Abstract

Male joblessness in the United States has risen significantly over the last half century, driven by an increase in the incidence of very long jobless spells and concentrated among the low-skilled. Motivated by this, we document the means by which those chronically out of work get by, how these means have evolved over time, and whether changes in the availability and generosity of nonwork income plausibly might have contributed to the rise of male joblessness. We find that the large rise in male nonemployment is challenging for canonical models of labor supply to explain given the empirical relationship between income and weeks work that we document.

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Over the last half century, rates of joblessness among prime-aged U.S. men have exhibited a significant upward trend. Nonemployment rates for this group have doubled, driven by rises in the incidence of very long jobless spells. The increase in extended jobless spells is particularly pronounced among the non-college educated, 15 percent of whom now do not work at all in a year. What accounts for this large, persistent decline in labor market attachment among a subgroup that was once a mainstay of the U.S. labor market? By what means have these men subsisted in an economy not traditionally known for the availability of long-term non-work benefits? And how have non-work income and nonemployment rates among U.S. men evolved together? These are the questions this paper seeks to address.

After revisiting and updating a set of stylized facts on male joblessness in section 1, we expand our empirical analysis in section 2 to document the level, composition, and evolution of income in households with noncollege educated men. Using microdata from the March Current Population Survey, we find that the household income of workless men is nontrivial, providing a perspective on how they subsist in absence of labor market earnings. However, we also find that their household income has not changed very much over time. Indeed, even the composition of their income—the contributions of, for example, unemployment and Social Security disability insurance—has not changed radically. Even more strikingly, the microdata paint a picture of stasis in the distribution of income by weeks worked: The household income of workless men has not changed materially relative to the income of observationally similar working men.

In light of sharply declining employment, this latter finding can be rather surprising from the perspective of workhorse labor supply theory. To illustrate, consider a simple, static labor supply model. Workers differ along a few dimensions, namely, preferences over leisure as well as wages and non-wage income. Suppose, though, that while workers take random draws of wages and non-wage income, they face the same ratio of one to the other. In other words, workers face the same replacement rate—the rate at which non-wage income replaces foregone wages—and thus the same (pecuniary) return on labor supply. This replacement rate is reflected, and revealed, in the data by the rate at which income changes with weeks of work—the gradient of income with respect to weeks. Specifically, a higher replacement rate implies income falls by less as weeks fall, that is, a lower gradient. Thus, a decline in aggregate employment triggered by a higher replacement rate must be accompanied by a flatter profile of income over weeks worked. Yet, we do not see any clear evidence of a change in the profile of income over weeks.

Our initial empirical findings are subject to the concern that CPS microdata are known to have disadvantages in measuring certain types of income. For example, the CPS does not report tax credits such as the EITC. In addition, it is well known that there is significant underreporting of transfer income in the CPS (Meyer et al, 2016). We expand on CPS data through a series of extensions in order to capture important missing pieces

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2 Below, we will address the more general case in which there are heterogeneous replacement rates.
of the CPS income landscape; namely we account for net tax liability using NBER’s TAXSIM programs; for public and private health insurance; and underreporting of AFDC, Food Stamps, SSI, and other programs using the TRIM model, a long-standing microsimulation program maintained by the Urban Institute.

Considering a more expansive measure of income shows that, in contrast to the raw CPS data, incomes of those who worked less of the year was buoyed somewhat relative to incomes of the fully employed. In other words, the estimated gradient of income with respect to weeks worked did decline modestly on net over the last 50 years. Looking a little more closely, though, reveals that the comovement of the income gradient with nonemployment is still surprisingly weak. Decades in which employment declines most precipitously are often unaccompanied by meaningful declines in the gradient, whereas epochs in which the gradient declines lack substantial changes in employment.

One challenge in interpreting these findings, though, is that the gradient can only measure the payoff from working using the wage incomes of those who have chosen to work. In other words, the gradient reflects both the underlying distribution of replacement rates facing workers as well as the labor supply responses to those rates. Indeed, the gradient and the replacement rate are straightforwardly, and inversely, related only in the (aforementioned) special case in which all workers face the same replacement rate. More generally, the employed may face especially high returns on working (e.g., lower replacement rates) relative to the nonemployed. Just as importantly, the returns on working differ (in ways unobservable to the econometrician) among the non-working. If public assistance increases or real wages fall, the men who continue working likely face especially high returns from doing so. As a result, comparing their income against the incomes of the (newly) nonworking may not imply much of a decline in the gradient. There are few avenues one can take with the data to mitigate this problem.³

A complementary exercise approaches the issue from the perspective of theory, and asks if this form of selection can, within a canonical theoretical model, account for both the fall in employment and relative stasis in the gradient. In section 3, we conduct such an exercise. In canonical models with balanced-growth preferences, proportionate changes in wages and nonwork income have exactly offsetting effects on labor supply. Accordingly, individual labor supply changes in the model reflect changes in the ratio of non-work income to in-work wages, or replacement rates. The higher are these replacement rates, the lower will be his labor supply. It follows that broad-based rises in aggregate nonemployment have their origins in widespread rises in replacement rates, under standard labor supply theory. We can then ask whether the increase in the average

³ For instance, one can estimate the gradient only using data on men who work less than, say, 26 weeks, with the idea being that these men are more likely to face similar payoffs from working. One can also attempt to control for unobserved effects by linking respondents’ outcomes in the March CPS across years and estimating the gradient including individual fixed effects. We have carried out both exercises; the bottom line of our empirical findings is unaffected.
replacement rate required to rationalize the rise in nonemployment is consistent with the path of the income gradient.

We illustrate analytically in section 3 that the link between the average replacement rate and the gradient is shaped by the types of heterogeneity that underlie the distribution of weeks worked. As noted above, if the only source of heterogeneity lies in preferences, then workers face the same replacement rates, and there is no selection (into labor supply) on the basis of returns. The force of selection arises only if dispersion in replacement rates is a sufficiently prominent source of heterogeneity. In section 3, we suggest how various forms of heterogeneity may be identified. An important lesson of the theory is that, if heterogeneity over replacement rates is dominant, workers strongly sort along weeks based on replacement rates and, thus, wages. In other words, the high-weeks workers are the (really) high-wage workers. As a result, the wage income-weeks worked profile must be highly convex. We can therefore use the latter profile to distinguish between different forms of heterogeneity. The data, which feature an almost linear wage income-weeks profile, speak clearly in favor of a dominant role for preference heterogeneity.

With these lessons in hand, we go on to calibrate and simulate a canonical life-cycle model of labor supply. Given paths for wages and other income needed to reproduce the observed rise in full-year nonemployment, the calibrated model predicts a dramatically large decline in the income gradient: the model-implied gradient falls 4-5 times as much as in the data.

1. A picture of male joblessness, 1967 to 2015

Male joblessness in the United States has risen significantly over the last half century. Here, we revisit and update the empirical evidence for this phenomenon, which was first noted in the early work of Juhn, Murphy and Topel (1991, 2002), and studied more recently in Elsby and Shapiro (2012). Recently, Aguiar et al. (2017) examines how technological advances may have enhanced the value of leisure and reduced labor supply of younger cohorts. Krueger (2016) explores the role of rising work-limiting disabilities and health problems among low-skilled men in their declining employment.

Figure 1 summarizes the evidence. It uses data from the March Current Population Surveys (CPS) from 1968 to 2016. Each March CPS asks respondents to report their weeks worked over the prior calendar year. Following Juhn et al., we use these data to measure the fraction of the year spent out of work, defined as weeks not worked divided by 52. Aggregating across respondents, and weighting by the CPS sampling weights,

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4 Between 1968 and 1975, the March CPS records a respondent’s weeks worked only in discrete categories, binned as follows: 1-13, 14-26, 27-39, 40-47, 48-49, or 50-52 weeks. Following Juhn et al., we assign the weighted average weeks worked in each category from the 1976-1990 March CPS samples to the 1968-1990 observations.
provides us with a time series for the nonemployment rate for the calendar years 1967 through 2015.

We restrict our samples to men, aged 25 to 54, who report that they are not in school, retired, in the military, or self-employed (in the longest job held in the prior year). We additionally focus on a subset of men that we refer to as “primary males” in a household; this set includes a male household head, and a spouse or cohabiting male partner of a female household head. We focus on this subsample because, as we shall see, such prime-aged men historically have displayed a high degree of attachment to the labor market.

Figures 1A and 1B plot the aggregate trends. Prime-aged male nonemployment in our sample has doubled as a trend phenomenon over the last fifty years, varying from around 6 percent in the early 1970s, to about 12.5 percent since the turn of the century. This trend is driven by a rise in the incidence of very long jobless spells. Full-year nonemployment rates have risen fourfold over the same period, from approximately 2 percent to around 8 percent (Figure 1A). And, as one would expect, much of the trend rise in nonemployment can be traced to rises in nonparticipation (rather than unemployment), which has more than doubled from around 4 percent in the early 1970s to around 9 percent in recent years (Figure 1B).

Figure 1C reveals that these aggregate trends have been driven in large part by a steep skill gradient to the rise in male nonemployment, reiterating a further theme of earlier literature. Among prime-aged men with a high school education or less, nonemployment rates have tripled since the early 1970s, from around 7 percent to around 20 percent in Figure 1C. Although their college-educated counterparts also are working less than in the past, the incidence of joblessness is much lower among the more-skilled. For this reason, the focus of the remainder of the paper will be to investigate more deeply the outcomes of noncollege-educated men in our samples.

Although not the focus of our ensuing analysis, in the remaining panel of Figure 1 we highlight the enduringly alarming racial gradient to the rise in male joblessness. Because white men account for the vast majority of the male population, their nonemployment rates by education resemble those in Figure 1C. But, the trends for black men paint an even more startling picture. Figure 1D reveals that more than a quarter of noncollege-educated prime-aged black men have been out of work over the last two decades, around double the nonemployment rates of similarly-educated white men.

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5 We identify cohabiting partners in a similar way to Casper and Cohen’s (2000) “Adjusted POSSLQ” method. We include households in which an adult man is living with an unrelated, unmarried female household head, and in which there are no additional unrelated adults, with the exception of children of the cohabiting male. This is intended to eliminate households in which multiple adult male roommates are living with one adult women, and to retain cases in which a cohabiting couple is living together with the man’s children, who are unrelated to the female household head.

6 These sample restrictions differ somewhat to those used by Juhn et al., who focus on white men with 1-30 years of potential labor market experience. The trends are not materially affected by these differences.
The message of Figure 1, then, is that rates of male joblessness have trended upward significantly in the United States over the last half century, that these trends have occurred even among prime-aged men who traditionally were highly attached to the labor market, have been accompanied by rises in persistent, often full-year spells, and withdrawal from the labor force, and have been borne especially by low-skilled and black men.

A host of questions emerge naturally in the light of these facts. By what means do those chronically out of work get by, particularly in an economy not known for the widespread availability of long-term nonwork benefits? And how have these means evolved over time as the incidence of nonemployment has risen? Have changes in the availability and generosity of nonwork benefits contributed to the evolution of male joblessness? These questions are the focus of each of the ensuing sections.

2. The wages of nonemployment

Motivated by these questions, in this section we document the level, distribution, composition by source, and evolution over time of income by weeks worked in the United States. We present two sets of empirical results, described in each of the following subsections. In the first, we return to the March CPS data samples for the calendar years 1967 through to 2015 used in section 1 to explore the detailed survey measures of household income that they provide. In the second, we augment these with additional estimates of public taxes and benefits that extend and refine the March CPS measures. Throughout, we focus on men with a high school diploma (or equivalent) or less, reflecting the concentration of the rise in nonemployment among this group documented in Figure 1C. All other sample restrictions remain as described in section 1.

2.1 A view from the March Current Population Survey

In our first set of results, we use the individual-level detail in the March CPS microdata to create a consistent decomposition of household income over the sample period. We begin by dividing income into that received by the primary male (as defined above), that received by a female spouse or cohabiting partner (if one is present), and that received by other household members (any children, non-spouses, non-child relatives, or non-relatives).7

Within the household head’s income, we further distinguish between earned and unearned income. Since we restrict our samples to men who are not self-employed, household heads’ earned income is comprised entirely by wage and salary income. Unearned income, by contrast, has a richer detail. We distinguish between income from

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7 It is also possible to separate income sources by relationship to household head—for example, children’s wage and salaries, and so on. We do not delve into that degree of detail.
public assistance (welfare), unemployment insurance (and related benefits), Social Security (disability insurance), and other income (which includes interest, dividends, rent, alimony, child support, contributions from friends, and so on). Table 1 provides a summary and further detail on the decomposition of household income. All income variables are deflated to $2015 using the CPI-U price index.

