Data from the National Survey of America's Families (NSAF) in 13 states for 1997 and 1999 was used to study how welfare reform policies, mandated by the 1996 passage of the Personal Responsibility and Work Opportunity Reconciliation Act, affected employment of single mothers with children. The states were Alabama, California, Colorado, Florida, Massachusetts, Mississippi, Minnesota, New Jersey, New York, Texas, Washington, and Wisconsin. The study found that, in general, there were increases in employment consistent with national data that show steadily increasing employment for single women with children over this time period. For high school graduates, an increase of about 5 percent in currently employed single mothers with children and an increase of about 7 percent in weeks worked last year among single mothers in the group of states was recorded. Contrary to expectations, the study also found that individual state welfare-reform policies did not have a differential effect on increases of single mothers previously on welfare finding and keeping employment. The increases were about the same in all 13 states, when accounting for general economic trends. (Contains 13 references.) (KC)
Employment and Welfare Reform in the National Survey of America's Families

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02–04

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Assessing the New Federalism is a multi-year Urban Institute project designed to analyze the devolution of responsibility for social programs from the federal government to the states. It focuses primarily on health care, income security, employment and training programs, and social services. Researchers monitor program changes and fiscal developments. Alan Weil is the project director. In collaboration with Child Trends, the project studies changes in family well-being. The project provides timely, nonpartisan information to inform public debate and to help state and local decisionmakers carry out their new responsibilities more effectively.

Key components of the project include a household survey, studies of policies in 13 states, and a database with information on all states and the District of Columbia. Publications and database are available free of charge on the Urban Institute’s Web site: http://www.urban.org. This paper is one in a series of discussion papers analyzing information from these and other sources.


The nonpartisan Urban Institute publishes studies, reports, and books on timely topics worthy of public consideration. The views expressed are those of the authors and should not be attributed to the Urban Institute, its trustees, its funders, or other authors in the series.

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Introduction

The 1996 passage of the Personal Responsibility and Work Opportunity Reconciliation Act (PRWORA) was the largest federal change in welfare policy in decades. The sweeping federal changes included replacing the old cash assistance program with the Temporary Assistance for Needy Families (TANF) program, making assistance temporary through a five-year time limit on federal benefit receipt, changing state funding to a block grant, increasing state program rule flexibility, and enhancing the emphasis on work. Because these changes were so fundamental, there is great need to understand their impact, particularly on the eve of the 5-year reauthorization of the act.

Much attention to date has focused on the impacts of welfare reform on the employment of current and former welfare recipients. While it is undisputed that employment rates have increased and that states implemented more work-focused policies, the causal relationship between the two has been more difficult to prove. To date studies that have attempted to measure the extent to which welfare policies have impacted work and other outcomes have had somewhat mixed results.

This paper adds to this literature by using a new data set and method to study how welfare reform influenced the employment of women with children. In particular, we analyze the impact of state work-related welfare reform policies on employment of single mothers with children.

To examine this questions we use the National Survey of America’s Families (NSAF). The Urban Institute and Westat first collected the NSAF in 1997 at a time that many states were implementing welfare reform under TANF. A second cross-sectional survey was conducted in 1999. These data include an over sample in thirteen focal states to allow for more accurate state-level analysis. We focus on these thirteen states in our analysis. We use the two waves of this survey to examine how changes in single mothers’ employment between waves of the survey relate to changes in employment-related welfare policies during the same period.

Our use of this new data adds additional information to the discussion of causal impacts of welfare reform on employment. Contrary to our initial expectations, we find similar positive relative employment increases for unmarried women with children across states whether grouped by timing of policy change or type of policy change. These results suggest that for this early time period after reform, specific state policies did not have differential impact on the employment of single women with children. The final section of the paper discusses these results.

1 The thirteen states are Alabama, California, Colorado, Florida, Massachusetts, Michigan, Minnesota, Mississippi, New Jersey, New York, Texas, Washington, and Wisconsin.
Previous Literature

A number of recent studies have analyzed the impact of welfare reforms on employment and earnings using econometric methods and secondary data sources. In addition to the insight these studies provide on how reforms impact employment and other economic outcomes, we review here the methods they use and the limitations inherent in these methods. We discuss here several recent studies that use econometric methods to analyze the impact of welfare reform on employment and earnings. All use multiple years of cross-sectional data from the Current Population Survey (CPS).

Several studies (Meyer and Rosenbaum (2000), and Moffitt (1999)), focus solely on the impacts of state welfare waivers, implemented in the early to mid-90s. Since many state waivers had similar elements to those eventually contained in PRWORA but were implemented earlier, these studies are able to provide indications of PRWORA’s eventual impact before much data on post-PROWRA outcomes is available. Schoeni and Blank (2000), Grogger (2001), and O’Neill and Hill (2001) report results for waivers and TANF reforms while McKernan et al. (2000) report results only for the additional effect of TANF.

In general, these studies provide evidence that both waiver and TANF reforms increased employment and labor supply of single mothers. Schoeni and Blank find that waivers significantly increased employment and weeks worked of women with less than a high school education. However, they do not find significant impacts of TANF policies on labor force participation. Grogger finds that any reform (either a waiver or TANF) increased employment of femaleheaded families by 3.7 percent. O’Neill and Hill find that waivers increased employment of single women ages 18 to 44 by 2.3 percentage points and TANF increased employment for this group by 6.6 percentage points. McKernan et al. find that TANF policies increased employment for single mothers with children by 7 to 9 percentage points.

