Trends in the Level and Distribution of Income Support

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Abstract

Means-tested and social insurance programs in the U.S. have been transformed over the last 25 years, with expansions in the Medicare and Medicaid health programs, the Earned Income Tax Credit, and Supplemental Security Income, and with contractions in Temporary Assistance for Needy Families. We examine the impact of these changes on benefits received by families in different demographic groups and with different incomes. We find that transfer program expenditures in total rose from 1984 to 2004 but that increase was spread unevenly across different demographic groups and income classes. Very poor elderly, disabled, and childless families received greatly increased expenditures, mostly arising from Social Security, SSDI, SSI, and the health programs. Very poor single parent and two-parent households experienced declines in expenditures, driven largely by lower recipiency rates, benefit receipt, or both in the AFDC/TANF and Food Stamp programs. For example, AFDC-TANF participation for one-adult families with children and market income below 50 percent of the poverty line fell from 58.1 percent in 1984 to 18.2 percent in 2004. However, expenditures received by one- and two-parent households further up the income scale increased, largely due to expansions of the EITC. Thus there was a redistribution of income from the very poor to the near-poor and nonpoor for these one-parent and two-parent households, as well as an overall relative redistribution from them to the elderly, disabled, and childless.
A variety of means-tested transfer and social insurance programs are available in the U.S. to families and individuals who, for one reason or another, need assistance. The first of these, means-tested programs, limit benefits to those whose incomes and assets fall below specific thresholds.\(^1\) Medicaid provides health care to poor families, while food stamps (recently renamed Supplemental Nutrition Assistance Program or SNAP) provide resources that can be used to purchase food. Supplemental Security Income (SSI) provides cash benefits for aged, blind, and disabled families. Medicaid, SNAP, and SSI are entitlements—all who satisfy the stipulated eligibility requirements are eligible to receive benefits, regardless of the total budgetary cost. Tax-based programs, such as the earned income tax credit (EITC) and, in recent years, the child credit, provide cash to all eligible low-income, working tax-filers. School food programs provide free or subsidized breakfasts and lunches to all eligible children from low- and moderate-income families.

Other means-tested programs are, however, constrained by Congressional or state funding limits: once program dollars are exhausted, some eligible participants may not be served. Programs where eligible families or individuals may be denied benefits, or “rationed,” include housing assistance, which provides rent subsidies or apartments to those who meet particular eligibility criteria; Temporary Assistance for Needy Families (TANF, formerly known as Aid to Families with Dependent Children, or AFDC), which provides cash benefits to families with children; and the State Child Health Insurance Program (S-CHIP), which extends health care to children living in low- and moderate-income families, building off Medicaid.\(^2\)

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\(^1\) Means-tested transfers are financed by general tax revenues rather than through dedicated financing mechanisms.  
\(^2\) Other smaller safety net programs that are not entitlements include WIC, which provides selected food items and nutrition information to pregnant women and to poor and middle-income families with children under 5; and Head Start, which provides early education to children in poor families.
Unlike these means-tested programs, social insurance programs cover almost all employed Americans. These programs – Social Security, Medicare, unemployment insurance (UI), workers’ compensation, and disability insurance (DI) – provide near-universal coverage since any individual (or their employer) who makes the required contributions to finance the programs can receive benefits when specific eligibility requirements are met. While the majority of benefits from these programs go to individuals or families who, in a lifetime sense, are middle and upper income, receipt is triggered by losing income through disability, involuntary unemployment, or retirement. Consequently, social insurance programs contribute significantly to overall safety net expenditures and have large poverty-reducing effects.

A consequence of this extensive, but patchwork, set of means-tested transfer and social insurance programs is that individuals and households in different circumstances receive quite different benefits. Households with children, particularly those with single parents, may receive TANF, food stamps, Medicaid, school meals, and possibly housing assistance. Disabled individuals may receive SSI or SSDI (the disability program that is part of social security) and Medicaid. Most elderly people receive social security, Medicare, and those with low income may instead receive Medicaid and SSI. Able-bodied, prime-age childless adults may receive food stamps for short time periods.

These differences in receipt of government income support across different groups in the population have been extensively documented in a large literature, often examining each program in the government safety net individually (see, for example, the comprehensive surveys in Moffitt, 2003). There have also been studies that examine aggregate expenditure on means-

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3 Social insurance programs have dedicated funding mechanisms where, at least in an accounting sense, social insurance taxes are remitted to trust funds from which benefits are paid.
tested and social insurance programs in the US overall, how those expenditures have changed over time, and how they have affected the poverty rate (e.g., Burtless, 1986, 1994; Scholz and Levine, 2002; Scholz, Moffitt, and Cowan, 2009; and Ziliak, 2005, 2008).

This paper has a related but distinct objective, for we focus not only on trends in the level of income support in the population, but more directly on its distribution and how that distribution has changed over time. With so many pieces to the safety net, it is difficult to obtain a sense of the generosity and trends of antipoverty spending for different, specific population groups from aggregate data alone. This is particularly true given the substantial changes in tax and transfer programs over the past 25 years. Welfare reform has resulted in the contraction of the programs for nonworking single mothers (AFDC and TANF) while SSI, Medicaid, Medicare, and the EITC have expanded, often dramatically. Given the knowledge that these different programs cover different groups and have different distributional impacts, one can speculate that these trends must have affected the overall distribution of income support in the population. For example, Moffitt (2003, 2007) documents that, while the net effect of the contraction of some programs and expansion of others resulted in a large increase in the overall per-capita level of means-tested transfers in the US, it seems likely that more transfers now go to workers and fewer to non-workers, and more to married couples and fewer to single mothers. Consequently, he speculates that there have been gainers and losers in the shifting nature of the nation’s social safety net. What remains unexamined is whether these distributional effects have, in fact, been quantitatively important, once individual data are used that allows an examination of benefit receipt, a determination of who exactly is receiving what type of benefit, and an exploration of how these patterns have changed over time.
Ziliak (2005, 2008), Meyer and Sullivan (2009), and Blank and Kovak (2009) are closely related papers. Ziliak (2005) finds, through a construction of certain types of poverty indices, an increase in the “inequality” of poverty over time. The concept of inequality of poverty is closely related to the relative incomes of the very poor and the higher-income poor that we examine. Ziliak (2008) uses the Current Population Survey to examine the impact of government programs on the poverty “gap” for different demographic groups, where the poverty gap is also related to the distribution of income within the poor population and the gap is typically larger, the more dispersed that distribution. He finds that the average poverty gap left unfilled by transfer programs has risen over time, especially for single mother families and black families, and that the latter is a result of the replacement of cash welfare by SSI, SSDI, and the EITC. Meyer and Sullivan (2009) provide a thorough discussion of head-count poverty rates, poverty gaps, relative poverty, and deep poverty between 1960 and 2000, focusing both of income and consumption measures or deprivation. And Blank and Kovak (2009) find the number of “disconnected mothers” – single-mothers who have little or no market income, who receive few public transfers, and who do not live with others adults with earnings – have increased in recent years. These findings are related to ours below.