Figure 2 provides an illustration of the distribution of household income by weeks worked of the household head over time. Weeks worked are binned into quarters of the year, 0-12 weeks, 13-25 weeks, 26-38 weeks, and 39-52 weeks. To summarize long-run trend movements, we plot the distribution of income conditional on weeks worked for two sub-periods, 1967 to 1989, and 1990 to 2015, respectively. Recall from Figure 1C that nonemployment rates among noncollege-educated prime-aged men averaged 12 percent in the earlier sub-period, and 17 percent in the later sub-period.

**Levels.** A first message of Figure 2 is that, even in households with workless primary males, the average levels of household income faced by low-skilled prime-aged men are nontrivial. For households in which the primary male worked 12 weeks or fewer in the preceding year, annual household income averaged approximately $30,000. This stands at a little over 40 percent of the average income faced by households in which the male worked in excess of 39 weeks in the prior year.

Second, a striking feature of Figure 2 is the near-stasis over time of mean household income by the male’s weeks worked. Differences in mean outcomes pre- versus post-1990 are hard to discern. For example, the ratio of household income in the last bin of weeks worked to that in the first bin rises only from 42 percent to 44 percent. Thus, throughout the 1967-2015 sample period, households with chronically workless men appear to not be falling much further behind more attached men, at least when viewed on the average.

**Composition.** Figures 2A and 2B illustrate the average composition of household income by source, and thereby provide a perspective on the means by which workless men get by. As men’s weeks worked decline, and wage and salary income recedes, three forms of replacement income appear to play a role, and in an intuitive way.

First, unemployment income is increasingly received by men with part-year nonemployment spells, but maxes out at approximately $3,500 to $4,000 per year for those

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8 Inconsistencies in how some variables are coded over time requires aggregation of some income categories. We have tried to devise the most detailed but consistent breakdown.

9 Building household income from the bottom up can lead to cases in which total household income (the sum across individual incomes for each income type) does not sum to the household income variable created by the CPS. This can happen, for example, if one of the sub-income categories is top-coded for a person, but total household income was not top-coded by the CPS.
with very few weeks worked. This accords with the typical durations of unemployment insurance claims of 26 weeks (outside of recessions).

Second, in addition to this, workless men with the fewest weeks worked receive, on average, a little over $3,500 per year of replacement income from Social Security benefits. Consistent with the nature of these benefits, this income source is trivial for men with part-year nonemployment spells.

Third, households in which men who do not work year-round receive replacement income in the form of public assistance, rising to around $2,500 per year for men who worked 12 weeks or fewer in the prior year. The most significant source of public assistance for these men is food stamps, or SNAP.11

In aggregate, these forms of replacement income contribute considerably to the income of households with workless men, summing to approximately $10,000 per year on average for men in the lowest weeks worked category.

Figure 2 highlights a further prominent source of household income coming from spouses, cohabiting partners and other household members. This has three features. First, it contributes significantly to overall household income: Income from spouses or cohabiting partners consistently contributes in excess of $10,000 per year on average for all categories of the male’s weeks worked; income from other household members contributes another $5-7,000.

Second, the average level of income from spouses, partners and other household members is strikingly invariant with respect to the primary male’s weeks worked. The one notable exception is that, in the later post-1990 period, such income is around $4,000 larger per year in households whose primary males worked 39 weeks or more.

Third, income from spouses, partners and other household members has risen over time. Spousal or partner income averaged around $3-6,000 more per year in the later period; other household member income rose by around $1,500.

Interestingly, the latter more than offset the declines in income faced by the primary male in the household, which have been driven especially by declines in their wage and salary income, and account for the modest rise over time in overall household income across all weeks worked categories noted earlier.

**Distribution.** Up to this point, we have summarized mean levels of household income by primary male weeks worked, which have painted a picture of near-invariance over time. But there have been important trends in the conditional distribution of income.

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10 This figure is not conditional upon receiving that type of transfer, but rather average across all households in the sample.

11 Although SNAP is allocated to the household as a whole, the benefit formula depends critically on the labor supply—more specifically, the wage income—of the primary male. Therefore, we treat SNAP as benefit income of the primary male. If a benefit, such as UI, is determined on an individual basis and reported by another household member, it is included as part of other members’ income.
Figures 2C and 2D plot the mean, median and interquartile range of household income for each bin of the male’s weeks worked. These reveal three findings.

First, although average incomes in households with workless men are nontrivial, there is considerable heterogeneity in income across these households. Most notably, the lower tail among households whose primary male worked fewer than 12 weeks encompasses remarkably low incomes, with the lower quartile receiving as little as $12-13,000 per year.

Second, this picture of considerable inequality in income is mirrored at all levels of the primary male’s weeks worked. Prior to 1990, the interquartile range of household income was equal to 107 log points in the lowest bin of weeks worked, and successively 92, 79 and 61 log points in each consecutively higher weeks-worked bin.

Third, while there has been near-stasis in mean and median incomes by weeks worked, there has been a large rise in income inequality. But, again, this has been remarkably uniform across the distribution of men’s weeks worked: Rises in income inequality in households in which the primary male works most of the year have been mirrored by rises in inequality in households with mostly workless men. Interquartile ranges across all weeks-worked bins rose by approximately 11-19 log points post-1990 versus pre-1990. Interestingly, the well-documented rise in wage inequality among those in work has been mirrored by a near-symmetric increase in inequality in nonwork or other sources of income among those out of work.

These distributional outcomes underscore that, while average levels of income among the growing set of households with jobless men have remained nontrivial over time, there are large and growing differences in incomes across them, with an increasing fraction of households reporting very low annual incomes.

**Evolution over time of the income gradient.** A key motivation for our present analysis of the household incomes by the weeks worked of noncollege-educated men is the large rise over time in the nonemployment rates faced by this group. An important question, then, is whether the distribution of household income by primary male weeks worked has also varied over time; and, in particular, whether it has evolved in a way that mirrors the trends in male joblessness. In other words, as employment has declined, do the data paint a picture of declining returns to work viewed through the lens of the relationship between weeks worked and incomes?

Figure 2 provides a coarse sense of this, suggesting little change before versus after 1990. We now enrich that analysis in two ways. First, we explore in more detail the time profile of income by weeks worked over the whole sample period, not just over the two broad subperiods. Second, the pattern of income by male weeks worked in Figure 2 is likely to be distorted by compositional differences between households in which the man works different numbers of weeks. For this reason, we investigate the extent to which differences in attributes between these households alter the level and time profile of income by primary male weeks worked.
To do so, we estimate a simple summary statistic for the relationship between household income and the fraction of the year worked by the primary male. Specifically, for each year of available data $t$ we estimate least-squares regressions of the form

$$\ln y_{it} = a_t + g_t h_{it} + \psi_t x_{it} + e_{it},$$

where $y_{it}$ is household income, $h_{it}$ the fraction of the year worked by the primary male (weeks worked divided by 52), and $x_{it}$ a vector of controls that we will discuss shortly.

The key coefficient of interest is $g_t$, which provides an estimate of the semi-elasticity of income with respect to the fraction of the year worked by the primary male, what we shall term the *income gradient*. $g_t$ is thus a simple summary statistic for the relationship between a household’s income and the weeks worked of its primary male.\(^{12}\)

Figure 3 plots time series for these estimates of the income gradient for our sample of men with a high school degree or less. It plots two series. First, as a benchmark, the “no controls” series simply plots the income gradient estimated purely from cross-sectional differences in household income by head’s weeks worked. In this way, it is a year-by-year analogue to the picture presented in Figure 2.

The evolution of the income gradient in Figure 3 provides an interesting contrast with the path of male joblessness in Figure 1. Four broad eras can be identified. First, over the course of the 1970s and early 1980s, the noncollege male nonemployment rate doubled from around 7 percent to 15 percent. Strikingly, this was accompanied by a significant rise in the income gradient. At the start of the sample, a household in which the primary male was full-year nonemployed ($h = 0$) faced household income on average 110 log points lower than a household in which the primary male worked full-year ($h = 1$). By the mid-1980s, this difference had grown to around 120 log points: The larger pool of households with workless males faced relative incomes that were even lower by the mid-1980s.

A second era runs from the mid-1980s through to the early 1990s. Over this period, the income gradient reverses course, falling quite sharply to restore a near-110-log-point difference. Yet, this period witnessed near-stasis in the male nonemployment rate. That is, as the relative household incomes of households with workless primary males recovered, over just a handful of years, the incidence of male joblessness barely moved.

A third era, spanning the early-to-mid 1990s through to the period preceding the Great Recession, exhibits relatively modest changes in both male nonemployment, which remained around 15 percent, and the income gradient, which remained close to 110 log points.

Finally, the Great Recession was accompanied by large rises in noncollege male nonemployment, up to 23 percent at its peak in 2010, and by a modest fall in the income

\(^{12}\) We have explored different functional forms for the relationship between log household income and male weeks worked, and have found that the linear specification in (1) provides a reasonable fit. The results are robust to specifying equation (1) in the level of income, or more non-parametric approaches including Lowess estimates, or using variation in weeks worked only in the poles of the weeks worked distribution. Results are available upon request.
gradient, down to around 105 log points over the period. Of the four historical episodes, this provides one example over which the pool of households with workless males has risen at the same time as their relative incomes have grown.

That episode aside, the broad picture painted by Figure 3 has two themes. First, at medium-run frequencies, both the male nonemployment rate and the income gradient exhibit nontrivial variation. But the medium-run comovement between these series is hard even to sign. Second, viewed over the long run, there is little relationship between male joblessness and the relative incomes their households face. The approximate tripling of the incidence of noncollege primary male nonemployment over the span of the sample is associated with essentially no change in the income gradient.

This impression is strengthened as one adds demographic controls. The second series in Figure 3 plots income gradients based on estimating (1) with controls $x_{it}$ that include a quartic in age, a quartic in potential labor market experience, marriage and race dummies, the number of household members, and the number of household members less than 18 years of age. Adding these controls reduces estimated income gradients by approximately 5-10 log points, indicating that some of the differences in income by weeks worked are accounted for by selection on these observables. But the evolution over time of these estimates remains very similar to that depicted by the series without controls.

2.2 Extensions and refinements of the March CPS measures

The March CPS has the virtue of including substantial detail on household income over a long sample period that covers the rise in male joblessness. In this subsection, we seek to address potential drawbacks of these data, and their likely implications for the evolution of household income by primary male weeks worked. In particular, we address three areas of concern with respect to the raw CPS measures: the omission of the (progressive) income tax system, its accounting for health insurance, and the under-reporting of benefit income. We describe in what follows a series of imputation procedures used to adjust for these shortcomings; further details on these procedures are provided in the Appendix.

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13 These controls yield adjustments for household composition that are similar to those implied by related “equivalence scales” applied to official poverty thresholds by the Census Bureau. For instance, our estimates suggest that, relative to a single individual, a married couple has 27 percent higher income. This compares to a 29 percent increase in the poverty threshold for a two-person household relative to a one-person household. See http://www.census.gov/data/tables/time-series/demo/income-poverty/historical-poverty-thresholds.html. Further, our estimates are robust to adjusting household income by the square root of the number of household members as recommended by poverty researchers at the OECD.

14 We also use the rotation structure of CPS interviews to link respondents longitudinally across successive March CPS. This allows us to construct a sequence of two-year individual panels for the majority of years in the sample. We use the two-year samples to estimate income gradients according to a first-differences version of equation (1); rather than using cross-sectional variation in weeks worked and incomes, these estimates rely on within-individual changes in those variables. The upshot is much the same. While the income gradients are lower on average, indicating selection of individuals across weeks worked in the purely cross-sectional results, the income gradient actually rises substantially over time.
**After-tax income.** Up to this point, we have been using CPS measures of household income, which ask respondents about their income gross of tax. Of course, what matters to the household, both from the point of view of welfare, and for the decision to work, is the profile of *after-tax* income.

Accordingly, we have extended our preceding analysis by estimating after-tax income of households in the CPS. For each household in the CPS, we estimate a net federal tax liability (taxes paid minus credits received, including the EITC) using the National Bureau of Economic Research’s (NBER) simulation program, TAXSIM. Drawing on a repository of federal tax law, and using CPS data on income sources, family and household composition, and other variables, TAXSIM provides an estimate of each household’s income tax liability, defined as the sum of federal income taxes and the employee-share of FICA payments.