While there are differences in the specific models and samples used in these studies, they all share similar difficulties in accurately estimating the impact of reforms. First, welfare reform occurred in a boom economic time, so it is necessary to separate out economic effects from policy effects. All the studies do this by using some formulation of an historical time trend using data from pre-reform (and in some cases pre-economic boom) years. The differences in results by different specifications suggest how difficult it is to definitively separate these effects. Second, most of these studies rely on the difference in timing of implementation of waivers and TANF policies to identify effects. While there was variation in waiver implementation, passage of federal reform in 1996 tended to “bunch together” many state policy changes leaving less variation. Third, full implementation of programs might not have yet taken place at the time of analysis.

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2 This is as compared to studies that use experimental designs to evaluate the impact of a specific policy or group of policies.

3 A number of studies, including some reviewed here, focus on the impact of reform on caseload declines. For a review of these studies, see Bell (2001). A few studies also explore the impact of welfare reform on marriage and fertility. We focus here on studies analyzing employment outcomes.
Policies implemented with lags or not yet fully binding on behavior, such as time limits, make early detection of impacts difficult.

For the most part we face these limitations in our study as well. We use a different methodological approach and data than these studies to try assess the differential impact of welfare reform across states over the same time period. We believe that if similar results are found with these new data and different approach, it will bolster the credibility of results on TANF's impact on employment. In addition, our approach allows us to assess whether there were differential impacts of types of policies across states, by not only relying on timing of policy passage, but on differences in intensity of state work-related policies.

Method

Our approach is to compare state-specific changes in employment over time for persons likely to be affected by welfare policy to changes for persons in the same state who are unlikely to be affected by welfare policy. These within-state comparisons are then analyzed to determine whether they vary with state welfare policies. If employment-related welfare policies have effects that are heavily dependent on the specifics of the state policies, we would expect larger employment changes in states with major policy changes than in other states.

For this paper, we assume that single mothers with no more than a high school education are, as a group, likely to be affected by changes in welfare policy. This assumption will be discussed in more detail below. For each state, we calculate the difference across waves in average employment for single mothers. By focusing on the difference in employment over time within each state, we remove potential biases due to unobserved time-invariant state-specific factors that affect both employment of single mothers and the choice of state policies.

The within-state employment change for single mothers is then compared to the employment change over time within state for demographic groups unlikely to be affected by the welfare changes. These “unaffected” or comparison groups serve to estimate what would have happened to employment for the affected group in the absence of welfare reform. The ideal comparison group would be unaffected by welfare changes, but would have labor market experiences quite similar to those likely to be affected by the change. For our analysis, we use several comparison groups, each of which is imperfect: married women with children, black and Hispanic males, and single women without children, all with no more than a high school degree. The adequacy of these groups is discussed in more detail below.

The focus of our analysis is the difference-in-differences, which is the difference between the changes in employment over time between the affected and unaffected groups. The difference-in-difference is calculated within each state. It should remove
state-specific changes in the labor market that vary over time but are not the result of welfare reform.

The difference-in-differences are then examined for patterns that might show a relationship to employment-related welfare policy changes. We categorize states into those with large and small changes in work-related welfare policies between the two waves of survey data. In particular, we expect larger effects in states with major between-wave work-related policy changes as compared with states without major changes. To examine this, we compare the average of the state difference-in-differences with those that have differing changes in policies.4

Rationale for our approach

The argument for this approach is straightforward. We are interested in the effect of policies on the subgroup of the population most likely to be affected by the program. However, we have reason to believe that state-specific factors affect both labor-market outcomes for single mothers and policies chosen by the state. Examples of such state-specific factors include local preferences regarding the roles of single mothers in the labor market and of government. For that reason, we focus on the change in employment rates within a state for those affected by the policies, and examine how the changes are related to the change in policy within the state. Because the local labor market may be changing over time, we compare the change in employment rates within a state to the change for a comparison group assumed not to be affected by the policy.

Another way to think about the same model is that we are interested in the effects of changes in policies. Because of our uncertainty about the path by which changes in policy have their effects, we attempt to estimate the effect of policy change within a state and then aggregate across states with similar changes in policy. For each state, we examine the change over time in employment among those likely to be affected by the program, and then compare this change over time to the change for those likely to be unaffected by the program. The differences in these changes are then averaged over states with comparable changes in policy.

In practice, changes in employment for the affected and comparison groups are estimated using an ordinary least squares regression framework to control for changes in the demographic composition of the sample within each state between waves. Separate regressions are estimated for single mothers and for each of the various comparison groups, using data from two waves of the survey. The probability of employment for person i, living in state s in wave w, is modeled as:

\[ \text{Prob}(\text{employment}_{iws}) = X_i^l \beta^l + \delta_s^l + \phi^l \times \text{Wave2} + \epsilon_{iws}^l. \]

4 We use a straight average of the state difference-in-differences. We explored use of a weighted average based on the size of the effected state population, but decided this gave undue weight to states with large populations in trying to measure effects of different states' policies.
The index $j$ indicates whether the person belongs to the affected group or one of the comparison groups. The variables $X_{in}$ control for changes in the composition of the sample over time. The controls include characteristics of the individual (age, years of education completed, race, and ethnicity) and the family (presence and number of children, age of youngest child, presence of partner); capacity to leave welfare (health status, access to SSI, presence of other earnings); and metro status. A given control variable is included in a model only if it varies within the subgroup of the population used for that model.

