NBER WORKING PAPER SERIES

THE IMPACT OF BENEFIT GENEROSITY ON WORKERS' COMPENSATION CLAIMS: EVIDENCE AND IMPLICATIONS

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Working Paper 26976 http://www.nber.org/papers/w26976

NATIONAL BUREAU OF ECONOMIC RESEARCH 1050 Massachusetts Avenue Cambridge, MA 02138 April 2020, Revised November 2020

For providing helpful comments, we thank Mark Duggan, Tal Gross, Jonathan Gruber, Matt Notowidigdo, David Powell, Heidi Williams, Danny Yagan, and seminar participants at Carnegie Mellon University, Columbia University, John Hopkins University, New York University, San Diego State University, Stanford University, University of Colorado Denver, University of Texas at Austin, University of Wisconsin Madison, the NBER Labor Studies Program Meeting 2020, the W.E. Upjohn Institute for Employment Research, the Chicago Health Economics Workshop, the National Tax Association Annual Meetings 2019, and the Health and Labor Market Effects of Public Policy Conference at UC Santa Barbara. We thank Bokyung Kim, Seth Neller, and Jinyeong Son for their excellent research assistance. Cabral gratefully acknowledges financial support from the National Science Foundation CAREER Award (1845190). The views expressed herein are those of the authors and do not necessarily reflect the views of the National Bureau of Economic Research.

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The Impact of Benefit Generosity on Workers' Compensation Claims: Evidence and Implications Marika Cabral and Marcus Dillender NBER Working Paper No. 26976 April 2020, Revised November 2020 JEL No. H00,I1,J01

ABSTRACT

Optimal insurance benefit design requires understanding how coverage generosity impacts individual behavior and insured costs. Using unique comprehensive administrative data from Texas, we leverage a sharp increase in the maximum weekly wage replacement benefit in a difference-in-differences research design to identify the impact of workers' compensation wage replacement benefit generosity on individual behavior and program costs. We find that increasing the generosity of wage replacement benefits does not impact the number of claims but has a large impact on claimant behavior, leading to longer income benefit durations and increased medical spending. Our estimates indicate that behavioral responses along these two margins—income benefit duration and medical spending—are equally important drivers of increased program costs, where collectively these behavioral responses imply an increase in insured costs that is nearly 1.5 times the mechanical increase in insured costs when benefits are expanded. Drawing on these estimates along with an estimate of the consumption drop experienced by injured workers, we calibrate a model to estimate the marginal welfare impact of increasing the generosity of workers' compensation wage replacement benefits. This calibration suggests that increasing benefit generosity would not improve welfare.

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1 Introduction

Social insurance programs are ubiquitous and cover some of the largest risks individuals face. Policymakers are responsible for designing the generosity of benefits within these programs. While these programs provide individuals valuable protection from risk exposure, the welfare benefits generated by this risk protection may be partially offset when individuals change their behavior in response to program incentives. The optimal design of social insurance involves balancing the value gained from risk protection against the costs associated with behavioral responses to this coverage. Thus, it is important to characterize how the generosity of coverage impacts individual behavior in these programs. In this paper, we analyze how coverage generosity impacts claims within the setting of workers' compensation insurance, and we explore the potential implications for benefit design.

Workers' compensation insurance is among the first examples of large-scale social insurance in the United States, with the establishment of state workers' compensation programs dating back to the 1910s. Workers' compensation insurance is a large, state-regulated program that is the primary source of insurance for lost wages and medical expenses associated with workplace injuries in the United States.¹ While there is some variation in the details across state workers' compensation programs, the basic structure of benefits is common across states: workers' compensation insurance provides complete coverage of medical expenses associated with an injury, partial wage replacement for the duration of time out-of-work due to an injury up to a specified maximum duration, and additional cash indemnity benefits in specified circumstances such as permanent impairments or workplace fatalities. Among private sector workers, nearly 3 million workplace injuries occur nationally each year, where roughly 1 million of these injuries result in at least one day of missed work (BLS, 2019). In 2016, workers' compensation insurance paid \$62 billion of benefits, which was nearly twice the \$32 billion paid in benefits for unemployment insurance that year and was equivalent in size to the Earned Income Tax Credit program.² Despite the considerable size of workers' compensation insurance, there has been comparatively little research on the impact of incentive design in this setting and the implications for public policy.

The generosity of wage replacement benefits is a source of perpetual policy debate within the setting of workers' compensation insurance. Proponents of increasing benefit generosity argue that injured workers do not have adequate resources to buffer themselves against lost wages due to workplace injuries, while opponents cite concerns about blunting workers' incentives to recover from their injuries and return to work. Workers' compensation wage replacement benefit schedules are set by the state, where the weekly benefit amount paid is a linear function of pre-injury average weekly earnings, up to a maximum weekly benefit. Much of the recent policy debate centers around the appropriate level of the maximum weekly benefit, which implicitly defines the generosity of wage replacement benefits for high-income workers. There is tremendous variation across states in their legislated maximum benefit, with maximum weekly benefit levels ranging from \$494 in Mississippi to \$1,819 in Iowa in 2019. Recently, several states have moved to increase or decrease their maximum weekly benefit level. For instance, at least three states—Maine, Kentucky, and Georgia— have enacted reforms increasing their maximum benefit levels by up to 25% in the last two years. Despite the importance of workers' compensation insurance and the centrality of wage replacement benefits in current policy debates, there is very limited evidence on the impact of

¹Workers' compensation insurance covers both on-the-job injuries and illnesses related to occupational exposure.

²The federal Earned Income Tax Credit paid out \$66.7 billion of benefits in 2016 (IRS, 2020). Workers' compensation insurance paid out \$61.9 billion of benefits in 2016 (Elaine Weiss and Boden, 2019). Unemployment Insurance paid out \$31.7 billion of benefits in 2016 (DOL, 2019).

workers' compensation wage replacement benefits on claimant behavior and program costs.

In this paper, we utilize unique administrative claims data and sharp legislative variation to study the impact of workers' compensation wage replacement benefit generosity on claimant behavior and to explore the implications of these behavioral responses for benefit design. Specifically, we estimate the impact of a recent, large-scale reform in the state of Texas which sharply increased the generosity of wage replacement benefits for high-income workers through increasing the maximum weekly benefit. The Texas Legislature passed House Bill 7 in 2005 which increased the weekly benefit cap from \$540 to \$674 for workers injured on or after October 1, 2006. This policy had the effect of increasing the wage replacement weekly benefit amount by approximately 16% on average among injured workers marginal to the initial cap, while leaving benefits unaffected for workers with prior earnings below the initial cap. To identify the effect of the benefit rate on claims, we leverage this sharp increase in the maximum benefit cap in a difference-in-differences research design by comparing outcomes for workers differentially exposed to the initial maximum benefit cap who were injured either just before or after the reform was implemented.

We first illustrate that the increase in benefit generosity did not impact the number of claims with income benefits. We also demonstrate that the composition of claimants based on observable characteristics (e.g., demographic, industry, and injury characteristics) was not affected by the reform. Given this evidence, we focus throughout on the effects of the increase in benefit generosity on the behavior of claimants conditional on filing a workers' compensation claim for income and medical benefits. Specifically, we focus on two primary outcomes: the income benefit duration and insurers' medical spending for claimants. While the change in benefit generosity did not directly affect the price of medical care (which is provided to claimants at no out-of-pocket cost), there are several channels through which medical spending may be affected by income benefit generosity. For example, longer induced out-of-work durations may reduce the opportunity cost of engaging in medical care and thereby increase medical utilization. Further, claimants motivated to stay on income benefits longer may report more severe symptoms to their doctor, leading to increased medical utilization. Additionally, doctors may recommend more medical care to claimants who remain out of work longer. We discuss these and other possible mechanisms at length in Section 2. While our research design does not allow us to decompose the extent to which any particular mechanism drives our overall estimated effects, we find a large impact on medical spending overall and provide suggestive evidence on the relevance of some of these mechanisms through exploring heterogeneity across types of medical care that are more or less impacted by the increase in income benefit generosity.

Our estimates indicate that workers' compensation claimant behavior is responsive to the replacement rate paid for income benefits. The reform caused a roughly 11% increase in the income benefit duration of workers' compensation claims among affected claimants, or about 2 weeks relative to the pre-policy mean of 17.8 weeks. Given the 16% average increase in the weekly benefit rate induced by the reform, this implies a benefit duration elasticity of 0.68 with a 95% confidence interval spanning 0.40 to 0.95. We find that medical utilization increased substantially when the generosity of income benefits increased. The reform caused a roughly 10% increase in the medical spending (within the first five years post injury) associated with workers' compensation claims among affected claimants, or \$1,219 increase relative to the pre-policy mean of \$12,443. These estimates imply that the elasticity of medical spending with respect to the income benefit rate is 0.63 with a 95% confidence interval spanning 0.38 to 0.88. Heterogeneity analysis suggests that some types of medical services were particularly responsive—including office visits, physical therapy visits, and case management services— while there is no evidence of a response for surgeries or emergency visits.

To interpret the magnitude of our main estimates, we calculate the effects of an increase in the weekly benefit rate on program costs incorporating both the direct effect (holding behavior constant) and indirect effects due to behavioral responses (in both the income benefit duration and medical spending). This calculation reveals three key facts. First, based on our estimates, the impact of behavioral responses along these two margins for responses—income benefit duration and medical spending—are equally important drivers of increased program costs. Second, collectively these behavioral responses predict increases in insurer costs that are nearly 1.5 times the magnitude of the direct, mechanical effect of an increase in benefit generosity. Third, the impact of behavioral responses on program costs is roughly four times the effect that would have been predicted based on some commonly cited estimates from older studies on workers' compensation insurance, where roughly two-thirds of this increase relative to prior work is due to the previously unexplored connection between benefit generosity and medical spending.^{3,4}

Beyond our primary estimates, we also present several pieces of supplemental evidence suggesting a connection between the estimated responses on income benefit durations and medical spending. First, we present difference-in-differences estimates for medical spending and income benefit receipt by twoweek increment since injury; this analysis reveals that the timing of the effects on both outcomes aligns. Second, our analysis of heterogeneity by claimant characteristics reveals that magnitudes of the effects on income benefit duration and medical spending tend to move together when comparing estimates across subgroups. Lastly, we present correlational evidence indicating that medical spending drops sharply upon the termination of income benefit receipt.

While our estimates indicate that there are large behavioral responses to benefit generosity, individuals likely value the consumption-smoothing benefits afforded by more generous coverage and thus these estimates alone are not sufficient to conclude whether increasing the generosity of benefits would improve or harm welfare. To explore the potential welfare implications of our estimates, we extend the classic Baily-Chetty framework of optimal benefit design for the application to workers' compensation insurance.⁵ In extending this framework, we model individuals as having utility in each period over both non-medical consumption and medical consumption, where these components are additively separable. In each period, an individual maximizes his/her expected utility going forward by selecting: the assets to consume this period (implicitly defining non-medical consumption), medical care to consume this period (subject to constraints), and effort to expend to recover from the injury (if the worker has not yet returned to work). The social planner's problem is to maximize the individual's ex ante utility subject to a budget constraint and worker optimization. We derive a simple formula for the marginal welfare impact of increasing the generosity of benefits based on sufficient statistics. This formula illustrates that the marginal welfare impact crucially depends on how the benefit level impacts both the income benefit duration and the medical

³A few prior papers have investigated the impact of income benefit generosity on the duration of workers' compensation income claims, largely using data and variation from the 1970s and 1980s. See Krueger and Meyer (2002) for a review of this literature. We note that there is substantial variation in prior estimates of the duration elasticity. While most of the commonly cited estimates imply duration elasticities in the range of 0.3 to 0.4 (e.g., Meyer, Viscusi and Durbin (1995), Neuhauser and Raphael (2004)), Krueger (1990b) estimates duration elasticities that range from 1.7 to 3.7. It is worth noting that much of the prior literature analyzed smaller samples or smaller scale changes in benefits, giving these studies limited statistical power to rule out relatively large ranges of duration elasticities.

⁴While our study is the first study to investigate medical spending as a margin for adjustment (to the best of our knowledge), we note one prior study aimed at estimating duration elasticities showed related evidence in a covariate balance test. Specifically, Meyer, Viscusi and Durbin (1995) interpret medical spending as a proxy for injury severity and investigate patterns in medical spending in a covariate balance test looking at mean differences in medical spending over time and across more and less treated workers. Given limited statistical power, their differences in means estimates do not allow one to rule out large increases or decreases in medical spending *-2.9* to 1.0 across specifications. The lack of statistical power to investigate patterns in medical spending in the Meyer, Viscusi and Durbin (1995) study may have been due to the study's limited sample size (e.g., the numbers of treated claimants are 219 and 1,161 for the two state samples the study investigates) and the large variance in medical spending.

⁵For more background on this framework, see Baily (1978), Chetty (2006), and Chetty and Finkelstein (2013).

spending of injured workers. We then calibrate the marginal welfare impact of increasing the generosity of benefits using our estimates of the impact of benefits on the income benefit duration and medical spending along with an estimate of the drop in consumption experienced by injured workers upon workplace injury. These calibrations suggest that a marginal increase in the generosity of income benefits reduces welfare, where behavioral responses in benefit durations and medical spending are roughly equally important contributors to the predicted welfare loss from a marginal increase in benefits.