Accounting for federal taxes does not appear to alter dramatically our preceding findings. As shown in Figure 4, the profile of income by weeks worked is, on average, shallower: Progressivity in the tax and benefit system reduces the return to high weeks of work. In addition, taking account of taxes does imply less of an increase in the gradient during the first 15 years of the sample from 1967 to 1981, consistent with relatively larger increases in marginal tax rates for higher-income individuals than for lower (Tax Policy Center, 2015). Changes in taxation during the 1980s and 1990s, such as the introduction of federal taxes on UI and Social Security income and the expansion of the Earned Income Tax Credit, are captured by TAXSIM but appear to leave less of an imprint on the estimated income gradients. Overall, the trends in the income gradient are little changed by taxes.15

**Health insurance.** An additional shortcoming of our baseline CPS estimates is that they do not account for health insurance as an implicit source of income. Yet changes in the provision of public and private health insurance could have important implications for the evolution over time of effective household income by weeks worked.

Access to publicly funded health insurance has increased in recent decades. A 1973 law extended Medicare to SSDI recipients after two years in the disability insurance program. Since 1987, a series of laws has broadened eligibility for Medicaid—once largely restricted to single-parent households on welfare (AFDC)—to all households below an

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15 The tax liability of SSDI recipients in particular was limited by the progressive structure of the tax. The expansion of EITC also improved incomes not just for those working the fewest weeks but also those working part-year and particularly low-wage workers that worked any fraction of the year; thus, the EITC should not be expected to decrease the gradient substantially as we find
Notably, the expansion of social insurance coincided with a decline in the incidence of employer coverage.\textsuperscript{17}

Since 1980, the March CPS has asked respondents if they have health insurance, but not about the value of their plans. Rather, for respondents covered under employer-provided plans, the Census provides imputed values for the employer’s contribution in the March CPS. In the same vein, it has typically provided imputations for the “market value” of Medicaid and Medicare. Census’ estimates are unavailable in the CPS prior to 1992, and after 2011 for Medicaid and Medicare.\textsuperscript{18} We apply a simple imputation strategy to span a longer period than afforded by the estimates included in the CPS microdata.

For the value of employer-provided health insurance, we use data on benefit costs from the Bureau of Labor Statistics’ Employer Costs of Employee Compensation (ECEC) program, which is derived from the National Compensation Survey. For a broad set of occupations within goods- and service-providing industries, the ECEC data enable us to calculate the ratio of the average employer cost of health insurance (i.e., the employer contributions to plan premium) to average wages. We apply this ratio to scale up earnings of each CPS respondent in the corresponding industry-occupation cell.\textsuperscript{19} These ECEC data are available from 1988 forward.

Among nondisabled respondents who report Medicaid receipt, we impute a value of the program based on Medicaid expenditure per beneficiary. State-level expenditure data are available by broad age group and, separately, for the disabled, whom we identify in the CPS as SSI recipients; SSI receipt is an automatic qualifier for Medicaid. Our data on Medicaid extend from 1987 to 2014, which encompasses the period during which Medicaid was extended to non-AFDC families. We assume that individuals value Medicaid at 50 cents on the dollar based on estimates in Finkelstein, Mahoney, and Notowidigdo (2018).\textsuperscript{20}

Further, we assign a value of Medicare to each self-reported non-elderly Medicare recipient equal to average Medicare expenditure per disabled enrollee. Since the CPS first

\textsuperscript{16} See Gruber (2000) for a discussion of the legislative history up through the 1990s. The Affordable Care Act (ACA) further lifted the threshold applied to children aged 6 to 18, and enabled states to extend Medicaid to adults with no dependents whose income is less than 133 percent of the federal poverty line. However, the Medicaid expansion only went into effect in 2014, very late in our sample.

\textsuperscript{17} The March CPS indicates that, among households whose prime-age male primary male had no college experience, the share covered by an employer plan fell from 75 percent in 1987-89 to 64 percent in 2014-16.

\textsuperscript{18} Census’ imputations of employers’ contributions and the market value of Medicaid are first available in 1992, but the value of Medicare is not available until 2004.

\textsuperscript{19} The Census’ imputation strategy uses microdata from the 1977 National Medical Care Expenditure Survey (NMCES) to estimate the relationship between certain observables and employer contributions. Though this imputation can be carried out beginning in 1980, when the CPS first records employer coverage, the Census only provides the imputations since 1992. In ongoing work, and as a complement to our present strategy, we have replicated the Census regression specification on NMCES data and will impute contributions from 1980 to now.

\textsuperscript{20} There is a voluminous literature on the question of how to monetarily value in-kind transfer programs. Many of these issues are covered in the exchange among Ellwood and Summers (1985), Blinder (1985), and Rees (1985).
asked about Medicare receipt in 1980, we impute based on Medicare data for the years 1979 to 2013.  

Incorporating health insurance has a notable impact on the estimated income gradients. For example, incorporating the value of Medicare reduces the income gradient by about 5 log points on impact in calendar year 1979, the first year of the imputation. Likewise, incorporating Medicaid benefits also reduces the gradient by about 6 log points in 1987, as non-working individuals are more likely to receive these benefits than others. However, private insurance raises the gradient by almost the same degree in 1987 because, of course, those receiving private insurance are very likely to be working. Additionally, the estimated gradient declines more sharply in the latter half of the 1980s and the first half of the 1990s. This appears to reflect an increase in take-up of SSDI, and the associated Medicare benefit, as well as the phase-in of Medicaid coverage of older (age 6-18) children.

These estimates provide a first sense of the potential role of health insurance in household resources. However, they nonetheless are likely to underestimate the role of health insurance. Recall that our imputations are allocated only to respondents who report insurance in the CPS microdata. Yet there is evidence that CPS respondents under-report both private and public insurance coverage (see, for example, Peterson and Devere 2002). A more complete treatment of this under-reporting is beyond the scope of our analysis. However, in the case of certain public benefits, we can make relatively straightforward adjustments for under-reporting, a point to which we now turn.

**Under-reporting of benefit income.** The receipt of certain public benefits is underreported in several household surveys, including the CPS. Moreover, the extent of this under-reporting appears to have increased over time. For instance, comparing CPS estimates against administrative data sources, Meyer, Mok, and Sullivan (2015) find that the share of SNAP/Food Stamp expenditures captured by the CPS has declined by 0.6 percentage points per year since 1980, and that the CPS currently understates these benefits by as much as 42 percent.

Correcting for under-reporting over the full sample is challenging, but a systematic effort can be made starting in the mid 1990s. During this subsample, we impute income from certain benefit programs using the Urban Institute’s longstanding simulation.

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21 Medicaid and Medicare expenditure per enrollee is a practical analogue to employers’ contributions. Consider the simple, but instructive case where employers pay the full premium, and private insurance is actuarially fair. The employer’s contribution then equals the expected value of a claim. Meanwhile, total expenditure on public insurance is the product of the share \( s \) of enrollees who file claims; the total number of enrollees; and expenditure per claim, \( x \). Thus, expenditure per enrollee is \( s \cdot x \), which equals the expected value of a claim. Of course, this analogy neglects that compensation is fungible—employees can, in principle, choose between benefits and wages—to an extent that public assistance is not. As a result, public expenditure is likely to overstate recipients’ valuation of the benefit, which is why the former is discounted based on Finkelstein et al estimates.
program known as the Transfer Income Model or TRIM. Specifically, we apply TRIM to impute income from the following four programs: AFDC/TANF (welfare); SNAP/Food Stamps; Supplemental Security Income (SSI); and housing assistance including, for example, Section 8 vouchers. TRIM’s estimates are consistently available for each program starting in 1994.

The imputation involves two steps: First, it determines a CPS respondent’s eligibility; and second, it assigns a benefit payment based on the probability of take-up. For all four programs, the eligibility criteria are clearly articulated in federal and state statutes. TRIM then draws on auxiliary data where necessary to determine if a household qualifies for one (or more) of the benefits. For instance, one of the income tests for SNAP cannot, in general, be evaluated based on March CPS data alone—for example, income net of certain expenditures, such as child care and out-of-pocket medical expenses, must not exceed the federal poverty line. TRIM estimates these expenditures for CPS households based on Department of Agriculture surveys of food stamp participants (Giannarelli 1992). Likewise, for each benefit program, a probability of take-up is estimated based on supplementary data and assigned to each eligible CPS household that does not report receipt (eligible households that do report receipt are assigned a probability of one). The probabilities are then scaled so that the implied number of participants in each state equals the count derived from administrative data.

Among the benefits that are not consistently included in TRIM’s simulation program is unemployment insurance (UI). We devise a simple imputation method for UI that is described in full in the Appendix. In brief, we use CPS microdata to estimate the relationship between average weekly UI receipt (conditional on receipt) and average weekly earnings (conditional on working) in each state. We then use this mapping to impute UI income to each CPS respondent who reports any weeks of layoff during the calendar year.

As expected, incorporating the TRIM estimates shifts the estimated gradient down at all points in time, since the TRIM adjustments pick up a higher share of (true) benefit income. Moreover, the estimates including TRIM-simulated benefits from 1994 to 2014...

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22 The current vintage of the microsimulation model is known as TRIM III. For several decades, the Department of Health and Human Services and related agencies (e.g., the former Office for Economic Opportunity) have financially supported the TRIM program and used it for policy analysis. See Zedlewski and Giannarelli (2015) for an overview and history of the TRIM program.

23 TRIM publishes occasional studies of Medicaid take-up; for instance, on take-up among children, see Finegold and Giannarelli (2014). However, TRIM does not consistently provide imputed estimates of Medicaid for the full sample of CPS respondents.

24 In the case of SNAP, the probability of take-up is estimated in TRIM based on observed participation in the SIPP. On the challenges of integrating the SIPP more fully into TRIM, see Giannarelli (1992).

25 This is of course an upper bound on UI income, since many of the unemployed are either ineligible or do not take up. The final step of the imputation will be to sample from this potential universe of UI recipients so that total imputed UI income in the CPS matches that reported in administrative data.
decline by about 5 log points more than in the raw CPS data without the TRIM adjustments, reflecting the increase in benefit under-reporting in the CPS.

**Putting it all together.** In Figure 5 we combine all of the extensions and imputations of the CPS into a consistent series for the income gradient (from 1967-2013 through which we had a Medicaid adjustment). The red line repeats the series from Figure 4 using the after-tax gradient and controlling for demographic variables. We then combine the series implied by imputations for benefit programs (Food Stamps, AFDC, SSI, and housing subsidies) as well as our imputations for public and private health insurance benefits. Importantly, the new series does indeed decline from the beginning of our sample to the end, from about 0.75 in 1967 to 0.65 in 2013. Despite the more pronounced downward tilt in the gradient, it is not apparent that the time series movements line up well with the increase in nonemployment with any regularity. For example, from 1967 to about 1985, the gradient increased by about 10 log points while the full-year nonemployment rate increased by about 5 percentage points. Moving forward, while the full-year nonemployment rate continued its upward march over time, the gradient actually fed substantially from the mid-1980s to the early 1990s. We will return to the estimated income gradient below in a quantitative assessment of a standard labor supply model.

2.3 Evidence from other household surveys

To further probe the robustness of the CPS-based results, we turn to two other household surveys.

The first is the Panel Study of Income Dynamics (PSID). Relative to the CPS, the PSID’s singular distinction is that, since 1999, it includes a fairly broad-based measure of consumption expenditures (in addition to income and weeks worked). As documented by Meyer and Sullivan (2011), reported consumption in household surveys often significantly exceeds reported income among the most income-poor households. The latter observation is consistent with the claim that income is under-reported for these households and suggests that consumption may be a more accurate indicator of their resources on hand.

The second is the Survey of Income and Program Participation (SIPP). The SIPP was first fielded in 1984 and thus does not span the entire period covered by the CPS. However, the SIPP is typically thought to better measure participation in public benefits programs. Indeed, Meyer et al’s (2015) analysis of household surveys indicates that,

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26 The primary data underlying these imputations are unavailable for the earliest part of our sample. For the time being, we extend these imputations back in time in the following manner. We estimate the impact of a benefit on the gradient in the first year for which we have data, and then scale this impact in preceding years according to the growth of aggregate spending on the benefit. Take Medicaid as an example, which reduces the gradient by about 6 percentage points on impact in 1987. In 1972, per capita Medicaid costs were about half of those in 1987, so the contribution to the gradient is assumed to be about -3 percentage points in 1972.
although the SIPP still understates the level of benefit receipt, the trend in under-reporting of numerous benefits in the CPS (and PSID) are often statistically insignificant in the SIPP.

