the term "extremes of poverty" loosely, not the formal definition of "extreme poverty" defined by the World Bank as households living on \$2 or less per person per day. Edin and Schaefer (2013) use this formal definition and find that 4.3% of nonelderly households with children in the United States were in this category in 2011.

⁵ When examining poverty measures, Wight et al. (2014) find that there is no difference in the effects of the traditional poverty measure and the supplemental poverty measure in households with VLFS status, suggesting that the broadened definition of income still does not capture why VLFS occurs in households without very low incomes.

identified themselves as requiring assistance, but who continue to have unmet needs. Finally, our examination of the NHANES data suggests an important role for both mental and physical health in determining the food security status of children.

2. Data Sources

The Current Population Survey

Food insecurity is officially measured in the United States based on a supplement to the CPS. Since 2001, this supplement has been part of the December survey. Because the questions refer to the past 12 months, we consider the food security measure to refer to the calendar year of the survey. Food security is defined based on a battery of 18 questions (or 10 questions if there are no children in the household), which are listed in Appendixes A and B. Based on the answers to these questions, households are categorized as food secure or food insecure. Food insecure households are further broken down into those suffering from VLFS. In addition to the overall food security status of the household, there are specific designations for the children in the household, based on the questions about the children. The children themselves may be food secure or food insecure and food insecure children may be suffering from VLFS. Appendix C shows how each of these six categories is defined. VLFS among children (the topic of this article) is clearly quite severe, with five or more of the eight questions specifically about children having to be answered in the affirmative to be so classified.

To analyze the predictors of VLFS among children, it is important to not only have data on the answers to the 18 food security questions from the December supplement but also to have good information on the household's income and program participation. Our goal in this article is to understand what household characteristics-beyond income-are correlated with children experiencing VLFS. To do this, we need to control for income, and then examine whether any additional household characteristics remain systematically correlated with VLFS among children. This exercise can help guide further research aimed at addressing food security.⁶ While the December CPS supplement provides data on household food security status, it does not have detailed information on household income, and does not allow one to distinguish between sources of income. The March supplement to the CPS collects this information, in reference to the previous calendar year, and the CPS sampling frame allows us to match this March supplement to the December supplement for a subset of the sample. By design, a CPS household is interviewed for four consecutive months, then is out of the sample for eight months, and then is back in for four consecutive months. Thus, for households where December is the first of one of their set of consecutive interview months, they will also be surveyed in March and the two surveys can be matched at the household level. Additionally, starting in 2002, the March supplement sample was expanded by asking the questions of the February and April sample households that were not also in the March sample, as well as some of the prior November sample. Matching on the household identifier across these months results in a sample of about 14,000 matched households per year.

⁶ Gundersen, Kreider, and Pepper (2011) note that research addressing food security is extensive and has proved to be particularly beneficial for policymakers. Gundersen and Ziliak (2014) highlight some of these studies, underscoring the insights and implications provided to policymakers and program administrators.

We limit our sample to households with children and with income of 200% or less of the poverty line. Thus, our main analysis sample has about 1800 observations per year. Although merging the December and March supplement data reduces the sample size, the data generated by matching is fundamental to our objective.⁷ The limited income data available in the December CPS are at the family level and it is reported in 16 aggregated income categories (with the dollar ranges increasing as incomes increase). By matching to the March data, we are able to create detailed income-to-poverty measures for the household and have information on additional sources of income such as program participation.⁸

National Health and Nutrition Examination Survey

While the official measures of food insecurity come from the CPS supplements, the same battery of questions is asked in the much smaller NHANES, which since 1999 has been fielded over consecutive two-year periods (i.e., 1999–2000, followed by 2001–2002, etc.). The NHANES includes a range of different questionnaire modules, physical examinations, and a food diary, collectively used to evaluate the health and nutrition status of the country. While typically not everyone in the household is a part of the NHANES (and many children are sampled without any adult household members), the food security questionnaire is completed at the household level for all sample members. In particular, the status of children is ascertained whether or not the child is a sample member. Over half of the actual sample members are the children themselves. However, for our purposes we are most interested in information associated with the adults in the household that is unavailable in the CPS, such as the dietary data and the data derived from questionnaires on drug use and mental and physical health. Thus, we restrict our sample further to only those observations where the sample member is over 18. The result is a sample of about 7000 observations. However, many of the questions and their samples change over time in the NHANES, meaning that for some variables we have much smaller samples.⁹

3. Analysis Using the CPS

Descriptive Analysis

As noted above, a child is classified as having VLFS if five or more of the food security questions about the child are answered in the affirmative. Essentially, then, it is impossible to be so

⁷ Other researchers have also matched across CPS supplements to match food security information with other information, despite the potential costs in sample size. Schmidt, Shore-Sheppard, and Watson (2013) follow a similar framework, using both the December and March supplements to the 2001–2009 CPS data to examine how benefits from the safety net in aggregate affect low food security in families and VLFS among children. Wilde and Nord (2005) merge the CPS December 2001 and December 2002 food security supplements to control for household-level fixed effects while examining the relationship between FSP participation and food insecurity.

⁸ In addition, for a separate subsample, we link respondents in the December CPS supplements to their records in the American Time Use Survey for 2002–2010, allowing us to examine whether time use varies systematically by household food security status in ways that may help explain why some households with low incomes are able to protect children's food security and others are not. Few differences were statistically significant. Additional results are available upon request.

⁹ For example, the depression screener was only given to all adults in the last three waves of the survey. Prior to that, only a half sample of 20- to 39-year olds was screened for depression.



Figure 1. Rate of Very Low Food Security Among Children, For Households with Children that are Below 200% of the Poverty Line.

classified unless there are extreme circumstances in the household such as the size of the child's meals being cut or the child being hungry, but with no more money for food. It is perhaps not surprising, then, that even among households with income at or below 200% of the poverty line, the rate of VLFS among children remains relatively low, averaging about 0.019 over our lower-income CPS sample. That average masks some important time variation, as rates during the Great Recession almost doubled from their previous level. The average also masks geographic variation, as shown in Figure 1. In several states, such as New Hampshire and Virginia, the rate of VLFS among children over this time period averages around 0.005, while in states such as Maryland and Rhode Island it is about seven times higher, at over 0.036. As will be described in more detail below, state fixed effects are insignificant in a regression explaining whether a household contains a child with VLFS, while year fixed effects are significant. However, controlling for year has no real impact on the role of other explanatory variables. Note that the regression results reported below control flexibly for a household's income-to-poverty ratio, so it may be that the geographic variation we observe in Figure 1 is at least partially driven by differences in financial well-being across states.¹⁰

Table 1 begins the descriptive analysis by looking at characteristics such as demographics and rates of program participation for each of four samples. First is the full sample of households with children and income below 200% of the poverty line. Second is a subset of this sample made up of only households that are coded as being food insecure, followed by the subset with VLFS. Finally, we look at those households containing very low food secure children. Columns 1, 3, 5, and 7 present the means for these four samples, with the following columns giving the standard deviations. Looking across columns, the means give us insight into the characteristics associated with progressively more dire food security situations. For example, participation in the free/ reduced price lunch program and in SNAP both increase sharply across the columns, as does

¹⁰ See Bartfeld and Dunifon (2006) for a list of various state characteristics that appear to be linked to household food security status.

	All Househ of Pove	olds < 200% rty Line	All Food Hous	d Insecure seholds	All House Very Low F	sholds with lood Security	Household Low Food	ls with Very Secure Kids
	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)
Receives Free/Reduced Price	0.501	0.500	0.618	0.486	0.657	0.475	0.716	0.451
Receives SNAP	0.344	0.475	0.480	0.500	0.514	0.500	0.500	0.501
Receives Energy Assistance	0.097	0.297	0.139	0.346	0.163	0.370	0.152	0.360
Receives Unemployment	0.100	0.300	0.121	0.326	0.128	0.335	0.122	0.327
Compensation								
Receives Workers'	0.013	0.113	0.018	0.134	0.019	0.136	0.022	0.147
Compensation								
Receives Social Security	0.127	0.332	0.138	0.345	0.156	0.363	0.149	0.357
Receives SSI	0.074	0.262	0.104	0.306	0.126	0.332	0.135	0.342
Receives Public Assistance/	0.088	0.284	0.129	0.335	0.138	0.345	0.159	0.366
Welfare								
Receives Veterans' Benefits	0.007	0.085	0.007	0.085	0.010	0.102	0.001	0.026
Receives Survivors' Benefits	0.005	0.070	0.005	0.067	0.007	0.085	0.003	0.052
Receives Disability Benefits	0.013	0.112	0.018	0.134	0.017	0.129	0.012	0.109
Receives Retirement Benefits	0.018	0.133	0.011	0.106	0.011	0.104	0.017	0.128
Receives Education Benefits	0.076	0.265	0.082	0.274	0.078	0.268	0.068	0.252
Receives Financial Benefits	0.025	0.156	0.036	0.185	0.047	0.211	0.040	0.196
Receives Medicaid	0.587	0.492	0.704	0.456	0.733	0.442	0.713	0.453
Receives Health Insurance	0.443	0.497	0.359	0.480	0.345	0.475	0.350	0.478
Receive EITC	0.645	0.479	0.640	0.480	0.622	0.485	0.689	0.464
# of Children Under Age 5	0.607	0.803	0.595	0.803	0.520	0.774	0.443	0.811
# of Children Age 5 to 12	1.025	1.022	1.055	1.031	1.062	1.029	1.014	1.051
# of Children Age 13 to 18	0.626	0.838	0.656	0.853	0.726	0.868	0.966	0.941
Total Household Size	4.275	1.793	4.228	1.812	4.132	1.738	4.298	1.751
Live in Rural Area	0.212	0.409	0.198	0.398	0.200	0.400	0.159	0.366
Household Head is Female	0.629	0.483	0.698	0.459	0.737	0.440	0.755	0.431
Household Head is Black	0.246	0.431	0.286	0.452	0.276	0.447	0.321	0.467