Within each state, we estimate how employment rates change for the affected group and an unaffected group by comparing the state-specific components within each model. The model for group $j$ contains a group-specific control for state ($\delta_j$) and a group-specific estimate of the change in the state-component between waves ($\varphi_j$). Estimates of the impact of programmatic changes within a state $j$ directed at the affected group are estimated using the difference in the $\varphi$'s between the affected and comparison groups ($\varphi^a_j - \varphi^c_j$). We can then examine how these difference-in-difference estimates vary with the characteristics of the programmatic changes within each state.

**Defining Affected and Comparison Groups**

An important decision in this study is defining the affected group and an appropriate comparison group. We follow Moffitt (1999) and Schoeni and Blank (2000) in using single mothers with relatively little education as our affected group. Specifically, we use single mothers ages 18 to 54 with education less than or equal to a high school degree or GED. We expect policy changes to affect outcomes for those off the program as well as on the program. Those who are not currently receiving welfare may change their behavior as their expectations about future receipt of welfare and the connected requirements change. We therefore want to use a broader definition than simply those currently on welfare to capture these broader effects. However, it is likely that behavioral effects will diminish as broader populations (who are less likely to be eligible for welfare benefits now or in the future) are included. Therefore we limit our analysis to single mothers with less education. Our estimates will be an average of the effects across these different groups. In addition, if we used a much narrower group, such as those on welfare, we would expect the composition of the group to be affected by policy directly, in turn masking part of the treatment effect. At the time of the NSAF interview in 1999, 15 percent of single women with children with at most a high school degree or GED were receiving TANF. In 1999, of married women with children with at most a high school degree or GED, 1 percent were receiving TANF.

We use three separate comparison groups: married women with children, unmarried women without children, and black or Hispanic men. Each group includes only persons 18 to 54 with at most a high school degree or GED. Each comparison group is expected to provide a measure of the within state change in employment over time and serve as a counterfactual for our affected group. Unmarried women without children and black and/or Hispanic men are generally not expected to be affected by changes in

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5 Therefore, we expect the impacts to be smaller than what would be observed for those on welfare.
welfare programs and thus provide a broad counterfactual. Married women with children may be somewhat affected by welfare programs, in that they may be eligible now or in the future, so we might expect somewhat smaller differences relative to this comparison group.

None of these comparison groups will perfectly reflect the counterfactual experience of single mothers with children if welfare reform had not passed. We also include an aggregated group consisting of all persons 18 to 54 with at most a high school degree or GED who are not unmarried women with children. Single women without children, married women with children, and black/Hispanic men with low levels of education obviously face a different context when making employment decisions than single women with children. It is important to keep in mind, however, that our design uses the trend in employment for these groups as the comparison, not the absolute level of employment. Because each of these groups has shortcomings and none of them seem on face to be superior, we present results using all four. Prior research suggests that use of multiple control groups can provide a bound on estimates of the actual treatment effect (Rosenbaum 1987). Thus, finding similar results across these comparison groups increases the credibility of the results.6

Data

Our data come from the 1997 and 1999 waves of the National Survey of America's Families (NSAF), conducted by the Urban Institute and Westat. The NSAF focuses on the economic, health, and social characteristics of adults under the age of 65 and their families. The NSAF sample was designed to be representative of the noninstitutionalized civilian population under age 65 in the entire nation as well as in 13 states. Low-income households, households with children, and households in the 13 focal states are disproportionately included in the sample. The survey is cross-sectional, and includes both a random digit dial (RDD) component and an area sample of nontelephone households. Overall, response rates were about 65 percent in the first wave.

The 13 focal states provide variation in the extent and timing of welfare reform. For instance, Massachusetts had implemented most of its welfare reform program (under waivers to federal rules) prior to the collection of the first wave of the NSAF. In contrast, states such as New York made most program changes between waves, so that the first wave provides a relatively clean baseline.

The survey provides a wealth of information, including demographic characteristics and detailed questions about employment. It includes a detailed roster of

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6 Another possible test of the appropriateness of these groups as comparisons for single mothers with children is to compare the similarity of employment trends across groups for a time prior to welfare reform. Analysis comparing employment trends across these groups using monthly outgoing rotation group data from the CPS for the years 1988 to 1992 proved inconclusive. No evidence of other trends was found. However, there was considerable noise in the data and it is extremely difficult to control for other non-welfare factors that might be differentially affecting these groups in this earlier time period.
members of the household and their relationships, which allows us to determine who is a single mother, as well as age. Questions on education provide data on most recent education, including receipt of GED.

For our outcome, we focus on two measures of employment. The first is current employment, defined as being employed for at least an hour at the time of the survey. The second is the percentage of weeks worked in the year prior to the interview. Current employment is expected to be more random, since it depends on the week when the survey is asked; the weeks-worked measure is based on the entire year so variability should be smoothed out. However, current employment should be subject to less measurement error, since respondents are more likely to know their current employment status than to know a particular measure of information for the previous year.

Using the two employment measures adds variability in the timing of the period between waves, and consequently, in which states had changes in policy. Current employment is measured for most of the sample between February and July of 1997 and 1999. For this outcome measure, we consider policy changes made during the second half of 1997 or in 1998. Weeks worked is measured for 1996 and 1998. When using this outcome measure we consider policy changes that occur in calendar year 1997. Because of this difference in timing, we obtain a different set of states that had policy changes between the two waves of NSAF, one for each outcome measure. The level of employment for each of these measures, averaged across the thirteen focal states, is shown in table 1 for 1997 and 1999.