To document changes in the level and distribution of transfers to different groups in the population across time, we use data from the 1984, 1993, and 2004 panels of the Survey of Income and Program Participation (SIPP). The SIPP is a nationally-represented survey of the U.S. civilian population and is more accurate than the Current Population Survey for the study of income support programs, as this was one of the primary goals in the original establishment of

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4 Scholz, Moffitt, and Cowan (2009) provide an overview of the safety net and information on the antipoverty effectiveness of the tax and transfer system. This paper focuses on changes in the distributional effects of safety net programs.
the survey. Nevertheless, some benefits are underreported by survey respondents even in the SIPP and so we adjust the data for this underreporting. Most of our analyses stratify the population by two dimensions: demographic characteristics and “market” income (defined precisely later in the paper). For demographic groups, we focus on benefits received by five (mostly) mutually exclusive sets of households: those with elderly heads, those with any disabled member, and three types of non-elderly, non-disabled households: those who are childless, those with children who are headed by a single parent, and those with children who have two adults present (exact definitions of each group are given below). For market income, we focus on households with market income below 200 percent of the poverty line, and most of our analyses focus on four groups: those with market income between 0 and 50 percent of the poverty line (commonly called “deep poverty”) and those with market income between 50 and 100 percent, 100 percent and 150 percent, and 150 percent and 200 percent of the poverty line. We examine how transfers have shifted across the five demographic groups and between income groups within each demographic group.

We find, consistent with prior work, that transfer program expenditures rose from 1984 to 2004, but that the increase was spread unevenly across different demographic groups and income classes. Very poor elderly, disabled, and childless families, for example, received greatly increased expenditures, mostly arising from Social Security, SSDI, SSI, and the health programs. Those in these groups who had somewhat higher incomes also saw an increase in expenditures, but smaller in magnitude than those for the very poor. In contrast, very poor single-parent and two-parent households experienced declines in expenditures, primarily due to reductions in

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5 We say that these groups are “mostly” mutually exclusive because, across years, 1.6 to 1.9 percent of the sample is both disabled and elderly. We allow these two groups, therefore, to overlap slightly.
recipiency rates or benefits in AFDC/TANF and Food Stamps. However, expenditures received by one- and two-adults higher up in the income distribution increased, largely due to EITC expansions. Thus there was a redistribution of income from the very poor to the near-poor and nonpoor for these one-parent and two-parent households, as well as an overall relative redistribution from families with children to the elderly, disabled, and childless.

Our paper first examines overall developments in the distribution of expenditures and benefits by demographic group and market income level. We then provide a closer, more detailed examination of the distribution of program participation rates and expenditures for one- and two-adult families with children, two groups that have received particularly close policy attention. We draw implications for policy at the end of the paper.

**Section 1: Overall Developments**

In this section we show trends in three dimensions. First, we describe changes in the distribution of market incomes between 1984 and 2004. Changes in the distribution of market incomes that occur differentially across and within groups affect the distribution of income and poverty, and one should also expect both means-tested and social insurance programs to fall differentially on those with different market incomes. Second, we summarize trends in the distribution of transfer expenditures, taken over all programs in total, focusing on differential changes in expenditures received by our five demographic groups and across income classes within each group. Third, we examine trends in average benefits received by different demographic groups and income classes, for those families who received benefits, again taken over all programs. Expenditures equal the number of recipients multiplied by the average
benefits per recipient, so an examination of the latter will provide an indication of whether the trends in expenditure are being driven more by changes in benefits or recipients.

a. **Data and definitions**

We use data from the first waves of the 1984, 1993, and 2004 panels of the Survey of Income and Program Participation (SIPP), a nationally-representative survey of household conducted by the U.S. Census Bureau. Each interview elicited demographic information as of the interview date, and income and transfer receipt information for the four months prior to the interview month. These surveys were conducted at similar business cycle points – October, 1983 was 11 months; February 1993 was 23 months; and February 2004 was 27 months following the trough of the prior recession. However, because there has been a secular downward trend in the unemployment rate since the early 1980s in the US, the unemployment rates at these three points were trending downward slightly (7.5, 6.9, and 5.5 percent for the three successive years).

As noted in the introduction, we stratify the population into five demographic groups. The “elderly” are those households with a head aged 65 or over. The SIPP does not have a good measure of true disability, so we simply define “disabled” families by the presence of at least one household member who received SSI or SSDI over the four months prior to interview. The rest of the population is divided into those which have children under 18 in the household and only one parent, those with children under 18 and two married parents, and those with no children under 18. The latter three groups exclude the elderly and disabled by construction.

We also stratify by “market” income, which is composed of wages and salaries, self-employment income, capital income (interest, dividends and rents), and defined benefit pension income. We compute the average market income for each family over the four months prior to
the SIPP interview. We do not consider the effects of the individual income tax, aside from the refundable EITC and child tax credits. Omitting the federal individual income tax has little consequence for our calculations because, in recent years, most poor families with children do not pay positive income taxes because of personal and child exemptions and the standard deduction. Low-income taxpayers without children and incomes near the poverty line pay small amounts of federal income taxes. In contrast, because all workers are subject to the payroll tax, we reduce reported earnings by 7.65 percent (the employee OASDHI tax rate) when measuring incomes relative to the poverty line, thus leaving with us a “market income” that is “post-tax” in this narrow sense.6

Survey respondents in the SIPP (and in other nationally representative household surveys) underreport some transfer payments, for often total transfers reported by all respondents fall short of government administrative totals (Meyer, Mok and Sullivan, 2007) and we adjust the data where appropriate for this issue. However, we do not adjust all benefits. For example, the number of recipients and aggregate benefits for veterans’ benefits, general assistance, other welfare, foster child payment, Medicare, and OASI (the old age and survivors’ portion of social security), closely match the administrative totals, or the programs are small, in cases where administrative totals are not readily available. The match between survey aggregates and administrative totals is not as close for the EITC, but, because noncompliance biases the administrative totals for the EITC, we do not adjust our SIPP-based EITC calculations, nor do

6 The government poverty line is intended to represent the amount of income a household needs to purchase an adequate amount of food, housing, clothing, and other consumption items. Therefore, analysts often compare purely private income—meaning pre-tax, pre-transfer income—to the poverty line, and then compare actual, post-tax, post-transfer income to the poverty line, to determine how much the tax-transfer system affects income adequacy. We therefore deviate slightly from this convention by taking payroll taxes out of “market” income, implying that our measure is of income adequacy excluding the transfer and two tax programs (the EITC and child tax credit—see below) that we consider.
we adjust our child credit calculations in 2004. We do not have good administrative data on the number of worker’s compensation recipients to know whether our data match administrative totals well or not, so we adjust reported benefits in the SIPP to match the cash receipts reported in Meyer, Mok and Sullivan (2007).