Table 1. Characteristics of CPS Households with Children and Below 200% of Poverty Line

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able 1. (Continued)								10	
	All Househ of Pove	olds < 200% rty Line	All Food House	Insecure	All House Very Low F	sholds with ood Security	Household Low Food	s with Very 58 Secure Kids	~ .
	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev U	
Iousehold Head is Other Nonwhite	0.061	0.240	0.052	0.221	0.045	0.208	0.050	derso 0.718 0.718	
Iousehold Head is Recent	0.036	0.186	0.039	0.194	0.039	0.193	0.064	0.244 0.244	
Household Head is Disabled	0.083	0.276	0.124	0.330	0.159	0.365	0.153	0.361	
Iousehold Head is a Homeowner	0.434	0.496	0.330	0.470	0.312	0.463	0.282	0.451	
Household Head is HS Dropout	0.269	0.443	0.303	0.460	0.277	0.448	0.324	0.469	
rraction of the Year Look- ing for Work	0.044	0.120	0.055	0.130	0.059	0.132	0.059	0.119	
Traction of the Year Working	0.478	0.317	0.445	0.327	0.420	0.337	0.389	0.322	
Household is Food Insecure	0.348	0.476	1.000	0.000	1.000	0.000	1.000	0.000	
Household has Very Low Food Security	0.100	0.300	0.287	0.452	1.000	0.000	1.000	0.000	
Children have Very Low Food Security	0.019	0.135	0.053	0.224	0.185	0.389	1.000	0.000	
ample size	20,022		6890		2021		372		

receipt of energy assistance, SSI benefits, and welfare. For these programs, participation is at least 50% higher, when moving from the full sample of merely low-income households to the subsample of households containing a child with VLFS.

It is important to emphasize that the correlations presented here do not reveal the causal effect of these programs on food security. In fact, many studies that use research designs capable of isolating causal impacts find that these programs improve food security.¹¹ For example, Schmidt, Shore-Shepard, and Watson (2013) show that safety net programs played an important role in keeping many families food secure during the Great Recession. Using partial identification bounding strategies, Gundersen, Kreider, and Pepper (2012) and Kreider et al. (2012) find that school lunches and SNAP (respectively) improve food security. Rather, the correlations presented here likely indicate that take-up of these means-tested programs is higher among the households with the lowest resource levels, as proxied by the fact that the households are food insecure.¹² For means-tested programs that tend to be available to both low- and moderate-income households, the patterns look different: Medicaid participation increases a bit between all low-income households (column 1) and all low-income food insecure households (column 4), but then stays fairly constant across the more severe levels of food insecurity. Receipt of the Earned Income Tax Credit (EITC) is relatively flat across the first three samples, before increasing a bit for the households with a VLFS child.¹³ Note that participation in non-means-tested programs, such as unemployment compensation, workers compensation, social security, veterans' benefits, survivors' benefits, or retirement benefits, does not systematically rise with the degree of food insecurity.

The rows in the lower half of Table 1 investigate the means of assorted demographic variables.¹⁴ First, we see that while overall household size is not very different across samples, the number of teenagers is much higher in families with low food security children at 0.966 compared to just 0.656 for all food insecure households. Given the higher caloric needs of older children, this result may reflect the increased difficulty of avoiding hunger as children age while incomes remain the same. Looking at characteristics of the household head, we see several features that become more common across the samples. Households with VLFS children are more likely to be headed by a female, by an African American, by a recent immigrant, by someone who is disabled, and by a high school dropout, but less likely to be headed by a homeowner or an individual who is neither black nor white.¹⁵ Finally, potential workers in households with a low food secure child spend a larger fraction of the year looking for work and a lower fraction working. As was the case with program participation, these household characteristics may simply be correlated with resource availability, making it important to investigate their role in a regression framework, as we will do below.

¹¹ Reviews of studies attempting to isolate the causal impact of safety net programs on food security can be found in Gregory, Rabbitt, and Ribar (2015) and Hoynes and Schanzenbach (2015).

¹² Interestingly, Gundersen et al. (2003) note that single-female headed families with children that have a higher propensity toward homelessness have higher levels of food insecurity, suggesting a possible relationship between unmet housing needs and food insecurity. Heflin, Arteaga, and Gable (2012) find that among low-income preschoolers, attending a childcare center is associated with a reduction in the probability of VLFS.

¹³ Note that EITC receipt is imputed in the CPS based on the Census Bureau's tax model; the CPS does not ask households about EITC receipt.

¹⁴ Coleman-Jensen, McFall, and Nord (2013) presents a range of descriptive statistics on food insecurity in households with children in 2010–2011 that is complementary to our longer time period.

¹⁵ These results are similar to past findings on correlates of household food insecurity (vs. VLFS among children) reviewed in Gundersen, Krieder, and Pepper (2011).

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At the bottom of Table 1, we can see that among this sample of low-income households, 35% are food insecure, 10% have VLFS, and just 1.9% have a very low food secure child. The fact that many households are able to protect their children from VLFS is made most clear by columns 3 and 5, where we see that just over 5% of food insecure households have children with VLFS, and even among VLFS households, under 19% have VLFS among their children.

A final look at summary statistics from the CPS data is shown in Table 2. Here, we present the food security status of low-income households with children by selected characteristics. This table provides many of the same take-away messages as the previous table. Food security status is much lower among households that receive free/reduced price lunch, that receive SNAP, and that receive Public Assistance/Welfare. Households with teenagers, those headed by a female, by a high school dropout, by an African American, or by a disabled person also have worse food security outcomes, as do those not owning their own homes. Focusing specifically on VLFS among children, we often see a doubling (or more) of the rate across categories. For example, low-income households that do not participate in the school lunch program have a rate of 1.1% while those that do have a rate of 2.6%. The pattern across those that do and do not receive SNAP is comparable (1.4% for SNAP non-recipients vs. 2.6% for SNAP recipients).¹⁶ Similarly, low-income households not on welfare have a rate of 1.7% while for welfare recipients it is 3.3%. A very similar change is observed when comparing households that are not and are headed by a disabled person, doubling from 1.7 to 3.4%.

It is important to emphasize that the results shown in these tables are simple correlations with no implication that receipt of certain safety net programs causes food insecurity. Rather, as before, we should look at these results as evidence that certain programs best capture the low resources and other issues that lead to problems maintaining food security, as do certain characteristics of the household head (such as disabled or female).¹⁷ Clearly, it will be important to turn to a multivariate framework to better investigate these associations, but first, we will briefly examine the relationship between income and food security.

Given that the definition of VLFS among children revolves mainly around a lack of resources, it is reasonable to assume that said resources should play an important role in determining food security status. Figure 2a, b graph the rate of VLFS among children by 20-point income-to-poverty rate bins for both of our data sets (i.e., the CPS and the NHANES).¹⁸ Broadly speaking, both figures tell a similar story—those below the poverty line have higher rates of VLFS among children (in the 2% to 4% range) and these rates decline to well below 1% for those with income twice the poverty line.¹⁹ These figures make clear that it will be imperative to control for the income-to-poverty level in our exploration of what household characteristics are associated with this extreme child outcome.²⁰

¹⁶ Research from Gregory and Coleman-Jensen (2013) find that SNAP households become 3.1% points (12.4%) more likely to have food insecurity among children when prices rise by 1 standard deviation.

¹⁷ In fact, Bartfeld and Dunifon (2006) find that when federal nutrition programs are more widely available and accessible through strong state food security infrastructure, and thus utilized more, food insecurity is less common.

¹⁸ See Gundersen, Kreider, and Pepper (2011), for a related graph showing household-level VLFS in 2009 by income-topoverty ratio.