This paper contributes to the broader literature quantifying behavioral responses to coverage generosity in various insurance settings and evaluating the implications for benefit design. Most of the recent studies in this literature have focused on investigating these topics within the settings of health insurance (e.g., Cabral and Mahoney (2019), Brot-Goldberg et al. (2017), Einav et al. (2013), Chandra, Gruber and McKnight (2010), Powell and Goldman (2016)), unemployment insurance (e.g., Chetty (2008), Kroft and Notowidigdo (2016), Landais (2015), Landais and Spinnewijn (2019), Card et al. (2015), Schmieder, von Wachter and Bender (2012), Johnston and Mas (2018)), and disability insurance (e.g., Autor et al. (2019), Autor, Duggan and Gruber (2014)).⁶ Within the context of workers' compensation insurance, there are a few older studies investigating the impacts of wage replacement benefit generosity on the number of income claims (e.g., Krueger (1990a)) and income benefit duration (e.g., Meyer, Viscusi and Durbin (1995), Krueger (1990b), Neuhauser and Raphael (2004)), largely using data and variation from the 1970s and 1980s.⁷ Though this literature provides evidence on an important policy parameter, these older studies often focused on smaller samples or smaller scale reforms and tended to have insufficient statistical power to rule out a wide range of duration elasticities. Studies in this older literature also typically lacked sufficient pre-reform data to assess the credibility of the difference-in-differences research design application. As a result of these limitations, the older literature collectively provides unclear guidance on the impact of benefit generosity on benefit duration, with estimates ranging from no detectable impact to very large implied duration elasticities.⁸ Thus, despite the importance of the workers' compensation insurance program and the central role of incentive design within this program, existing evidence on the impact of benefit generosity on benefit duration is limited. Further, there is no recent evidence on the impact of benefit generosity on benefit duration, and no research has examined the broader impacts of benefit generosity on claimant behavior, program costs, and welfare. The lack of recent work on incentive effects in workers' compensation insurance is particularly problematic, as the last several decades have seen large changes in workers' compensation insurance, the composition of workplace injuries, and medical utilization among injured workers. This paper works to fill these important gaps in the literature. This paper makes several specific contributions.

First, we leverage sharp, recent policy variation and rich administrative data to provide transparent and precise estimates of the comprehensive impact of workers' compensation income benefit generosity. We use recent quasi-experimental variation to estimate the impact of income benefit generosity on the duration of income benefit receipt. Our income benefit duration elasticity is precisely estimated and roughly twice the size of most elasticity estimates in an older related literature. Further, we find that behavioral responses in claimant medical spending—a previously unexplored margin of adjustment—are equally important as the income benefit duration responses in terms of their impact on program costs. Collectively, across these two

⁶In addition to research on common insurance in the United States, other studies have investigated the impact of the generosity of mandated sick pay for illnesses *unrelated* to work in European countries. For example, see Ziebarth and Karlsson (2014).

⁷See Krueger and Meyer (2002) for a review of this literature.

⁸For example, within the most closely related of these older studies (Meyer, Viscusi and Durbin (1995) and Krueger (1990*b*)), benefit duration elasticity estimates and implied confidence intervals span a wide range in the natural experiments analyzed: 0.35 [95% C.I.: -0.32 to 1.01] (Michigan's 1982 reform), 0.37 [95% C.I.: 0.14 to 0.60] (Kentucky's 1980 reform), 1.67 [95% C.I.: 0.03 to 3.31] (Minnesota's 1986 reform).

margins for adjustment, our estimates predict behavioral responses increase program costs nearly 1.5 times as much as the mechanical impact of benefit generosity on program costs.

Second, we provide recent evidence on the impacts of workers' compensation benefit generosity that is pertinent to ongoing workers' compensation policy debates. Workers' compensation programs and the nature of workers' compensation claims have changed significantly over the last several decades. The composition of injuries covered by workers' compensation has changed dramatically over time, given shifts in industry composition and increasing workplace safety (Conway and Svenson, 1998). A few waves of state legislative activity spanning the 1970s, 1980s, and 1990s have transformed workers' compensation insurance, moving state programs toward standardization and tightening the criteria for eligible injuries. Over the last four decades, medical spending has become a much larger part of the workers' compensation program, with the composition of benefits shifting from 29% medical benefits (71% cash benefits) in 1980 to 50% medical benefits (50% cash benefits) in 2008 and onward (McLaren, Baldwin and Boden, 2018). With the dramatic growth in medical spending as a share of program costs, many recent workers' compensation policy discussions have centered on the determinants of medical spending and the impact of program design on medical spending. Our estimates indicate that the wage replacement benefit rate—a key policy parameter in this setting—is an important determinant of medical spending and program costs. More broadly, given the major changes in workers' compensation insurance and workplace injuries over the last several decades, recent evidence on the incentive effects of workers' compensation insurance is needed to inform current policy debates.

Third, beyond estimating the impacts of benefit generosity on income benefit durations and medical spending, we also use the estimated elasticities to explore the implications of these behavioral responses for benefit design. We extend the classic Baily-Chetty framework often used to explore the impacts of unemployment insurance benefit design to the setting of workers' compensation insurance, where we incorporate multiple dimensions on which individuals may alter their behavior and thereby affect program costs. Our estimates suggest that a marginal increase in the generosity of benefits reduces welfare. Further, these calibrations reveal that the two margins for behavioral responses we analyze—income benefit duration and medical spending—are roughly equal contributors to the predicted welfare losses from a marginal increase in income benefit generosity.

The remainder of the paper proceeds as follows. Section 2 provides details on the institutional setting and the data. Section 3 outlines the empirical strategy, and Section 4 presents the estimates. Section 5 considers the implications for benefit design, outlining a welfare framework and presenting welfare calibrations. Lastly, Section 6 concludes.

2 Background and Data

This section begins by providing background information on workers' compensation systems more broadly, the structure of workers' compensation benefits, and the Texas workers' compensation system. We then describe the policy change we leverage, describe the data sources utilized in this study, and present descriptive statistics.

2.1 Background

2.1.1 Workers' Compensation Insurance

Workers' compensation is a state-regulated insurance system that provides covered employees with cash and medical benefits for work-related injuries or illnesses. Workers' compensation insurance provides coverage regardless of whether the employer or employee is at fault for the workplace injury, and it serves as the exclusive legal recourse for covered workers for workplace injuries, meaning that injured workers cannot sue their employers for negligence. Each state has its own workers' compensation program. In contrast to unemployment insurance or disability insurance, workers' compensation is entirely designed and regulated by states, with no significant federal involvement. Employers purchase workers' compensation insurance from private insurers or directly from a public insurer. Typically, states allow very large employers the option to become a certified self-insured entity to directly provide this insurance to employees. States standardize the structure of benefits and regulate the pricing of policies, and there is extensive risk adjustment in this market through regulated industry-occupation rating and experience rating. According to the National Academy of Social Insurance, workers' compensation insurance costs accounted for approximately 1.3% of covered payroll in 2016 down from 1.7% in 2005 (McLaren, Baldwin and Boden, 2018). The costs of workers' compensation insurance vary substantially across industry-occupational groups. For instance, data from Texas reveals that workers' compensation costs comprise only 0.9% of covered payroll for college professional employees and 14.5% of covered payroll for oil and gas well employees (Cabral, Cui and Dworsky, 2019).

There have been substantial changes in workers' compensation insurance over the past several decades. First, the release of the National Commission on State Workmen's Compensation Laws report in 1972 spurred a wave of state legislative action which lead to significant increases in coverage generosity and standardization of workers' compensation systems across states in the late 1970s and early 1980s (Howard, 2002).⁹ Second, more recent state legislation in the 1990s tightened the criteria for eligible injuries (Boden and Ruser (2003)).¹⁰ Third, medical costs have dramatically risen as a share of total workers' compensation costs over the past several decades. While medical benefits made up less than 30 percent of benefits paid by workers' compensation insurance in 1980, they made up around half of benefits paid by workers' compensation insurance in 1980, they made up around half of benefits paid by workers' compensation insurance in health care costs nationally, changes in medical technology available to address workplace injuries, and changes in the composition of workplace injuries over time. These changes in workers' compensation insurance and the nature of workplace injuries mean that current estimates of the impact of income benefits are important for informing policy.

2.1.2 Structure of Workers' Compensation Benefits

While there is some variation across states in the details of the workers' compensation insurance systems, there are many commonalities across states in the basic structure of workers' compensation insurance. All covered employees are guaranteed standardized, state-defined benefits in the case of workplace injury. In all states, these benefits include full coverage of medical expenditures associated with the work-related in-

⁹The Occupational Safety and Health Act of 1970 created the National Commission on State Workmen's Compensation Laws. The Commission was charged with reviewing state workers' compensation laws and recommending a set of national standards for state workers' compensation programs. The Commission's final 1972 report (National Commission on State Workmen's Compensation Laws, 1972) outlined "nineteen essential elements" of a good workers' compensation system. Further, the Commission recommended that states be given three years to comply with the nineteen essential elements, with Congressional action guaranteeing compliance if necessary. While Congress never passed legislation requiring that states meet the recommended standards, the release of the report and the threat of such legislation in the subsequent years may have contributed to significant increase in state activity expanding coverage and increasing benefit generosity in the wake of the report's release. According to Howard (2002), the average share of recommended essential elements met by state workers' compensation programs was 6.9 out of 19 in 1972, and average state compliance increased to 9.4 of out 19 by 1975 and to 12.1 out of 19 by 1980. See Howard (2002) for more background on the report and subsequent state legislation.

¹⁰For example, several states restricted the criteria of a eligible impairment to exclude workplace disability that resulted from aggravating pre-existing conditions or exacerbating the aging process. Further, some states narrowed eligible impairments to be only those provable with objective medical evidence, narrowing the scope of allowable musculoskeletal injuries.

jury, temporary income benefits that provide partial wage replacement for lost time out of work, and additional unconditional cash benefits for permanent impairments and workplace fatalities. Below, we provide more detail on the structure of workers' compensation insurance in Texas—the setting of our analysis—and discuss how this compares to the basic structure of workers' compensation systems more broadly.

Workers' compensation insurance provides complete coverage of injury-related medical expenditures at no out-of-pocket cost to the claimant, and workers' compensation is the first payer for any injury-related medical expenses. Workers' compensation insurance covers all injury-related medical spending indefinitely, regardless of a claimant's work status or receipt of cash benefits. In Texas, as in many states, the delivery of medical care in workers' compensation insurance follows a "gatekeeper" model. Workers' compensation claimants choose a "treating doctor", and this treating doctor is responsible for overseeing the claimant's medical care, evaluating the claimant's medical improvement, and assessing the claimant's work capacity. In addition to receiving reimbursement for typical procedures billed by physicians, physicians treating workers' compensation claimants receive payments for additional "case management services" that pertain to their particular role in overseeing the medical care and income benefit eligibility of injured workers. Prior studies have documented that physician payments for services provided to workers' compensation claimants exceed those for the same services provided to other patients (Baker and Krueger (1995), Johnson, Baldwin and Burton (1996)).

Workers' compensation insurance also provides temporary income benefits which follow a very similar structure across states. After a waiting period of three to seven days, an injured worker is eligible to receive income benefits which provide partial wage replacement during a temporary absence from work. An employee's treating doctor is charged with assessing the claimant's work capacity throughout the worker's temporary income benefit spell. Temporary income benefits are terminated when the earliest of the following three conditions are met: (i) the employee decides to return to work and the treating doctor certifies the worker is ready to return to work, (ii) the treating doctor has certified that the employee has reached his "maximum medical improvement", and (iii) the income benefit maximum duration is met. In Texas, the temporary income maximum benefit duration is two years (104 weeks) and the waiting period is seven days. An injured employee receives partial wage replacement during his temporary income benefit duration, where the weekly benefit amount is a linear function of a claimant's prior average weekly wage, subject to a maximum and minimum weekly benefit level. The maximum and minimum benefit levels vary across states, and we use a large update to the maximum benefit level in Texas in this paper to identify the impact of benefit levels on outcomes.

After the completion of temporary income benefits, injured workers with permanent impairments are eligible for additional cash indemnity benefits. While the details of compensation for these permanent impairment benefits depend on the state, the most common model is used in Texas. In this model, a worker's permanent impairment is rated upon completion of temporary income benefits, and the worker is provided unconditional cash benefits that are a function of the severity rating of his permanent impairment and his prior average weekly wage. Permanent impairment benefits are not contingent on the injured worker's subsequent work status or earnings, and most compensated permanent impairments represent relatively minor impairments.¹¹ Workers' compensation insurance also provides death and burial benefits to surviv-

¹¹While the receipt of permanent impairment benefits subsequent to income benefit termination is relatively common, these permanent impairments are typically minor, with the mean claimant rated as 2.75% impaired within our sample among those with some permanent impairment benefits. More generally, nearly all workers' compensation claimants receiving income benefits return to work within a few years, regardless of whether they have some degree of permanent impairment. TDI (2015) analyzes linked Texas workers' compensation insurance data and unemployment insurance earnings records, documenting that 76% of workers' compensation income benefit recipients returned to work within six months of injury and 95% returned to work within three years of injury among

ing family members in the case of workplace fatalities.