Categorizing States

We assigned an indicator to each state on whether major change in work-related welfare policies had occurred during the relevant time period. We focused on the following areas of work-related policy changes: time limits, work activity requirements, work activity sanctions, and earnings disregards. States were placed into one of three groups according to whether there was (1) no change between waves; (2) definite change between waves; and (3) somewhat mixed. The last category generally meant that some "major" change occurred during the collection period for the first wave of data.

Several sources of information were used in creating these indicators according to the timing of policy changes. We used information from published sources, including the US Department of Health and Human Services report, "Setting the Baseline: A Report on State Welfare Waivers" (1997), Gallagher et al. "One Year After Federal Welfare Reform: A Description of State TANF Decisions as of October 1997", and Urban Institute reports for each of the 13 focal states (available on the Urban Institute’s website). These reports were based in part on field visits to states that were conducted as part of the Assessing the New Federalism project at the Urban Institute. These sources were supplemented with information from the Urban Institute’s Welfare
Rules Database as well as conversations with Urban Institute staff conducting on-going field visits in the focal states.\(^7\)

The indicators we arrived at are presented in the first two columns of table 2. Indicator 1 uses the time period 1996 to 1998 and indicator 2 uses the time period 1997 to 1999. States listed as not having a major work-welfare policy change in the indicated time period include those who had completed their policy changes (largely through waivers) before the time period, and therefore had no additional major changes between the two years. The assignment of indicators to states involved a number of judgement calls. For instance, in several states, programs were first implemented in a portion of the state, followed by a statewide program. In such cases, we based our decision on whether the program was implemented in a majority of the state. Another judgement call was necessary when most policy changes had been made before the time period, but some additional changes were made during the time period. For example, Michigan had implemented most of its program prior to 1997, but then made some sanction policy changes during the spring of 1997. We chose to categorize Michigan as no policy change for the 1997 to 1999 period and somewhat mixed for the 1996 to 1998 period.

**Additional State Groupings**

In practice, this relatively straightforward approach is hard to implement cleanly. Largely, this is because the timing of policy changes is murky. Although federal legislation passed in August 1996, welfare policy change was not a one-time effort that leaves a clear pre- and post-period. Waivers from federal regulations were given to states before federal legislation passed, in some cases many years earlier. Different elements of state reforms under waivers were passed at different times, sometimes starting with one policy element or in a portion of the state, with the complete program phased in over several years. Even after passage of federal legislation, states varied in the timing for changing policy to reflect federally mandated elements and states had wide latitude to implement different policies under the new law, also put into place at differing times.

In addition, actual implementation rarely happens immediately, particularly for program elements that require something other than simple application of rules. It is difficult to measure when changes are implemented; it is much easier to know when legislation is passed. Therefore, even when using a pre-post comparison based on legislation passage or timing of rule changes, actual implementation of the policy “on the ground” may lag in time when it takes effect.

To address these difficulties, we examine other groupings of states. First, it may be that timing of policy does not matter as much as the intensity of the policy change. By intensity, we mean the strength of specific work policies such as severity of work-related sanctions, strict work requirements, and time limits shorter than the five-year federal requirement. States with tougher TANF work rules (and stronger work incentive

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\(^7\) Other helpful sources included the web sites of the Hudson Institute’s Welfare Policy Center and the Center for Law and Social Policy and Center for Budget and Policy Priorities’ State Policy Documentation Project.
policies) could have bigger changes in employment between waves of NSAF, regardless of whether these rules had already been in place for a year or two at the time of the first survey. We implement this categorization following Blank and Schmidt (2001). They create indicators of the strength of work incentives for states in each of four work-policy areas: benefit generosity, earnings disregards, sanction policy, and time limits. They then combine these to form one indicator of whether a state has strong, mixed, or weak work incentives. Table 2 shows this combined categorization for our 13 states under indicator 3.

It may also be that the date of policy passage is not the most relevant timing for when the policy will have impact on behavior. Following Ziliak et al. (2000), it is important to consider that policy may have lagged effects. For this reason, we create another categorization of states that indicates whether a state had pre-reform state-wide waivers or not. Whether major policy changes occurred between our observation periods is not considered to be part of this indicator. The last column of table 2 shows the categorization of states for this fourth indicator. Since some waivers were implemented in 1996, we only use this indicator to examine the change in current employment between 1997 and 1999.

All of these indicators try to capture different dimensions of how policy changes might affect employment. However, it is possible that even in states without major policy changes in the time period, without intense work-related policy changes, or without waivers, the passage of federal reform may have had an impact independent of the timing of state-specific policy changes. For example, the intense media coverage of welfare reform passage and the emphasis on work requirements may have affected employment outcomes in areas that did not introduce increased work requirements until a year or more later. Our categorization by the timing of state-specific policy changes cannot distinguish the potential effects of broad information at the federal level from those of specific policy changes.

Results

Before examining differences by our state categories, we present the changes in employment between waves of the NSAF across all of our 13 focal states. Chart 1 shows the unadjusted change in current employment and percent of weeks worked for unmarried women with children who have less than or equal to HS/GED for each of our thirteen states. In general, there are increases in employment or little change. Increases in employment are consistent with national results from the CPS that shows steadily increasing employment for single women with children over this time period (Lerman 2001).