¹⁹ Note that Figure 2a drops the 0 to 20% bin as there are many households with very low measured income, but with high assets, in this bin, leading to lower rates of VLSF for the children in this group than in the 20 to 40 bin.

²⁰ In these graphs and in the rest of the article, we use the official poverty measure for resources and thresholds. Notably, this resource measure is cash, pre-tax family income and therefore does not include the value of in-kind programs such as SNAP and tax based assistance through the EITC.

	Don't Free/R Price	Receive Reduced Lunch	Do I Free/I Price	Receive Reduced Lunch	Don't SN	Receive NAP	Do F SN	Receive NAP
	Mean	Std Dev	v Mean	Std Dev	Mean	Std Dev	v Mean	Std Dev
Household is Food Insecure Household has Very Low Food Security Child has Very Low Food Security Number of Observations	0.266 0.069 0.011 10,232	0.442 0.253 0.102	0.430 0.131 0.026 9790	0.495 0.337 0.160	0.276 0.074 0.014 13,308	0.447 0.262 0.118	0.480 0.146 0.026 6714	0.500 0.356 0.162
	Don't I EI	Receive FC	Do R EI	leceive TC	Don't Public We	Receive c Assist/ elfare	Do F Public We	Receive c Assist/ elfare
	Mean S	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Household is Food Insecure Household has Very Low Food Security Child has Very Low Food Security Number of Observations	0.352 0.106 0.016 7194	0.478 0.308 0.126	0.345 0.096 0.020 12,828	0.476 0.295 0.139	0.333 0.094 0.017 18,138	0.471 0.292 0.129	0.506 0.155 0.033 1884	0.500 0.362 0.179
	Hous Con No Te	sehold tains enagers	Hou Cor Teer	sehold ntains nagers	Hous He is N	sehold ead Male	Hous He is Fe	ehold ead emale
	Mean	Std Dev	w Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Household is Food Insecure Household has Very Low Food Security Child has Very Low Food Security Number of Observations	0.335 0.088 0.012 11,278	0.472 0.283 0.108	0.364 0.116 0.027 8744	0.481 0.320 0.162	0.283 0.071 0.012 7526	0.450 0.256 0.110	0.386 0.117 0.022 12,496	0.487 0.321 0.147
	Hous Ho Finisho Scl	sehold ead ed High 100l	Hou He HS I	sehold ad is Dropout	Hou He W	sehold ad is /hite	Hou He Bl	sehold ad is lack
	Mean	Std Dev	v Mean	Std Dev	Mean	Std Dev	v Mean	Std Dev
Household is Food Insecure Household has Very Low Food Security Child has Very Low Food Security Number of Observations	0.332 0.099 0.017 15,135	0.471 0.298 0.130	0.392 0.103 0.022 4,887	0.488 0.304 0.148	0.333 0.098 0.017 14,657	0.471 0.297 0.129 7	0.404 0.112 0.024 3,866	0.491 0.315 0.153
	Hous Hous Is Not	sehold ead Disabled	Hou H Is D	sehold lead isabled	Hou H Is I Hom	isehold lead Not a leowner	Hou H I Hom	sehold ead s a eowner
	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Household is Food Insecure Household has Very Low Food Security Child has Very Low Food Security Number of Observations	0.333 0.092 0.017 18,230	0.471 0.289 0.130	0.521 0.191 0.034 1,643	0.500 0.393 0.182	0.412 0.121 0.023 10,823	0.492 0.326 0.151	0.265 0.072 0.012 9,199	0.441 0.258 0.109

Table 2. Food Security Status of CPS Households with Children and Below 200% of Poverty Line by Selected Characteristics



Figure 2. (A) Rate of Very Low Food Security Among Children - CPS Data and (B) Rate of Very Low Food Security Among Children - NHANES Data.

Regression Analysis

This research is aimed at addressing the following: how does one explain that even households with very similar measured access to income have very different food security outcomes among their children? If income is what matters, but income is measured with random error, then we might expect that variation in measured income would explain an unexpectedly small proportion of the variation in VLFS among children, but nothing else should systematically matter. Once we control for income-to-poverty ratios, those characteristics of households that are

	(1)	(2)	(3)	(4)
# of Children Under Age 5	-0.001			-0.002
	(0.002)			(0.002)
# of Children Age 5 to 12	0.002			-0.001
	(0.002)			(0.002)
# of Children Age 13 to 18	0.010***			0.008***
	(0.002)			(0.002)
Total Household Size	-0.001			0.000
	(0.001)	0.004		(0.001)
Household Head is Black		0.004		0.001
		(0.003)		(0.003)
Household Head is Other Nonwhite		-0.002		-0.003
Household Hood is Decent Immigrant		(0.004)		(0.004)
Household Head is Recent miningrant		(0.014)		(0.010)
Household Head is Female		0.008)		0.005
riousenoid riead is remain		(0.000)		(0.003)
Household Head is Disabled		0.016***		0.011**
Household Head is Disubled		(0.010)		(0.001)
Live in Rural Area		-0.004		-0.004*
		(0.002)		(0.002)
Household Head is a Homeowner		-0.007***		-0.007***
		(0.002)		(0.002)
Household Head is HS Dropout		0.003		0.000
-		(0.003)		(0.003)
Receives Medicaid			-0.001	-0.000
			(0.003)	(0.003)
Receives Free/Reduced Price Lunch			0.012***	0.009***
			(0.002)	(0.002)
Receives SNAP			0.003	0.002
Dessions Ensure Assistance			(0.003)	(0.003)
Receives Energy Assistance			(0.002)	(0.003)
Pagaivas Unamployment Companyation			(0.004)	(0.004)
Receives Onemployment Compensation			(0.003)	(0.003)
Receives Workers' Compensation			(0.004)	(0.004)
Receives workers compensation			(0.013)	(0.014)
Receives Social Security			0.001	0.001
Receives Social Security			(0.004)	(0.004)
Receives SSI			0.010*	0.007
			(0.006)	(0.006)
Receives Public Assistance/Welfare			0.009*	0.009*
			(0.005)	(0.005)
Receives Veterans' Benefits			-0.019***	-0.017***
			(0.003)	(0.003)
Receives Survivors' Benefits			-0.011	-0.010
			(0.008)	(0.008)
Receives Disability Benefits			-0.005	-0.008
			(0.010)	(0.011)
Receives Retirement Benefits			0.002	0.007
			(0.008)	(0.008)
Receives Education Benefits			-0.003	-0.003
			(0.004)	(0.004)

Table 3. Correlates of Very Low Food Security Among Children in CPS Households Below 200% of Poverty Line

Table 3. (Continued)

	(1)	(2)	(3)	(4)
Receives Health Insurance			0.001	0.002
			(0.003)	(0.003)
Receives Financial Benefits			0.008	0.009
			(0.009)	(0.009)
Receive EITC			0.006**	0.005**
			(0.003)	(0.003)
Fraction of the Year Working			-0.011 **	-0.004
(per potential worker)			(0.005)	(0.005)
Fraction of the Year Looking for Work			0.001	0.006
(per potential worker)			(0.010)	(0.010)
Constant	0.006	0.001	0.003	-0.005
	(0.006)	(0.006)	(0.006)	(0.007)
Observations	19,873	19,873	19,873	19,873
R-squared	0.008	0.008	0.009	0.014

Robust standard errors in parentheses.

*** p<0.01, ** p<0.05, * p<0.1.

All models include dummies for 20 percentage point income/poverty ratio bins and year dummies.

significantly related to VLFS among children are picking up unmeasured components either of resources or need. The results will—hopefully—help give insight into where to look to formulate policies to combat extreme hardship among children.

Table 3 presents multivariate regression analyses of the correlates of VLFS among children.²¹ These are linear probability models where the dependent variable is equal to 1 if the household reports VLFS among its children, and 0 otherwise (the standard errors are robust to heteroskedasticity). We will refer to this outcome variable as VLFS among children. In each regression, income-to-poverty measures are held constant with dummy variables for nine income-to-poverty ratio bins (grouped by 20 percentage points, with 0% to 20% of the poverty line as the omitted category). In regressions not shown, we find that when the income-to-poverty dummies are entered into the regression alone, they are jointly statistically significant, but explain less than 0.5% of the variation in VLFS among children. We also control for year dummies as the data span the years of the Great Recession, when all degrees of food insecurity increased; these controls significantly add to the explanatory power of the regressions.²²

In the first set of results, we investigate the role of household size and composition in VLFS among children. The second set of results examines characteristics of the household head. The third column examines how program participation is correlated with VLFS among children. Finally, the last column includes all of these variables to see what household characteristics are most strongly correlated with VLFS among children.

²¹ The data are 11 years of the December CPS matched to the subsequent March CPS to combine food security status, income-to-poverty ratios, and program participation information. The data are restricted to households with children with income-to-poverty ratios below 200% of the poverty line.