For programs where we believe the SIPP does not match administrative totals for recipients or benefits, we make imputations to the SIPP to match those totals. For housing and Medicaid, we impute recipiency to some non-recipients in the data on the basis of income, education, marital status, number of children, race/ethnicity, gender of the family reference person, region, age of the family reference person, age of children, and participation in other programs. In brief, we assign a propensity score to each non-recipient SIPP household, and impute average benefits of recipients to the non-recipients with the highest probability of receiving benefits, until we match the number of recipients in the administrative data.\(^7\) For ADFC/TANF, food stamps, WIC, disability insurance (SSDI), SSI, and UI, we do the same, and then once we match the number of recipients in the administrative data, we adjust household benefits in the SIPP to match the aggregate benefits reported in the administrative data.

\(b. \text{ A brief discussion of overall trends in transfers and poverty}\)

Before describing our results, it is useful background to report overall trends in poverty rates and in expenditures on transfer programs. Using the traditional money income employed by the Census Bureau, which excludes in-kind transfers and support delivered through the tax system, the poverty rate has been strikingly stable: 12.3 percent in both 1975 and 2006, for example.

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\(^7\) The propensity score is obtained from a first-stage probit for the probability of recipiency.
For the three years of our SIPP data, the poverty rate post-tax and post-transfer was 14.4 percent (1984), 15.1 percent (1993), and 12.7 percent (2004), implying that poverty declined slightly.\footnote{These poverty rates are for all people (not families) and come from \url{http://www.census.gov/hhes/www/poverty/histpov/hstppov2.xls} (accessed on August 28, 2009).}

In our prior work with the same SIPP data we use here (Scholz, Moffitt, and Cowan, 2009), we examined whether the transfer system had become more generous from 1984 to 2004 and whether the poverty rate had been affected. Consistent with the findings of Moffitt (2003, 2007), we found that total transfers increased dramatically over the period. However, we also found that a disproportionate fraction of transfers went to the nonpoor and that that fraction increased from 39 percent to 46 percent over the period. As a result, the average transfer to the poor increased only slightly between the years, which was the main reason for the stability of the poverty rate in the face of the increase in total transfers.

In addition to this apparent shift in the distribution of transfers from the poor to the nonpoor, we found indications of changes in the distribution of transfers within the poor population. Our calculations of the poverty gap—the sum of the differences between market incomes and the poverty line for each family, which is also the amount of money needed to directly eliminate all poverty—showed that the average gap per poor family rose, from $479 per month in 1983 to $580 per month in 2004 (2007 dollars), after transfers were added into incomes, despite a slight increase in transfers to the poor as a whole. This was not because of a reduction in market incomes, which were stable as a percent of the poverty line. Instead, one way this could happen is if transfers went increasingly to families with incomes just below the poverty line rather than to families very far below that line, moving some of the former group out of poverty as a result of transfers. We also found that the percent of the total poverty gap filled by transfers declined.
from 70.9 percent of the poverty gap in 1984 to 66.2 percent of the gap in 2004, consistent with the same phenomenon. The analysis in this paper examines whether this type of distributional shift in fact occurred, making use of individual household data on incomes and transfers.

c. Market incomes

Throughout the paper we focus on families and individuals with incomes below 200 percent of the poverty line. The percentage of the total sample in this income group is roughly constant across years: 48.8 percent of the sample in 1984 (44.2 million families); 49.2 percent of the sample in 1993 (52.3 million families); and 47.5 percent of the sample in 2004 (59.2 million families). The fraction of the population with incomes below 200 percent of poverty composed of non-elderly, non-disabled two-parent families and the fraction composed of elderly families have fallen slightly while the fraction composed of disabled and childless families has risen slightly. We do not expect these small changes in composition to affect our results.

Table 1a shows the percent distribution of families with market income in four different income classes: with market income between 0 and 50 percent, 50 and 100 percent, 100 and 150 percent, and 150 and 200 percent of the poverty line in 1984, 1993, and 2004. Families in the first category, 0-50 percent, are commonly characterized as being in “deep” poverty. The figure shows that there has been relative stability from 1984 to 2004 for families in all income classes except those in deep poverty, where there was an increase of 1.2 percentage points (=22.2-20.9) in the percent of families in that class. This result is consistent with growing family income inequality over this period, which has been extensively documented in other studies. An increase in the relative number of families in deep poverty should, other things being equal, lead to an

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9 Market income, as well as all other dollar figures we report in this paper, are in 2007 dollars.
increase in means-tested transfer program expenditures on that group. We examine whether this is the case below.

Table 1b focuses on the deep poverty group and examines its composition in each year across our five demographic groups—the elderly, the disabled, one-parent families, two-parent families, and childless families. In 1984, about 43 percent (=8.9/20.9) of deep-poverty families were elderly, 23 percent (=4.9/20.9) were disabled, and 22 percent (=4.7/20.9) were childless, so that about 80 percent of all deep-poverty families were of one of these three types (recall that some elderly families are also disabled). These families receive particular types of transfers and not others—for example, typically not AFDC/TANF—so they will not be affected by some of the policy trends over the period. However, the slight growth in deep poverty from 1984 to 2004 arose entirely from growth in the number of disabled families and childless families who were in deep poverty—the fractions in all other three groups declined. Since our definition of a disabled family is one who receives SSI or SSDI, the growth in the number of these families partly reflects growth in the caseloads of those programs, particularly the SSI program (see Autor and Duggan, 2003, for example).

The growth in the number of disabled families in deep poverty also reflects the fact that this group has had increasingly low market income over time. While we do not know of independent studies of this issue, the low employment rates of the disabled population are a well-known policy concern and it would not be surprising if employment rates among that population had fallen over time. Likewise, while there was some growth in the number of childless

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10 In figures not shown here for space reasons, we calculated the density of disabled families analogous to those in Figure 1a. The results show a definite downward shift in the market income distribution among the disabled.

11 This is perhaps a good place to note that it is possible that the decline in market income among the disabled could reflect a labor supply disincentive induced by the growth of these programs. The same point will arise for the
families in the US over this period, the growth in the number of such families who are in deep poverty reflects a similarly downward shift in the market income distribution among that group. We have not investigated the reasons for this shift, although it is known from other research that employment rates among youth and among many low-income males in the US have been falling over time. Our data indicate that this non-elderly, non-disabled childless population has characteristics associated with long-term disadvantage – 25.6 percent black or Hispanic, and 46.1 percent with a high school degree or less, for example. Further exploration of this population group would be worthwhile.