2.1.3 Description of Policy Variation and Setting

The most discussed policy parameter in the setting of workers' compensation insurance is the replacement rate for temporary income benefits. There are many reasons this parameter has been the primary focus of both policy discussions and academic work.¹² First, the temporary income benefit replacement rate is the only parameter governing the generosity of benefits that has direct incentive effects, and thus is the most likely parameter to affect claimant behavior. Receipt of temporary income benefits is contingent on being out-of-work, while medical care is always provided at no out-of-pocket cost and other workers' compensation income benefits are not contingent on behavior going forward (e.g., permanent impairment benefits, death benefits, burial benefits). Thus, the temporary income benefit replacement rate is the policy-relevant parameter that is ex ante most likely to affect claimant behavior. Second, temporary income benefits are by far the most common type of workers' compensation cash benefit, with 90% of workers' compensation claimants with cash benefits receiving temporary income benefits.

In this paper, we focus on estimating the impacts of changing the generosity of temporary income benefits, which we will refer to hereafter as simply income benefits. To do this, we take advantage of a sharp change in the generosity of income benefits within the Texas workers' compensation insurance system. Workers' compensation income benefit schedules are set by the state, where the weekly income benefit amount is a linear function of an injured worker's prior average weekly wage, up to a maximum weekly benefit cap. In 2005, the Texas Legislature passed House Bill 7 which increased the maximum weekly income benefit from \$540 for workers injured prior to October 1, 2006 to \$674 for workers injured on or after October 1, 2006. Figure 1 displays the maximum benefit by injury date over time. Prior to the implementation of House Bill 7, the maximum weekly income benefit was set statutorily and had been approximately \$540 for several years. The passage of House Bill 7 changed how the maximum weekly income benefit is set, requiring that the maximum weekly benefit going forward: (i) would be a specified function of the state average weekly wage and (ii) would be updated annually by the Texas Workforce Commission for injuries on or after October 1 of each calendar year. In effect, this reform induced a sharp, large increase in the generosity of benefits for higher earner claimants injured on or after October 1, 2006, with smaller increases on October 1 of subsequent years as benefits are annually re-calibrated for inflation in the state average weekly wage.

We use the large, sharp increase in benefit generosity for high earner claimants by injury date around the implementation of the reform (October 1, 2006) to analyze the effect of benefit generosity on outcomes of interest. Our baseline analysis will focus on claimants with injury dates spanning January 2005 (the start of our data) to September 2007, as this is the period where the variation is the cleanest. Appendix Figures A2 and A3 illustrate the results are very similar in alternative specifications using an expanded sample that includes claimants injured up to three years after the reform is implemented.

Figure 1 plots the weekly benefit amount as a function of the average weekly wage, where the solid line depicts the "old schedule" applicable to individuals injured before October 1, 2006 and the dashed line depicts the "new schedule" applicable to claimants injured on or after October 1, 2006 (and before October 1, 2007). Further, this figure displays a histogram of the average weekly wage for workers' compensation claimants in Texas. Among the highest earners (those with prior earnings above the new schedule

those injured in 2011.

¹²For examples of prior papers that study the impact of temporary income benefit rates on income benefit duration, see Meyer, Viscusi and Durbin (1995), Krueger (1990*b*), and Neuhauser and Raphael (2004). See Krueger and Meyer (2002) for a review of this literature.

maximum), the reform causes an almost 25% increase in the weekly benefit rate. On average, the reform increased the weekly benefit rate by approximately 16% among affected claimants (those with prior earnings above the old schedule maximum).

In Section 3, we discuss the identifying variation in more detail and present evidence illustrating there is no change in the number of claims or the composition of claimants based on observable characteristics in response to the reform. Based on this evidence, our primary analysis focuses on changes in claimant behavior conditional on making a claim. Specifically, we investigate the impact of wage replacement generosity on two primary outcomes: income benefit duration and medical utilization. While no prior research to our knowledge has estimated the impact of wage replacement benefits on medical spending, higher replacement rates have the potential to affect workers' compensation medical spending through multiple mechanisms. If time away from work and medical care are complements, higher wage replacement rates could increase medical spending. One reason that medical care could be a complement to time away from work is that having additional time outside of work lowers claimants' opportunity cost of time, which could lead to claimants receiving additional medical care. Higher replacement rates could also lead to injured workers obtaining additional medical care if workers report that their injuries are more severe to justify additional time away from work or if doctors recommend more medical care while workers remain out of work longer. Increases in wage replacement benefits may also lead to larger reimbursements at normally scheduled visits due to insurer-requested continued physician monitoring of claimant work capacity during longer income benefit durations.¹³ Alternatively, higher wage replacement rates could lower medical spending if additional recovery time can substitute for medical care or if the additional money has a direct and positive effect on health.

This setting provides a uniquely good opportunity to study the impact of benefit generosity on workers' compensation insurance claims for several reasons. First, the reform in Texas provides sharp and substantial variation in the generosity of benefits. While many states have previously adopted policies to index their maximum weekly income benefit to inflation, this recent reform which induced a sharp, large change in the weekly maximum benefit in Texas represents very useful variation to study the impacts of income benefit generosity. Second, Texas collects uniquely detailed data on workers' compensation claims, and we have been able to obtain this data through a series of open records requests under the Texas Public Information Act. While prior research on workers' compensation insurance generosity has been limited to using claimant-level data on aggregate outcomes (e.g., total received benefits), the uniquely detailed linked income and medical benefit administrative data from Texas allows us to the estimate the comprehensive effects of income benefit generosity and explore mechanisms. Third, Texas is a large state and the structure of workers' compensation insurance benefits in Texas is fairly representative of workers' compensation systems more broadly. Because the workers' compensation insurance data and policy details vary state-to-state, studying the impact of workers' compensation insurance generosity requires focusing on a particular state. Among states, Texas has the advantage of being the second most populous state, with an estimated population of more than 28 million.¹⁴ Further, the structure of income and medical benefits in Texas resembles other workers' compensation programs nationwide.

¹³Treating doctors are required to submit (and are reimbursed to complete) a work status report form upon the initial evaluation of the claimant and whenever there is a substantial change in the work activity limitations of the claimant. Beyond these program-wide requirements, regularly scheduled time-frames can be specified by insurance carriers for treating doctors to continue to submit reports. However, the regulator places restrictions on insurer reporting requests, specifying that: (1) insurers cannot request more than one report every two weeks, and (2) insurers cannot request reports more often than the normally scheduled medical appointments with the employee.

¹⁴According to the United States Census in April 2010, the population of Texas was 25,145,561. As of July 2018, the Census estimates the population in Texas to be 28,701,845.

It is important to note that while many of the regulations governing the state workers' compensation market (e.g., benefit structure, insurer participation, pricing regulations) are very similar in Texas and other states, there is one notable exception: workers' compensation insurance coverage is voluntary in Texas while it is effectively mandatory in other states. While coverage mandates in 15 other states have exemptions for very small businesses and many states have additional exemptions for specific classes of workers such as agricultural or domestic workers, Texas is the only state where any employer can decide to opt out of the workers' compensation insurance system in favor of tort liability for workplace injuries. Though workers' compensation insurance is voluntary in Texas, coverage rates are high: roughly 87% of Texas workers statewide are covered compared to 97.5% of workers nationwide in 2016.¹⁵ Though the Texas workers' compensation system has the peculiar voluntary coverage feature, institutional details and supplementary evidence suggest that this feature is not likely to affect the internal validity of our results. We find no change in the number of claimants or the composition of claimants based on observables with respect to our identifying variation and no change in firm coverage decisions among firms employing workers differentially exposed to the reform. This latter finding, which is discussed in Appendix Section A, is in line with our expectations, as we would not expect coverage decisions to adjust in the short-run because annual policy renewal dates are staggered throughout the calendar year and there are lags in the premium rating windows, preventing regulated premiums from adjusting to reflect higher claim costs in the short-run.^{16,17}

More generally, differences in the composition of workers' compensation claimants in Texas relative to broader populations—whether driven by institutional features or otherwise—may limit the external applicability of our findings beyond Texas. Table 1 provides some context by comparing individuals receiving workers' compensation benefits in Texas and nationwide using data from the Current Population Survey (CPS) Annual Social and Economic Supplement 2002-2011 (representing years 2001-2010). Columns 1 and 2 describe all workers' compensation claimants in Texas and all states, respectively. Columns 3 and 4 focus on the subset of claimants who had inflation-adjusted earnings in the prior year that exceeded \$771 per week (=\$540/0.7) and thus would have been marginal to the initial maximum benefit cap if they had been in our sample. Claimants in Texas and the broader U.S. look similar to one another on demographic characteristics and earnings, both in the overall claimant population and the subset of high earner claimants. Differences in industry composition between Texas and the broader U.S. are reflected in industry composition among workers' compensation claimants, with fewer Texans working in education and health care services and more Texans working in mining, utilities, and construction. Overall, it is important to emphasize that neither the population of workers' compensation claimants in Texas nor the high earner subset

¹⁵According to a study conducted by the Texas Department of Insurance (TDI, 2019), 82% of private sector workers were covered by workers' compensation insurance in 2016. Further, all public sector workers are mandated to have workers' compensation insurance. The authors calculate the fraction of workers covered by workers' compensation insurance in Texas is roughly 87% based on combining these statistics with the fraction of Texas workers in private sector employment relative to the Texas aggregate average annual workforce in 2016 using data from the Bureau of Labor Statistics. The nationwide average coverage rate is obtained from (McLaren, Baldwin and Boden, 2018).

¹⁶The state regulates all the relative premiums in this market through industry-occupational rating and experience rating. Any differential increase in the costliness of claims for employers with high earning employees would only be reflected in a differential change in premiums with a lag due to the lags built into the rating update algorithms. In setting industry-occupational rates, the state regulator uses historical claims from a five-year window lagged by three years. In determining employer experience rating multipliers, the regulator mandates the use of a three-year window with a 21 month lag.

¹⁷Though we find no evidence of a change in coverage, it is not ex ante obvious that a change in coverage rates would be problematic from the standpoint of internal validity. While there are not many studies analyzing employer participation decisions and potential selection in the Texas workers' compensation system, there are two notable exceptions: Cabral, Cui and Dworsky (2019) and Butler (1996). Leveraging plausibly exogenous premium variation, Cabral, Cui and Dworsky (2019) analyzes selection within the Texas workers' compensation insurance market and finds no evidence of adverse or advantageous selection. In an older study, Butler (1996) finds there is no correlation between workplace fatality rates and workers' compensation insurance provision, leading him to conclude that safety levels are likely similar among firms within and outside the Texas workers' compensation system.

of these claimants is representative of claimants in the U.S. as a whole, so one should exercise appropriate caution in extrapolating from our estimates. That being said, along the lines of observable attributes, high earner claimants in Texas look broadly similar to high earner claimants nationwide. Industry composition is one observable dimension on which these claimants look somewhat dissimilar. As discussed in Section 4, we find no meaningful heterogeneity in our estimated elasticities across industries, and our results are very similar when re-weighting our sample of Texas workers' compensation claimants on demographic and industry characteristics to resemble claimants nationwide.

Another relevant change in the Texas workers' compensation system that occurred concurrently with the increase to the maximum temporary income benefit rate was an increase in the maximum permanent impairment benefit rate paid for each percentage point of permanent impairment after the completion of temporary income benefits. In principle, unconditional cash transfers received after the completion of the temporary income benefit spell could potentially affect the duration claiming income benefits and medical spending, if individuals are forward-looking and informed of their later eligibility for these unconditional cash benefits. Further, if individuals are sufficiently forward-looking and informed, knowing the effect of an increase in unconditional cash benefits could potentially aid in understanding whether the increase in the income benefit rates affects claimants' behavior by providing claimants increased access to liquidity rather than through distortions in the marginal incentives to return to work. Since permanent impairment benefit rates are capped at lower levels of pre-injury earnings than income benefits in the Texas workers' compensation system, our setting allows for separate identification of the effects of both policy parameters because the maximums bind for different parts of the pre-injury income distribution. In Appendix Section B, we present difference-in-differences estimates which indicate that increased permanent impairment benefit generosity does not appear to affect either the duration of income benefit receipt or medical spending, and we verify that the increase in permanent impairment benefit generosity does not confound the identification of the effect of income benefits.

2.2 Data

We have compiled a unique administrative dataset for this project through a series of open records requests submitted to the Texas Department of Insurance (TDI). The data consist of detailed information on workers' compensation claimants, including all medical and cash benefit information for claims with injury dates from 2005 to 2009. The medical benefit data include information on each workers' compensation insurance medical bill, including information on: procedure type (CPT codes), amount paid, amount charged, diagnoses (ICD-9 codes), date, place of service, and provider information. The medical data cover all medical utilization including physician care, outpatient care, inpatient care, and prescription drugs. The cash benefit data include information on: type of cash benefits received, prior average weekly wage, total benefits received, replacement rate for income benefits, benefit start and end dates, and injury date (monthyear). The data also include rich demographic information about the claimant including: sex, birth date (month-year), zip code, and industry.

We define the injury date to be the month-year of the injury as specified by the insurer. Our main sample consists of claimants with injury dates from the start of our data (January 2005) until one year after the maximum weekly income benefit increase was implemented (September 2007). Robustness analysis in the appendix considers an expanded sample that includes claimants injured up to three years post implementation of the new benefit schedule. We adjust claimants' average pre-injury weekly wages for inflation and restrict the sample to claimants with real average pre-injury weekly wages of \$540 to \$2,000 as of the first month of the benefit increase. From January 2005 to September 2007, 67,127 claims occurred that meet these criteria. To arrive at the analysis sample, we then drop observations with missing gender or age or with age calculated to be greater than 80 (2.0 percent), observations with non-positive medical spending (0.5 percent), observations with implausibly high income benefit amounts relative to the duration of benefits (3.4 percent), and observations with contradictory injury dates (less than 0.1 percent). The final analysis sample consists of 63,154 claims from January 2005 to September 2007.