²² Although Figure 1 shows that there are states with higher rates of VLFS among children, a complete set of state fixed effects are not jointly statistically significant when included. State fixed effects are jointly statistically significant correlates of food insecurity and even VLFS for households in this sample. However, they do not explain variation in VLFS among children. Thus, all of the regressions in the table include year dummies (with 2001 as the omitted group) but do not include state fixed effects.

The first column of regression results shows that, controlling for household size, having more children in the 13- to 18-year old age range significantly increases the probability that a household reports VLFS among its children.²³ The point estimate suggests that one additional child in this age range, holding constant household size, increases the probability of VLFS among children by 1 percentage point. As 1.9% of households in this sample report VLFS among children, this is almost a 50% increase in the probability of being in this category.

The second column includes a set of dummy variables that control for characteristics of the head of household and for whether the household lives in a rural area. The summary statistics in Table 1 showed that households with female and disabled heads were more likely to have VLFS among children but that may be expected as these households have lower incomes than other households. The results in this table show that even when comparing these households to households with similar income-to-poverty levels, the head of household being female or disabled are both statistically significantly and positively correlated with VLFS among children. While a female head is correlated with a 0.6 percentage point higher probability of VLFS among children, if the household head is disabled, there is a 1.6 percentage point higher probability—almost a doubling of the probability. Additionally, the household head being a recent immigrant is marginally statistically significant.²⁴ Finally, if the household head is a homeowner, the household is significantly less likely to report very VLFS among children. There are other characteristics that were correlated with VLFS among children in Table 2-the head being a high school drop out, for example-that no longer appear significantly related to the outcome here, suggesting that the correlation with income was the main channel through which these are correlated with VLFS among children. Since other characteristics of the household head-like disability status-remain robustly statistically related to VLFS among children, these results suggest that income-to-poverty is not capturing the relationship between resources and food security requirements equally well across households of different types.

The third column examines the correlations between VLFS among children and program participation and labor force patterns among potential workers in the household. It is important to emphasize that we are not using experimental or quasi-experimental methodologies that would warrant interpreting the coefficients on program participation as causal.²⁵ Rather, we are interested in these coefficients as a way of understanding which households, conditional on observed income-to-poverty, have unmet needs. Many of the indicators for participation in public assistance programs are positively correlated with VLFS among children, even holding constant income and other program participation. In particular, households where the children receive free or reduced priced lunch are particularly likely to report VLFS among children. Households that receive SSI—suggesting disability or elderly poverty in the household—are statistically more likely to report VLFS among children. Households

²³ Other specifications examined whether age categories among adults were correlated with VLFS among children; 13to-18 is the only age category that is significantly related to VLFS among children.

²⁴ Balistreri (2012) reports complementary findings, noting the importance of family structure, household immigrant status, and caretaker disability status in predicting severe food insecurity among low-income households. Similarly, Cook (2013) finds that mother's foreign-born status is strongly positively associated with VLFS in children. Interestingly, Miller et al. (2014) find little difference in the probability of child food insecurity in households whose biological parents are cohabiting or whose biological mothers have re-partnered versus single-mother families, when controlling for household income, family size, and maternal race, ethnicity, education and age, suggesting family structure at this level is not necessarily a significant indicator.

²⁵ Carefully designed studies provide evidence that safety net programs improve material well-being of families. For example, the incidence of low birth weight is reduced by the EITC (Hoynes, Miller, and Simon 2012) and SNAP (Almond, Hoynes, and Schanzenbach 2011).

imputed to receive EITC are statistically more likely to report VLFS among children. Finally, conditional on income-to-poverty ratios, if the adults on average work a larger fraction of the year, the children are less likely to have VLFS.

The final column presents a "horse-race" regression among all of these different variables. Again, year dummies and income-to-poverty 20 percentage point bin dummies are included. Column 4 allows us to examine, for example, whether the correlation between household composition and VLFS among children for recent-immigrant headed households, for example, is simply because recent immigrants are more likely to have children in the 13–18 age range. Covariates that are statistically significant in the first three columns may simply be highly correlated with other household descriptors that are highly correlated with VLFS among children. The "horse-race" model allows us to see which covariates have the strongest conditional correlation with VLFS among children.

Household composition—in particular having more children age 13 to 18 in the house—continues to be statistically and strongly correlated with VLFS among children. The coefficient is only slightly lower than that in column 1, suggesting that having a child in this age range is not particularly correlated with the other included household descriptors. It is possible to imagine that a family might find that its current income and benefit levels are sufficient to insulate children from food insecurity when they are small, but when they hit the growth spurts of adolescence, the family's resources cannot keep up with food requirements.

Characteristics of the household head also remain statistically meaningfully correlated to VLFS among children in column 4. A household with a recent immigrant as the head is still significantly more likely to report VLFS among children.²⁶ Furthermore, having a disabled household head remains positively correlated with VLFS among children, although the coefficient is about a third smaller; this is likely due to collinearity with the receipt of SSI benefits. If the household owns its own home, it continues to be less likely to suffer from VLFS among children.²⁷ Finally, female-headed households are statistically more likely to have VLFS among children, even when we control for this broad set of variables.

Turning to the coefficients on the program participation variables, we see that households that participate in free and reduced priced lunch are still more likely than other households to report VLFS among children, although the coefficient is about a fourth lower than in the previous column. The coefficients on receipt of public assistance and EITC, however, stay about the same size, remaining positively correlated with VLFS among children in column 4.

This exercise is pointing to unmeasured and unmet needs in some households. If, for example, poverty thresholds correctly adjust for family composition, then we would expect that once income-to-poverty ratios are held constant, there would be little role for a household with more 13- to 18-year old children to be more likely to have VLFS among those children. While income-to-poverty thresholds take into account the elderly, they do not account differently for teenagers. Similarly, programs such as SNAP account for the number, but not the age of children in the household, and do not expand to meet the greater food demands of growing teens. The fact that

²⁶ Research by Borjas (2004) shows that food insecurity among immigrants was affected by program eligibility changes for immigrants that came with welfare reform. Kaushal, Waldfogel, and Wight (2013) focus on food insecurity among children (although not VLFS among children) and find that children in households with Mexican-born parents are about 3% to 4% points more likely to be food insecure than other households, controlling for income-to-poverty ratios.

²⁷ Similarly noting the importance of residential status, Jacknowitz and Morrissey (2012) find that residential moves are associated with transitioning into food insecurity.

disability status of the head is positively correlated with VLFS among children, even when controlling for receipt of SSI, suggests that there are unmeasured and unmet needs in these households.²⁸ Benefit levels do not appear to adequately compensate for characteristics like disability.

The results in Table 3 cannot be thought of as telling us the causal impact of disability status or school lunches on food security. Nonetheless, the results do point to the types of households that are most likely to struggle to provide their children with food security, when compared to households with the same income-to-poverty ratios. In the next section, we turn to the NHANES to glean insight into what some of these unmet and unmeasured (in the CPS) needs might be.²⁹ The NHANES is smaller which is particularly limiting here in our analysis of a fairly rare status, but it goes into more depth about mental and physical health, and related behaviors that will give insight into these households at the extremes of poverty in the United States.

4. Analysis Using Alternate Data Sets

Descriptive Analysis Using the NHANES

Table 4 is similar in spirit to Table 1, in that it presents characteristics of households with children that are below 200% of the poverty line, with columns 1 to 3 for the overall sample, columns 4 to 6 for food insecure households, columns 7 to 9 for VLFS households, and columns 10 to 12 for households with very low food secure children. The sample used for Table 4, though, is derived from NHANES sampled households that interviewed an adult member, leaving us with a subset of all households and a much smaller analysis sample than that derived from CPS households. While a few basic characteristics are included to ensure that this sample is not very different from the larger CPS sample, the main focus here is on outcomes only measured in the NHANES. Recall that NHANES questionnaires vary over time in both the questions asked and the universe for those questions, resulting in wide variation in sample sizes across rows.

The first few rows of Table 4 focus on mental and physical health, and behaviors correlated with poor health outcomes. Here, it is clear that depression is highly correlated with food security outcomes.³⁰ While 10.6% of the adults in households in column 1 report being depressed, this rate increases to 23.8% in column 10.³¹ This increase in depression is monotonic, with a rate of 15.8% in food insecure households and 21.1% in households with VLFS. Also increasing monotonically is the number of days over the past month in which the household adult was kept from their usual activities by their mental or physical health, reaching almost seven days for the households with very low food secure children, up from just over two days for the full sample. Similarly, the fraction

²⁸ Coleman-Jensen and Nord (2013) describe the strong positive relationship between adult food insecurity and disability.