We should note that there have been shifts in the market income distribution among the three other demographic groups as well. Among the elderly, the distribution has shifted upward, probably reflecting increasing employment rates among the ‘young’ elderly (say, 65-70). There has also been a slight upward shift in the distribution for single parents, a shift which is most often ascribed to welfare reform and to the expansion of the EITC with its associated work incentives. However, a substantial fraction of single parent families remain in deep poverty, which could have negative consequences for child well-being (see Duncan, Gennetian, and Morris, 2009, and the citations therein). In contrast to the pattern for the elderly and single-parent families, the market income distribution for two-parent families shifted downward over the 1984 to 2004 period.

To summarize, we highlight three results. First, in each year across groups (and overall in the sample) there is a substantial percentage of the population with market incomes in deep

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market income trends of other groups. We ignore this issue. However, the literature on labor supply disincentives of disability programs does not provide evidence of a large response, so it would be surprising if all or most of the change in market income in this group arose from this source.

12 On the other hand, three-quarters are over age 24, so they are not disproportionately students.
poverty (that is, 0 to 50 percent of the poverty line). Thus, changes in program receipt at the
very bottom of the income distribution can be consequential, in the sense that many families will bear the effects. Second, by 2004 there was a substantial reduction in the fraction of the sample composed of non-elderly, non-disabled one-parent families in deep poverty. Nevertheless, 2.5 million of these families are still represented by the 2004 SIPP data. Third, there appears to be a sharp increase in the population percentage that is non-elderly, non-disabled childless individuals in deep poverty. This demographic trend warrants further exploration.

d. Total Transfer Expenditures

We wish to examine the distributional effects of safety-net expenditures but several difficult valuation issues arise with in-kind transfers. Because the value of food stamps does not exceed the food needs of the typical family, we value them at the cost to the government. We value in-kind housing benefits as the difference between rents paid by housing assistance recipients and the Fair Market Rent (FMR) in the state, drawn from Department of Housing and Urban Development data.  

It is not clear whether Medicare and Medicaid benefits should be included in our analysis. Medical benefits and insurance are only imperfectly fungible with other expenditures. Hence, if resources are not available for food, shelter, and clothing, it is not clear that it would be appropriate to suggest that the insurance value of health benefits is sufficient to move an otherwise poor family above the poverty line. For much of what follows we will exclude the value of Medicaid and Medicare, unless otherwise noted. When we do include these programs,

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13 The state FMRs are population-weighted averages by county (or major metropolitan area). We adjust by the number of bedrooms needed for families of different sizes, assuming that childless individuals or couples live in a one bedroom dwelling and families with one or two children live in a two-bedroom dwelling. An extra bedroom is added for each child over two.
we assume that, for most families, Medicaid is worth the cost of a typical HMO policy (see Gruber, 2003 for a discussion of ways in which Medicaid is more valuable than private insurance and ways in which Medicaid is less valuable); for elderly or disabled families, we increase this by a factor of 2.5 to account for greater medical needs of these groups. We value Medicare using 2.5 times the average cost of a fee-for-service plan, adjusting for regional cost differences. Smeeding (1982) and Burtless and Seigel (2004) discuss issues that arise in accounting for health care spending and insurance when measuring poverty.

Figures 2a-2g show total monthly expenditures on families by income, calculating by weighting up average benefits over the four-month SIPP period over the sample (adjusted for underreporting, as noted above). Figures 2a and 2b pool the 5 subgroups: Figure 2a presents total expenditures including Medicaid and Medicare; Figure 2b excludes the health programs. On the horizontal axis, we classify families by their pre-transfer market income as a percentage of the poverty line. On the vertical axis, we plot total transfer program expenditures. The three lines show total expenditures (in 2007 dollars) for families in the 1984, 1993, and 2004 SIPP surveys.

The notable feature of Figure 2a is that total expenditure increased significantly from 1984 to 1993 and from 1993 to 2004 for all income classes, but particularly for those in deep poverty. The increase in expenditure is driven by two factors. First, the population is growing: the

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15 The programs in Figure 2a are social security (OASI), DI, Medicare, UI, workers’ compensation, veterans’ benefits, Medicaid, SSI, AFDC/TANF, EITC, child tax credit, general assistance, other welfare, foster child payments, food stamps, housing assistance, and WIC.
number of families in deep poverty is 19 million in 1984, 23 million in 1993, and 27.7 million in 2004. Second, the cost and value of Medicaid and Medicare, as well as the number of Medicaid recipients, has increased rapidly. In 2007 dollars, monthly Medicare expenditure increased from $4 billion in 1984 to $17 billion in 2004. About half of these benefits go to those (mainly elderly households) whose market incomes place them below the poverty line. Monthly Medicaid expenditure increased from $2 billion to almost $14 billion. In 1984, more than 86 percent of these benefits went to the pre-transfer poor. As a consequence of CHIP expansions to provide health insurance to children in near-poor families, a smaller share of Medicaid expenditures, 68 percent, went to the pre-transfer poor in 2004. Thus much of the increase in transfer expenditure in Figure 2a represents the dramatic expansion of these two health programs.

When Medicare and Medicaid are excluded (Figure 2b), similar patterns appear but greatly reduced in magnitude. Total expenditures for those in deep poverty in 2004 were only slightly above those in 1993 but quite a bit higher than they were in 1984, but the magnitude of the increase was much less than when the two health programs are included. The increases partly reflect the increase in the number of families with market income in deep poverty, but not entirely, for, as shown below, benefits per recipient household in deep poverty also rose.

Nevertheless, this rise in expenditure among those in deep poverty and in poverty as a whole masks substantial differences in distribution across the demographic groups, as show in Figures 2c-2g (Medicare and Medicaid excluded). Total expenditures for elderly families (Figure 2c) rose over the period, even among those in deep poverty where there was a reduction in the relative number of such families. The increase in expenditure was instead a result of the increase in the real value of social security benefits over the period. Total expenditures also rose for the disabled, particularly those in deep poverty, almost entirely reflecting an increase in the number
of such families: neither participation rates nor average benefits of disabled recipients changed
very much. The concentration of expenditure on the disabled with very low market incomes
reflects the fact that benefit eligibility in SSI and SSDI is predicated on the recipient being
unable to engage in “substantial gainful activity,” meaning they have little or no earned income.
Total expenditures also rose for the childless, particularly those in deep poverty (Figure 2g).
This increase is almost entirely the result of the increase in the numbers of such families, for
their participation rate in programs changed very little and the benefits they received, in fact, fell
(see below). The most important benefits received by childless individuals are food stamps,
public housing, and unemployment insurance.