Table 2 provides descriptive statistics of the baseline sample. The mean age in the baseline sample is 42.6 years, and 78% of claimants are men. Thirty-one percent of claimants' initial medical bill is for an emergency department (ED) visit or for an emergency admission into a facility. We refer to these claims as "ED claims" throughout. For some analyses, we concentrate on ED claims under the assumption that these claims are less discretionary than the average workers' compensation claim and the exact injury date is known with greater accuracy for these claims.

One key outcome we investigate is the income benefit duration, which we throughout simply refer to as "benefit duration" for brevity. The mean benefit duration in our sample is 18.0 weeks.¹⁸ The mean weekly benefit amount is \$524, and the mean replacement rate relative to prior earnings is 63%. Another key outcome we investigate is the medical spending associated with the claim. To minimize the influence of outliers in medical spending, we winsorize bill-level medical paid amounts at the 99th percentile for each year of the data before computing the aggregate measures of medical spending for each claimant and then also winsorize the claimant-level medical spending at the 99th percentile of the sample. The mean medical spending over the five years subsequent to injury is \$12,484.¹⁹

3 Empirical Strategy

Next, we outline the empirical strategy. Below, we describe the econometric model underlying our empirical analysis and the identifying variation.

3.1 Econometric Model

We examine the effect of the change in the weekly benefit amount using a difference-in-differences approach that compares outcomes for claimants differentially exposed to the update in the benefit schedule. Let *i* denote claimant and *t* month of injury. We measure exposure to the schedule change with a changein-benefit variable, Δb_{it} , which isolates the increase in the weekly benefit level due to the change in the maximum benefit:

$$\Delta b_{it} \equiv b^{new}(w_{it}) - b^{old}(w_{it}),\tag{1}$$

¹⁸We compute this variable as the number of weeks from the day income benefits begin until the day that they end. The Texas legal code caps income benefit duration at 104 weeks with the only exception being for claimants who have spinal surgery after having received benefits for 101 weeks. The number of weeks between benefits starting and ending could also be greater than 104 weeks if claimants start a second spell of benefits after their first spell ends, though repeat spells of income benefits are rare in Texas workers' compensation (occurring in less than 0.1 percent of claims), or because of errors in the spell dates in insurers' records. For the less than 1 percent of claimants with more than 104 weeks between income benefits starting and ending, we set benefits to be 104 weeks, though the estimates are very similar if we do not adjust the variable in this way.

¹⁹By law, workers' compensation insurance is the first payer for medical spending related to workplace injuries for covered workers, regardless of income benefit receipt. Thus, in principle, our measure of medical spending should capture all medical spending that results from the workplace injury. In practice, however, it may be possible that some of the medical costs of treating a workplace injury could be shifted onto other payers. If higher income benefits reduce the amount of workers' compensation medical costs being shifted onto other payers, the reform could lead to workers' compensation medical spending rising even if the reform had no effect on total medical spending. In Appendix Section C, we look for evidence of any such spillovers. Specifically, we test whether the reform reduced the likelihood that workers' compensation insurers successfully deny payments to providers and whether the reform had smaller effects on spending for procedures that are typically subject to heightened monitoring by health insurers, both of which would be consistent with the reform increasing workers' compensation medical spending by reducing the prevalence of cost shifting onto other payers rather than by leading to increases in total medical spending. As discussed in more detail in Appendix Section C, we find no evidence that the reform affected cost shifting to other payers.

where $b^{new}(w)$ is the weekly benefit for an individual with prior wage w under the new benefit schedule, $b^{old}(w)$ is the weekly benefit for an individual with prior wage w under the old benefit schedule, and w_{it} is the pre-injury average weekly wage of individual i injured in month t. To contextualize the scale of the reform we examine, we often focus on reporting the overall effect of the schedule change on the affected claimants by scaling this exposure measure by the mean value among affected claimants:

$$\Delta b_{it}\text{-scaled} = \frac{\Delta b_{it}}{\frac{1}{|\mathcal{J}|}\sum_{i\in\mathcal{J}}\Delta b_{it}},\tag{2}$$

where \mathcal{J} represents the set of claimants with non-zero change-in-benefit in the baseline sample ($\mathcal{J} \equiv \{i : \Delta b_{it} > 0\}$). This time-invariant scaling is applied to all claimants, and the coefficient on the interaction of this scaled measure and a post-reform indicator variable can be interpreted as the effect of the mean increase in benefits experienced by claimants whose benefits were affected by the schedule change. While we obtain very similar estimates if we replace the scaled change-in-benefit variable with a simple indicator for treated $(\mathbb{I}\{\Delta b_{it} > 0\})^{20}$, our preferred approach is to focus on the scaled change-in-benefit measure of treatment because it accounts for variation in the degree to which claimants are treated while still illustrating the scale of the reform.

We estimate a difference-in-differences specification that allows the coefficient on the scaled change-inbenefit variable, Δb_{it} -scaled, to vary flexibly by three-month bins on injury month. Let y_{it} be the outcome variable for claimant *i* with injury month *t*. Our baseline regression can be represented as follows:

$$y_{it} = \alpha_t + \theta \Delta b_{it} \text{-scaled} + \left[\sum_{t \notin k_0} \beta_k \times \mathbb{1}(t \in k) \times \Delta b_{it} \text{-scaled} \right] + f(X_{it}) + \epsilon_{it}, \tag{3}$$

where α_t is an injury month fixed effect, Δb_{it} scaled is scaled change-in-benefit, and $f(X_{it})$ represents additional flexible controls. Our baseline specification includes the following controls: age, gender, county by injury-month fixed effects, ED claim indicator, and injury day-of-the-week fixed effects. We also report specifications with only age and gender controls. The coefficients of interest are the β_k 's, where we use summation notation to make explicit that we allow these estimates to vary with three-month bins on the injury date. We normalize the coefficient on the bin just prior to the reform implementation to zero ($\beta_{k_0} = 0$), so that the estimates can be interpreted as the change in the outcomes relative to the months directly preceding the implementation. In addition to estimating this flexible specification, we will also report the mean effect among all claimants subject to the benefit change, π , by estimating the following specification grouping injury months into either pre- or post-reform:

$$y_{it} = \rho_t + \delta \Delta b_{it} \operatorname{-scaled} + [\pi \times \mathbb{1}(t \ge t_0) \times \Delta b_{it} \operatorname{-scaled}] + f(X_{it}) + \varepsilon_{it}, \tag{4}$$

where t_0 represents the threshold injury date (October 1, 2006) such that claimants injured on or after this date were subject to the new benefit schedule. While we present reduced form estimates of the effect of the reform on the outcomes of interest, we also estimate analogous instrumental variables specifications to measure the effect of the weekly potential benefit on the outcomes of interest.

The identification assumption for this difference-in-differences specification is the parallel trends assumption: in the absence of the maximum benefit change, the outcomes of interest would have evolved in parallel for claimants differentially exposed to the reform. While we cannot directly test this assumption,

²⁰See Table 9 for estimates from this alternative specification.

we use several approaches to assess the validity of this assumption. Our first approach is to plot the β_k coefficients by injury date, allowing us to visually assess whether there are spurious pre-exisiting trends correlated with exposure to the policy. Our second approach is to demonstrate that there are no correlated changes in claimant characteristics based on observable attributes. Our final approach is to illustrate that our results are robust to alternative specifications which vary the set of included controls or the sample of included claimants.

3.2 Identifying Variation

Variation in Weekly Benefit Amount Table 3 investigates the impact of the reform on the weekly benefit rate claimants are paid using the difference-in-differences specification outlined in Equation (4). Panel A relates the level of the potential weekly benefit to the unscaled change-in-benefit measure, while Panel B relates the natural logarithm of the potential weekly benefit to the scaled change-in-benefit measure. The remaining columns investigate alternative specifications: a specification with fewer controls (column 2), a specification with additional controls for injury type and insurer fixed effects (column 3), an analogous specification in levels (column 4), and a specification using the subset of claims initiated in the ED (column 5).

Figure 2 plots the coefficients on the change-in-benefit by injury month bin interactions from the differencein-differences specification outlined in Equation (3). Panel A displays estimates corresponding to the flexible version of the specification in Table 3 Panel A column 1. Panel B displays estimates corresponding to the flexible version of the specification in Table 3 Panel B column 1.

Figure 2 shows there is a sharp change in the weekly benefit amount when the new benefit schedule is implemented. Figure 2 Panel A illustrates that the change-in-benefit measure of exposure to the reform causes a one-for-one change in the potential weekly benefit by comparing claimants injured just before and after the implementation. Over the entire baseline sample, Table 3 Panel A column 1 indicates that a \$1 increase in the change-in-benefit variable translates to an average increase of \$0.93 in the weekly benefit rate paid. The coefficients are similar across alternative specifications and are precisely estimated with coefficients ranging from \$0.92 to \$0.94 and standard errors no larger than \$0.01. We note that the coefficient is slightly less than one averaging over the sample period because the maximum weekly benefit is set in nominal terms. This means that in a given period with a fixed maximum weekly benefit, the weekly benefit of the high earners (at the maximum benefit) depreciates in real terms relative to the weekly benefit of the control group (below the maximum benefit) which increases over time with wage inflation.

To estimate the mean increase in the potential weekly benefit among exposed claimants, Table 3 Panel B and Figure 2 Panel B display the regression results relating the natural logarithm of the weekly benefit to the scaled change-in-benefit measure. Table 3 Panel B column 1 indicates the reform increased the mean weekly benefit rate by 15.9% for the exposed claimants, representing an average increase of \$94.78 in the weekly benefit level. The estimated coefficients are similar across specifications and samples, ranging from 15.9% to 16.1%, with an associated standard error never exceeding 0.2%. In the remainder of the paper, we often focus on the scaled change-in-benefit to measure exposure to the reform, which provides estimates of the mean effect of the change in the benefit schedule. While we often report reduced form estimates for our main outcomes of interest, we obtain elasticities with respect to the potential weekly benefit by estimating analogous instrumental variables specifications which effectively scale these reduced form estimates by the first stage estimates in Table 3. These instrumental variables estimates are reported in Table 6.

Claim Rates and Claimant Characteristics Figure 3 displays the number of income benefit claims by injury month relative to the number of income benefit claims in the month just prior to implementation. This series is displayed separately for "High Earners," those marginal to the initial maximum benefit (for whom $\Delta b_{it} > 0$), and for "Middle Earners," those not marginal to the initial maximum benefit (for whom $\Delta b_{it} = 0$). If the increase in benefit generosity caused an increase in claims, we would expect to see the High Earner and Middle Earner lines diverge following the implementation of the reform with the High Earner line lying consistently above the Middle Earner line. Instead, we see no such pattern, as the lines appear to track each other equally well before and after the new benefit schedule was implemented. This suggests that the increase in benefits did not affect the likelihood of claiming income benefits.

Table 4 explores whether the identifying variation is related to observable claimant characteristics. Each row of this table reports estimates from our baseline difference-in-differences specification excluding controls, replacing the dependent variable with a range of demographic characteristics (e.g., age, male, married) and claim characteristics (e.g., ED claim, impairment type, industry).²¹ In addition, we investigate two composite measures, "Predicted Log(Benefit Duration)" and "Predicted Log(Five Year Medical Spending)". To calculate these composite measures, we first fit lasso models of the natural logarithm of benefit duration and five year medical spending on demographic and claim characteristics for the set of claimants eligible for the original benefit schedule and then use the coefficient estimates from the lasso models to predict benefit duration and medical spending for all claimants in the baseline sample.²² In Table 4, we see the estimated coefficients relating these observable characteristics to the identifying variation are economically small and statistically indistinguishable from zero. Overall, these estimates indicate there is no relationship between the identifying variation and the composition of claimants on observable attributes. Further, we illustrate that our main results are robust to including or omitting controls for a rich set of claim characteristics.

Collectively, this evidence indicates that the increase in benefit generosity did not impact the number of claims or the composition of claimants based on observable characteristics. Given this evidence, we focus throughout on the effects of the increase in benefit generosity on the behavior of claimants conditional on filing a workers' compensation claim for income benefits and medical care.

4 **Results**

4.1 Main Estimates

Benefit Duration We turn to our estimates of the impacts of income benefit generosity on income benefit duration. Table 5 displays the results from estimating Equation (4) with benefit duration as the dependent variable. Column 1 reports the baseline specification, where the dependent variable is the natural logarithm of benefit duration. The remaining columns investigate alternative specifications: a specification with fewer controls (column 2), a specification with additional controls for injury type and insurer fixed effects (column 3), an analogous specification in levels (column 4), and a specification using the subset of claims initiated in the ED (column 5). Table 6 displays the analogous instrumental variables elasticity estimates for the main outcome variables using the baseline controls.

Figure 4 displays event study figures with injury-period-specific coefficients on the key exposure measure as outlined in Equation (3).²³ Panel A displays a figure corresponding to a flexible version of the

²¹For this analysis and for subsequent analyses, we create a *Dangerous Industry* indicator variable equal to one for claimants working in agriculture, mining, construction, manufacturing, transportation, or warehousing.

²²For the lasso models, we include age as indicator variables for ten-year age bins. We also include indicator variables for each day of the week of first medical treatment and indicator variables for wage deciles.