²⁹ Gundersen and Garasky's (2012) research shows that households with greater financial management abilities have reduced incidences of food insecurity, perhaps proving financial management as one of these unmet needs.

³⁰ It is known, especially in the pediatrics literature, that children with a depressed mother (and father) are at greater risk for poor health, education, and behavioral outcomes [c.f., Kahn, Brandt, and Whitaker (2004) and cites therein]. Noonan, Corman, and Reichman (2014) also find that maternal depression leads to increased odds that children and households experience food insecurity, noting a stronger effect for more disadvantaged women. In our analysis of time use data, we found that adults in food insecure households spend significantly more time sleeping. Increased time reported sleeping can be a marker for depression (Tsuno, Besset, and Ritchie 2005).

³¹ In the first three waves, only a half sample of 20- to 39-year olds are asked about depression while in the final three waves all adults are administered a 9-item depression screener.

Table 4. Characteristics of NHANES He	ouseholds	with Child	dren and	Below 20	0% of Pov	erty Line	•					
	All H 0	ouseholds < 2 f Poverty Lin	200% e	All	Food Insecu Households	re	All I Very L	Households w ow Food Sec	ith urity	House Low F	holds with V ood Secure H	ery Cids
	Mean	Std Dev	Z	Mean	Std Dev	Z	Mean	Std Dev	Z	Mean	Std Dev	z
	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)
Suffering from depression?	0.106	0.307	4430	0.158	0.365	1617	0.211	0.409	466	0.238	0.428	94
Days inactive due to health problems	2.26	6.38	5216	2.94	7.22	1869	3.68	8.18	546	6.69	10.84	66
Health is not good?	0.251	0.434	5226	0.329	0.470	1873	0.346	0.476	547	0.493	0.502	66
Current BMI	29.1	7.3	6725	29.4	7.7	2358	29.8	8.7	687	30.6	7.8	138
Daily calories (from food diary)	2187	1016	6470	2176	1,009	2280	2192	976	663	2083	1089	131
Percent of meals eaten at home	72.65	26.42	6470	74.83	26.13	2280	74.48	27.06	663	75.38	31.40	131
Percent of meals from fast food	8.56	13.96	6470	8.60	13.66	2280	8.34	13.00	663	7.69	14.22	131
Percent of recommended nutrients	62.70	33.28	7067	61.57	33.25	2465	62.17	32.88	723	61.74	34.12	146
Have someone for financial support?	0.657	0.475	1641	0.522	0.500	554	0.401	0.492	170	0.360	0.486	42
Have someone for emotional support?	0.898	0.302	1646	0.870	0.336	556	0.839	0.368	171	0.699	0.464	42
Ever been to rehab?	0.065	0.247	2724	0.086	0.280	1031	0.115	0.319	284	0.170	0.380	49
Smoked pot in last 30 days?	0.138	0.345	2724	0.179	0.383	1031	0.232	0.423	284	0.175	0.384	49
Used cocaine in last year?	0.022	0.147	4990	0.023	0.150	1760	0.021	0.143	532	0.025	0.156	102
Used heroin in last 30 days?	0.001	0.027	2870	0.002	0.039	1075	0.002	0.048	297	0.016	0.127	55
Used meth in last 30 days?	0.005	0.068	2870	0.002	0.047	1075	0.003	0.053	297	0.000	0.000	55
Number of drinks on days drink?	2.428	3.263	5663	2.509	3.248	1963	2.261	3.004	586	2.481	3.011	109
Received SNAP?	0.330	0.470	7064	0.451	0.498	2463	0.464	0.499	722	0.553	0.499	146
Currently employed?	0.611	0.487	7067	0.551	0.497	2465	0.528	0.500	723	0.474	0.501	146
Currently married?	0.636	0.481	6874	0.588	0.492	2399	0.563	0.496	705	0.477	0.501	137
Never married?	0.188	0.391	6874	0.214	0.410	2399	0.202	0.402	705	0.167	0.375	137
High school dropout?	0.387	0.487	6883	0.479	0.500	2389	0.454	0.498	702	0.498	0.502	138
Homeowner?	0.468	0.499	5644	0.356	0.479	1872	0.394	0.489	554	0.312	0.465	121
US citizen?	0.773	0.419	7056	0.719	0.450	2462	0.788	0.409	722	0.779	0.416	146
Black?	0.182	0.386	7067	0.190	0.392	2465	0.215	0.411	723	0.299	0.459	146
Household size	4.52	1.45	7067	4.69	1.52	2465	4.56	1.47	723	4.42	1.54	146
Income/Poverty ratio	1.084	0.51	7067	0.942	0.485	2465	0.938	0.507	723	0.776	0.513	146
Household is food insecure?	0.310	0.462	7067	1.000	0.000	2465	1.000	0.000	723	1.000	0.000	146
Household has very low food security?	0.101	0.302	7067	0.328	0.470	2465	1.000	0.000	723	1.000	0.000	146
Children have very low food security?	0.017	0.130	7067	0.056	0.230	2465	0.170	0.376	723	1.000	0.000	146

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Note: only observations of adult sample members used.

reporting only fair or poor health (vs. good, very good, or excellent) almost doubles across the columns, increasing from 25.1% to 49.3%.³² Recall that in the CPS results, a disabled household head was strongly associated with VLFS among children. Here, we see reinforcing information on the role of not only physical health but also mental health.³³ These results provide evidence that the types of issues facing households in the extremes of poverty often go unmeasured in standard economics data sets.

In addition to providing information on physical/mental health and potential deleterious behaviors, the NHANES also includes 24-hour dietary recall, which lets us examine the nutrition status of the sample household member. Across the columns, there are small changes in total daily calories, with slightly lower calories reported consumed by adults in households with VLFS among children, along with a slightly lower percent of recommended nutrients.³⁴ Note that this group also eats a higher percentage of meals at home and a lower percentage at fast food restaurants, but at the same time, BMI is highest for this group.³⁵ The impression given by these results is one of adults perhaps trying to protect the children, and thus "doing without" for themselves. Additionally, the fact that the adults in these households that are suffering from the extremes of child food insecurity are themselves the worst off nutritionally is consistent with the impression arrived at earlier that many of these households are likely to have unmeasured and unmet needs.

The questions in the next two rows of Table 4, reporting whether the respondents have someone on whom they can rely for emotional and financial support, are based on the smallest samples. In the first three waves of the NHANES, the questions were only asked of respondents age 60 and over (many of whom may no longer have children in the household). While the sample was expanded to those age 40 and over for the next two waves, the questions on social support were dropped entirely for the wave completed in 2010. Nonetheless, the pattern across the columns is intriguing. Not only does the likelihood of having someone for financial support drop monotonically across the columns but also does that for emotional support.³⁶ The former, while interesting, may not be overly surprising given that lack of financial resources is expected to be correlated with food insecurity. The latter result, however, is another indication of the type of nonfinancial issue that may impact a household's food security status. A lack of emotional support may be tightly linked with mental health, which as discussed further below, may have an important role to play. Consistent with this finding, Garasky and Stewart (2007) find that in low-income households

³² Siefert et al. (2004) find a relationship between food insufficiency and physical and mental health in a sample of welfare recipients while Stuff et al. (2004) find this relationship for a sample of adults in the Lower Mississippi Delta region. Note that the latter's interpretation is that adult food insecurity leads to poor adult health outcomes.

³³ Research from Jacknowitz and Morrissey (2012) shows that changes in maternal depression are associated with both entrances and exits into food insecurity.

³⁴ In fact, if Table 4 is repeated for a sample where the children are the NHANES sample members, calories increase across the columns from 1806 to 1992. However, the children are also older in the final column averaging 9.6-year old versus just 8.1 in the first column. This increase in average age is likely related to the CPS finding of households with older children being more likely to have food insecure children. At the same time, the percent of the recommended nutrients achieved is also highest in the final column, at almost 65% compared to about 63% in the other columns. Note, however, that all of these differences are small and the sample sizes are quite small in the final column.

³⁵ This is consistent with Bhattacharya, Currie, and Haider (2004) who find that household food insecurity is not predictive of worse nutritional outcomes for children, but is for adults, where it predicts a lower Healthy Eating Index, and higher probabilities both of being obese and being low in serum nutrients. In our time use analysis, we find that the most food insecure households on average spend more time in food preparation and other household activities. Time spent shopping, and in particular time spent shopping for food, decreases as food insecurity increases in severity.