Expenditures fell for one-parent and two-parent families in deep poverty from 1984 to 2004
(Figures 2e and 2f), though they rose from 1984 to 1993 for the former. Again, while this partly
reflects changes in the number of such families in deep poverty, there were also significant
reductions in the participation rate of these families in public programs over the period and some
reductions in benefits per recipient family (see below). Real aggregate expenditures for one-
adult families with extremely low incomes in 2004 were less than half their level in 1993 and
significantly lower than their 1984 level. For those further up the income distribution (above 50
percent of the poverty line) expenditures are higher in 2004 than in the earlier years, however.
This reflects changes in the types of programs that have expanded (e.g., the EITC) and those that
have contracted (e.g., AFDC/TANF), as shown in Section 2.

e. Average benefits

The previous figures on total expenditures are determined by the average benefits multiplied
by the number of recipients. The number of recipients is, in turn, determined by the growth in
population times the participation rate of families in transfer programs. In this section, we
discuss trends in average benefits of recipients and trends in participation rates, which will tell
us, indirectly, whether the expenditure trends noted in the last section are solely a result of
population growth and, if not, why not. However, in the interests of space, we present figures
only for benefit trends and only discuss participation rate trends in the text, taking each of our
five demographic groups in turn.

Figures 3a and 3b show average benefits for those families who received them, “smoothed”
over different income-to-poverty classes, both including and excluding Medicare and
Medicaid.16 In Figure 3a, with the exception of a region of income in 1993, average benefits
were largest for those with no income and fall as income rises. This reflects the traditional
structure of transfer programs, where benefits are phased out as income rises. It is interesting to
note that there was little increase in average benefits for those in deep poverty from 1993 to
2004, although, as we shall see, this will differ by demographic group. However, when we
exclude the two health programs (Figure 3b), a much more pervasive decline in benefits occurs
from 1993 to 2004. The source of this decline is most easily understood by examining the
different demographic groups.

As we noted in the last section, transfer expenditures on the elderly rose from 1984 to 2004,
particularly for those in deep poverty. While their participation rates in public programs were
stable—near 100 percent because almost all the elderly receive Social Security benefits—their

16 Unlike the other figures in the paper, where we grouped families into income classes, here we plot each of our
observations on the graph and then smooth them into a “continuous” line. We should also note that these benefits
are averages over all four months prior to SIPP interview, including months of zero benefit, for families who
received a positive benefit in any one of the four months.
average benefits rose, as shown in Figure 3c.\textsuperscript{17} Expenditures also rose on the disabled, again mostly for those in deep poverty, but this was mostly a result of increases in the number of such families—neither the participation rate nor benefits for those in deep poverty changed very much, although benefits did rise for those with higher income (Figure 3d).

The trends for single-parent and two-parent families are, again, quite different. Expenditure fell for those in deep poverty in both demographic groups but this was partly the result of changes in participation rates, which declined for both groups. In addition, benefits for one-adult families with children in deep poverty declined (Figure 3e)—falling by more than $400 per month from 1984 to 2004 for those with no market income—reinforcing the decline in participation. However, benefits for two-parent families exhibited little trend, although higher in 2004 than in 1984 in some regions and lower in others (Figure 3f).

For childless families, expenditures rose for those in deep poverty, as we noted previously, as did the number of families in that group and income class. Their participation rates did not change a great deal but their average benefit levels actually fell for a large range of income-to-poverty ratios (Figure 3g). This trend deserves more investigation.

\textbf{Section 2: Changes in Transfers for Families with Children}

Our examination of expenditure, participation, and benefit trends in the previous section has reveals that families with children, both one-parent and two-parent, experienced somewhat different patterns than the other three demographic groups. For example, while their numbers in deep poverty have declined, so have expenditures, participation, and sometimes benefits.

\textsuperscript{17} The participation rate among the elderly is defined as the fraction of families who received a positive benefit from any program in any of the four months prior to the SIPP interview.
Families with children are of particularly policy interest because the effects of transfer programs may have intergenerational consequences, and children should perhaps be insulated, at least to some extent, from the economic circumstances their parents might otherwise be in. The adults in these families have also been the focus of much employment policy for transfer recipients in the US, unlike the elderly or childless, for example. For all these reasons, we conduct a more detailed investigation of these families in this section, although, as noted earlier, these families only constitute 20 percent of families in deep poverty.

*Participation rates in programs*

Patterns of aggregate benefits will be driven by changes in participation rates – the rate at which people eligible for the program actually get benefits – and benefit amounts, conditional on receiving benefits. These, of course, will vary program by program and so, in this section, we examine specific programs rather than all programs overall, as we did in the last section.

Actual participation rates will vary with program rules, including income and asset tests and definitions of program units. For example, food stamp (or SNAP) eligibility is based on the resources and characteristics of those sharing cooking quarters, which may or may not conform to our traditional ideas of a family unit. Given the number of programs we cover (see footnote 15) and the fact that we would need to model program rules for three separate years, we do not model the detailed program rules. Instead we examine, for households in different income groups, how program participation varies.

Figure 4a-s shows the fraction of SIPP single-parent families in different income groups receiving AFDC benefits (in 1984 and 1993) and TANF benefits (in 2004). A striking pattern is apparent: only 18.2 percent of the population of single-parent families in deep poverty received
TANF benefits in 2004. In contrast, 58.1 percent and 54.9 percent of families with similar income received benefits in 1984 and 1993. There have also been small reductions in the fraction of single-parent families with incomes 50 to 100 percent of the poverty line receiving TANF benefits, but AFDC and TANF recipiency is, on average, much lower for families with some market income, even if these incomes are below the poverty line. As we showed earlier, there are a substantial number of single-parent families with incomes between 0 and 50 percent of the poverty line.

Similar patterns hold for two-parent families (Figure 4a-t), though the likelihood that these families receive benefits, even when their incomes are very low, is lower than it is for single-parent families. For those two-parent families with incomes between 0 and 50 percent of poverty, 24.5 percent received AFDC in 1984, 25.8 percent received it in 1993, while only 8.1 percent received TANF benefits in 2004.

Our results for TANF may be surprising to some. When the President and Congress “ended welfare as we know it” in 1996, AFDC was replaced by TANF, a block grant to states equal in size to prior AFDC expenditures. With the strong economy in the 1990s, TANF caseloads fell sharply, and it might be thought that this drew families in the relatively higher income classes off AFDC, leaving the remaining, poorest families still on welfare. However, the evidence on welfare reform indicates that the combination of work requirements, sanctions, and time limits often fell as well on those families with the lowest incomes. In addition, with TANF funded as a block grant, states were able to use funds in ways that differed from prior AFDC expenditures. Some states increased child care, transportation assistance, extended the availability of health insurance, or used funds for state EITCs. These expenditures tended to assist families with
somewhat higher incomes, not those at the bottom. As a consequence, many of the lowest-income single-parent families also left the welfare rolls.