When we combine all of our 13 within-state estimates, after controlling for other factors, we can observe the overall change in employment for our 13 states. Table 3 shows the average change in current and previous year’s employment for our affected and comparison groups. In the first row of the first two columns, we see that unmarried
women with children who have less than or equal to HS/GED had a significant increase in employment over time using either measure. We find a 5.7 percentage point increase in current employment and a 6.6 percentage point increase in the percent of weeks worked last year.

The remaining six columns show changes in employment across the 13 states for our comparison groups. We can see that changes in employment for the comparison groups by both measures are for the most part either negative or small and insignificant. This suggests that across all 13 states, employment for these groups was not growing over this time period. Altogether, the consistency of the patterns leads us to conclude that there is growth in employment for single mothers relative to the comparison groups during the time between surveys. Tests of the actual difference-in-difference estimates, shown in the last two rows of table 3, show that this relative difference in employment change is statistically significant for both measures for all groups.

Since this method controls for within-state economy-wide differences, these results are consistent with a significant impact of TANF policy on employment of single mothers with children. However, there are two caveats to this conclusion. First, this depends on the four comparison groups providing an accurate counterfactual for single women with children. Second, even if the economy effects have been separated out, this method does not rule out other contextual changes (such as other non-TANF policies) that would affect single mothers with children and not the comparison groups. TANF policy is obviously the most prominent possibility for this time period.

Now we turn to examining how results vary across groups of states by the timing of their welfare-work-related state policy changes. We look to see if the differences are larger for states with major changes between our measured outcomes as compared to states without major changes in these time periods. All reported results for the rest of the paper are estimates after controlling for other factors in a regression framework as described earlier.

First, we examine the changes in employment for the affected and comparison groups in states with major changes in work-related policies (first two rows of table 4). We see a significant change of about 5 percentage points in currently employed and 7 percentage points in weeks worked last year among single mothers in this group of states. The estimates of change in current employment for the comparison groups are all small and insignificant. For weeks worked last year, two of our comparison groups show significant positive employment growth, married women with children and the combined group of all 18- to 54-year olds with at most high school education or GED. Employment growth for both of these groups is lower than for our affected group, 3 percentage points and 1 percentage point, respectively.

8 An examination of the underlying data shows that the drop in employment for unmarried mothers without children (which is statistically insignificant) results largely from a large negative result for the state of New York.
The difference-in-difference estimates based on these changes (shown in the next
two rows of table 4) show a significant positive effect of welfare policy changes on
weeks worked for three of the four comparison groups, and on current employment for
two out of four of the comparison groups. These results suggest that states' work-related
welfare policy changes between the NSAF interviews had a positive impact on
employment.

We also examined employment changes for the group of states that we categorized as not
having major work-related welfare policy changes over this time. Unfortunately, out of
the 13 states, only a few states do not have a major welfare-work policy changes—only
one state (Massachusetts) has no change between 1996 and 1998 and only three states
(Massachusetts, Michigan, Texas) have no change between 1997 and 1999. Therefore in
table 5, we show results only for current employment using the three states.

For these states with no major changes in work-welfare policy between 1997 and
1999, we find a significant increase in employment for unmarried women with children
of 8.6 percentage points. In addition, the comparison groups show very small or
negative coefficients, none of which are statistically significant. The difference-in-
difference estimates reflect these results, showing significant positive relative
employment gains for three out of the four comparison groups. Although we only have a
subset of states, this analysis suggests that we are as likely to see positive relative
changes in employment in states with and without major policy changes in this period.9

Given these results contrary to original expectations and our earlier discussion
about the difficulties surrounding timing of policy, we examine other potential groupings
of states to see if they show a relationship between program changes and observed
changes. We explore two hypotheses in turn.

First, as discussed earlier, it may be that timing of policy does not matter as much as the
intensity of the policy change. Using indicator 3, which reflects states’ intensity of work-
related policy change, we find that states with somewhat tougher work policies have
similar changes in employment to those in states with more moderate policies. Table 6
shows these results for the group of states with “strong” welfare-work policies (Florida,
Mississippi, and New Jersey) and for those with “mixed” or “weak” policies.10 Because
only two of the 13 states have “weak” policies, we combine the “mixed” and “weak”
categories together.

In the states with strong intensity work-related policies, three out of four of the
difference-in-difference estimates for weeks worked last year are positive and significant,
while none of the estimates for currently employed are significant. This shows mixed
results for whether strong intensity policies are affecting employment. However,

9 Since we have no specific hypothesis for the “mixed change” policy states we do not discuss these results
here.
10 The table does not report the actual employment change estimates on which the differences-in-
differences are based. They follow the previous tables patterns of large positive changes for unmarried
women with children and in general small and insignificant changes for comparison groups.
contrary to expectations, all eight of the estimates for the states with mixed or weak intensity work policies are positive and statistically significant. This suggests that policy changes in the mixed/weak states had a similar or bigger impact on employment of single women with children.

Our second hypothesis is that policies may have lagged effects, so those with pre-reform state-wide waivers are likely to have larger employment effects in this period immediately after welfare. Table 7 shows these results for the change in current employment. Counter to our expectations, this indicator shows similar positive and largely significant difference-in-difference estimates for both states with work-related waivers and states with no work-related waivers. In states with pre-reform waivers, three out of four of the comparison groups show significant positive increases in employment. However, in states without waivers, all of the four comparison groups show significant positive increases in employment.