³⁶ This idea is somewhat comparable to Nepomnyaschy et al.'s (2014) finding that nonresident father involvement (in the child rearing) is associated with reduced child food insecurity in early and middle childhood, suggesting that additional support, outside of normal child support requirements, is beneficial to children's welfare.

where the father is a nonresident, children are less likely to experience aspects of food insecurity when the fathers are frequent visitors, suggesting a potentially unobserved social benefit of nonresident father involvement to children's well-being.³⁷ Powers (2013) explores the relationships among parenting, the parent-child relationship, and children's VLFS, finding that mothers in households experiencing any degree of food insecurity have a relatively negative outlook on their parental role and specifically, the mother-child relationship.³⁸

The next several rows focus on drug and alcohol use and abuse.³⁹ Prior work has found that adult smoking is independently associated with food insecurity and severe food insecurity in children (Cutler-Triggs et al. 2008) and that low-income food insecure families headed by single-mothers are more likely to report maternal depression and substance abuse than their food secure counterparts (Gundersen and Ziliak 2014). In our analysis, broadly speaking, drugs and alcohol do not seem to be strongly correlated with food security. For example, the rate of cocaine use over the past year is about 2% for each of the samples, while reported use of meth in the past 30 days is very low for all groups, and actually zero for the households with VLFS children. That said, while use of heroin in the past 30 days is also very low for all groups, it increases more than 10-fold across the columns, starting at 0.1% for the overall sample, rising to 0.2% for food insecure and VLFS households, before reaching 1.6% for households with VLFS children. While reporting smoking pot in the last 30 days is much more common—13.8% for the sample overall—it does not rise monotonically with more severe levels of food insecurity, peaking at 23% for households with VLFS.

Furthermore, a household adult is much more likely to have been to a drug treatment or rehabilitation program in households with VLFS children. Recall that the substance use results were referring only to use during the last 30 days in most cases while we are now looking at having ever been to rehab in the past. In the full sample (column 1), 6.5% of households report an adult having been to rehabilitation, and this increases to 8.6% for food insecure households, 11.5% for VLFS, and reaches 17.0% for households with VLFS among children.⁴⁰

The final rows look at many of the same variables as in Table 1, showing very similar results using this alternate data set. Most importantly, the fraction of the overall sample that has VLFS children is almost identical at 1.9% in the CPS versus 1.7% in NHANES. While levels are not identical, similar correlations are seen for SNAP across tables, with receipt increasing as food security status worsens. Overall, then, while the NHANES sample is generally smaller than the CPS, it does not seem to differ greatly in the basic demographics, reinforcing the validity of using the NHANES to draw conclusions about what unmeasured characteristics might be driving some of the CPS results.

Table 5 is parallel to Table 2, but again using the NHANES sample adults. As was the case with the CPS, this table reinforces the findings of the prior table. For example, the adult not being

³⁷ Garasky and Stewart use data from the 1997 National Survey of America's Families and find that while father visitation has a consistently negative impact on selected indicators of food insecurity, the same is not found for receipt of child.

³⁸ Once controlling for problems associated with parental outlook (e.g., mental and physical health), however, this finding disappears, suggesting mental and physical health play a compelling role in child food security status.

³⁹ Note these refer to current drug use, which is arguably most applicable for current food security status. If we look at ever having used these substances, we see the same relative patterns across columns, but the rates are much higher. For example, having ever used heroin increases to 2.3% for all households under 200% of the poverty line, and to 7.8% for households with VLFS among children.

⁴⁰ The fraction reporting having been to rehab is well below the fraction reporting having ever used, for example, cocaine (33% for the households with VLFS among children).

	Healt	h Good	Health 1	Not Good	Not D	epressed	Dep	ressed
	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Household is Food Insecure	0.291	0.454	0.426	0.495	0.307	0.461	0.488	0.500
Household has Very Low Food Security	0.093	0.290	0.147	0.354	0.090	0.286	0.203	0.403
Child has Very Low Food Security	0.010	0.098	0.028	0.165	0.014	0.119	0.038	0.191
Number of Observations	3679		1547		3953		477	

Table 5. Food Security Status of NHANES Households with Children and Below 200% of Poverty Line by Selected Characteristics

	Have for Er Suj	Nobody notional pport	Have S for Er Suj	Someone notional pport	Have for Fi Suj	Nobody inancial oport	Have S for F	Someone inancial pport
	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Household is Food Insecure	0.408	0.493	0.310	0.462	0.445	0.497	0.254	0.435
Household has Very Low Food Security	0.173	0.379	0.102	0.303	0.189	0.392	0.066	0.249
Child has Very Low Food Security	0.062	0.242	0.016	0.127	0.039	0.195	0.012	0.107
Number of Observations	199		1447		551		1090	

	Dic Smo Past 3	l Not ke Pot 30 Days	Smol Past 2	ked Pot 30 Days	Dic Use (Pas	l Not Cocaine t Year	Used Pas	Cocaine t Year
	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Household is Food Insecure	0.324	0.468	0.439	0.497	0.310	0.462	0.324	0.470
Household has Very Low Food Security	0.084	0.278	0.159	0.366	0.104	0.306	0.098	0.299
Child has Very Low Food Security	0.012	0.111	0.016	0.127	0.018	0.132	0.020	0.141
Number of Observations	2380		344		4893		97	

	Dic Use Past 3	l Not Heroin 30 Days	Used Past 3	Heroin 30 Days	Dic Use Past 3	l Not Meth 30 Days	Usec Past 2	l Meth 30 Days
	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Household is Food Insecure	0.338	0.473	0.722	0.548	0.339	0.474	0.161	0.384
Household has Very Low Food Security	0.095	0.294	0.302	0.562	0.096	0.294	0.058	0.243
Child has Very Low Food Security	0.013	0.115	0.302	0.562	0.014	0.116	0.000	0.000
Number of Observations	2867		3		2858		12	

	Have N in I	ever Been Rehab	Hav in I	e Been Rehab	Under Daily	5 Drink Average	5+ Daily	Drink Average
	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Household is Food Insecure	0.332	0.471	0.446	0.499	0.305	0.460	0.329	0.470
Household has Very Low Food Security	0.090	0.286	0.166	0.373	0.105	0.307	0.096	0.294
Child has Very Low Food Security	0.012	0.107	0.034	0.181	0.016	0.126	0.021	0.143
Number of Observations	2555		169		4742		921	

Note: only observations of adult sample members used.

in good health nearly triples the probability of the household having a VLFS child, as does the adult being depressed. While only 1.6% of households where the adult has emotional support have VLFS among children that increases to 6.2% with no emotional support. Interestingly, the results are less stark for financial support, where the rate increases from 1.2% to 3.9%. Viewing the data from this perspective highlights the fact that the relationship between drug use and food insecurity is highly varied. Food insecurity is present among 32.4% of households when the adult has not smoked pot in the past month while it is 43.9% when the adult has smoked. However, the rate of VLFS among children varies little by whether the parent reported smoking pot. For completeness, results are presented for reported use of other drugs, but note from the sample sizes that these are rare occurrences and thus quite imprecise.⁴¹ Finally, we again see that the adult having been to rehab is associated with much higher rates of VLFS among the children, at 3.4% compared to 1.2%.

Recall from Figure 2b that like in the CPS, VLFS among children in the NHANES declines sharply as the household's income-to-poverty ratio increases. Thus, it is important to keep in mind that even though many of the characteristics explored above are not directly tied to income levels (as many of the CPS program participation variables were), they may still be highly correlated. In that case, these characteristics may still be proxying for income. Figure 3 shows the means of selected NHANES variables by 50 percentage point income-to-poverty bins (we use fewer bins due to the smaller sample sizes in the NHANES). Interestingly, the social support variables that were so highly correlated with food security status do not seem very positively related to income.⁴² As for physical and mental health, the fraction suffering from depression declines somewhat with income. However, being in less than good health and having days of inactivity due to either mental or physical health problems are both quite a bit more stable over the income groups. Finally, having been to rehab does not appear to have a completely monotonic relationship with income class. Rather, it seems to rise a bit across the two groups below the poverty line, before declining across the two groups above the poverty line.

⁴¹ Note that all reported means use the sampling weights, making them not necessarily exactly divisible by the sample sizes.

⁴² Remember that as described above, the questions on financial and emotional support are not asked for the full sample; this may affect the interpretation of these findings.



Selected NHANES Characteristics

Figure 3. Selected NHANES Characteristics by Income to Poverty Ratio.

Regression Analysis Using the NHANES

The correlation between some of these variables and income makes clear that it is important to control for the income-to-poverty ratio. Unfortunately, we cannot follow the exact procedures from Table 3 that we used with the CPS data and run a "horse race" to see which variables are most correlated with VLFS among children, conditional on income. Because the NHANES changes questions and samples over time, a model with all of our variables included together has few observations. Instead, we carry out the exercise presented in Table 6. Each column reports a regression with VLFS among children as the binary dependent variable. The regressions in columns 1 through 9 each control for a set of nine income-to-poverty bin dummies (representing 20 percentage point ranges of the household's income-to-poverty ratio), year dummies, household size, and dummies for the sampled adult in the household being African-American, a high school dropout, a U.S. citizen, a homeowner, and employed along with the NHANES variable shown on the left. Across each of these columns, we add to the basic controls one variable at a time capturing the health and behavioral variables discussed above.