Another way to see the decline in TANF participation among those in deep poverty is to compare the decline in the numbers of single parent families with the decline in the caseload. Aggregate statistics provide corroborating evidence. Figure 1b showed that single-parent families in deep poverty were 2.0 percent of the population in 2004, while they were 2.5 percent in 1993, implying a 20 percent decline in the number of one-parent families in deep poverty. But the aggregate number of AFDC/TANF recipients declined from 14.2 million in 1993 to 4.7 million in 2004, a 67 percent decline. Thus recipiency declined much more than population.

Food stamp participation rates are shown in Figures 4b-s and 4b-t. Like the AFDC/TANF figures, food stamp participation of single- and two-parent families in deep poverty fell substantially in 2004. These patterns are somewhat surprising, as aggregate food stamp spending and number of participants fell by less, from $31.6 billion (27.0 million recipients) in 1993 to $27.0 billion (23.9 million recipients) in 2004. It is likely, however, that the same factors that affect AFDC/TANF takeup affected food stamp participation (also see Currie and Grogger, 2001), so the reduction in AFDC/TANF takeup spilled over to food stamps, even when the food stamp program did not have important statutory changes.\(^{18}\)

Safety net participation of those in deep poverty has not fallen across all programs. Figures 4c-s and 4c-t show EITC participation across income groups. Participation for single-parent families in deep poverty increased in 2004, presumably because more of these families have modest amounts of labor market income (the EITC is $0 for those without income). EITC

\(^{18}\) Rosenbaum (2006) attributes recent increases in food stamp participation as being influenced by increases in the number of poor people, the use of food stamps as federal disaster aid for Hurricanes Katrina, Rita, and Wilma and other natural disasters, and changes in the 2002 farm bill that restored food stamp benefits to some legal immigrants, allowed states to provide benefits to households that own a reliable car, and simplified application procedures.
claiming rates appear very high for one- and two-parent families with incomes between 50 and 150 percent of poverty.

Figures 4d-s and 4d-t show Medicaid participation. There have not been sharp participation changes for families in deep poverty. However, the expansions of child health insurance (CHIP and S-CHIP) coverage for the children (and not the adults) in poor- and near-poor families show up vividly, with sharply increasing participation rates for families with incomes between 50 to 100, 100 to 150, and 150 to 200 percent of poverty in 2004.

Figures 4e-s through 4f-t show patterns of participation for the remaining high-cost, widely-available transfer to low-income families: housing assistance and unemployment compensation. Less than one-in-five single-parent families with incomes below the poverty line receive housing assistance, and the fraction of families receiving assistance declines, but not sharply, with income. The patterns of housing receipt for two-parent poor families is more volatile, but only for one group (couples in deep poverty in 1993) did more than 10 percent of families receive assistance. Housing is rationed to households, so being poor with children in the household is not sufficient to receive support. Receipt of unemployment compensation is higher in every poor income group in 2004 than it is for the prior years, except for two-parent families with market incomes between 50 and 100 percent of the poverty line. There were no major programmatic changes in the UI program over this period, so these changes reflect changes in the unemployment rate in the different demographic groups and income classes.

These figures make clear that there has been a striking change in the patterns of transfers available to low-income Americans. Participation in the two core subsistence programs for

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19 For lower-cost programs, receipt of general assistance or other welfare for families in deep poverty in 2004 fell sharply from its earlier levels, and is negligible for other families. Workers’ compensation receipt is fairly constant or falls somewhat over time, while WIC participation increases sharply.
single-parent families with children, AFDC/TANF and food stamps, fell sharply by 2004 from their levels in 1984 and 1993. At the same time, significant resources were devoted to the EITC, which supports working families, and to expanding access to health care for children in some poor and near-poor families.

a.  *Expenditure distributions by program for one- and two-adult families with children*

We discussed two factors that affect total program expenditures: the fraction of the population in given income groups and rates of program participation. These data items, along with average benefits, conditional on receiving transfers, determine aggregate program expenditure. We summarize aggregate expenditures for the largest transfer programs available for families with children in the following figures. Figures 5a-s and 5a-t show the reduction in TANF dollars going to one- and two-adult families with children with very little or no income. The dollar amounts in 1984 and 1993 are substantial, as is the reduction in benefits. Food stamp benefits, figures 5b-s and 5b-t, show a qualitatively similar pattern, though the 2004 benefit decreases are somewhat smaller than occurred with TANF.

EITC benefits, shown in figures 5c-s and 5c-t, increased sharply, as described, but, in aggregate, their magnitude is nowhere near the reduction in AFDC/TANF and food stamp benefits received by very low income families with children.

Medicaid benefits for very low-income families are enormous, as shown in figures 5d-s and 5d-t, but as emphasized earlier, they cannot be used to acquire food, clothing, housing, and other life necessities. Public housing benefits (figures 5e-s and 5e-t) are also substantial at the bottom of the income distribution, but appear to have been scaled back somewhat for both one- and two-adult families in 2004 relative to their level in 1993. The last substantial program we examine
(where benefits exceed $100 million a month) is unemployment insurance (figures 5f-s and 5f-t). Patterns are similar over time, particularly for single-parent households.

Section 3: Conclusions

Antipoverty policy has changed sharply over the past 25 years. If we look at the aggregate monthly transfers for all programs, including social insurance, they increased 106 percent between 2004 and 1984, and 49.6 percent between 1993 and 1984. The number of families in SIPP increased 17.3 percent between 1984 and 1993, and 37.3 percent between 1984 and 2004. Hence, the growth of transfers (including social insurance) dwarfed the growth of population. Of course, a very significant fraction of social insurance payments go to the elderly, most of whom are not poor, particularly when judged by lifetime resources. Moreover, much of the growth in total transfers is due to Medicare spending, which grew more than 325 percent between 2004 and 1984, and Medicaid, which grew nearly 550 percent. But even if we focus on cash transfers, which exclude Medicare, Medicaid, housing, food stamps, and WIC, the growth of spending far exceeds the growth in population. Judged from this, it would appear that society is becoming more generous, but poverty remains persistent.

But as we emphasized at the outset of the paper, U.S. income transfer programs are a patchwork, so families in different categories but with similar incomes can receive substantially different benefits. The core non-health safety net programs available to non-elderly, non-disabled families and individuals, for example, fell in real dollars between 1993 and 2004. These benefits grew by 44 percent between 1984 and 1993, far faster than the growth in the

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20 The programs in this calculation are AFDC/TANF, the EITC, general assistance, other welfare, food stamps, and housing assistance.
number of families. But they fell in real terms by 13.4 percent between 1993 and 2004. It is these programs that poor families with children draw on to maintain living standards.