**PSID.** We begin with the PSID, the longest-running longitudinal survey in the U.S. It was fielded annually between 1968 and 1996 and biennially since 1997. The original 1968 PSID sample consisted of a nationally representative pool of 3,000 families as well as an over-sample of 2,000 lower-income families. The composition of PSID families in recent decades reflects the addition of “spin-offs” from the 1968 sample—e.g., children who entered adulthood and started a family—as well as the subtraction of about half of the original lower-income over-sample (due to budget pressures).

We shall focus on the period beginning in 1999, when the PSID significantly expanded the number of consumption categories that it surveyed. Just as in our analysis of the CPS, we also restrict attention to households with noncollege primary males. Between 1999 and 2016, there are roughly 2,500 households per year in our (sub)sample.

As shown in Figure 6, the PSID captures the clear rise in nonemployment documented in the CPS and SIPP over this period. Indeed, the increase since 1999 is even somewhat more pronounced in the PSID. Unlike the CPS, though, the PSID enables us to relate this trend in labor supply to consumption expenditure.

The PSID is now one of the few sources of household survey data on broad-based consumption expenditures. Prior to 1999, the PSID’s measurement of consumption was largely restricted to food and housing-related expenditures. In 1999, however, the PSID began measuring expenditures on transportation, education, child care, and health care. A more modest expansion in 2005 added clothing and recreation. As a result, the PSID now captures more than two thirds of aggregate nondurable goods and services expenditure in the National Income and Product Accounts (Blundell et al 2016). 29

We utilize expenditure data as a means of testing the robustness of our results to income under-reporting, particularly among income-poor households. Practically speaking, this means we will treat expenditure as, in effect, a proxy for (true) household income, and re-estimate the gradient, $g_t$, in equation (1). To be sure, the expenditures themselves may be under-reported, but the nature and scope of the under-reporting is quite different. Aguiar and Bils (2015) argue that under-reporting is particularly significant, and

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27 Among those who work, the PSID surveys weeks worked only on “main jobs”. Thus, average nonemployment in the PSID is typically higher than in the CPS. However, full-year nonemployment should be measured comparably across the two surveys.

28 Since 2005, the coverage of consumption in the PSID has been comparable to that in the Consumer Expenditure Survey (CEX) (Andreski et al 2014). Moreover, the implied aggregate time series and life cycle profiles of consumption are similar across the two surveys.

29 Exact comparisons between the PSID and NIPAs are complicated by certain conceptual differences, perhaps most notably in the case of housing. The NIPAs apply a rent-equivalent approach to measuring housing consumption among owner-occupied dwellings. Blundell et al try to place the PSID on the same footing by imputing a rent-equivalent to survey respondents. For our analysis, which treats expenditure as a proxy for true income, we use the self-reported data on housing expenditure (e.g., mortgage payments).
increasing, among high-income households. Additionally, Meyer and Sullivan (2011) find that for food and rent—two categories that make up a substantial share of low-income households’ budgets—the share of NIPA consumption expenditure accounted for by household survey-based estimates has been stable over time. Taken together, these findings indicate that the expenditures-based estimate of the gradient will be, if anything, downwardly-biased and increasingly so.

Figure 7 displays estimates of both the income and expenditure gradients since 1999. For a point of reference, we also include in the figure the income gradient derived from the unadjusted (raw) CPS data. The PSID income gradient is slightly elevated relative to its CPS counterpart; on average, the PSID gradient is 1.07, as compared to an average CPS gradient of 0.99. More importantly, neither measure shows any pronounced trend over this period.

With respect to consumption expenditure, we display two estimates. The first utilizes the more narrow set of expenditure categories that are consistently available since 1999. The second presents gradient estimates beginning in 2004, which can make use of the additional categories added in that year. The latter categories make up a fairly small share of total expenditure, though. As a result, the two estimates are virtually the same over their common sample period.

One of the key features of Figure 7 is that the PSID expenditure gradient is shifted down substantially relative to the income gradient. The average expenditure gradient since 1999 is 0.57, or just a little more than half of the average income gradient. As we discussed above, this difference between the income and expenditure gradients may reflect both under-reporting of income among income-poor households as well as under-reporting of consumption among income-rich households.

Another key result in Figure 7 is the absence of any persistent downward trend in the expenditure gradient, although there was a noticeable decline in the last two survey years. From this perspective, any trends in income (and/or consumption) mis-reporting are not so stark as to meaningfully affect the estimated gradient during this period.

SIPP. The SIPP has fielded 15 panels since it was inaugurated in 1984. With a few exceptions, each panel tracks households for 4 to 5 years. We can present results based on the eight panels initiated between 1990 and 2008, which span the years 1990 through 2012.

Though the SIPP has a longitudinal dimension, we organize it into a series of repeated cross sections to mimic the structure of the CPS that we have used thus far. Also, as in our analysis of the CPS, we isolate households with noncollege primary males as the (self-declared) head or spouse/partner of the head. In each calendar year, we then identify the sub-sample of these households for which data was collected for each of the 12 months. In the typical year, we have 3,200 such households. For this sub-sample, we can construct a record of household income and the primary male’s annual weeks worked that is analogous to what we observe in the CPS.
Consider first the estimates of nonemployment, as shown in Figure 6. A few observations stand out. First, average and full-year nonemployment are consistently lower in the SIPP than in the CPS and PSID. There are several possible reasons for this difference, though further research is needed to pinpoint the sources. For starters, respondents for whom there is a full calendar year of data appear to have a higher-than-average probability of employment in any given month. In addition, since the SIPP is administered more often, it may indeed be easier for respondents who are generally out of work to recall short spells of employment.

Nonetheless, the change in nonemployment in the SIPP is not too different than what we see in the CPS. The change in average nonemployment between 1990-92 and 2010-12 is 6.4 percentage points in the CPS and 5.4 percentage points in the SIPP. While the increase in full-year nonemployment is more pronounced in the CPS, it remains the case that the increase in nonemployment in each survey largely reflects an increase in the share of workers who supply very few weeks. In the CPS, the full-year nonemployment rate increases 7.2 percentage points, whereas the increase in the SIPP is 5 percentage points. To the extent that the SIPP captures more short nonemployment spells, it is also of interest to examine the share of workers who supply positive weeks but who work less than one-quarter of the year. The latter increased 5.4 percentage points.

Next, we examine the relationship between the primary male’s weeks worked and household income, as documented in Figure 7. The income gradients in the SIPP and CPS are remarkably similar. Indeed, their averages over the years 1990-2012 are, respectively, 0.98 and 0.99. The SIPP-based gradient does fall noticeably more in 2009, but then partially recovers. Neither survey measure exhibits a significant decline on net over the period. In the CPS, the gradient is virtually unchanged between 1990-92 and 2010-2012; in the SIPP, it falls just 2.4 percentage points.

2.4 Revisiting trends in household earnings and benefits

Changes in the income gradient reflect changes in the primary male’s wages, public assistance, and other household members’ earnings. Each of these components has been studied extensively in the literature. In this section, we review each of them in the light of the preceding evidence on the evolution of the income gradient.

One of the most extensively documented facts of the U.S. labor market is the decline in real wages among noncollege educated men. Over the last five decades, March CPS

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30 On the other hand, it should also be easier for respondents who are generally employed to recall short spells of nonemployment.

31 For an updated analysis of the trends in real wages, see Acemoglu and Autor (2011). Several papers have stressed the decline in both real wages and weeks worked among men. See Juhn, Murphy, and Topel (1991, 2002) and Moffitt (2012).
data reveal that real weekly earnings of primary males with no college experience have fallen almost 15 percent. It would seem to follow that these men face a substantially lower income gradient: when the wage is lower, a week less of work implies a smaller decline in income.

However, several public assistance programs tie benefit payments to wages to one degree or another. Hence, benefits will typically decline, too, as wages fall, which at least partially offsets the effect of lower real wages on the income gradient.

The clearest example of this is Unemployment Insurance, or UI. A claimant’s weekly UI payment replaces a fraction of his average weekly earnings measured at some point within the year preceding his unemployment spell. The Employment and Training Administration supplies estimates of UI replacement rates for the years 1997-2017 using data on prior earnings of UI claimants. The replacement rate began and ended this period at about 46 percent. For earlier years, replacement rates can be estimated using reports of earnings of all UI-eligible workers in the ETA’s Handbook data. Again, these data show no sustained rise in the UI replacement rate.

Other public assistance programs also anchor benefits to an individual’s own prior wages, albeit to a lesser degree. In the case of SSDI, for instance, the annual benefit is an increasing concave function of the recipient’s “indexed” average annual lifetime earnings, which is derived by inflating one’s own past earnings according to growth in average earnings (Autor and Duggan 2003 and 2006). This inflation factor has become more substantial as earnings inequality has widened. For a middle-aged male at the lower end of the earnings distribution, the share of annual earnings that can be replaced by SSDI has risen by 7 percentage points since 1984 (Muller 2008). In the case of food stamps, benefits are (roughly) indexed to inflation, not past earnings. In light of the fall in real wages, these aspects of SSDI and SNAP would seem to suggest a decline in the income gradient.

However, increases in certain programs’ replacement rates do not necessarily translate into a substantial increase in the average replacement rate. Consider, again, SSDI. Over

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32 One caveat is that states cap the weekly benefit amount. However, combining the ETA’s estimates of replacement rates with earnings data from the 2015 American Community Survey shows that at least three-quarters of noncollege educated prime-age men would have received less than the maximum benefit if they were to become unemployed.

33 ETA’s estimates will miss the effect of changes in the duration of benefits on UI-implied replacement rate. However, such changes tend to be temporary, as when Congress extends the duration of benefits in recessions (Rothstein 2011 and Hagedorn et al 2016).

34 According to Autor and Duggan (2003, 2006), the increase in SSDI replacement rates is likely considerably higher after accounting for the availability of Medicare under SSDI.

35 The SNAP benefit starts at a maximum level and falls at a rate of 30 percent of weekly earnings. The maximum benefit, which is indexed, more specifically, to food prices, rose in real terms by 2.5 percent during our sample.

36 Data are from the Social Security Administration and show the number of male beneficiaries under 54. Where possible in this subsection, we rely on administrative estimates of participation so that our
our sample period, just 2.5 percent of prime-age men, on average, drew SSDI benefits in a given year. Changes in benefit income among this sample is unlikely to drive noticeable changes in the average income gradient. Moreover, whereas the share of older men (age 55-64) who receive federal disability benefits increased by nearly 8.5 percentage points, the share of prime-age men who receive benefits has risen by only 2 percentage points. Thus, changes in SSDI policy are also unlikely to yield substantial movements in the gradient, or in nonemployment. Indeed, the increase in SSDI receipt can account for at most one-third of the rise in full-year nonemployment, and probably much less than that.

Similarly, the quantitative significance of SNAP/Food Stamps is limited. Between 1979 and 2007, participation of working-age men hardly budged on net, hovering around just 4 percent. The only meaningful increase in SNAP participation occurred after 2007, with the participation rate peaking at 9.25 percent in 2014. Even so, SNAP is a relatively small source of nonwork income, even among households whose prime-age male is out of work for the entire year. Among prime-age males in the CPS who work less than 13 weeks of the year, higher SNAP participation would imply an increase in average annual household income of only about 3.6 percent since 2007.

Another reason one may expect to see a stronger decline in the income gradient centers around the rise in female labor force participation. The entry of women into the workforce in the last 5 decades has increased the spousal income available to married men. Thus, declines in male labor supply in recent years are more likely to be offset by rising female incomes, reducing the income gradient.

In fact, though, low-skilled males are not more likely to be living with partners, and in particular ones that work. Even after accounting for the rise in cohabitation, the share of noncollege-educated primary men living with a spouse or female partner dropped from 93 percent in the late 1960s to 70 percent today. As a result, despite the increase in female labor force participation, the share of primary males living with a partner that earned labor income was roughly unchanged at 45 percent from the late 1960s to 2015. In fact, among out-of-work men in this group, the share with a partner that worked fell from 40 percent to 30 percent over that time period (see also CEA, 2016 and Murphy and Topel, conclusions are robust to mismeasurement in survey data. However, the administrative sources typically do not specify beneficiaries’ education level, so our estimates here refer to all prime-age men.