Starting with the first five columns, we see that when controlling for these baseline income and demographic variables, poor health and lack of social support for the household adult are significantly related to the probability that there is VLFS among the children in the household. In columns 6 to 9, we see that none of the drug-use variables, including having been to rehab, significantly predict VLFS. The point estimate on heroin use, although, continues to be extremely large—an increase in VLFS among children of 28 percentage points is predicted for households with an adult reporting heroin use, but is very imprecisely estimated, making it not significantly different than zero. Finally, column 9 shows that receiving SNAP is a significant predictor of VLFS among children; as discussed above, we interpret this as likely to be capturing unobserved aspects of the family's resources. In fact, controlling for either health, or social support, or drug use, as is done in columns 10 to 12 wipes out the predictive power of SNAP receipt.

Table 6. Correlates of	Very Low	Food Secur	rity Amon	ig Children	in NHANE	S Househ	olds Belo	w 200% «	of Poverty	' Line		
	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)
Health is not good	0.014^{***} (0.005)									0.008 (0.005)		
Days inactive due to health problems		0.001^{***} (0.000)								0.000 (0.001)		
Depressed			(0.009)							(0.008)		
Have someone for				-0.042**							-0.035*	
emotional support Have someone for				(0.018)	-0.025**						(0.018) - 0.020*	
financial support					(0.010)						(0.010)	
Smoked pot						0.003						0.001
in last 30 days						(0.007)						(0.007)
Used heroin							0.280					0.263
in last 30 days							(0.262)					(0.263)
Ever been to rehab								0.021 (0.013)				0.018 (0.013)
Received SNAP									0.010^{**}	0.002	0.009	-0.005
									(0.005)	(0.005)	(0.013)	(0.005)
Observations	5062	5052	4248	1645	1640	2677	2823	2677	6870	3596	1640	2658
R-squared	0.013	0.015	0.014	0.037	0.036	0.007	0.012	0.009	0.013	0.018	0.041	0.013
Robust standard error.	s in parenthes	ses										

*** p < 0.01, ** p < 0.05, * p < 0.1All regressions include 20 percentage point income/poverty bin dummies, year dummies, household size and dummies for the sample adult being African-American, a high school dropout, a US citizen, a homeowner, and employed

Column 10 provides a horse race among the available health variables for the subset of observations for which we observe these variables. When the poor health indicator, days of inactivity and the depression indicator are included together, the point estimates for the former two drop almost in half, losing significance. There is very little change for depression, however, which maintains its significant correlation with VLFS among children.⁴³ Moving to the social support variables in the next column, both point estimates are slightly reduced when included together, and individually their significance drops to the 10% level. However, the two variables are still jointly significant at better than the 1% level. In the final column, we include the drug use variables together, whose point estimates are little changed and thus remain insignificant (both individually and jointly).⁴⁴ It is also worth noting that in these last three columns none of the demographic variables are significant, other than being employed being significantly negative at the 10% level in the final column (coefficients not shown).

While Table 6 is correlational and not causal, it may provide some insight into the types of household characteristics that are likely to have unobserved and unmet needs. In particular, there is strong evidence that good mental health, and social support structures more broadly, may play an important role in keeping children out of VLFS status.⁴⁵ While the NHANES sample sizes are too small (and the behaviors too rare) to draw statistically significant conclusions about serious drug abuse, the coefficients point strongly in the direction of this being highly correlated with VLFS among children, conditional on the income to poverty ratio. Thus, it may well be the case that an emphasis on adult mental health and well-being (which includes building social support networks and addressing addiction issues) could have beneficial spillover effects for children's food security status.

5. Conclusion

VLFS among children in the United States is, thankfully, a rare occurrence with about 1.9% of low-income households with children (<200% of poverty threshold) meeting the criteria for this categorization. Low income is clearly highly correlated with VLFS among children, but even within narrow income-to-poverty bands, VLFS status among children varies. This article is an attempt to move beyond measured income-to-poverty to understand the unmeasured and unmet needs of households that are correlated with this extreme manifestation of poverty. We use two different types of data to examine this question: CPS data (matched December to March) and NHANES data.

A few clear paths for future research and policy analysis fall out of this investigation. First, the data sets that we currently have are likely inadequate to address questions like the causal impact of a policy change on VLFS among children (even if a robust empirical strategy for establishing a causal relationship were to present itself). The sample sizes of these households are simply too small to likely allow one to be able to say anything with statistical precision even about quite

⁴³ Note that even though we are better controlling for other attributes of the child's household, we are still not making claims of causality. It may, in fact, be the case that it is an inability to meet the child's nutritional needs that has resulted in the adult becoming depressed, rather than the other way around. Note Powers (2013) also discusses this directional uncertainty in her study of parenting and VLFS among children.

⁴⁴ The results for columns 10 to 12 are essentially identical if the SNAP variable is excluded.

⁴⁵ Consistent with this, Martin et al. (2004) find that after controlling for household-level SES factors, households with higher levels of social capital are less likely to experience food insecurity, suggesting social needs are tangible and important factors that impact food security status.

large effect sizes. Data collection for a targeted group will likely need to be a piece of any policy or program evaluation plan.

Despite the fact that the sample sizes for households with VLFS among children are small, we do have enough power to distinguish some clear correlates of this status, and these correlates may be used to inform policy. It seems clear that households' risk for VLFS among children increase as some children in the household age into their teenage years. Note that these data do not tell us *which* children in the household are suffering from VLFS. It may be that as older siblings become teenagers younger siblings who are developmentally vulnerable to poor outcomes due to inadequate nutrition, are the ones suffering from VLFS. In any case, the fact that income-to-poverty thresholds and program benefit formulas do not take into account the age of the children in the household are issues deserving attention.

Another point that emerges is that households that have VLFS among children are more likely to be participating in various safety-net programs than other households with similar income-to-poverty ratios and other characteristics. Without more detailed information on characteristics that determine eligibility we cannot say for certain that these households are navigating the complicated safety net and getting all benefits to which they are entitled. However, the results suggest that these are households accessing the safety net, yet there is something happening in these households such that these benefits (combined with their income) are not sufficient to meet their food needs.

A complete understanding of what that "something" is cannot be determined with currently available data sets. However, each of the data sets analyzed in this article points to the fact that physical and mental health (and their potential correlates of drug and alcohol use and addiction) are complicit in moving a household from one that is merely low-income to one that is low-income and cannot adequately provide the basics for its children.

Appendix A: Food Security Questionnaire (All Households)

- 4. In the Iast 12 months, did you or other adults in the household ever cut the size of your meals or skip meals because there wasn't enough money for food? (Yes/No)
- 5. (If yes to question 4) How often did this happen—almost every month, some months but not every month, or in only 1 or 2 months?
- 6. In the last 12 months, did you ever eat less than you felt you should because there wasn't enough money for food? (Yes/No)
- 7. In the last 12 months, were you ever hungry, but didn't eat, because there wasn't enough money for food? (Yes/ No)
- 8. In the last 12 months, did you lose weight because there wasn't enough money for food? (Yes/No)
- 9. In the last 12 months did you or other adults in your household ever not eat for a whole day because there wasn't enough money for food? (Yes/No)
- 10. (If yes to question 9) How often did this happen—almost every month, some months but not every month, or in only 1 or 2 months?

^{1. &}quot;We worried whether our food would run out before we got money to buy more." Was that often, sometimes, or never true for you in the last 12 months?

^{2. &}quot;The food that we bought just didn't last and we didn't have money to get more." Was that often, sometimes, or never true for you in the last 12 months?

^{3. &}quot;We couldn't afford to eat balanced meals." Was that often, sometimes, or never true for you in the last 12 months?

Appendix B: Food Security Questionnaire (Households with Children)

11. "We relied on only a few kinds of low-cost food to feed our children because we were running out of money to buy food." Was that often, sometimes, or never true for you in the last 12 months?

- 15. In the last 12 months, were the children ever hungry but you just couldn't afford more food? (Yes/No)
- 16. In the last 12 months, did any of the children ever skip a meal because there wasn't enough money for food? (Yes/No)
- 17. (If yes to question 16) How often did this happen—almost every month, some months but not every month, or in only 1 or 2 months?
- 18. In the last 12 months did any of the children ever not eat for a whole day because there wasn't enough money for food? (Yes/No)

Appendix C: Food Security Categories for Households with Children

Category	Definition
Food Secure Households	0–2 of the total questions answered in the
(with or without children)	affirmative
Food Insecure Households	3+ of the total questions answered in the
(with or without children)	affirmative
Very Low Food Security Households	8+ of the 18 total questions answered in the
(with children)	affirmative
Households with Food Secure Children	0-1 of the 8 questions about children answered in
	the affirmative
Households with Food Insecure Children	2+ of the 8 questions about children answered in
	the affirmative
Households with Very Low Food	5+ of the 8 questions about children answered
Security among Children	in the affirmative
2 0	

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References

Almond, Douglas, Hilary W. Hoynes, and Diane Whitmore Schanzenbach. 2011. Inside the war on poverty: The impact of food stamps on birth outcomes. *The Review of Economics and Statistics* 93:387–403.