²³While the regressions for Figure 4 control for the basic claim characteristics described in Section 3, the coefficient estimates are

specification in Table 5 column 1. The plot shows no evidence of a trend for injuries initiated in the period prior to the reform, providing support for our parallel trends identifying assumption. For claimants injured following implementation, the income benefit durations sharply increase relative to prior claimants.

Based on the baseline specification reported in Table 5 column 1, the reform caused a 10.7% increase in the income benefit duration of workers' compensation claims among affected claimants, or 2.0 weeks relative to the pre-policy mean of 17.8 weeks. Given the 16% average increase in the replacement rate induced by the reform, the analogous instrumental variables estimates reported in Table 6 indicate a benefit duration elasticity of 0.68 with a 95% confidence interval spanning 0.40 to 0.95. Comparing across the specifications in Table 5, we see the estimates are similar when we vary the set of controls or focus on the subset of claims initiated with an ED visit.

Medical Spending Next, we investigate the effect of the income benefit generosity on claimant medical spending. Table 7 displays the results from estimating Equation (4) where the dependent variable is either medical spending during the first five years after the injury (Panel A) or number of positive medical bills during the first five years after injury (Panel B). Like Table 5, column 1 reports the baseline specification, and the remaining columns investigate alternative specifications, as indicated within the table.

Figure 4 displays the event study figures corresponding to Equation (3). Panels B and C contain the results from more flexible versions of the specifications in Table 7 column 1. The figures show no evidence of a trend in medical spending or number of medical bills for injuries initiated in the period prior to the implementation, in line with the identification assumption. In contrast, medical spending and number of bills sharply increase for exposed claimants injured after the reform was implemented relative to the analogous prior claimants.

The baseline estimates in Table 7 column 1 indicate that the reform caused a 10.0% increase in the medical spending (within the first five years post injury) among affected claimants, or a \$1,219 increase relative to the pre-policy mean of \$12,443. The analogous instrumental variables estimates reported in Table 6 indicate the elasticity of medical spending with respect to the income benefit rate is 0.63 with a 95% confidence interval spanning 0.38 to 0.88. The estimates are similar in alternative specifications with fewer or additional controls and with only claims initiated with an ED visit.

Table 8 presents results from difference-in-differences specifications investigating subcategories of medical utilization. Columns 1 and 2 of Panel A display the baseline aggregate utilization results for reference. The remaining columns investigate various subcategories of medical care: office visits, case management services, physical therapy, prescription drugs, surgeries, emergency visits, and diagnostic radiology. Some categories of care appear more responsive than others, and the estimated heterogeneity largely aligns with ex ante predictions. The reform had no detectable effects on less discretionary types of care, such as emergency visits and surgeries. In contrast, the reform is associated with particularly large effects on physical therapy services (22.1% increase in spending) and case management services (18.2% increase in spending). Ex ante, we would have expected to see larger effects on categories of care that are time-intensive during business hours (such as physical therapy, office visits, case management services) to the extent that the opportunity cost mechanism is driving the effects. Further, we would have predicted that case management services would be particularly responsive, as doctors may bill for more case management services as the doctor continues to monitor a claimant's work capacity if he/she is on income benefits longer.

similar if only the scaled change-in-benefit measure and year-month fixed effects are included as controls. Refer to Appendix Figure A4 for the corresponding event study figures that exclude controls for basic claim characteristics.

Summary The estimates above suggest that claimants substantially change their behavior—with respect to duration claiming income benefits and medical spending-when the generosity of income benefits increases. Next we discuss the effect of each margin for adjustment on insurer costs. The cost to the insurer for covering a workers' compensation claimant can be represented by:

$$Cost = D_B b + M, (5)$$

where D_B is the benefit duration, b is the weekly benefit rate, and M is total claimant medical spending. The impact of a change in the benefit level on insurer costs is then:

$$\frac{dCost}{db} = D_B \left(1 + \epsilon_{D_B,b} + \frac{dM}{db} \frac{1}{D_B} \right).$$
(6)

The expression above depicting the total impact on insurer costs is the sum of three components. The first component is the mechanical effect: a \$1 increase in the weekly benefit will increase costs by the duration claiming income benefits (D_B) . The second component is the behavioral effect due to induced changes in the duration of claiming income benefits. The third component is the behavioral effect due to induced changes in claimant medical spending.

Based on the instrumental variables estimates in Table 6, the second component within the parenthetical expression ($\epsilon_{D_B,b}$) is 0.68, and the third component within the parenthetical expression ($\frac{dM}{db}\frac{1}{D_B}$) is 0.72.²⁴ There are several points worth highlighting. First, our estimates suggest that behavioral responses along the two margins of income benefit duration and medical spending are roughly equally important drivers of increased insurer costs. The point estimates for these behavioral response terms are very similar (0.68 and 0.72) and are statistically indistinguishable from one another.²⁵ This suggests that behavioral responses in medical spending are as important of an explanation for increased insurer costs as behavioral responses in the duration of income benefit receipt. Second, collectively across these two margins for adjustment, the magnitude of the effect of behavioral responses to benefit generosity on insurer costs is nearly 1.5 times the magnitude of the mechanical effect of benefit generosity on insurer costs. Finally, our estimates indicate that the impact of behavioral responses on insurer costs is roughly four times the effect that would have been predicted based on most of the older work on workers' compensation insurance, which found duration elasticity estimates in the range of 0.3 to 0.4 and has ignored any effects on medical spending.²⁶ Section 5 explores the potential implications of these estimates of behavioral responses for benefit design.

Additional Robustness While Table 5 and Table 7 present our primary robustness analysis, we present further analysis probing the robustness of our findings in Table 9. Each row in Table 9 displays the key coefficient on the scaled change-in-benefit variable—along with the associated standard error and p-value from separate specifications, where the first column indicates the specification and dependent variable. For reference, the estimates from the baseline specifications for benefit duration and medical spending are reported rows (1) and (2), respectively. The baseline specification focuses on workers with inflation-adjusted

²⁴We obtain estimates for $\epsilon_{D_B,b}$ and $\frac{dM}{db}$ through the corresponding instrumental variables specifications reported in Table 6. We then obtain an estimate for $\frac{dM}{db} \frac{1}{D_B}$ by scaling our IV estimate of $\frac{dM}{db}$ (= 12.86) by the mean duration of benefit receipt (= 17.81). ²⁵We draw 1,000 bootstrap samples with replacement and estimate the IV specifications for each of these behavioral response terms.

A t-test based on these bootstrap estimates does not allow us to reject that these terms are equal (t-stat=0.202).

²⁶To the best of our knowledge, no prior study has analyzed the effect of income benefit generosity on medical spending. A few prior papers have investigated the impact of income benefit generosity on the duration of workers' compensation income claims, largely using data and variation from the 1970s and 1980s. See Krueger and Meyer (2002) for a review of this literature. While there is some variation in prior estimates of the duration elasticity, the most commonly cited estimates imply duration elasticities in the range of 0.3 to 0.4 (e.g., Meyer, Viscusi and Durbin (1995), Neuhauser and Raphael (2004)).

pre-injury weekly earnings between \$540 and \$2,000. Rows (3) through (10) investigate the stability of the results when we narrow or widen the range of included workers. Specifically, rows (3) through (6) demonstrate that the results are very similar when we restrict the sample of high earner workers to concentrate on those with more similar pre-injury wages to those in the middle earner category. In addition, rows (7) through (10) demonstrate that we obtain similar estimates when moving the lower threshold for inclusion in the sample, restricting or expanding the sample of included middle earner workers. Rows (11) and (12) show that the estimates are similar when we replace our scaled continuous change-in-benefit exposure measure with a dummy variable indicating any exposure, $\mathbb{1}(\Delta b_{it}) > 0$. We repeat our primary regressions re-weighting observations to be representative of workers' compensation claimants nationally along observable characteristics such as age, gender, and industry. We do this re-weighting based on propensity scores estimated using CPS data on workers' compensation claimants in Texas and nationally (described in Table 1 in the paper). The results of these re-weighted regressions—displayed in rows (13) and (14) are very similar to the baseline estimates. Finally, rows (15) and (16) show we obtain similar results when including insurer X time fixed effects as additional controls. The stability of the estimates when including these additional controls alleviates concerns that correlated exposure to changes in insurer practices (concerning, for example, medical networks or return-to-work programs) confounds our estimates.

4.2 Supplemental Evidence

Below, we present supplemental evidence. First, we present evidence investigating the timing of the effects on income benefit receipt and medical spending relative to injury date. Second, we investigate heterogeneity in the estimated effects on benefit duration and medical spending across claimants. Third, we present correlational evidence illustrating how medical spending evolves around the termination of income benefits. Collectively, this supplemental evidence suggests there is a link between the observed effects on income benefit duration and medical spending, in line with many of the potential mechanisms behind behavioral responses in this setting.

Timing of Effects Let *w* index two-week bin relative to the injury date. Because the exact date of injury is not observed in the data (only injury month and year is included), we use date of first medical treatment as a proxy for injury date. We estimate regressions of the following form for each two-week bin, *w*:

$$y_{iw} = \beta_w \text{Post}_i \times \Delta b_i \text{-scaled} + \delta_w \Delta b_i \text{-scaled} + \theta_w \text{Post}_i + \alpha_w + \lambda_w^H Z_{iw} + \epsilon_{iw}, \tag{7}$$

where the vector of β_w 's from these regressions represents the coefficients of interest. We investigate three dependent variables: (i) indicator for income benefit receipt in w, (ii) indicator for positive medical spending in w, and (iii) inverse hyperbolic sine of medical spending in w. Figure 5 plots these coefficients by two-week bin since injury (date of first treatment), where a vertical reference line at 104 weeks depicts the maximum potential duration of income benefits. Appendix Table A4 reports regression estimates which aggregate and summarize the effects on these outcomes over specified time horizons since injury.

Figure 5 illustrates that the timing of the effects aligns with incentives in this environment. There is little effect on income benefit receipt during the first two weeks after the date of first treatment, as for most individuals this will correspond to the waiting period for income benefits. Putting aside the first two weeks after the date of first treatment, we see that the effects on income benefit duration are relatively front loaded, with the largest effects roughly 10 to 36 weeks after the date of first treatment, with the effects declining thereafter and sharply dropping around the 104th week after the date of first treatment.

Further, Figure 5 illustrates that the timing of the effects on income benefit duration and medical spend-

ing generally align with one another. The periods with the largest effects on medical spending are also periods with the largest effects on income benefit receipt. Interestingly, the point estimates for the effects on medical spending in the long-run (more than two years post injury) are small but remain positive and statistically distinguishable from zero until four years after the injury. See Appendix Table A4. This suggests that the extra induced medical spending and time out-of-work in the short-run after an injury do not, on average, lead to less medical spending in the long-run.

Heterogeneity in Effects We investigate heterogeneity in the main effects by claimant characteristics. Table 10 reports the specifications where we split the sample on various claimant characteristics: age, impairment type, industry riskiness, and sex. In this subgroup analysis, we continue to scale the measure of exposure to the benefit change by the mean in the overall population, so it is possible to compare estimates across subgroups. There are a few patterns worth noting. First, while the subgroup estimates are often not statistically distinguishable from one another, the pattern of the point estimates suggests that the effects are more concentrated among older workers (over age 40), claimants with harder-to-diagnose injuries like sprains, and workers in less dangerous industries. Second, when comparing across subgroups, the impacts on income benefit duration and the impacts on medical spending tend to move together. That is, subgroups with larger estimated impacts on the benefit duration also tend to have larger estimated medical spending effects. The one exception is the comparison by sex, where women and men have similar income benefit duration effects but women have larger medical spending effects.

The heterogeneity analysis suggests that claimant responses along these two margins—income benefit duration and medical spending—are positively correlated. Many of the potential mechanisms behind behavioral responses in this setting predict that claimants who are responsive to benefit generosity would change behavior along both margins. Thus, the findings from the heterogeneity analysis align with intuition and generally support the main findings.

Income Benefit Termination and Medical Spending Next, we provide supplemental evidence documenting patterns in medical spending around the termination of income benefits. Let *s* index time relative to the last week of income benefit receipt, where s = 0 during the week before the income benefit spell is complete. Let y_{is} represent the normalized utilization measure in week *s* for claimant *i*, where this measure is the claimant's utilization in week *s* scaled by the mean utilization across claimants during the week just prior to income benefit completion. We estimate the following regression:

$$y_{is} = \sum_{s} \beta_s \mathbb{1}(s) + \gamma_i + \epsilon_{is}, \tag{8}$$

where γ_i is a claimant fixed effect. We normalize $\beta_0 = 0$. The coefficients of interest are the vector β_s , which depicts the relationship between medical utilization and the week that income benefits are terminated. Figure 6 plots these estimates along with the associated 95% confidence intervals, where Panel A focuses on medical spending and Panel B focuses on the number of bills. Medical spending sharply drops at the termination of income benefits, where medical spending falls by roughly 60% (relative to the baseline week) by two weeks after income benefit completion. A similar pattern is observed with the number of medical bills. It is important to emphasize that these estimates represent a correlation and do not have a causal interpretation. Nevertheless, these patterns suggest a possible link between income benefit receipt and medical spending, providing further motivation for our primary analysis that investigates the casual impact of income benefit generosity on medical spending.