37 The Social Security Amendments of 1984 broadened the medical criteria used in the application process.
38 von Wachter et al (2011) finds that around one-half of rejected SSDI applicants—40 percent of men aged 45-64 and 60 percent of men aged 30-44—return to work. Noting that these estimates are very likely an upper bound on employment rates of SSDI enrollees (Bound, 1989), SSDI can probably account for no more than one-fifth (0.6 × 1/3) of the rise in full-year nonemployment.
39 Data are from the Department of Agriculture and pertain to men ages 18-59. Estimates prior to 1979 are not comparable.
40 Following Department of Agriculture guidance, roughly 40 states by 2011 had expanded eligibility by lifting income and asset limits on SNAP applicants. See Ganong and Liebman (2013) and Mulligan (2012).
41 This is calculated by comparing average food stamp benefits per household with what would have been observed assuming the 2007 participation rate prevailed in future years (with everything else being equal).
These facts underlie the result in Figure 2, which shows that spousal earnings increased as a share of household income, but not dramatically.

3. Lessons from labor supply theory

In this section we explore the extent to which a coherent account of the rise in male joblessness can be provided by labor supply theory. Our discussion consists of two parts. The first part employs a static model of labor supply to convey our approach in the simplest terms. The theory isolates changes in replacement rates as key drivers of changes in nonemployment. A replacement rate measures the ratio of nonwage income if an individual does not work to wage income if he works. While latter is unobservable—if an individual does not work, his wage income is not observed—changes in replacement rates can leave a clear imprint on the estimated income gradient. Intuitively, since higher replacement rates attenuate the gains from labor supply, they can flatten the reduced-form relationship between income and weeks worked. We use the static model to examine this “pass through” of replacement rates to the income gradient in further detail, and find that it is shaped by the sources of heterogeneity in labor supply. We then illustrate how the dispersion in replacement rates and leisure preferences can be separately identified.

The second part embeds the labor supply choice within a standard life-cycle model. This simple extension enables us to relate the model more naturally to the data, if only because we can simulate the kind of repeated cross sections we observe in the CPS. The life-cycle model is calibrated to replicate moments from the first five years of our sample, namely, the distribution of weeks worked as well as the distributions of wage, benefit, and household income. We then use the calibrated model to trace out the implications of changes in various sources of income for the income gradient and nonemployment.

3.1 The static model

We begin with a static model of labor supply. As we shall see, the essential trade-offs that inform (very) long-run changes are captured quite well by a static model (that abstracts from transition dynamics).

Consider an individual $i$ who has preferences over consumption $c_l$ and labor supply $h_l \in [0,1]$ given by

$$\ln c_l - \gamma_1 v(h_l).$$

Two features of these preferences are worth noting. First, the logarithmic specification of consumption preferences implies a balanced-growth property whereby the income and substitution effects of wage changes cancel. This has become a standard benchmark in the literature on labor supply, so we shall begin with these preferences, and examine deviations from them in future work. A second feature of the preferences in (2) is that the
disutility of labor supply $y_i \nu(h_i)$ allows for a dimension of individual heterogeneity: $y_i$ reflects individual $i$’s idiosyncratic preference for leisure relative to consumption.

Each individual seeks to maximize his utility subject to a budget set comprised of three sources of income, each of which is motivated by the empirical sources documented in section 2. The first is wage income that is proportional to the fraction of the year worked, $w_i h_i$, and corresponds to the wage and salary income in Figure 2. The second, replacement income, tapers off with the fraction of the year worked, $b_i (1 - h_i)$. This plays the role of public benefits—Unemployment Insurance, Social Security, Public Assistance and so on—documented in Figure 2. The third source of income, which we shall refer to as nonlabor income, denoted $z_i$, is taken to be independent of weeks worked at the individual level—that is, individual $i$ receives this income regardless of how much he individually works. We use this to capture the contribution to household income of spouses, cohabiting partners, and other household members in Figure 2.

Given these sources of income, the budget constraint faced by individual $i$ is

$$c_i \leq w_i h_i + b_i (1 - h_i) + z_i \equiv y_i.$$  

Note that wages $w_i$, nonwork benefits $b_i$ and nonlabor income $z_i$ all are allowed to vary across individuals, adding further dimensions of heterogeneity. Despite the parsimony of the model’s structure, the heterogeneity along replacement rates and preferences is thus fairly rich, albeit with one caveat: although $w_i$, $b_i$, and $z_i$ can be jointly distributed in what follows, each is assumed to be independent of $y_i$.

A consequence of balanced-growth preferences is that, for any given leisure preference $y_i$, optimal labor supply in this environment is determined uniquely by the replacement rates an individual faces—that is, the ratios of nonwork benefits and nonlabor income to in-work wages, $\beta_i \equiv b_i/w_i$ and $\zeta_i \equiv z_i/w_i$. Interior choices $h_i^* \in (0,1)$ that equate the marginal disutility of labor supply to its marginal benefit imply a fraction of the year worked defined implicitly by

$$y_i \nu'(h_i^*) = \left(h_i^* + \frac{\beta_i + \zeta_i}{1 - \beta_i}\right)^{-1}.$$  

The choices of full-year nonemployment ($h_i^* = 0$) and full-year employment ($h_i^* = 1$) satisfy

$$h_i^* = 0 \text{ if } y_i > y_0(\beta_i, \zeta_i) \equiv \frac{1 - \beta_i}{\beta_i + \zeta_i}/\nu'(0), \text{ and}$$  

42 This specification of benefit income—namely, the unit taper with weeks worked—is of course stylized. However, in another sense, this approach places relatively little structure on benefit programs—we do not, for instance, impose parameterizations based on statute—so as to give the model the “best shot” at engaging the moments.

43 We show in the Appendix that a simple unitary model of household labor supply in which household leisure preferences are separable in household members’ weeks worked is consistent with this interpretation.
According to equations (4) and (5), optimal labor supply is (weakly) decreasing in both the replacement rates $\beta_i$ and $\zeta_i$, as well as leisure preference $\gamma_i$.

Indeed, a key implication of (4)-(5) is that the large rise in aggregate nonemployment among prime-aged men can be accounted for in this framework only by shifts in the distributions of the replacement rates $\beta_i$, $\zeta_i$ and/or leisure preferences $\gamma_i$. Our focus is on whether an explanation based on shifts in replacement rates provides a coherent account of related empirical evidence, and so we hold fixed the distribution of leisure preference in what follows.\(^4\) We seek, specifically, to identify whether movements in average replacement rates in the model can rationalize both the increase in nonemployment as well as the more modest decline in the income gradient observed in Section 2.

To this end, it is instructive to examine the relationship between the average replacement rate and the income gradient under a few parameterizations of the model.

**Example I.** A particularly stark case is where the distributions of replacement rates are degenerate, $\beta_i \equiv \beta$ and $\zeta_i \equiv \zeta$ for all $i$. The cross section of labor supply is thus purely determined by preference heterogeneity.

Within this simplified set-up, consider the effects of an increase in $\mu_\beta$ (which may reflect a lower average wage offer and/or lower average benefit). Let us focus on the corner solutions in (5), which are especially salient features of the weeks worked distribution. Average income among those who work $h_i^* = 1$ is given by $E[w_i + z_i | \gamma_i < \gamma_1] = (1 + \zeta)E[w_i | \gamma_i < \gamma_1]$, where $\gamma_1$ is evaluated at $(\beta_i, \zeta_i) \equiv (\beta, \zeta)$. Meanwhile, average income among the $h_i^* = 0$ sample is $E[b_i + z_i | \gamma_i > \gamma_0] = (\beta + \zeta)E[w_i | \gamma_i > \gamma_0]$, where, again, $\gamma_0$ is evaluated at $(\beta_0, \zeta_0) \equiv (\beta, \zeta)$. Under the assumption that $w_i$ and $\gamma_i$ are uncorrelated, the log difference in average income across $h = 1$ and $h = 0$, which is indicative of the gradient, is then $\ln(1 + \zeta) - \ln(\beta + \zeta)$. Thus, changes in the gradient solely, and transparently, reflect changes in the (average) replacement rates. A log-point increase in $\beta$, for instance, flattens the gradient by $\beta / (\beta + \zeta)$ log points.

The algebra of this case is especially simple because the choice of labor supply does not reveal any information about the individual’s wage offer. Put another way, given $\gamma_i$, there is no selection into labor supply on the basis of wages. Therefore, when a worker exits employment (e.g., sets $h_i = 0$), the composition of wages among the employed is unaffected; on average, workers who exit have the same wage (offer) as those who stay.\(^\blacksquare\)

\(^4\) Some recent work has explored the parallel possibility that leisure has become more valuable over time (see Aguiar, Bils, Charles and Hurst 2017). This work tends to focus more specifically on relatively young prime-age men.
A key question, of course, is whether the map between average replacement rates and the income gradient is robust to heterogeneity over \((\beta_i, \zeta_i)\). The analytics of this general case are more complicated, but one can see intuitively how such heterogeneity could attenuate the influence of replacement rates on the gradient. Suppose there is heterogeneity (only) over \(\beta_i\), and again, consider the effect of an increase in the mean of \(\beta_i\) on income at the corners of the weeks worked distribution, \(h_i = 0\) and \(h_i = 1\). The workers who exit employment will be those whose replacement rates are high, and wages low, relative to the rest of the employed. As a result of this shift in the composition at \(h_i = 1\), wage income falls by less than the average wage draw, which buoys the income gradient. At the same time, these workers’ replacement rates will be low relative to the already nonemployed. Since a low \(\beta_i\) implies a low \(b_i\), average benefit income will tend to fall among \(h_i = 0\) workers. The latter also works against a flatter gradient.

To make this logic slightly more precise, consider another special case of the model that highlights the role of \(\beta_i\) heterogeneity.

**Example II.** Suppose that differences in \(b_i\) and \(w_i\) represent the only sources of heterogeneity; all workers share \(\gamma_i \equiv \gamma\) and \(\zeta_i = \zeta\). To foreshadow our approach in the next subsection, we further assume that \(\ln b_i\) and \(\ln w_i\) are jointly Normal random variables where \(E[\ln b_i] \equiv \mu_b\); \(E[\ln w_i] \equiv \mu_w\); \(\text{Var}[\ln b_i] \equiv \sigma_b^2\); and \(\text{Var}[\ln w_i] \equiv \sigma_w^2\). Given the prominent role of \(\beta_i \equiv b_i/w_i\) in the model, though, we will typically work in terms of \(\ln \beta_i\) and \(\ln w_i\). Let \(E[\ln \beta_i] \equiv \mu_\beta = \mu_b - \mu_w\); \(\text{Var}[\ln \beta_i] \equiv \sigma_\beta^2\); \(\text{Cov}[\ln \beta_i, \ln w_i] \equiv \sigma_\beta \sigma_w \rho_\beta w\); and \(\text{Cov}[\ln \beta_i, \ln b_i] \equiv \sigma_\beta \sigma_b \rho_\beta b\). We assume, plausibly, that \(\rho_\beta w < 0\) and \(\rho_\beta b > 0\).

Since \(\gamma_i = \gamma\ \forall\ i\), it is more natural to write the labor supply policy in terms of thresholds on \(\beta_i\). In particular, \(h_i^* = 0\) is optimal when \(\beta_i\) exceeds a threshold, \(\beta_0\), and \(h_i^* = 1\) is optimal when \(\beta_i\) is below a threshold, \(\beta_1\). The exact values of \(\beta_0\) and \(\beta_1\) may be obtained by rearranging the expressions in (5), but this is unnecessary for what follows.