**Discussion**

This analysis finds similar positive relative employment increases for unmarried women with children across states whether they are grouped by timing or type of work-related policy changes. We see across the board relative increases in employment, but little difference when we categorize states. These results are contrary to our initial expectations that specific state policies would have differential impact on the employment of single women with children. However, our overall results show significant positive employment changes for single women with children over and above the changes for other comparison groups. If these comparison groups provide a reliable counterfactual for general economic effects, then these results are consistent with a significant positive effect of TANF on employment rates.

There are several aspects of the study data and methods that might be contributing to the lack of finding a differential impact across state groupings. These include the specific categorizations of state policies used, small number of available states, imperfect comparison groups, and lack of long-term historical control data. We will discuss each of these in turn.

As we discussed earlier in the paper, categorizing states’ work-welfare policy changes is difficult for a number of reasons. Welfare reform was really a number of different specific policy changes possibly made at different times by states. It lacks the clarity of timing of a one-time federal change, such as a change in the EITC or minimum wage, that allows for a clear measurement of outcomes pre- and post-policy. As in many areas of social policy, there is also the issue that policies may be implemented on the ground with lags and therefore behavior may be affected with a lag. Given the nature of welfare reform was to give states increased flexibility, the states are really “50 experiments” so any categorization inevitably groups together states with some differences in policies. It is finding the critical dimension of policy change for affecting behavior that is important in creating a useful categorization. In this analysis, we have
tried three different categorizations created along three different dimensions. However, there are still many other possible categorizations for just these 13 states. The fact that the results are so similar across these three different categorizations gives us some sense that other categorizations are likely to lead to similar findings.

Another limitation of the analysis is the availability of only 13 states in the NSAF with sufficient data for this analysis. This limits our ability to create categorizations, especially multi-dimensional groupings, since in some cases only one or two of our states would fall into a particular category. However, no other data sets have larger state-specific sample sizes for a greater number of states.

Our analysis differs from many in this literature by using new survey data from the NSAF for 13 states and comparing patterns of employment change for unmarried women with children to four reasonable comparison groups. Most of the rest of the literature on this topic uses the Current Population Survey, which has sufficient historical data for each state that state-specific time trends can be used to attempt to control for changes in the labor market during the period of interest. In our method, we rely on within-state comparison group estimates rather than relying on a state time trend for the counterfactual. This avoids the judgement calls inherent in creating time trend controls, such as the appropriate length of a time trend.

On the other hand, it puts greater weight on the importance of creating credible comparison groups, which is also difficult. For this reason we have relied on four different groups, all with similar education levels. We did not have any strong prior expectations on how these comparison groups might bound the true estimate. And in fact, we found little pattern in the results of one comparison group relative to another. However, we did find that each comparison group showed very similar results. By examining the individual group changes in addition to the difference-in-difference estimates, it is clear that the positive employment change is coming from unmarried women with children, with little significant employment change in any of the states for any of the comparison groups.

In addition to these methodological issues, it is also possible that what these results suggest is true—there were not large differences in employment impacts across states with different policies in the first years after the passage of federal welfare reform. One possible explanation for these results is that individual behavior was affected directly by the large amount of publicity and intense media coverage around passage of the federal government’s welfare reform act in 1996. It can be argued that the message of welfare reform was so clearly that “now you have to work” that it affected individual behavior across states regardless of their specific policy implementation or timing. In addition, in some states, knowledge among TANF case workers that work-focused policies were coming although not yet implemented, led them to convey that message of work to recipients. This possibility is also bolstered by the fact that many on-going experimental design studies in states with welfare waivers found significant changes in

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11 This information is based on conversations with researchers studying implementation of welfare reform in the states.
employment and welfare participation among control groups after federal reform passed. This suggests that there may have been misunderstandings and miscommunications among recipients as to whether they were covered by new policies. This same misunderstanding could have occurred in states that had not implemented strong work-policy changes.

This does not suggest that there is no differential impact of state policies or that specific state welfare-to-work policies did not affect employment. It may be that in this early period after national passage of welfare reform legislation, differentials are small and hard to measure. As time since PRWORA passes and states have fully implemented their own work policies, we may find differential impacts of state work-welfare policies. However, problems of categorization of state policies and the actual timing of implementation will remain. In an era where there are 50 separate state experiments (or even more given sub-state variation) estimation of the impacts of welfare-work policy changes is difficult.
References


Table 1
Employment Outcome Levels for All 13 States by Demographic Group, Age 18 to 54 with less than or equal to HS/GED

<table>
<thead>
<tr>
<th></th>
<th>1997</th>
<th>1999</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Currently employed</td>
<td>Percent of weeks worked last year</td>
</tr>
<tr>
<td>Unmarried women with children</td>
<td>59.4</td>
<td>55.5</td>
</tr>
<tr>
<td>Married women with children</td>
<td>61.3</td>
<td>57.3</td>
</tr>
<tr>
<td>Unmarried women without children</td>
<td>69.0</td>
<td>66.0</td>
</tr>
<tr>
<td>Black or Hispanic men</td>
<td>76.3</td>
<td>70.8</td>
</tr>
<tr>
<td>Everyone except unmarried women with children</td>
<td>75.5</td>
<td>72.0</td>
</tr>
</tbody>
</table>