5 Welfare: Model and Calibration

Though our estimates indicate that there are large behavioral responses to benefit generosity, individuals likely value the consumption-smoothing benefits provided by more generous coverage and thus the estimates of behavioral responses alone are not sufficient to conclude whether increasing the generosity of benefits would improve or harm welfare. To explore the potential welfare implications of our estimates, we build on the classic Baily-Chetty framework to characterize the marginal welfare impact of increasing benefit generosity, where we adapt models typically applied in the setting of unemployment insurance (e.g., Chetty (2006), Kroft and Notowidigdo (2016)) to the setting of workers' compensation insurance in which there are multiple dimensions for behavioral adjustments. We begin by outlining the model we use to characterize welfare and describe the welfare formulas that can be implemented using sufficient statistics. We then present a calibration using the elasticities presented in the prior section along with an additional moment on the consumption drop experienced by workers upon workplace injury.

5.1 Model

Motivated by the near ubiquity of workers' compensation insurance coverage, this model considers the impact of the generosity of income benefits within a compulsory workers' compensation system. Below, we describe the model setup and the associated expressions representing the marginal welfare impact of increasing benefit generosity.

5.1.1 Model Setup

Agent's Problem Consider a single worker who lives for T periods, $\{0,..., T-1\}$. The worker becomes injured at time 0 with exogenous assets A_0 . When the worker is out of work, the worker receives workers' compensation benefits b in each period for a maximum of B periods. If the worker is working in period t, the worker earns wage w, pays a lump-sum tax (or equivalently a premium) τ , and will continue working for T - t periods. Let c_t^N denote consumption in period t if the worker is not working, and let c_t^W denote the consumption of the worker in period t if working. Let the interest rate and the agent's discount rate be zero, and we take as exogenous liquidity constraints by assuming the agent cannot deplete assets below L < 0 in any period.

In each period t, the individual chooses effort e_t he/she will expend to recover from the injury and return to work. While the treating doctor of an injured worker must clear the claimant to return to work, the probability that the treating doctor will assess the individual as ready to return to work depends on the effort an employee dedicates to appearing ready to return to work to his/her treating doctor, to doing prescribed gym and home exercises, and to working with his/her employer to accommodate any work limitations. The cost of expending effort is represented by the convex function $\psi(e_t)$. The individual also chooses the amount of injury-related medical spending m_t in each period, subject to constraints that depend on whether the individual is working or not working. These constraints may represent a variety of potential constraints a claimant faces including constraints imposed by the claimant's treating doctor and/or employer.

Let $V(A_t)$ denote the value function for the individual when working in period *t*:

$$V_t(A_t) = \max_{A_{t+1} \ge L; \ \underline{m}_t^W \le m_t \le \overline{m}_t^W} \quad u(A_t - A_{t+1} + w - \tau) + h_t^W(m_t) + V_{t+1}(A_{t+1}).$$
(9)

Let $U(A_t)$ denote the value function for the worker who has not returned to work in period t:

$$U_t(A_t) = \max_{A_{t+1} \ge L; \ \underline{m}_t^N \le m_t \le \overline{m}_t^N} \quad u(A_t - A_{t+1} + b) + h_t^N(m_t) + J_{t+1}(A_{t+1}),$$
(10)

where

$$J_t(A_t) = \max_{a_t} e_t V_t(A_t) + (1 - e_t) U_t(A_t) - \psi(e_t)$$
(11)

is the value of entering period t having not yet returned to work with assets A_t . Note that in the dynamic problem outlined above the worker's valuation of medical spending (and any associated health benefits) is represented by the function $h_t^W(m)$ if working and $h_t^N(m)$ if not working, which is additively separable from the utility over non-medical consumption.²⁷ It is straightforward to show that the optimal effort decision solves the following first order condition:

$$\psi'(e_t) = V_t(A_t) - U_t(A_t)$$
(12)

which equates the marginal cost of effort to the marginal benefit of effort.

We define several objects to ease notation below. Let $S_t \equiv \prod_{i=0}^t (1-e_i)$ represent the survival function for being out-of-work on injury at least t + 1 periods. Let $f_t \equiv \prod_{i=0}^{t-1} (1-e_i)e_t = S_{t-1}e_t$ represent the probability that the non-working spell lasts for exactly t > 0 periods, where $f_0 = e_0$. Let $D \equiv \sum_{t=0}^{T-1} S_t$ be the individual's expected non-working duration, and let $D_B \equiv \sum_{t=0}^{B-1} S_t$ be the individual's expected duration of collecting workers' compensation income benefits. Define the elasticity of the non-working duration with respect to the benefit level as $\epsilon_{D,b} \equiv \frac{dlogD}{dlogb}$ and the elasticity of benefit duration with respect to the benefit level as $\epsilon_{D_B,b} \equiv \frac{dlogD_B}{dlogb}$. Let $\theta \equiv \frac{D}{T}$ be the rate of non-working due to injury. Let $M = \sum_{t=0}^{T} m_t$. **Social Planner's Problem** Below, we consider the marginal welfare gain from a change in the benefit level b, taking the maximum duration of workers' compensation benefits as given. The social planner's problem is to maximize the worker's expected utility at time 0 subject to agent optimization and balanced budget constraints. Agent optimization requires that the values of e_t, m_t , and A_t correspond to the agent's optimal choices based on the dynamic optimization problem outlined above. Let J_0 represent the individual's indirect utility at time 0 as a function of b and τ . Then, the planner solves:

$$\max J_0(b,\tau) \quad s.t. \ D_B b + M = (T-D)\tau.$$
(13)

There are a few points worth noting about the model and associated welfare analysis. First, it is important to emphasize that the model—like the standard Baily-Chetty framework—relies on the notion of revealed preference. The worker is modeled as a rational, optimizing agent, who accurately perceives the benefits and costs of longer absences from work and increased medical spending. Hence, this framework

²⁷The inclusion of these terms makes explicit that the dynamic optimization problem allows for the possibility that increased medical spending could increase the worker's health, which could have a positive impact on the worker's utility. Similarly, while the worker's valuation of leisure is not included in the dynamic problem above (as is typical in the unemployment insurance literature), the resulting sufficient statistics welfare formulas would be the same if we had a richer model of utility that included the worker's utility of leisure as additively separable from the worker's utility over non-medical consumption. If there is complementarity between utility over non-medical consumption and medical consumption (or utility over non-medical consumption and leisure), the welfare formulas in Equations (14) and (15) would need to be modified to account for the degree of complementarity.

does not capture any potential internalities due to information frictions or behavioral biases. The model also abstracts from any positive or negative externalities that might arise from changes in benefit generosity. While in principle it would be possible to incorporate externalities into the welfare framework, we do not do so because we do not have any evidence of externalities in our setting and more generally do not know of any evidence that suggests that the generosity of income benefits in workers' compensation insurance affects external parties.²⁸

5.1.2 Marginal Welfare Impact of Increase in Generosity

Let us define a money-metric measure of welfare as $\frac{dW}{db} \equiv \frac{dJ_0}{db} / \frac{dJ_0}{dw}$. Define $\mu_t^N \equiv \frac{S_t}{D_B}$ and $\mu_t^W \equiv \frac{f_t(T-t)}{T-D}$. Under some additional assumptions, we can derive the exact marginal welfare gain and a feasible approximation:

Exact Formula Suppose the borrowing constraint is not binding at time B. The money-metric welfare gain from raising the benefit level, b, is given by the following expression:

$$\frac{dW}{db} = \frac{D_B}{D} \frac{\theta}{1-\theta} \left(\frac{\sum_{t=0}^{B-1} \mu_t^N u'(c_t^N) - \sum_{t=0}^{T-1} \mu_t^W u'(c_t^W)}{\sum_{t=0}^{T-1} \mu_t^W u'(c_t^W)} - \left(\epsilon_{D_B,b} + \epsilon_{D,b} \frac{\theta}{1-\theta} (1 + \frac{M}{D_B b}) + \frac{dM}{db} \frac{1}{D_B} \right) \right).$$
(14)

Approximation Suppose that: (i) the coefficient of relative prudence is zero $\left(\frac{-u'''(c)}{u''(c)}c = 0\right)$ and (ii) the duration elasticities are equal $(\epsilon_{D_B,b} = \epsilon_{D,b})$. Then, the expression above is approximated by:

$$\frac{dW}{db} \approx \frac{D_B}{D} \frac{\theta}{1-\theta} \left(\gamma \frac{\Delta c}{c} - \epsilon_{D_B,b} - \epsilon_{D_B,b} \frac{\theta}{1-\theta} (1 + \frac{M}{D_B b}) - \frac{dM}{db} \frac{1}{D_B} \right),\tag{15}$$

where $\gamma = -\frac{u''(c)}{u'(c)}c$ is the coefficient of relative risk aversion, $\frac{\Delta c}{c} = \frac{\overline{c_W} - \overline{c_N}}{\overline{c_W}}$ is the consumption drop upon workplace injury, and $\overline{c_W} \equiv \sum_{t=0}^{T-1} \mu_t^W c_t^W$ and $\overline{c_N} \equiv \sum_{t=0}^{B-1} \mu_t^N c_t^N$ are the weighted-average consumption of the working and not working, respectively.

See Appendix Section D for a detailed derivation of these expressions.²⁹

5.2 Calibration

Next, we use the approximate formula described above in combination with our key estimated elasticities characterizing behavioral responses to benefit generosity and a few additional data moments to calibrate the marginal welfare impact of increasing the generosity of coverage for workers' compensation wage replacement benefits. The instrumental variables estimates in Table 6 indicate that $\epsilon_{D_B,b}$ is 0.68 and $\frac{dM}{db}$ is 12.86. For the calibrations presented below, we approximate the out-of-work duration by the income ben-

²⁸Two external parties that could potentially be affected by increasing benefit generosity are: employers and health insurers. The direction and magnitude of any externality on employers is ex ante ambiguous. For instance, increasing benefit generosity could create negative externalities on employers, due to increased costs associated with longer absences from work. On the other hand, there could be positive externalities on employers if induced increases in leisure and/or medical spending result in great worker productivity upon a worker's return to work. Unfortunately, we know of no estimates of the causal effect of increased income benefit generosity could potentially have impacts on external payers for health care, such as health insurers. Though workers' compensation insurance is legally the first payer for medical spending related to workplace injuries, it may be that medical spending within workers' compensation may substitute for (or complement) other medical spending. In Appendix Section C, we look for evidence of any spillovers of the reform we analyze on medical spending outside of workers' compensation insurance, and we find no evidence of such spillovers.

²⁹In Appendix Section D, we also derive an approximate welfare formula allowing for non-zero relative prudence.

efit duration, $D \approx D_B$.³⁰ We calculate that the fraction of the covered workforce that is out-of-work due to workplace injury (θ) is approximately 0.24%, where this estimate is the product of the annual fraction of covered workers filing income-benefit eligible workers' compensation claims (0.7%, Cabral, Cui and Dworsky (2019)) and the mean duration of income benefit receipt (0.34 years).

There are two additional inputs needed in the approximation described above: the coefficient of relative risk aversion and a measure of the drop in consumption experienced by workers upon workplace injury. Our approach to the former is to estimate the marginal welfare gain under a range of plausible relative risk aversion values. For the latter, we estimate of the mean drop in consumption experienced by injured workers nationally using Health and Retirement Study (HRS) data—the only dataset with information on both consumption and location of injury. We estimate that workers experience an mean drop in food consumption of 10.1% after a work-limiting workplace injury. While we focus on consumption within a single category of expenditure (food), this focus is without loss of generality if the analogous risk aversion parameter (curvature of utility over food) is used in the application of the welfare formula (Chetty, 2006). See Appendix Section E for a detailed description of the estimation of the mean consumption drop among injured workers.³¹

Table 11 reports the calibrated marginal welfare gain from a 5% increase in the weekly benefit rate on a base of \$540 weekly benefit rate (the initial benefit cap prior to the reform). Each cell in this table represents a separate calibration, where the row indicates the coefficient of relative risk aversion used in the calibration ranging from one to five. Column 1 presents our baseline calibrations using our estimated elasticities. For comparison, columns 2 and 3 present some additional calibrations. Column 2 reports the analogous welfare calibrations using our estimated duration elasticity but ignoring medical spending effects—contrary to the evidence. Column 3 reports the analogous welfare calibrations using our estimated medical spending elasticity but ignoring impacts on the duration claiming income benefits—again, contrary to the evidence.

Across the range of risk aversion values considered, calibrations based on the estimated elasticities indicate that extending the generosity of income benefits generates welfare losses. Consider the case when the coefficient of relative risk aversion equals to two. The baseline calibration using our estimated elasticities reported in column 1 indicates that a 5% balanced-budget increase in the weekly benefit rate would reduce per capita ex ante utility by the equivalent of a \$0.078 weekly wage reduction. The cost associated with providing this incremental increase in benefits is approximately \$0.155 per capita, per week. Using this as a benchmark, the welfare loss associated with a 5% increase in the weekly benefit rate (in terms of an

³⁰Some approximation for the out-of-work duration is necessary, as our administrative data on the workers' compensation system is not linked to subsequent labor market outcomes. We think this is a reasonable first-order approximation in this setting. TDI (2015) analyzes linked Texas workers' compensation insurance data and unemployment insurance earnings records, documenting that 76% of workers' compensation income benefit recipients returned to work within six months of injury and 95% returned to work within three years of injury among those injured in 2011.