Consider the log of average income at \(h = 1\). This is given by \(\ln E[w_i + z_i|h_i^* = 1] = \ln(1 + \zeta) + \ln E[w_i|\beta_i < \beta_1]\). Now suppose \(\mu_\beta\) increases due to a decrease in \(\mu_w\). A lower average wage flattens the gradient for a given distribution of weeks worked, but the reallocation of workers away from \(h = 1\) mitigates the impact. Let \(\beta_j \equiv (\ln \beta_j - \mu_\beta)/\sigma_\beta\) for \(j = 0, 1\). Standard results for jointly Normal random variables imply

\[
\frac{\partial \ln E[w_i|\beta_i < \beta_1]}{\partial \mu_w} = 1 - \frac{1}{\sigma_\beta} \left[ \lambda(\beta_1) - \lambda(\beta_1 - \rho_\beta w \sigma_w) \right] < 1, \tag{6}
\]

where we have used \(\rho_\beta w < 0\) and defined \(\lambda(x) \equiv \phi(x)/\Phi(x)\) with \(\lambda' < 0\). Equation (6) says that \(\ln E[w_i|\beta_i < \beta_1]\) falls less than \(\mu_w\). This formalizes the notion of selection alluded to above: agents who opt to work despite a lower \(\mu_w\) are higher-wage workers. This shift in composition among \(h = 1\) workers serves to “prop up” the gradient.
Next, consider the log of average income at \( h = 0 \). This equals \( \ln \mathbb{E}[b_i + z_i | h_i = 0] = \ln \{ \mathbb{E}[b_i | \beta_i > \beta_0] + \zeta \mathbb{E}[w_i | \beta_i > \beta_0] \} \). Again, one may apply standard results to show that the effect of a decrease in \( \mu_w \) is given by

\[
\frac{\partial \ln \mathbb{E}[b_i + z_i | h_i = 0]}{\partial \mu_w} = (1 - s(\zeta)) + \frac{1}{\sigma_\beta} \left[ \lambda(-\beta_0) - s(\zeta) \lambda(-\beta_0 + \rho \beta b \sigma_b) \right],
\]

where \( s(\zeta) \) satisfies \( s(\zeta) \in (0,1); s(0) = 1; \) and \( s' < 0 \).

In the simplest case where \( \zeta = 0 \), equation (7) collapses to \( (1/\sigma_\beta)[\lambda(-\beta_0) - \lambda(-\beta_0 + \rho \beta b \sigma_b)] > 0 \) (since \( \rho \beta b > 0 \) and \( \lambda' < 0 \)). Thus, a lower average wage offer implies lower average income at \( h = 0 \). Intuitively, workers who switch to \( h = 0 \) in the wake of the fall in \( \mu_w \) have lower benefits than those already there, which also serves to tilt the gradient up. The overall change in the gradient in this case is then

\[
1 - \frac{1}{\sigma_\beta} \left[ \lambda(\beta_1) - \lambda(\beta_1 - \rho \beta w \sigma_w) \right] - \frac{1}{\sigma_\beta} \left[ \lambda(-\beta_0) - \lambda(-\beta_0 + \rho \beta b \sigma_b) \right] < 1.
\]

In contrast, in Example I, the gradient moves one-for-one with \( \mu_\beta \) (and \( \mu_w \)) if \( \zeta = 0 \).

More generally, if \( \zeta \) is sufficiently large, (7) indicates that average income at \( h = 0 \) may not drop with a fall in \( \mu_w \). Workers who switch to \( h = 0 \) have higher wage (offers) than those already there, and since \( \zeta = z/w \) is fixed, higher \( z \). The resultant increase in \( z \) income among \( h = 0 \) individuals may offset the fall in benefit income if the former is a sufficiently important source of income.

Clearly, the quantitative effect of changing average replacement rates on the gradient depends on the forms of heterogeneity that underlie the distribution of weeks worked. Thus, a critical question we face is, how might one separately identify variation in \( (\beta_i, \zeta_i) \) from variation in \( \gamma_i \)? The intuition behind our approach is straightforward. If dispersion in \( \gamma_i \) is the predominant form of heterogeneity, then weeks worked convey relatively little information about wages (Example I). Thus, the profile of wage income over weeks worked will be almost linear, as \( w_i \) will not increase significantly with \( h_i \).

However, if dispersion in \( (\beta_i, \zeta_i) \) is the predominant form of heterogeneity, then there is substantial selection into weeks worked based on wages (and benefits). In this case, a high \( h_i \) will signal a high \( w_i \), so that wage income is strongly convex over weeks worked.

We illustrate this argument numerically within the static model. In what follows, we continue to \( \zeta_i = \zeta \) \( \forall i \).

**Example III.** To set the stage, first reconsider the special case where \( \gamma_i = \gamma \) \( \forall i \). In this context, we can choose \( \mu_\beta \) and \( \gamma \) to replicate the share of workers at the corners \( h =
0 and $h = 1$. (We defer analysis of the interior region $h \in (0,1)$ until the next subsection.) Denote this solution for $\gamma$ by $\hat{\gamma}_1$.

Our aim is to document how the shape of the wage income-weeks profile varies as the variance of leisure preferences $\gamma$ is ramped up. To this end, we “expand” the distribution around $\hat{\gamma}_1$. Specifically, the distribution function of $\gamma$, $F(\gamma)$, is assumed to be piecewise linear on support $[0, \hat{\gamma}_2]$ with a single knot at $\hat{\gamma}_1$ where $F(\hat{\gamma}_1) = \Gamma_1$. Given this $\hat{\gamma}_1$, we choose $\mu_\beta$ and $\Gamma_1$ to replicate the share of workers at the corners $h = 0$ and $h = 1$. We use $\hat{\gamma}_2$ as a free parameter to vary the dispersion in the distribution. Fortunately, this wage income—weeks profile, as well as other moments, can be solved analytically in this environment, so the model can be recalibrated and recomputed very quickly.

To proceed, we must make a few additional functional form assumptions. First, we maintain that $(\ln \beta_i, \ln w_i)$ are jointly Normal. Second, we take $\nu(h)$ to be isoelastic, $\nu(h) = h^{1+(1/\epsilon)}/[1 + (1/\epsilon)]$. We set $(\epsilon, \mu_w, \sigma_\beta, \sigma_w, \rho_{\beta w}, \xi)$ based on the calibration in the next subsection.

Figure 8 documents our results. It plots the wage income-weeks worked profile for different values of $\hat{\gamma}_2$ and, thus, for different standard deviations of $\gamma_i$. When the variance of $\gamma_i$ is limited, one can see that the wage income-weeks worked profile is highly convex. However, more dispersion in $\gamma_i$ dulls the selection forces and yields a “more linear” profile, consistent with our argument above. Note that a very substantial amount of dispersion is needed to yield a roughly linear profile. The latter result previews what we shall find in the calibration of the life-cycle model below. ■

### 3.2 A quantitative life-cycle model

This subsection embeds a labor supply decision into a canonical life-cycle model. Within this framework, we carry out a more extensive quantitative analysis of how aggregate nonemployment and the income gradient react to shifts in mean replacement rates. We calibrate the model to match salient features of the CPS data in the earlier years of our sample on weeks worked and household income for prime-aged primary males with at most a high school degree.

**Worker’s problem.** The individual chooses paths of consumption and labor supply to maximize his discounted sum of utility over $T$ periods. Formally, for a given discount factor $\delta$, the worker’s problem is

$$\max_{\{c_{i,t}, h_{i,t}\}_{t=1}^T} \sum_{t=1}^T \delta^{t-1} [\ln c_{i,t} - \gamma_i \nu(h_{i,t})],$$

subject to the life-time budget constraint,
\[
\sum_{t=1}^{T} \mathfrak{R}^{t-1} \ln c_{i,t} \leq a_{i,0} + \sum_{t=1}^{T} \mathfrak{R}^{t-1} [h_{i,t} w_{i,t} + (1 - h_{i,t}) b_{i,t} + z_{i,t}];
\]

laws of motion for wages \( w_{i,t} \), benefit income \( b_{i,t} \), and nonlabor income \( z_{i,t} \); a gross interest rate \( \mathfrak{R} \); and initial assets \( a_{i,0} \). Note that the assumption of log utility over consumption preserves the balanced-growth property of section 3.1. In what follows, we impose \( a_{i,0} = 0 \) for all \( i \) and set \( \mathfrak{R} \) to be consistent with the observed real rate in our sample period. The length of the horizon is set to \( T = 30 \), in view of our focus on men age 25-54. Details on the distribution of \( \gamma_i \) and the paths of \( w_{i,t}, b_{i,t}, \) and \( z_{i,t} \) are given below.

**Parameters.** Several parameters and functional forms have been introduced thus far, so we will only briefly summarize those choices here. As indicated, the marginal disutility of labor has a standard isoelastic specification, \( v'(h_i) = h_i^{1/\epsilon} \), where \( \epsilon \) is the Frisch elasticity of labor supply. The distribution of \( \gamma_i \) is semi-parametric. For the quantitative analysis in this subsection, we consider a fairly flexible piecewise linear c.d.f., \( F(\gamma) \), with two “knots” (points where the individual line segments join up). We thus have to pin down 5 distribution parameters—two knots \( \gamma_k \) for \( k = 1,2 \) and the associated c.d.f. values \( \Gamma_k = F(\gamma_k) \), as well as the upper support \( \gamma_3 \). We maintain the assumption that \( \gamma_i \) is independent of the replacement rates, \( \beta_i \) and \( \zeta_i \), as well as wages.\(^{45}\)

Next, we describe how the replacement rates \((\ln \beta, \ln \zeta)\), and wages, \( \ln w \), evolve over the life cycle. A subscript “0” is used to denote the initial draws of these parameters. We assume that the triplet \((\ln w_0, \ln \beta_0, \ln \zeta_0)\) is drawn from a multivariate Normal distribution. Equivalently, it is helpful to work in terms of two generating processes for \( \ln \beta_0 \) and \( \ln \zeta_0 \). The former is given by

\[
\ln \beta_{i,0} = \mu_\beta + \theta_\beta (\ln w_{i,0} - \mu_w) + \epsilon_i,
\]

where \( \ln w_{i,0} \sim N(\mu_w, \sigma_w^2) \) and \( \epsilon_i \sim N(\mu_\epsilon, \sigma_\epsilon^2) \). Thus, \( \mu_w \equiv \mathbb{E}[\ln w_{i,0}] \) and \( \sigma_w^2 \equiv \text{Var}[\ln w_{i,0}] \) now represent, respectively, the mean and variance of the *initial* \((t = 0)\) log wage distributions. Likewise, \( \mu_\beta \equiv \mathbb{E}[\ln \beta_{i,0}] \) and \( \sigma_\beta^2 \equiv \text{Var}[\ln \beta_{i,0}] \). The relationship between non-labor income and wages is similarly structured,

\[
\ln \zeta_{i,0} = \mu_\zeta + \theta_\zeta (\ln w_{i,0} - \mu_w) + \xi_i,
\]

\(^{45}\) Within a richer theoretical setting, one could perhaps more easily rationalize a correlation between \( \gamma_i \) and the replacement rates. For instance, consider a model of learning by doing, in which a smaller disutility of labor facilitates the accumulation of human capital and leads to higher earnings.
with \( \xi_i \sim N(\mu_\xi, \sigma_\xi^2) \), \( \mu_\xi \equiv \mathbb{E}[\ln \xi_{i,0}] \) and \( \sigma_\xi^2 \equiv \text{Var}[\ln \xi_{i,0}] \). The subsequent path of wages over the life cycle, \( \ln w_{i,t} \) for \( t > 0 \), will be chosen to mimic the average age-earnings profile in the CPS. The paths of benefits and nonlabor income then obey

\[
\ln \beta_{i,t} = \ln \beta_{i,0} + \theta_\beta (\ln w_{i,t} - \ln w_{i,0})
\]

and

\[
\ln \zeta_{i,t} = \ln \zeta_{i,0} + \theta_\zeta (\ln w_{i,t} - \ln w_{i,0}).
\]

Equations (10)-(13) capture a few important features. First, consider the evolution of the benefit income replacement rate, \( \beta_{i,t} \). Federal law typically specifies benefits as a function of past or present wages. The structure of UI and SSDI programs implies that benefit income \( b_{i,t} \) is (at least weakly) positively related to wages. This feature would imply a value of \( \theta_\beta > -1 \), as a higher \( \ln w_{i,t} \) would at least not degrade \( \ln \beta_{i,t} \equiv \ln b_{i,t} - \ln w_{i,t} \) one-for-one. On the other hand, means-tested benefits, such as SNAP and TANF, imply instead that benefits fall as wages rise, consistent with a value of \( \theta_\beta < -1 \). Our calibration of \( \theta_\beta \) will reflect the average relation between benefit and wage draws implied by the benefits system. The idiosyncratic shifter, \( \xi_i \), is intended to capture fixed differences in the propensity to take up. The latter may reflect (persistent) differences in agents’ awareness of transfer programs (see, e.g., Chetty et al. 2013).