The policy developments affecting poor families with children were purposeful. The substantial EITC expansions were made in part with the idea that they rewarded work, augmenting the incomes of low-income working families “playing by the rules.” One goal of “ending welfare as we know it” was to create a safety net that better reflects the norms of broader American society. The hope was that by providing states greater flexibility and by imposing lifetime limits on TANF receipt, families would become much less reliant on welfare. In some sense the hope has been realized – TANF receipt today is much lower than past AFDC receipt. What was not known at the time changes were enacted was what fraction of the poor population was ready and able to work, what fraction of those would find jobs that could provide a ladder to self sufficiency, and what would happen to those who, for one reason or another, were unwilling and unable to work.

The answer to these questions was unknowable at the time the safety net changes were implemented, but enough time has passed that we can address them now. After doing so there is decidedly mixed news. When focusing on market income, there are significantly fewer single-parent families in deep poverty. This was the hope and expectation of those who reformed welfare. Most states increased expectations for work, as reflected by the fact that some state welfare offices were transformed into workforce development departments, and some states sharply increased resources for programs subsidizing childcare and transportation assistance that facilitate work. By changing the culture of welfare offices and offering differing mixes of carrots and sticks across states, reformers hoped to force or incentivize those receiving welfare to begin working and achieve self sufficiency, and to alter the trajectory of those who, under
AFDC, might have ended up using the program. In the legislation there was also ambitious language about reducing the number of single-parent families, though the state programs to achieve these goals were less far-reaching. Nevertheless, the goals of TANF were to reduce the number of families receiving benefits, reduce the number of families who would seek benefits in the future, both by increasing the labor market earnings of low-skilled workers, and by increasing marriage or lowering fertility rates of women with low levels of human capital. The reduction in the number of single-parent families in 2004 is consistent with TANF achieving at least part of its goals.

But there is a cost to “improving incentives” by making benefits less available to poor families with children. Those who are either unable or unwilling to work now have to get by with fewer publicly-provided resources. Our paper provides evidence on the size of the population that finds themselves in these circumstances. While there was a 30 percent reduction in the number of single-parent families with children between 1993 and 2004, this leaves 2.5 million non-elderly, non-disabled single-parent families with children in the sample with market income between 0 and 50 percent of the poverty line.

The challenges of a work-based safety net for some of these single-parent households are formidable, particularly given tight labor markets and the increasing skill requirements of many jobs. We quote at length from Ramey and Keltner (2002) to highlight one dimension of the challenges:

“As for women receiving TANF, one study estimates that approximately 30 percent are eligible for SSI under the administrative category of “mental retardation.” … In a recent large-scale study of inner-city, Medicaid-eligible pregnant women, about 25 percent received scores on standardized tests of receptive language and/or literacy skills comparable to those of individuals with mild mental retardation; in an eight-site study of 985 premature, low-birthweight infants, 31 percent of their mothers earned scores equivalent to an IQ of 70 or below. In the National Longitudinal Survey of Youth,
among adolescent mothers, 38 percent had very low tested intelligence, most within the range of mental retardation.”

If these estimates are even roughly correct, it would seem the difficulty of achieving self-sufficiency in the paid labor market are severe for the heads of some very low-income families.

We show that average transfers received by families with children in deep poverty were much lower in the 2004 SIPP than they were in the corresponding surveys in 1984 and 1993. Whether households getting by with fewer resources have the ability to acquire and maintain steady employment may influence one’s views about the policy developments over the last 15 years.

At least two data patterns discussed in this paper deserve further scrutiny. First, the SIPP data suggest there has been a very striking increase in the number of childless individuals or families in deep poverty over time. Twenty percent of these individuals are under 25, and hence this group is not disproportionately students (moreover, there has not been a sharp increase in the fraction of the population going to college in the U.S.). Eighty-five percent of this population is single. Males are 54 percent of the group. Forty-six percent have a high school degree or less and 25.6 percent are black or Hispanic. There has been considerable policy interest in recent years about the economic problems faced by low-skilled single males (see, for example, Holzer, Edelman, and Offner, 2006; Berlin, 2007; Scholz, 2007). The data here suggest that the problem of low-skilled individuals, nearly fully disconnected from the formal labor market, is of rapidly growing importance.

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21 Early in their short paper, Ramey and Keltner define mild mental retardation as “having an IQ between 55 and 70 or 75 coupled with significant deficits in adaptive behavior (e.g. social behavior, communication skills, personal responsibility, academic skills, and community living skills).

22 Other important barriers to employment include poor health, caring for a child with poor health, domestic abuse, depression or other mental health issues, and drug use or addiction.
The second is the phenomenon that we have focused on throughout the paper: transfers to families with children in deep poverty have fallen sharply. Benefits for those further up the income distribution have increased. And benefits received by the elderly, disabled, and childless families and individuals have changed relatively little over time, except to the extent that the cost of public health programs has increased rapidly.

We conclude with a note of caution. It is well-known that national surveys have difficulty accurately measuring transfer programs (Meyer, Sullivan, and Mok, 2007) and incomes, particularly at the bottom of the income distribution (Edin and Lein, 1997). As discussed earlier, we impute benefit amounts and recipients in the SIPP data, when the SIPP data fail to match national administrative counts for recipients and benefits. Despite these efforts, however, we may make errors in our imputations. And changes in patterns of income underreporting in SIPP could, perhaps, account for some of the patterns we observe (Czajka, 2009, discusses SIPP data quality). Further work with SIPP and other data sources to corroborate these patterns would likely be helpful.
References


Ramey, Sharon Landesman, and Bette Keltner, 2002, “Welfare Reform and the Vulnerability of Mothers with Intellectual Disabilities (Mild Mental Retardation),” in Focus, vol. 22, No. 1 (a special issue on Reauthorizing TANF), 82-86


Figure 1a: Density of All Families with Market Income below 200% of Poverty Line

All families include elderly, disabled, single-parent, two-parent, and childless families. The densities of families that are both elderly and disabled are 1.64%, 0.19%, 0.10%, and 0.07% in income groups 0~50, 50~100, 100~150, 150~200 as percentage of poverty line, respectively.

Figure 1b: Density of Families Between 0 and 50% of Poverty Line, by Demographic Group
Figure 2a: Monthly Expenditure for All Families
Medicare and Medicaid Included

Market Income as Percentage of Poverty Line

Note: Monthly expenditures are conditional on all families.

Figure 2b: Monthly Expenditure for All Families
Medicare and Medicaid Excluded

Market Income as Percentage of Poverty Line

Note: Monthly expenditures are conditional on all families.
Figure 2c: Monthly Expenditure for Elderly Families
Medicare and Medicaid Excluded

Note: Monthly expenditures are conditional on all elderly families.