*Note: Levels are straight averages for outcome measure and group across the 13 focal states. Percent of weeks worked last year refers to weeks worked in 1996 and 1998.*

*Source: 1997 and 1999 National Survey of America’s Families*
Table 2
State Work-Welfare Policy Indicator Groupings

<table>
<thead>
<tr>
<th>State</th>
<th>Indicator 1</th>
<th>Indicator 2</th>
<th>Indicator 3</th>
<th>Indicator 4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Had major work-welfare policy change 1996-1998</td>
<td>Had major work-welfare policy change 1997-1999</td>
<td>Intensity of work incentive policies</td>
<td>Had pre-reform state-wide work waivers</td>
</tr>
<tr>
<td>Alabama</td>
<td>Yes</td>
<td>Mixed</td>
<td>Mixed</td>
<td>No</td>
</tr>
<tr>
<td>California</td>
<td>Mixed</td>
<td>Yes</td>
<td>Mixed</td>
<td>Yes</td>
</tr>
<tr>
<td>Colorado</td>
<td>Yes</td>
<td>Yes</td>
<td>Weak</td>
<td>No</td>
</tr>
<tr>
<td>Florida</td>
<td>Yes</td>
<td>Mixed</td>
<td>Strong</td>
<td>No</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>No</td>
<td>No</td>
<td>Mixed</td>
<td>Yes</td>
</tr>
<tr>
<td>Michigan</td>
<td>Mixed</td>
<td>No</td>
<td>Mixed</td>
<td>Yes</td>
</tr>
<tr>
<td>Minnesota</td>
<td>Yes</td>
<td>Yes</td>
<td>Weak</td>
<td>Yes</td>
</tr>
<tr>
<td>Mississippi</td>
<td>Yes</td>
<td>Mixed</td>
<td>Strong</td>
<td>No</td>
</tr>
<tr>
<td>New Jersey</td>
<td>Yes</td>
<td>Yes</td>
<td>Strong</td>
<td>Yes</td>
</tr>
<tr>
<td>New York</td>
<td>Yes</td>
<td>Yes</td>
<td>Mixed</td>
<td>No</td>
</tr>
<tr>
<td>Texas</td>
<td>Yes</td>
<td>No</td>
<td>Mixed</td>
<td>Yes</td>
</tr>
<tr>
<td>Washington</td>
<td>Yes</td>
<td>Yes</td>
<td>Mixed</td>
<td>Yes</td>
</tr>
<tr>
<td>Wisconsin</td>
<td>Yes</td>
<td>Yes</td>
<td>Mixed</td>
<td>No</td>
</tr>
</tbody>
</table>

Sources: Indicators 1, 2, and 4 created by authors. For a description of these indicators, see text. Indicator 3, taken from Blank and Schmidt (2001), Table 3-5. "Strong" indicates state has low benefit generosity, high earnings disregards, strict sanctions, and strict time limits. "Weak" indicates a state with high benefit generosity, low earnings disregards, lenient sanctions, and lenient time limits. "Mixed" indicates a state with a mix of weak and strong work policy incentives or middle ground in each area of work policy.
Table 3
Employment Changes for All 13 States by Demographic Group,
Age 18 to 54 with less than or equal to HS/GED

<table>
<thead>
<tr>
<th>Unmarried women w/ children</th>
<th>Married women w/ children</th>
<th>Unmarried, women w/o children</th>
<th>Black/Hispanic men</th>
<th>Everyone except unmarried women w/children</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currently employed</td>
<td>Weeks worked last year</td>
<td>Currently employed</td>
<td>Weeks worked last year</td>
<td>Currently employed</td>
</tr>
<tr>
<td>Change</td>
<td>.057**</td>
<td>.015</td>
<td>.009</td>
<td>.015</td>
</tr>
<tr>
<td>Std error</td>
<td>.014</td>
<td>.010</td>
<td>.018</td>
<td>.019</td>
</tr>
<tr>
<td>Difference-in-differences</td>
<td>—</td>
<td>.042**</td>
<td>.048**</td>
<td>.047*</td>
</tr>
<tr>
<td>Std error</td>
<td>—</td>
<td>.017</td>
<td>.022</td>
<td>.021</td>
</tr>
</tbody>
</table>

* p<.1; ** p<.05
Source: 1997 and 1999 National Survey of America’s Families
Table 4
Employment Changes for States with Major Welfare-Work Policy Changes 1996 to 1999 by Demographic Group, Age 18 to 54 with less than or equal to HS/GED

<table>
<thead>
<tr>
<th></th>
<th>Unmarried women w/ children</th>
<th>Married women w/ children</th>
<th>Unmarried, women w/o children</th>
<th>Black/Hispanic men</th>
<th>Everyone except unmarried women w/children</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Currently employed</td>
<td>Weeks worked last year</td>
<td>Currently employed</td>
<td>Weeks worked last year</td>
<td>Currently employed</td>
</tr>
<tr>
<td>Change</td>
<td>0.049**</td>
<td>0.063**</td>
<td>0.015</td>
<td>0.026**</td>
<td>-0.002</td>
</tr>
<tr>
<td>Std error</td>
<td>0.016</td>
<td>0.014</td>
<td>0.013</td>
<td>0.011</td>
<td>0.023</td>
</tr>
<tr>
<td>Difference-in-differences</td>
<td>—</td>
<td>—</td>
<td>0.034</td>
<td>0.037**</td>
<td>0.051*</td>
</tr>
<tr>
<td>Std error</td>
<td>—</td>
<td>—</td>
<td>0.023</td>
<td>0.018</td>
<td>0.028</td>
</tr>
</tbody>
</table>