Next, consider the specification of the nonlabor income replacement rate, \( \zeta_{i,t} \). The relationship between wages and \( \zeta \) can be thought to capture, for instance, the well-known observation that similarly educated men and women are more likely to marry (Mare, 1991; Greenwood et al. 2014). In this sense, \( \theta_\zeta > -1 \) would be consistent with positive assortative marriages, as a higher \( \ln w_{i,t} \) would at least not reduce \( \ln \zeta_{i,t} \equiv \ln z_{i,t} - \ln w_{i,t} \) one-for-one. The shifter, \( \xi_i \), represents any trait that is orthogonal to \( w_{i,t} \) that influences marriage market outcomes.

In total, then, we have to calibrate 14 parameters: the Frisch elasticity, \( \varepsilon \); five parameters governing the distribution of preferences, \( \gamma \); the means and variances of \( \ln w_0, \ln \beta_0, \) and \( \ln \zeta_0 \); and, finally, \( \theta_\beta \) and \( \theta_\zeta \).

**Moments.** Broadly, we target two sets of moments from data in the early years of our CPS sample (1967-71).

One is the weeks worked distribution. In addition to the mean, we target the shares of workers at zero and 52 weeks worked in light of the salience of full-year nonemployment and employment in the data. Within the interior of the support, we target the shares in just two bins: 1-25 and 26-51.
Another key aspect of our strategy is to target the relation between various sources of household income and the primary male’s weeks of work. For starters, we seek to reproduce average primary male wage income by weeks of work, where weeks are divided into three bins: 1-25 weeks, 26-51 weeks, and 52 weeks. The profile of wage income by weeks is remarkably linear (see Figure 2), which, as we have argued, conveys valuable information about the structure of heterogeneity.\(^{46}\)

In addition, we target the relation between the primary male’s weeks worked and non-wage income. There are two parts to this. The first targets average benefit income of the primary male within weeks bins zero, 1-25, and 26-51. Prominent examples of such benefits include UI, SSI, and SSDI. The second targets average income among other household members within four weeks bins: zero, 1-25, 26-51, and 52. The latter income primarily consists of spousal wage income (if there is a spouse in the household). These moments convey considerable information regarding, among others, the slope parameters \(\theta_\beta\) and \(\theta_\gamma\). In the case of benefit income, for instance, the data (Figure 2) indicate that it falls off precipitously with weeks worked (of the primary male). This feature of the data will militate against any strong positive correlation between benefit \((b)\) and wage \((w)\) draws. Otherwise, workers who draw modestly high wages and work part-year will also tend to collect a considerable sum in benefit income, which runs against what we see in the data.

Last, but certainly not least, we target the income gradient. We generate this moment within the model just as we do in the data. Specifically, we project simulated log household income on the share of year worked.

In total, then, we target 16 moments. Five of these pertain to the cross section of weeks worked. Of course, though, if we target the shares in the zero, 1-25, and 52 week bins, the share in the 26-51 week bin is implied. Thus, for the purpose of the calibration, we have four independent moments of the weeks worked distribution. The other moments relate to the profile of household income by weeks worked.

**Results.** The model moments are reported in Table 2 and plotted in Figure 9. The calibrated model matches data on weeks and income very well in our view. Indeed, the model nearly perfectly replicates the reported moments from the weeks worked distribution. With respect to the profile of wage and benefit income by weeks, the model also performs quite well. It is within at most 2% of each of these six moments, and is often closer.

Where the model stumbles is with respect to the nonlabor income moments. In particular, the model noticeably overstates nonlabor income within the 1-25 and 26-51 weeks bins. This feature reflects the fact that, given a roughly linear wage income-weeks worked profile, there is simply not very much dispersion in weekly wages across weeks

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\(^{46}\) Among low-weeks-worked respondents, there are a number of reports of very high weekly wages, which are presumably spurious. As a precaution, we trim the top 1% of weekly wages.
worked. Thus, given the $\zeta$-generating process in (13), the model is not able to rationalize why nonlabor income in weeks 1-51 is noticeably lower than in 52.

Finally, Table 2 reports that the income gradient estimated on model-simulated data is nearly 0.8, whereas it is 0.9 in the data. The model-implied gradient is more shallow, in part because of the profile of nonlabor income over weeks. Relative to the data, the latter, as discussed, is flatter, and more elevated, in the interior of the weeks support.

The values of the structural parameters are reported in Table 3. On the whole, these seem reasonable from the perspective of the broader literature. For instance, we recover a Frisch elasticity of around 0.25, which is in line with the range of estimates presented in Chetty et al (2011). The relationship between non-wage income and wages is also noteworthy. We find that $\theta_\beta = -0.95$, which implies that log benefit income increases only slightly (at a rate of $1 + \theta_\beta = 0.05$) with wages. As noted, some transfer programs imply that benefits increase in wages, whereas others imply just the opposite. A value of $\theta_\beta$ greater than, but near, -1 seems broadly in line with those observations. Similarly, the result that $\theta_\zeta = -0.96$ implies that other household members’ income, $z$, increases rather faintly in the primary male’s wages. The implied correlation between wage (offers) and other members’ income is 0.11. The latter is in fact remarkably similar to the correlation of spousal earnings estimated by Hryshko, Juhn, and McCue (2017).

**Comparative static.** We are now prepared to answer one of our main questions: From the perspective of the model, how would the income gradient have to evolve in order to rationalize the observed change in full-year nonemployment? The potential drivers of the change in nonemployment (within the model) are a decline in the average (initial) log wage offer $\mu_w$ as well as increases in the average (initial) log nonlabor income $\mu_z$ and log benefit income $\mu_b$. We choose a path for $\mu_w$ so the model reproduces the observed time series of the average real weekly wage among (noncollege) primary males. The path of $\mu_z$ (and, thus, $\mu_\zeta$) is set to induce the observed time series of real total income among other household members in residences headed by a (noncollege) primary male. We find that the implied changes in $\mu_w$ and $\mu_z$ are insufficient to generate the observed increase in full-year nonemployment. Therefore, we let $\mu_b$ (and, thus, $\mu_\beta$) evolve as necessary to “make up the difference”, guaranteeing that the model reproduces the exact path of full-year nonemployment. We then ask how well the model-implied gradient compares to the data.

Our answer to the question is shown in Figure 10. It shows that the income gradient predicted by the model has to decline nearly 40 percentage points to be consistent with the path of full-year nonemployment. The latter decline is dramatically larger than any change we saw in any of the household surveys and 4-5 times larger than in our CPS-based series adjusted for under-reported income. We read Figure 10 to say that it is very unlikely that changes in replacement rates in the canonical model can rationalize the joint movements of week worked and income.
References


Figures

Figure 1. Prime-age male nonemployment rates, 1967-2015.

A. Aggregate and full-year nonemployment

B. Nonemployment and nonparticipation

C. By education

D. Black nonemployment, by education
Table 1. Decomposition of income sources in the March Current Population Survey.

<table>
<thead>
<tr>
<th>Household income</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Head’s income</strong></td>
</tr>
<tr>
<td>Earned income</td>
</tr>
<tr>
<td><em>Wage and salary income</em></td>
</tr>
<tr>
<td>Unearned income</td>
</tr>
<tr>
<td><em>Public assistance</em></td>
</tr>
<tr>
<td>AFDC; TANF; SSI; SNAP/Food Stamps (1979 onwards); other aid from welfare offices</td>
</tr>
<tr>
<td><em>Unemployment</em></td>
</tr>
<tr>
<td>UI benefits; worker’s comp.; veteran’s; gov’t. pensions; non-OASDI retirement/disability</td>
</tr>
<tr>
<td><em>Social Security</em></td>
</tr>
<tr>
<td>All income from Old Age, Survivor and Disability Insurance (OASDI)</td>
</tr>
<tr>
<td><em>Other income</em></td>
</tr>
<tr>
<td>Interest, dividends, rentals; alimony; child support; friends, educational assistance</td>
</tr>
</tbody>
</table>

**Spousal/cohabiting partner income**

**Other household member income**
Figure 2. Household income by weeks worked in the March CPS, High school or less, Pre- versus post-1990.

A. Income by source, 1967-1989

B. Income by source, 1990-2015

C. Income percentiles, 1967-1989

D. Income percentiles, 1990-2015
Figure 3. Estimated income gradient over time from the March CPS.

Note: Non-college education primary males. Controls include a quartic in age, quartic in potential labor market experience, number of household members, number of children, race, and an indicator for whether the primary male is a spouse or cohabiting partner of the household head.
Figure 4. Before- and after-tax household income.

A. By primary male weeks worked, 1967-1989

B. By primary male weeks worked, 1990-2015

C. Income gradient

Note: After-tax income is derived using NBER’s TAXSIM and calculated as total federal income tax liability plus the employee-share of FICA liability. Before-tax income and controls are the same as in Figure 3.
Figure 5. Estimated income gradient over time, extensions to March CPS.
Figure 6. Nonemployment across several household surveys (1990-)

Panel A: Aggregate Nonemployment

Panel B: Full-year Nonemployment

NOTE: The sample consists of noncollege primary men.
Figure 7. Income and consumption gradients (1990-)

NOTE: The sample consists of households with noncollege primary men.

Figure 8. Preference heterogeneity and the wage income-weeks worked profile

NOTE: Wage income is averaged within weeks bins 1-6; 7-13; 14-19; 20-26; 27-32; 33-39; 40-45; 46-51; and 52. The markers in the plot correspond to the top of each bin.
Figure 9. Weeks worked and income moments in model and data (1967-71)
Figure 10. Model-implied change in the income gradient (1972-now)

NOTE: This shows the change in the income gradient in the data as well as the change in the model that is consistent with the observed rise in full-year nonemployment.
Table 2: Moments in Calibrated Model versus Data

<table>
<thead>
<tr>
<th></th>
<th>Data</th>
<th>Model</th>
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<tbody>
<tr>
<td>Weeks (h) = 0</td>
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<td>0.026</td>
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<tr>
<td>h ϵ (0,26]</td>
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<td>0.033</td>
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<tr>
<td>h ϵ (26,52)</td>
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<td>E[h]</td>
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<td>14910</td>
</tr>
<tr>
<td><strong>Income gradient</strong></td>
<td><strong>0.9</strong></td>
<td><strong>0.789</strong></td>
</tr>
</tbody>
</table>
### Table 3: Model Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\gamma_1$</td>
<td>0.047</td>
<td>1st knot in preference distribution</td>
</tr>
<tr>
<td>$\gamma_2$</td>
<td>2.898</td>
<td>2nd knot</td>
</tr>
<tr>
<td>$\gamma_3$</td>
<td>65.760</td>
<td>Upper support of preference distribution</td>
</tr>
<tr>
<td>$\Pr[\gamma \leq \gamma_1]$</td>
<td>0.808</td>
<td>Share of $\gamma$ below $\gamma_1$</td>
</tr>
<tr>
<td>$\Pr[\gamma \in (\gamma_1,\gamma_2)]$</td>
<td>0.159</td>
<td>Share of $\gamma$ between $\gamma_1$ and $\gamma_2$</td>
</tr>
<tr>
<td>$\phi$</td>
<td>0.252</td>
<td>Frisch elasticity of labor supply</td>
</tr>
<tr>
<td>$\mu_w$</td>
<td>6.398</td>
<td>Mean of initial log wage offer, $\ln(w_0)$</td>
</tr>
<tr>
<td>$\sigma_w$</td>
<td>0.742</td>
<td>Standard deviation of $\ln(w_0)$</td>
</tr>
<tr>
<td>$\mu_\beta$</td>
<td>-1.460</td>
<td>Mean of initial log benefit replacement rate, $\ln(\beta_0)$</td>
</tr>
<tr>
<td>$\sigma_\beta$</td>
<td>0.856</td>
<td>Standard deviation of $\ln(\beta_0)$</td>
</tr>
<tr>
<td>$\theta_{\beta w}$</td>
<td>-0.951</td>
<td>Projection of $\ln(\beta_0)$ on $\ln(w_0)$</td>
</tr>
<tr>
<td>$\mu_\zeta$</td>
<td>-0.701</td>
<td>Mean of initial log nonlabor income replacement rate, $\ln(\zeta_0)$</td>
</tr>
<tr>
<td>$\sigma_\zeta$</td>
<td>0.745</td>
<td>Standard deviation of $\ln(\zeta_0)$</td>
</tr>
<tr>
<td>$\theta_{\zeta w}$</td>
<td>-0.963</td>
<td>Projection of $\ln(\zeta_0)$ on $\ln(w_0)$</td>
</tr>
</tbody>
</table>
Appendix

A. A simple model of household labor supply

Suppose there is a household with preferences over household consumption $c$, and male and female weeks worked, $h_m$ and $h_f$, given by $\ln c - v_m(h_m) - v_f(h_f)$. The household seeks to maximize the latter subject to the household budget constraint,

$$c \leq w_m h_m + b_m (1 - h_m) + w_f h_f + b_f (1 - h_f).$$  \hfill (6)

Household income arises from male and female wage income, $w_m h_m$ and $w_f h_f$, as well as male and female benefit income, $b_m (1 - h_m)$ and $b_f (1 - h_f)$. Optimal labor supply choices, $\{h_m^*, h_f^*\} \in [0,1]^2$, will satisfy the first-order conditions

$$v'_m(h_m^*) \geq \frac{w_m - b_m}{w_m h_m^* + b_m (1 - h_m^*) + w_f h_f^* + b_f (1 - h_f^*)}, \text{ as } h_m^* \in 0, (0,1), 1,$$

$$v'_f(h_f^*) \geq \frac{w_f - b_f}{w_m h_m^* + b_m (1 - h_m^*) + w_f h_f^* + b_f (1 - h_f^*)}, \text{ as } h_f^* \in 0, (0,1), 1. \hfill (7)$$

A sufficient statistic for the effect of the female’s labor supply on the male’s labor supply is thus the income generated by the female, $z \equiv w_f h_f + b_f (1 - h_f)$ (and vice versa). The solution to this system will imply that $z$ is a function of (ratios of) the parameters $\{w_m, b_m, w_f, b_f\}$ (given balanced-growth preferences). In this way, model outcomes are as if the male receives nonlabor income $z$ that is a random variable correlated with the parameters of the male’s income, $\{w_m, b_m\}$.