Figure 2d: Monthly Expenditure for Disabled Families
Medicare and Medicaid Excluded

Note: Monthly expenditures are conditional on all disabled families.
Figure 2e: Monthly Expenditure for Single-Parent Families
Medicare and Medicaid Excluded

Note: Monthly expenditures are conditional on all single-parent families.

Figure 2f: Monthly Expenditure for Two-Parent Families
Medicare and Medicaid Excluded

Note: Monthly expenditures are conditional on all two-parent families.
Note: Monthly expenditures are conditional on all childless families.

Average monthly benefits are conditional on families that receive benefits from any public programs.
Average monthly benefits are conditional on families that receive benefits from any public programs other than Medicare and Medicaid.

Average monthly benefits are conditional on elderly families that receive benefits from any public programs other than Medicare and Medicaid.
Average monthly benefits are conditional on disabled families that receive benefits from any public programs other than Medicare and Medicaid.

Figure 3d: Average Monthly Benefits for Disabled Families
Medicare and Medicaid Excluded

Average monthly benefits are conditional on single-parent families that receive benefits from any public programs other than Medicare and Medicaid.

Figure 3e: Average Monthly Benefits for Single-Parent Families
Medicare and Medicaid Excluded
Average monthly benefits are conditional on two-parent families that receive benefits from any public programs other than Medicare and Medicaid.

Average monthly benefits are conditional on childless families that receive benefits from any public programs other than Medicare and Medicaid.
Figure 4a-s: AFDC/TANF Participation Rate
Single-Parent Families with Income below 200% of Poverty Line

Note: Participation rate is the proportion of recipient single-parent families in all single-parent families within the same income bracket (i.e. 0–50%, 50%–100%, 100%–150%, and 150%–200%) of poverty line.

Figure 4a-t: AFDC/TANF Participation Rate
Two-Parent Families with Income below 200% of Poverty Line

Note: Participation rate is the proportion of recipient two-parent families in all two-parent families within the same income bracket (i.e. 0–50%, 50%–100%, 100%–150%, and 150%–200%) of poverty line.
Figure 4b-s: Food Stamps Participation Rate
Single-Parent Families with Income below 200% of Poverty Line

Note: Participation rate is the proportion of recipient single-parent families in all single-parent families within the same income bracket (i.e. 0~50%, 50%~100%, 100%~150%, and 150%~200%) of poverty line.

Figure 4b-t: Food Stamps Participation Rate
Two-Parent Families with Income below 200% of Poverty Line

Note: Participation rate is the proportion of recipient two-parent families in all two-parent families within the same income bracket (i.e. 0~50%, 50%~100%, 100%~150%, and 150%~200%) of poverty line.
Figure 4c-s: EITC Participation Rate
Single-Parent Families with Income below 200% of Poverty Line

Note: Participation rate is the proportion of recipient single-parent families in all single-parent families within the same income bracket (i.e. 0~50%, 50%~100%, 100%~150%, and 150%~200%) of poverty line.

Figure 4c-t: EITC Participation Rate
Two-Parent Families with Income below 200% of Poverty Line

Note: Participation rate is the proportion of recipient two-parent families in all two-parent families within the same income bracket (i.e. 0~50%, 50%~100%, 100%~150%, and 150%~200%) of poverty line.
Figure 4d-s: Medicaid Participation Rate
Single-Parent Families with Income below 200% of Poverty Line

Note: Participation rate is the proportion of recipient single-parent families in all single-parent families within the same income bracket (i.e. 0~50%, 50%~100%, 100%~150%, and 150%~200%) of poverty line.

Figure 4d-t: Medicaid Participation Rate
Two-Parent Families with Income below 200% of Poverty Line

Note: Participation rate is the proportion of recipient two-parent families in all two-parent families within the same income bracket (i.e. 0~50%, 50%~100%, 100%~150%, and 150%~200%) of poverty line.
Figure 4e-s: Housing Assistance Participation Rate
Single-Parent Families with Income below 200% of Poverty Line

Note: Participation rate is the proportion of recipient single-parent families in all single-parent families within the same income bracket (i.e. 0~50%, 50%~100%, 100%~150%, and 150%~200%) of poverty line.

Figure 4e-t: Housing Assistance Participation Rate
Two-Parent Families with Income below 200% of Poverty Line

Note: Participation rate is the proportion of recipient two-parent families in all two-parent families within the same income bracket (i.e. 0~50%, 50%~100%, 100%~150%, and 150%~200%) of poverty line.
Figure 4f-s: UI Participation Rate
Single-Parent Families with Income below 200% of Poverty Line

Note: Participation rate is the proportion of recipient single-parent families in all single-parent families within the same income bracket (i.e. 0~50%, 50~100%, 100~150%, and 150~200%) of poverty line.

Figure 4f-t: UI Participation Rate
Two-Parent Families with Income below 200% of Poverty Line

Note: Participation rate is the proportion of recipient two-parent families in all two-parent families within the same income bracket (i.e. 0~50%, 50~100%, 100~150%, and 150~200%) of poverty line.
Figure 5a-s: Monthly Expenditures of AFDC/TANF for Single-Parent Families

Note: Monthly expenditures are conditional on all single-parent families.

Figure 5a-t: Monthly Expenditures of AFDC/TANF for Two-Parent Families

Monthly expenditures are conditional on all two-parent families.
Figure 5b-s: Monthly Expenditures of Food Stamps for Single-Parent Families

Note: Monthly expenditures are conditional on all single-parent families.

Figure 5b-t: Monthly Expenditures of Food Stamps for Two-Parent Families

Note: Monthly expenditures are conditional on all Two-Parent families.
Figure 5c-s: Monthly Expenditures of EITC for Single-Parent Families

Note: Monthly expenditures are conditional on all single-parent families.

Figure 5c-t: Monthly Expenditures of EITC for Two-Parent Families

Note: Monthly expenditures are conditional on all Two-Parent families.
Figure 5d-s: Monthly Expenditures of Medicaid for Single-Parent Families

Note: Monthly expenditures are conditional on all single-parent families.

Figure 5d-t: Monthly Expenditures of Medicaid for Two-Parent Families

Note: Monthly expenditures are conditional on all Two-Parent families.
Figure 5e-s: Monthly Expenditures of Public Housing for Single-Parent Families

Note: Monthly expenditures are conditional on all single-parent families.

Figure 5e-t: Monthly Expenditures of Public Housing for Two-Parent Families

Note: Monthly expenditures are conditional on all Two-Parent families.
Figure 5f-s: Monthly Expenditures of Unemployment Compensation for Single-Parent Families

Note: Monthly expenditures are conditional on all single-parent families.

Figure 5f-t: Monthly Expenditures of Unemployment Compensation for Two-Parent Families

Note: Monthly expenditures are conditional on all Two-Parent families.