³¹Following Bronchetti (2012), we identify injured workers using a survey question "Do you have any impairment or health problem that limits the kind or amount of work that you can do?", focusing on workers who report a work-limiting injury in period t but not in period t - 1. We concentrate on impairments that are reported to have been "caused by the nature of [the respondent's] work" and limits the sample to individuals employed in period t - 1. We quantify the total change in food consumption between survey period t and t - 1 for respondents who experience the onset of work-related injuries and illnesses between survey period t and t - 1. The Health and Retirement Survey is conducted once every two years, and thus the consumption drop will represent the mean consumption drop among workers injured sometime in the last two years who are still impaired. Conceptually, this is very close to the consumption drop term in the marginal welfare impact in Equation (15) which indicates that the survival function should be used to create the weighted-average consumption drop upon workplace injury. Given that the Health and Retirement Survey surveys respondents once every two years, it does not allow one to differentiate between workers with relatively short or long out-of-work durations to create a re-weighted mean of the consumption drop among injured workers. In the baseline welfare analysis, we report welfare calculations based on the mean consumption drop among injured workers nationally. In Appendix Section E, we show the mean consumption drop and implied welfare estimates are similar if we instead restrict attention to workers whose prior earnings and benefit levels are in the same range as the workers marginal to the maximum benefit reform we analyze.

equivalent wage reduction) is 50% of the per capita cost of the extension. Comparing columns 1 and 2, we can see that ignoring the impact on medical spending leads one to underestimate the predicted welfare loss by 60%. To further benchmark magnitudes, the change in the predicted welfare estimates from ignoring the impacts on medical spending is more than twice the change in the welfare estimates that would result from a three unit decrease in the coefficient of relative risk aversion, moving from $\gamma = 5$ to $\gamma = 2$.

Comparing columns 2 and 3, we see that the two margins for adjustment—income benefit duration and medical spending—are roughly equally important contributors to the predicted welfare loss from a marginal expansion of income benefits. For instance, if the coefficient of relative risk aversion is two, considering the impact on benefit duration and ignoring the impact on medical spending (as in column 2) would underestimate the predicted welfare loss by 60%, while considering the impact on medical spending and ignoring the impact on benefit duration (as in column 3) would underestimate the predicted welfare loss by 57%.³²

6 Conclusion

This paper investigates the impact of the generosity of wage replacement benefits on workers' compensation claims and explores the implications of these effects for benefit design. We leverage a policy change which caused a large, sharp increase in the effective wage replacement rate for time out-of-work for a subset of claimants within the Texas workers' compensation system. Our difference-in-differences estimates indicate that claimant behavior adjusts along two margins that increase insurer costs: increased duration claiming wage replacement benefits and increased medical spending. Despite the fact that medical spending has continued to grow as a share of total workers' compensation costs and now represents half of all workers' compensation benefits paid, no previous study has explored the impact of wage replacement benefits on medical benefits, and little is known about which factors influence workers' compensation medical spending more generally. We find the response of medical spending to increasing the generosity of wage replacement benefits is an equally important driver of increased insurer costs as the behavioral response of income benefit durations. Further, we find the benefit duration elasticity is 0.68, which is roughly twice as large as most prior estimates would have suggested. Aggregating across these two margins for adjustment, our estimates indicate that the magnitude of the effect of behavioral responses to benefit generosity on insurer costs is nearly 1.5 times the magnitude of the mechanical effect of benefit generosity on insurer costs.

To explore the potential welfare consequences of these behavioral responses, we specify a model in which claimants maximize their utility over medical and non-medical consumption by choosing the amount of medical care to engage in (subject to constraints), the effort put into returning to work, and the assets to consume each period. Using our estimated elasticities along with an estimate of the drop in consumption experienced by injured workers, this model suggests that increasing the generosity of workers' compensation wage replacement benefits would reduce welfare, and the two margins for behavioral responses we examine—income benefit duration and medical spending—are roughly equally important contributors to the predicted welfare loss associated with a marginal increase in benefits.

We find that behavioral responses are substantial in this setting, and the responses on the directly incentivized dimension (benefit duration) and indirectly affected dimension (medical spending) are nearly equally important drivers of increased insurer costs. Further, including impacts on the indirectly affected

³²Appendix Table A7 illustrates the robustness of the marginal welfare analysis to allowing for a non-zero coefficient of relative prudence. In particular, this table shows that we obtain very similar marginal welfare estimates if we set the coefficient of relative prudence to $\gamma + 1$, as would be implied by Constant Relative Risk Aversion utility.

dimension of coverage has important implications for the marginal welfare impact of increasing the generosity of wage replacement benefits in this setting. The evidence points to an important, previous unrecognized link between income benefit receipt and medical spending in the context of workers' compensation insurance. More generally, our results highlight the importance of considering the impacts on broader measures of insurer and social costs that go beyond the directly incentivized dimension when evaluating the impact of benefit generosity and optimal benefit design within social insurance programs. Overall, the evidence in this paper indicates increasing workers' compensation wage replacement benefits leads to large increases in program costs, and the associated calibrations suggest a marginal increase in benefit generosity would harm welfare. This evidence is relevant for ongoing policy debates over the generosity of workers' compensation wage replacement benefits and the broader determinants of workers' compensation costs.

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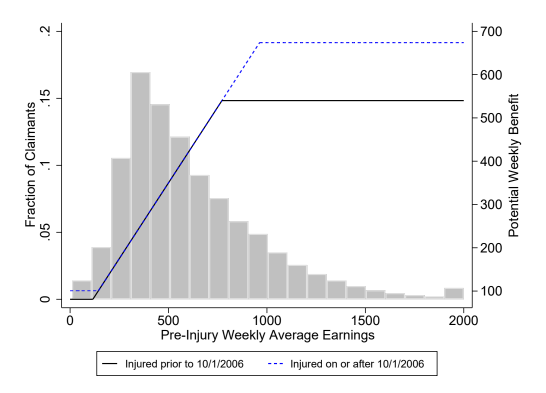
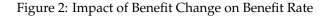
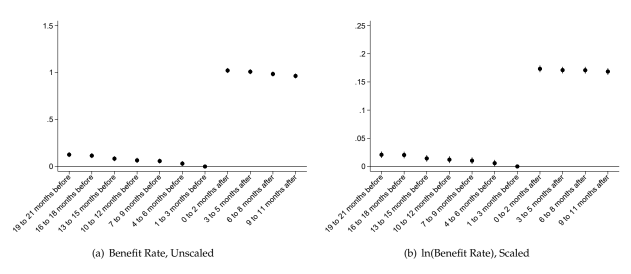


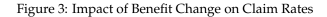
Figure 1: Weekly Benefit Rate Schedule Before and After Reform

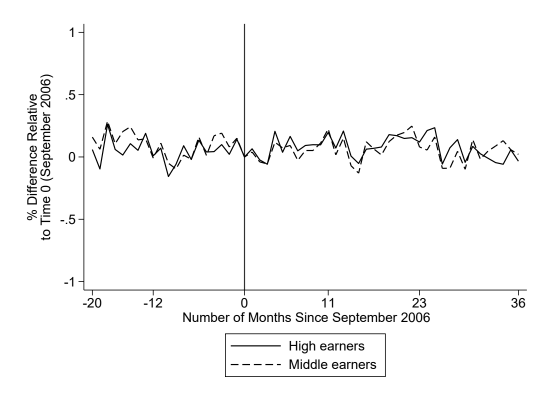
Notes: The above figure displays the benefit schedule—the mapping from pre-injury weekly earnings to potential weekly benefit— before and after the reform, along with a histogram that shows the distribution of pre-injury weekly average earnings for claimants injured from January 2005 to September 2007. The solid black line displays the benefit schedule applicable to claimants injured prior to October 2006. The dashed blue line displays the benefit schedule for claimants injured on or after October 2006.



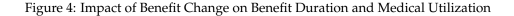


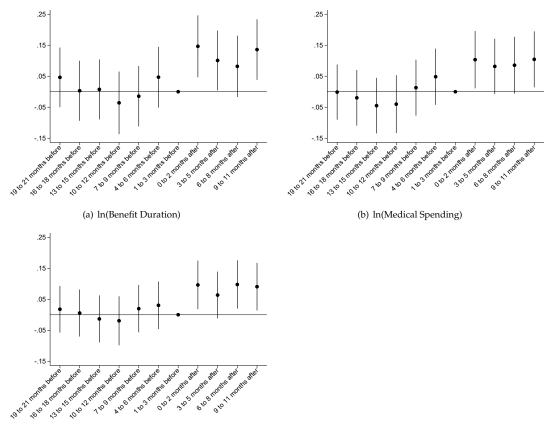
Notes: Each graph in the figure above displays coefficients on the change-in-benefit or the scaled change-in-benefit measure (as indicated above) interacted with time bins that indicate the number of months that the injury occurred relative to the implementation of the reform from separate regressions of Equation (3) along with 95-percent confidence intervals calculated using robust standard errors. The interaction for the time period immediately prior to the reform is omitted. The sample contains 63,154 claims that occurred from January 2005 to September 2007 that meet the sample restrictions described in the text. Each regression includes county by injury year-month fixed effects, an indicator variable equal to one if the claim began in the ED, fixed effects for the day of the week that the claimant first received medical care, the claimant's (scaled) change-in-benefit, a male indicator variable, and a full vector of age indicator variables.





Notes: The figure above displays monthly claim rates from January 2005 to September 2009 for claimants with weekly earnings of \$540 to \$771 (those not exposed to the reform) and for claimants with weekly earnings of \$772 to \$2,000 (those exposed to the reform, for whom $\Delta b_{it} > 0$) in September 2006 dollars. Each line shows the percent difference in claims for the income group relative to the number of claims for that income group that occurred in September 2006, the month before the reform was implemented.

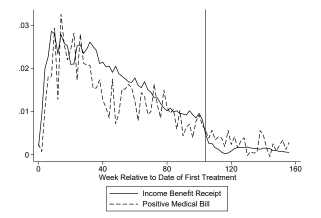




(c) ln(Number of Bills)

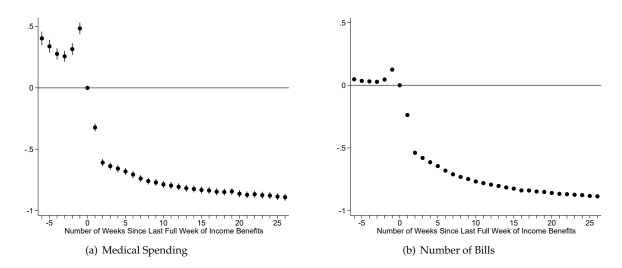
Notes: Each graph in the figure above displays coefficients on the scaled change-in-benefit measure interacted with time bins that indicate the number of months that the injury occurred relative to the implementation of the reform from separate regressions of Equation (3) along with 95-percent confidence intervals calculated using robust standard errors. The interaction for the time period immediately prior to the reform is omitted. The sample contains 63,154 claims that occurred from January 2005 to September 2007 that meet the sample restrictions described in the text. Each regression includes county by injury year-month fixed effects, an indicator variable equal to one if the claim began in the ED, fixed effects for the day of the week that the claimant first received medical care, the claimant's (scaled) change-in-benefit, a male indicator variable, and a full vector of age indicator variables.

Figure 5: Timing of Effects on Benefit Duration and Medical Utilization



Notes: The above figure displays the effect of the reform on claimants' receipt of income benefits and medical care for each two-week period since the injury occurred. We estimate separate regressions of the effect of the reform on income benefits and medical care for each two-week period relative to the start of the injury. To calculate time since injury, we use the first day of medical treatment as a measure of the injury date because only injury month and year are reported in the income benefit data. The graphs above plot each estimate of the coefficient on the claimant's scaled change-in-benefit measure interacted with a post-reform indicator variable. Each regression includes county by injury year-month fixed effects, an indicator variable equal to one if the claim began in the ED, fixed effects for the day of the week that the claimant first received medical care, the claimant's (scaled) change-in-benefit, a male indicator variable, a full vector of age indicator variables, and fixed effects for the calendar date of the two-week bin. Each regression has 63,154 observations, one for each claim that occurred from January 2005 to September 2007.

Figure 6: Medical Utilization and Income Benefit Termination



Notes: The above figure illustrates the relationship between the end of income benefits and the amount of medical care claimants receive. The data set consists of separate observations for each claimant for each week relative to the end of income benefits for 6 weeks before income benefits end until 26 weeks after income benefits end. The sample contains 2,067,851 observations from the 63,154 claims that occurred from January 2005 to September 2007. The dependent variables are normalized utilization measures for a claimant in a given week, where this measure is the claimant's utilization in the indicated week scaled by the mean utilization across claimants during the week just prior to income benefit completion (week 0). Each regression includes claim fixed effects. Each graph displays coefficients on indicator variables for the number of weeks relative to when the claimant stopped receiving income benefits along with 95-percent confidence intervals calculated using standard errors clustered at the individual level.