B. Further details of adjustments to CPS measures (in progress)

After-tax income. To estimate net federal tax liability (taxes paid minus credits, including the EITC) we use the NBER TAXSIM model. TAXSIM is a set of programs that estimate tax liability from household survey data, and is a widely-used tax simulator. It offers estimates of federal tax liability from 1960 on, and state tax liability from 1977 on. We estimate only federal liability because that allows coverage of our full sample.

TAXSIM requires inputs at the tax-filer level (for example, one tax file is a married couple), whereas the CPS does not have (consistent) data for tax units. Therefore, we must use some rules to determine tax units in the CPS. We largely follow Cooper, Lutz, and Palumbo (2011) to assign individuals to tax units. Individuals over 18 are defined as their own tax filing unit, even if they live with their parents or relatives. Children 15 and over who have positive earnings are also assigned their own tax unit. We classify joint tax units if the household head is married, and sum income across the spouses; if the
household head is single without kids, they are sole filers; if they have dependents, they are head of household filers.

There are a number of income categories that can alter tax liability that the CPS does not record (although these are not usually seen as quantitatively important). These include property income, rent paid, child care expenditures, and capital gains, among some other categories. Notably, TAXSIM does estimate the taxable portion of income from transfer programs such as Unemployment Insurance and Social Security. Further, we leave itemized deductions blank and assume that all households take the standard deduction. Household after-tax income is defined as pre-tax income minus federal income tax liability net of credits (including the EITC) minus one-half of FICA tax liability (reflecting the share paid by the household rather than the employer).

**Medicaid and Medicare.** Here, we report the sources of our data on Medicaid and Medicare expenditure and our construction of state-level estimates.

*Medicaid.* Our state-level data on Medicaid expenditure per person served are taken from the following three sources.


(ii) 1999—2011: Medicare and Medicaid Statistical Supplement, published by the Centers for Medicare and Medicaid Services (CMS), the successor to the HCFA.


For each state, expenditure is reported for four classes of recipients: the disabled; children (under 21); adults (age 21-64); and the elderly (over 64).

These data are derived from HCFA Form 2082, which is completed by the state governments. However, Form 2082 data are not the basis of federal Medicaid reimbursements; the latter are based on HCFA Form 64. Accordingly, the Form 64 data are likely to be a more accurate recording of actual spending. Unfortunately, Form 64 does not include enrollment data, and the spending data are not classified by age or disabled status. Some scholars have made occasional attempts to integrate the Form 64 and 2082 files, but these integrated data are unavailable to us.\footnote{For instance, see Winterbottom et al. (1995).} We thus rely on the published tabulations by HCFA, which are based on Form 2082.

The Census relies on the same Form 2082 data to calculate the “market value” of Medicaid. Not surprisingly, our estimates are almost always agree with those carried out by the Census. We deviate in one respect, though. Prior to 1997, participation in AFDC automatically qualified a household for Medicaid. As a result, the HCFA tables reported receipt and expenditure for AFDC children and adults, specifically. Other nondisabled and nonelderly beneficiaries were classified as “other Title XIX” recipients, and
expenditure for such recipients was reported separately. The Census does not use the other Title XIX data. However, this class of recipients grows steadily following legislation in the mid-to-late 1980s broadening Medicaid eligibility beyond AFDC receipt. We would like to capture these relatively new enrollees. Though we do not know the ages of the beneficiaries under the “other Title XIX” tag, a reasonable guess is that the vast majority of them are dependents; Medicaid legislation between 1984 and 1990 predominantly dealt with expanding coverage to children. Accordingly, we treat other Title XIX recipients as children (under age 21).

Medicare. Medicare predominantly serves the elderly but, since 1973, has been available to SSDI recipients. State-level data on Medicare expenditure per disabled enrollee were rarely published by the HCFA outside of a brief period from 1980 to 1983. Fortunately, the Census published these data in many of their own reports in the 1980s and early 1990s. The HCFA estimates were an input into Census’ calculations of the poverty rate, though the Medicare estimates were not subsequently included in the microdata files of the CPS until much later (2004). With the exception of a single year (1988), Census’ reports provide data on Medicare expenditure per disabled enrollee between 1982 and 1992. We linearly interpolate to impute 1988 estimates. After 1992, we have to derive estimates of Medicare spending per disabled enrollee by using data on spending per enrollee among all Medicare participants. The source of data on state-level average spending among all enrollees is the State Health Expenditure Accounts (SHEA), developed and maintained by the Office of the Chief Actuary at CMS. We consider two ways of inferring spending per disabled enrollee from the SHEA. For one, we calculate for each year following 1992 the ratio of spending per disabled enrollee in the U.S. as a whole to spending per enrollee among all Medicare participants in the U.S. We then multiply Medicare spending per enrollee in each state by this aggregate ratio. In a second set of estimates, we make state-by-state adjustments for disabled-enrollee spending, but the adjustment factors are based on the early period 1980 to 1992. Using the Census-published HCFA data, we first calculate the ratio of spending per disabled enrollee in each state to spending per enrollee among all participants, and take an average over this early period. Then, to derive an adjustment factor for each state in each year after 1992, we scale all states’ ratios by the same factor so that total U.S. spending per disabled enrollee implied by our state-level panel equals the published estimate from the CMS in each year.

The construction of the SHEA and Census-published estimates differ in a few details. First, the Census does not excise the portion of the Medicare premia paid by enrollees, whereas the SHEA does so (and thus reflects only Medicare reimbursements for care). Second, the SHEA estimates are adjusted for border-crossing, which means spending is

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48 Title XIX refers to the section of the Social Security Act that concerns Medicaid.

49 Levit et al. (1995) introduced the SHEA data.
assigned to states where the enrollees live rather than where care is provided. The Census-published estimates do not appear to do this.

Accordingly, we are inclined to believe that the aggregate spending levels in the SHEA are more reliable. Therefore, we splice together the (adjusted) SHEA and Census-published estimates by extending the former back in time using the growth of the latter.

*Market values.* In the main text, we noted that Medicaid and Medicare expenditure per enrollee is, under certain circumstances, akin to the premium in private insurance markets. Hence, Census refers to per-enrollee expenditure on these programs as the “market value” of public insurance.

However, this analogy with private markets can be taken only so far. In the case of private insurance, premia are revealing insofar as they signal at least a lower bound on the willingness to pay. It is less clear that expenditure per enrollee signals the same information. In other words, the market value can be a poor measure of recipients’ valuation of Medicaid.

Elwood and Summers (1985) are forceful advocates for this view. They argue that Medicaid should be considered income—and hence valued as a means to raise consumption—only to the extent that it substitutes for what a household would otherwise *choose to pay* for health insurance. If the latter is zero, the “fungible value” of Medicaid is said to be zero—even for an enrolled household. This argument underlies the Census’ view of Medicaid’s fungible value, an estimate of which is included in the CPS data files as an alternative to the market value.

There are at least three challenges to the fungible-value approach, however. First, even if we grant that a poor household’s marginal utility of, say, living space exceeds that of health insurance, it need not follow that Medicaid should be ignored entirely as a source of income. The latter view can be defended only in the extreme case of an elasticity of substitution between living space and insurance is zero (Weicher 1999). Second, the fungible-value approach is difficult to implement insofar as one must take a stand on what a household would have purchased in the absence of Medicaid. The Census’ approach is to estimate “required” expenditure on basic necessities, such as food and living space. If an enrolled household’s income exceeds this required spending, it infers that the household would purchase private insurance in the absence of Medicaid. Determining what is “required” spending, however, is fraught with difficulty (Weicher 1999). Finally, the fungible-value approach is ill-suited to parameterizing the value of means-tested insurance. Suppose a household chooses not to work, and thus earns very little income, *in order to* retain access to Medicaid. One would not want to infer that its value of Medicaid is zero.

**Unemployment insurance.** The TRIM program does not consistently correct for under-reporting of UI receipt. In its place, we have devised a simple imputation algorithm.
First, we identify the subsample of CPS respondents reporting both positive UI income and earnings. Dividing UI income by weeks of layoff yields an estimate of the weekly benefit amount; dividing earnings by weeks of work yields weekly earnings.

Now, letting $\ln b_{ist}^{UI}$ denote the log of weekly UI income of individual $i$ in state $s$ and year $t$ and $\ln w_{ist}$ the log of weekly earnings, we specify a regression,

$$\ln b_{ist}^{UI} = \alpha_s + \psi_s \ln w_{ist} + \epsilon_{ist},$$

where $\alpha_s$ is a state fixed effect. Equivalently, by expressing UI income and earnings relative to their (CPS-implied) state specific means, we can write this as

$$\ln b_{ist}^{UI} - \ln \bar{b}_{st}^{UI} = \psi_s (\ln w_{ist} - \ln \bar{w}_{st}) + \xi_{ist},$$

where $\ln \bar{b}_{st}^{UI}$ is the mean over $i$ of log weekly UI income; $\ln \bar{w}_{st}$ is the mean over $i$ of log weekly earnings; and $\xi_{ist} \equiv \epsilon_{ist} - \bar{\epsilon}_{st}$. In principle, this regression model can be estimated separately in each year, but annual CPS samples are quite small in several of the states. Therefore, we pool data across years.

Next, we impute potential weekly UI income to every worker reporting any weeks of unemployment. This involves two steps. First, recalling that our regression is specified in log deviations from means, we calculate an estimate of UI weekly income, $\bar{b}_{ist}^{UI}$, equal to the sum of (i) $\exp[\psi_s (\ln w_{ist} - \ln \bar{w}_{st})]$ and (ii) the average weekly benefit according to the Employment and Training Administration’s (ETA) Handbook 394 report. We use these administrative data for the mean benefit at this stage rather than the CPS measure ($\ln b_{ist}^{UI}$) due to concerns over reporting error in the latter. In the second step, we take account of the statutory caps on UI weekly benefits in each state. Accordingly, we assign a potential weekly UI benefit $\bar{b}_{ist}^{UI}$ equal to the minimum of $\bar{b}_{ist}^{UI}$ and the state’s maximum benefit. Thus, a respondent’s potential annual UI income, $\bar{B}_{ist}^{UI}$, is given by the product of $\bar{b}_{ist}^{UI}$ and his reported number of weeks of unemployment.

Of course, a substantial share of potential UI recipients do not take up the benefit [see Blank and Card, 1990]. The last step in our imputation algorithm, then, is to select a sample of UI recipients from the set of potential participants. To this end, we first calculate the ratio of ETA’s report of actual benefits paid by state $s$ in year $t$ to the sum of $\bar{B}_{ist}^{UI}$ over all potential recipients in the CPS in state $s$ in year $t$. Denote this ratio by $\phi_{st}$. A potential recipient $i$ is then included in our sample of UI participants if $\phi_{st} >$
\(u_{ist} \sim U[0,1]\). By construction, then, total UI income in our sample of participants will replicate the ETA’s report.
Appendix references