Notes: States included for “currently employed” 1997 to 1999 are CA, CO, MN, NJ, NY, WA, WI; for “weeks worked last year” 1996 to 1998 are AL, CO, FL, MS, NJ, NY, TX, WA, WI.
*p<.1; ** p<.05
<table>
<thead>
<tr>
<th></th>
<th>Unmarried women w/ children</th>
<th>Married women w/ children</th>
<th>Unmarried, women w/o children</th>
<th>Black/Hispanic men</th>
<th>Everyone except unmarried women w/children</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change</td>
<td>.086**</td>
<td>-.002</td>
<td>.022</td>
<td>-.005</td>
<td>.004</td>
</tr>
<tr>
<td>Std error</td>
<td>.025</td>
<td>.018</td>
<td>.037</td>
<td>.037</td>
<td>.011</td>
</tr>
<tr>
<td>Difference-in-differences</td>
<td></td>
<td>.089**</td>
<td>.064</td>
<td>.092**</td>
<td>.082**</td>
</tr>
<tr>
<td>Std error</td>
<td></td>
<td>.031</td>
<td>.048</td>
<td>.043</td>
<td>.028</td>
</tr>
</tbody>
</table>

Notes: States included for “currently employed” 1997 to 1999 are MA, MI, TX.
* p<.1; ** p<.05
<table>
<thead>
<tr>
<th></th>
<th>Married women w/ children</th>
<th>Unmarried, women w/o children</th>
<th>Black/Hispanic men</th>
<th>Everyone except unmarried women w/children</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Currently employed</td>
<td>Weeks worked last year</td>
<td>Currently employed</td>
<td>Weeks worked last year</td>
</tr>
<tr>
<td><strong>Strong</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difference-in-</td>
<td>.034</td>
<td>.066**</td>
<td>-.031</td>
<td>.021</td>
</tr>
<tr>
<td>differences</td>
<td></td>
<td></td>
<td>.063</td>
<td>.102**</td>
</tr>
<tr>
<td>Std error</td>
<td>.031</td>
<td>.027</td>
<td>.050</td>
<td>.041</td>
</tr>
<tr>
<td><strong>Mixed/Weak</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difference-in-</td>
<td>.044**</td>
<td>.033**</td>
<td>.072**</td>
<td>.087**</td>
</tr>
<tr>
<td>differences</td>
<td></td>
<td></td>
<td>.087**</td>
<td>.041*</td>
</tr>
<tr>
<td>Std error</td>
<td>.194</td>
<td>.014</td>
<td>.252</td>
<td>.019</td>
</tr>
</tbody>
</table>

*Notes: States included for “Strong” are FL, MS, NJ; for “Mixed/Weak” are AL, CA, CO, MA, MI, MN, NY, TX, WA, WI. See text for category definitions. “Currently employed” change is for 1997 to 1999. “Weeks worked last year” change is 1996 to 1998.

* p<.1; ** p<.05

Table 7
Difference-in-Difference Estimates of Employment by State-Wide Work-Welfare Policy Waiver by Demographic Group,
Age 18 to 54 with less than or equal to HS/GED

<table>
<thead>
<tr>
<th></th>
<th>Married women w/ children</th>
<th>Unmarried, women w/o children</th>
<th>Black/Hispanic men</th>
<th>Everyone except unmarried women w/ children</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Weeks worked last year</td>
<td>Weeks worked last year</td>
<td>Weeks worked last year</td>
<td>Weeks worked Last year</td>
</tr>
<tr>
<td>Work-Related Waivers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difference-in-differences</td>
<td>.041**</td>
<td>.075**</td>
<td>.045</td>
<td>.057**</td>
</tr>
<tr>
<td>Std error</td>
<td>.018</td>
<td>.026</td>
<td>.028</td>
<td>.015</td>
</tr>
<tr>
<td>No Work-Related Waivers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difference-in-differences</td>
<td>.041**</td>
<td>.088**</td>
<td>.067**</td>
<td>.065**</td>
</tr>
<tr>
<td>Std error</td>
<td>.019</td>
<td>.025</td>
<td>.020</td>
<td>.016</td>
</tr>
</tbody>
</table>

Notes: States included for “Waivers” are CA, MA, MI, MN, NJ, TX, WA; for “No Waivers” are AL, CO, FL, MS, NY, WI. See text for category definitions. “Currently employed” change is for 1997 to 1999. “Weeks worked last year” change is 1996 to 1998. * p<.1; ** p<.05
Chart 1
Employment Changes by State for Unmarried Women 18-54 with Children and less than or equal HS/GED, 1997-1999 NSAF

- AL
- CA
- CO
- FL
- MA
- MI
- MN
- MS
- NJ
- NY
- TX
- WA
- WI

□ current employment 97-99  □ weeks worked last year 96-98

Assessing the New Federalism
About the Authors

Pamela Loprest is a senior research associate in the Income and Benefits Policy Center. Her research focuses on barriers and supports for work among low-income families and persons with disabilities. Her recent work examines welfare reform and work policies and families recently leaving welfare.

Douglas Wissoker is an economist and senior research associate within the Urban Institute’s Labor and Social Policy Center. He is currently on leave for the year at the Israeli Central Bureau of Statistics.
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