^{12. &}quot;We couldn't feed our children a balanced meal, because we couldn't afford that." Was that often, sometimes, or never true for you in the last 12 months?

^{13. &}quot;The children were not eating enough because we just couldn't afford enough food," Was that often, sometimes, or never true for you in the last 12 months?

^{14.} In the last 12 months, did you ever cut the size of any of the children's meals because there wasn't enough money for food? (Yes/No)

- Balistreri, Kelly. 2012. Family structure, work patterns and time allocations: Potential mechanisms of food insecurity among children. University of Kentucky Center for Poverty Research Discussion Paper Series, DP2012-07.
- Bartfeld, Judi, and Rachel Dunifon. 2006. State-level predictors of food insecurity among households with children. Journal of Policy Analysis and Management 25:921–42.
- Bhattacharya, Jayanta, Janet Currie, and Steven Haider. 2004. Poverty, food insecurity, and nutritional outcomes in children and adults. *Journal of Health Economics* 23:839–62.
- Borjas, George J. 2004. Food insecurity and public assistance. Journal of Public Economics 88:1421-43.
- Coleman-Jensen, Alicia, William McFall, and Mark Nord. 2013. Food insecurity in households with children: Prevalence, severity and household characteristics, 2010–11. Washington, DC: US Department of Agriculture. *Economic Research Service – Economic Information Bulletin Number 113.*
- Coleman-Jensen, Alicia, and Mark Nord. 2013. Food insecurity among households with working-age adults with disabilities. USDA-ERS Economic Research Report, (144). Washington DC.
- Cook, John. 2013. Risk and protective factors associated with prevalence of VLFS in children among children of foreign-born mothers. University of Kentucky Center for Poverty Research Discussion Paper Series, DP2013-09.
- Currie, Janet. 2009. Healthy, wealthy and wise: Socioeconomic status, poor health in childhood and human capital development. *Journal of Economic Literature* 47:87–122.
- Cutler-Triggs, Cynthia, George E. Fryer, Thomas J. Miyoshi, and Michael Weitzman. 2008. Increased rates and severity of child and adult food insecurity in households with adult smokers. *Archives of Pediatrics & Adolescent Medicine* 162:1056–62.
- Edin, Kathryn, and H. Luke Schaefer. 2013. Rising extreme poverty in the United States and the response of federal means-tested transfer programs. National Poverty Center Working Paper Series #13-06, *Social Service Review*. In press.
- Garasky, Steven, and Susan D. Stewart. 2007. Evidence of the effectiveness of child support and visitation: Examining food insecurity among children with nonresident fathers. *Journal of Family and Economic Issues* 28:105–21.
- Gregory, Christian A., and Alisha Coleman-Jensen. 2013. Do high food prices increase food insecurity in the United States? *Applied Economic Perspectives and Policy* 35:679–707.
- Gregory, Christian A., Matthew P. Rabbitt, and David C. Ribar. 2015. The supplemental nutrition assistance program and food insecurity, In SNAP matters: How food stamps affect health and well being, edited by Judith Bartfeld, Craig Gundersen, Timothy M. Smeeding, and James P. Ziliak Palo Alto: Stanford University Press.
- Gundersen, Craig, Brent Kreider, and John Pepper. 2011. The economics of food insecurity in the United States. *Applied Economic Perspectives and Policy* 33:281–303.
- Gundersen, Craig, Brent Kreider, and John Pepper. 2012. The impact of the National School Lunch Program on Child Health: A nonparametric bounds analysis. *Journal of Econometrics* 166:79–91.
- Gundersen, Craig, and James P. Ziliak. 2014. Childhood food insecurity in the U.S.: Trends, causes, and policy options. *The Future of Children* 24(2), 1–19. Princeton University: Princeton, NJ.
- Gundersen, Craig, Linda Weinreb, Cheryl Wehler, and David Hosmer. 2003. Homelessness and food insecurity. Journal of Housing Economics 12:250–72.
- Gundersen, Craig, and Steven Garasky. 2012. Financial management skills are associated with food insecurity in a sample of households with children in the United States. *The Journal of Nutrition* 142:1865–70.
- Heflin, Colleen, Irma Arteaga, and Sara Gable. 2012. Low income preschoolers' non-parental care experiences and household food insecurity. University of Kentucky Center for Poverty Research Discussion Paper Series, DP2012-09.
- Hoynes, Hilary W., and Diane Whitmore Schanzenbach. 2015. U.S. Food and Nutrition Programs, In *Means Tested Transfer Programs, Volume II*, edited by Robert Moffitt.
- Hoynes, Hilary W., Douglas L. Miller, and David Simon. 2012. Income, the earned income tax credit, and infant health. NBER Working Paper No. 18206.
- Hoynes, Hilary W., Diane Whitmore Schanzenbach, and Douglas O. Almond. 2012. Long run impacts of childhood access to the safety net. NBER Working Paper No. 18535.
- Jacknowitz, Alison, and Taryn W. Morrissey. 2012. Food insecurity across the first five years: Triggers of onset and exit. University of Kentucky Center for Poverty Research Discussion Paper Series, DP2012-08.
- Kahn, Robert S., Dominique Brandt, and Robert C. Whitaker. 2004. Combined effect of mothers' and fathers' health symptoms on children's behavior and emotional well-being. JAMA Pediatrics (formerly Archives of Pediatrics & Adolescent Medicine) 158:721–9.
- Kaushal, Neeraj, Jane Waldfogel, and Vanessa R. Wight. 2013. Food insecurity and SNAP participation in mexican immigrant families: The impact of the outreach initiative. *The BE Journal of Economic Analysis & Policy* 14:203– 40.
- Kreider, Brent, John V. Pepper, Craig Gundersen, and Dean Jolliffe. 2012: Identifying the effects of SNAP (food stamps) on child health outcomes when participation is endogenous and misreported. *Journal of the American Statistical Association* 107:499, 958–75

- Martin, Katie S., Beatrice L. Rogers, John T. Cook, and Hugh M. Joseph. 2004. Social capital is associated with decreased risk of hunger. *Social Science & Medicine* 58:2645–54.
- Miller, Daniel P., Lenna Nepomnyaschy, Gabriel Lara Ibarra, and Steven Garasky. 2014. Family structure and child food insecurity. *American Journal of Public Health* 104:e70–6.
- Nepomnyaschy, Lenna, Daniel P. Miller, Steven Garasky, and Neha Nanda. 2014. Nonresident fathers and child food insecurity: Evidence from longitudinal data. Social Service Review 88:92–133.
- Noonan, Kelly, Hope Corman, and Nancy E. Reichman. 2014. Effects of maternal depression on family food insecurity. University of Kentucky Center for Poverty Research Discussion Paper Series, DP2014-07.
- Powers, Elizabeth T. 2013. The influence of parental aspirations, attitudes, and engagement on children's very low food security. Final Report UKCPR Discussion Paper Series, DP2013-04.
- Schmidt, Lucie, Lara Shore-Shepard, and Tara Watson. 2013. The effect of safety net programs on food insecurity. Journal of Human Resources Forthcoming.
- Shaefer, H. Luke, and Kathryn Edin. 2013. Rising extreme poverty in the United States and the response of federal means-tested transfer programs. *Social Service Review* 87(2): 250–268.
- Siefert, Kristine, Colleen M. Heflin, Mary E. Corcoran, and David R. Williams. 2004. Food insufficiency and physical and mental health in a longitudinal survey of welfare recipients. *Journal of Health and Social Behavior* 45:171–86.
- Stuff, Janice E., Patrick H. Casey, Kitty L. Szeto, Jeffrey M. Gossett, James M. Robbins, Pippa M. Simpson, Carol Connell, and Margaret L. Bogle. 2004. Household food insecurity is associated with adult health status. *Journal of Nutrition* 134:2330–5.
- Tsuno, Norifumi, Alain Besset, and Karen Ritchie. 2005. Sleep and depression. *Journal of Clinical Psychiatry* 66:1254–69.
- Wight, Vanessa, Neeraj Kaushal, Jane Waldfogel, and Irv Garfinkel. 2014. Understanding the link between poverty and food insecurity among children: Does the definition of poverty matter? *Journal of Children and Poverty* 20:1–20.
- Wilde, Parke, and Mark Nord. 2005. The effect of food stamps on food security: A panel data approach. Applied Economic Perspectives and Policy 27:425–32.