	Texas	All States	Texas High Earners	All States High Earners
			· · ·	
Age	44.2	45.4	45.2	44.6
% Male	64.5%	61.3%	73.9%	71.1%
% White	81.3%	81.5%	82.5%	84.1%
% Married	58.2%	58.4%	62.8%	67.3%
% Worked last year	73.2%	68.3%	100.0%	100.0%
% Worked full time last year	65.7%	59.0%	97.9%	95.4%
Family income	\$53,957	\$60,919	\$85,475	\$91,827
Individual earnings	\$20,933	\$20,280	\$55,438	\$51,124
Weekly earnings (for weeks worked last year)	\$747	\$755	\$1,512	\$1,338
Industry Last Year (%)				
Agriculture/Forestry/Fishing/Hunting	1.3%	2.0%	2.3%	1.2%
Arts/Entertainment/Accomodation/Food Services	3.7%	6.4%	0.7%	3.1%
Finance/Real Estate/Professional Services	14.0%	11.4%	10.2%	9.6%
Health Care/Educational Services	14.8%	17.2%	4.8%	15.6%
Manufacturing	12.9%	17.6%	18.6%	18.1%
Mining/Utilities/Construction	18.5%	14.3%	28.6%	19.3%
Public Adminstration/Other Services	6.8%	6.2%	9.0%	9.9%
Wholesale Trade/Retail Trade/Transportation	28.1%	25.0%	25.7%	23.1%

Table 1: Comparison of Injured Workers in Texas and All States

Notes: This table compares the population of workers' compensation claimants in Texas and the entire United States using data from the Current Population Survey Annual Social and Economic Supplement 2002-2011 (representing years 2001-2010). The table displays summary statistics for all workers' compensation claimants in Texas (column 1) and in all states (column 2). Columns 3 and 4 display summary statistics focusing on relatively high earners based on prior earnings in Texas and all states, respectively. In this table, high earners are defined as workers who had earnings last year that exceeded \$771 per week (=\$540/0.7) and thus would have been marginal to the initial benefit cap in Texas had they been in our sample. All dollar values are CPI-U adjusted to 2006 dollars.

	A	All	High I	Earners	Middle	Earners
	Mean	Std. Dev.	Mean	Std. Dev.	Mean	Std. Dev
Benefit duration	17.96	24.19	17.85	23.99	18.07	24.42
Medical spending (5 years)	12,484	18,464	12,730	18,788	12,213	18,097
Weekly benefit amount	524	83	587	50	455	50
Pre-injury weekly average earnings	863	284	1,065	251	640	69
Replacement rate	0.63	0.10	0.57	0.11	0.70	0.00
∆WeeklyBenefit	54.26	60.99	103.57	44.65	0.00	0.00
Age	42.60	11.13	43.62	10.71	41.46	11.48
1{Male}	0.78	0.42	0.80	0.40	0.75	0.43
1{Married}	0.61	0.49	0.63	0.48	0.57	0.49
Impairment Type:						
1{Contusion}	0.05	0.23	0.05	0.22	0.06	0.24
1{Fracture}	0.11	0.31	0.11	0.32	0.11	0.31
1{Laceration}	0.04	0.21	0.04	0.20	0.05	0.22
1{Muscle Issue}	0.32	0.47	0.33	0.47	0.31	0.46
1{ED Claim}	0.31	0.46	0.32	0.47	0.30	0.46
1{Permanent Impairment}	0.44	0.50	0.45	0.50	0.42	0.49
Permanent impairment rating	6.29	7.15	6.32	7.43	6.25	6.81

Table 2: Descriptive Statistics

Notes: This table displays descriptive statistics for the 63,154 claims that occurred from January 2005 to September 2007 that meet the sample restrictions described in Section 2.

	Р	anel A: Weekly Benef	it Rate		
	(1)	(2)	(3)	(4)	(5)
ΔwkBenefit x Post	0.925	0.927	0.922	0.002	0.938
	(0.006)	(0.005)	(0.006)	(0.000)	(0.011)
	[<0.001]	[<0.001]	[<0.001]	[<0.001]	(0.011)
	[<0.001]	[<0.001]	[<0.001]	[<0.001]	[<0.001]
Sample Restriction					ED Claims
Controls					
Time and ∆wkBenefit Controls	x	х	х	x	х
Basic Controls	x		х	x	х
Expanded Controls			x		
Dep Var	Level	Level	Level	Nat. Log	Level
Pre-Mean Dep Var, Levels	554	554	554	554	553
N	63,154	63,154	63,154	63,154	19,765
	P	anel B: Weekly Benef	it Rate		
	(1)	(2)	(3)	(4)	(5)
∆wkBenefit scaled x Post	0.159	0.159	0.158	94.784	0.161
awkbenent_stated x rost	(0.001)	(0.001)	(0.001)	(0.620)	(0.002)
	[<0.001]	[<0.001]	[<0.001]	[<0.001]	[<0.001]
	[<0.001]	[<0.001]	[<0.001]	[<0.001]	[<0.001]
Sample Restriction Controls					ED Claims
Time and ∆wkBenefit Controls	х	х	х	х	x
Basic Controls	х		х	x	x
Expanded Controls			х		
Dep Var	Nat. Log	Nat. Log	Nat. Log	Level	Nat. Log
Pre-Mean Dep Var, Levels	554	554	554	554	553
N	63,154	63,154	63,154	63,154	19,765

Table 3: Impact of Benefit Change on Weekly Benefit Rate

Notes: This table displays estimates of the coefficient on the change-in-benefit or the scaled change-in-benefit measure (as indicated above) interacted with an indicator that the injury occurred after the implementation of the new benefit schedule from regressions of Equation (4) with the weekly benefit rate as the dependent variable. The sample includes claims that occurred from January 2005 to September 2007. All regressions include injury year-month fixed effects and the claimant's (scaled) change-in-benefit. In addition to these controls, regressions in columns 1 and 3-5 also include the following controls: county by injury year-month fixed effects, a male indicator variable, a full vector of age indicator variables, an indicator variable equal to one if the claim began in the ED, and fixed effects for the day of the week that the claimant first received medical care. The regressions in column 3 also includes insurer fixed effects and controls for injury type. Robust standard errors are reported in parentheses and p-values are reported in brackets.

	Δwk	Benefit_scaled x	Post		
	Coef	Coef Std Err P-v			
	(1)	(2)	(3)	(4)	
Age	-0.233	(0.162)	[0.151]	43.57	
Male	0.003	(0.006)	[0.585]	0.80	
ED Claim	-0.008	(0.007)	[0.230]	0.30	
Married	0.010	(0.008)	[0.200]	0.63	
Impairment Type:					
Contusion	0.003	(0.003)	[0.380]	0.049	
Fracture	-0.004	(0.005)	[0.375]	0.104	
Laceration	-0.002	(0.003)	[0.492]	0.038	
Muscle Issue	-0.002	(0.007)	[0.791]	0.343	
Sprain	0.010	(0.007)	[0.124]	0.249	
Log(First Day Medical Spending)	-0.002	(0.019)	[0.928]	5.930	
Industry: More Dangerous	0.009	(0.007)	[0.198]	0.583	
Predicted Log(Benefit Duration)	0.002	(0.002)	[0.321]	1.997	
Predicted Log(Five Year Medical Spending)	0.005	(0.005)	[0.274]	8.591	

Table 4: Claimant Composition: Balance on Observable Characteristics

Notes: This table displays estimates of the coefficient on the scaled change-in-benefit measure interacted with an indicator that the injury occurred after the implementation of the new benefit schedule from regressions of Equation (4) that control for county by injury year-month fixed effects and the claimant's scaled change-in-benefit. Each row represents a separate regression with the dependent variable as indicated in the table. Column 1 displays the coefficient estimates, column 2 displays robust standard errors, column 3 displays p-values, and column 4 displays the mean of the dependent variable. In each specification, the sample includes claims that occurred from January 2005 to September 2007 that have non-missing values for the given dependent variable.

	Benefit Duration								
	(1)	(2)	(3)	(4)	(5)				
ΔwkBenefit_scaled x Post	0.107	0.096	0.098	1.961	0.122				
	(0.022)	(0.021)	(0.021)	(0.356)	(0.042)				
	[<0.001]	[<0.001]	[<0.001]	[<0.001]	[0.003]				
Sample Restriction					ED Claims				
Controls									
Time and ∆wkBenefit Controls	х	х	х	x	х				
Basic Controls	х		х	x	х				
Expanded Controls			x						
Dep Var	Nat. Log	Nat. Log	Nat. Log	Level	Nat. Log				
Pre-Mean Dep Var, Levels	17.81	17.81	17.81	17.81	17.92				
N	63,154	63,154	63,154	63,154	19,765				

Table 5: Impact of Benefit Change on Benefit Duration

Notes: This table displays estimates of the coefficient on the scaled change-in-benefit variable interacted with an indicator that the injury occurred after the implementation of the new benefit schedule from regressions of Equation (4) with the income benefit duration as the dependent variable. The sample includes claims that occurred from January 2005 to September 2007. All regressions include injury year-month fixed effects and the claimant's (scaled) change-in-benefit. In addition to these controls, regressions in columns 1 and 3-5 also include the following controls: county by injury year-month fixed effects, a male indicator variable, a full vector of age indicator variables, an indicator variable equal to one if the claim began in the ED, and fixed effects for the day of the week that the claimant first received medical care. The regression in column 3 also includes insurer fixed effects and controls for injury type. Robust standard errors are reported in parentheses and p-values are reported in brackets.

	In(Ben Duration)	In(Med Spending)	In(Num Med Bills)	Ben Duration	Med Spending	Num of Med Bills
	(1)	(2)	(3)	(4)	(5)	(6)
ln(Weekly Benefit)	0.675	0.627	0.504			
	(0.139)	(0.129)	(0.109)			
	[<0.001]	[<0.001]	[<0.001]			
Weekly Benefit				0.021	12.857	0.035
				(0.004)	(2.865)	(0.009)
				[<0.001]	[<0.001]	[<0.001]
Controls						
Time and ∆wkBenefit Controls	х	х	х	х	х	х
Basic Controls	x	x	x	х	x	х
Pre-Mean Dep Var, Levels	17.81	12,443	44.17	17.81	12,443	44.17
N	63,154	63,154	63,154	63,154	63,154	63,154

Table 6: Instrumental Variables Specifications for Primary Outcomes

Notes: This table displays estimates from instrumental variables (IV) specifications for the primary outcomes, using the baseline sample and baseline set of controls. The instrument for the weekly benefit rate (in logs and levels) is the scaled change-in-benefit variable interacted with an indicator that the injury occurred after the implementation of the new benefit schedule. The IV estimates in columns (1) through (3) display elasticites for the primary outcomes with respect to the weekly benefit rate; IV estimates in columns (4) through (6) display the derivative for the primary outcomes with respect to the weekly benefit rate. The sample includes claims that occurred from January 2005 to September 2007. Each regression includes county by injury year-month fixed effects, an indicator variable equal to one if the claim began in the ED, fixed effects for the day of the week that the claimant first received medical care, the claimant's scaled change-in-benefit, a male indicator variable, and a full vector of age indicator variables. Robust standard errors are reported in parentheses and p-values are reported in brackets.

	Panel A: Medical S	ıry)			
	(1)	(2)	(3)	(4)	(5)
∆wkBenefit scaled x Post	0.100	0.077	0.099	1218.666	0.092
awkbenent_scaled x 1 ost	(0.020)	(0.020)	(0.020)	(271.419)	(0.036)
	[<0.020]	[<0.001]	[<0.001]	[<0.001]	(0.030)
	[<0.001]	[<0.001]	[<0.001]	[<0.001]	[0.011]
Sample Restriction					ED Claims
Controls					
Time and ∆wkBenefit Controls	х	х	х	x	х
Basic Controls	х		х	х	х
Expanded Controls			x		
Dep Var	Nat. Log	Nat. Log	Nat. Log	Level	Nat. Log
Pre-Mean Dep Var, Levels	12,443	12,443	12,443	12,443	14,439
N	63,154	63,154	63,154	63,154	19,765
	Panel B: Number	of Bills (cumulative in	five years since injur	Ty)	
	(1)	(2)	(3)	(4)	(5)
∆wkBenefit scaled x Post	0.080	0.066	0.081	3.335	0.071
dwkbellelit_scaled x Post			(0.017)		
	(0.017)	(0.016)	· · · ·	(0.900)	(0.031)
	[<0.001]	[<0.001]	[<0.001]	[<0.001]	[0.021]
Sample Restriction Controls					ED Claims
Time and ∆wkBenefit Controls	x	x	x	x	х
Basic Controls	х		x	x	х
Expanded Controls			x		
Dep Var	Nat. Log	Nat. Log	Nat. Log	Level	Nat. Log
Pre-Mean Dep Var, Levels	44.17	44.17	44.17	44.17	45.67
	44.17	44.17	44.17	++.1/	45.07
N	63,154	63,154	63,154	63,154	19,765

Table 7: Impact of Benefit Change on Medical Spending

Notes: This table displays estimates of the coefficient on the scaled change-in-benefit variable interacted with an indicator that the injury occurred after the implementation of the new benefit schedule from regressions of Equation (4) with the fiveyear medical spending or five-year paid medical bills as the dependent variable. The sample includes claims that occurred from January 2005 to September 2007. All regressions include injury year-month fixed effects and the claimant's (scaled) change-in-benefit. In addition to these controls, regressions in columns 1 and 3-5 also include the following controls: county by injury year-month fixed effects, a male indicator variable, a full vector of age indicator variables, an indicator variable equal to one if the claim began in the ED, and fixed effects for the day of the week that the claimant first received medical care. The regressions in column 3 also includes insurer fixed effects and controls for injury type. Robust standard errors are reported in parentheses and p-values are reported in brackets.

		Panel A: D	ependent Variab	le: Inv Hyp Sir	ne (Measure)			
	Total		Office Visits		Case Management		Physical Therapy	
	Spending (\$)	Bills (#)	Spending (\$)	Bills (#)	Spending (\$)	Bills (#)	Spending (\$)	Bills (#)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ΔwkBenefit_scaled x Post	0.100	0.080	0.118	0.081	0.182	0.095	0.221	0.144
	(0.020)	(0.017)	(0.029)	(0.017)	(0.039)	(0.018)	(0.054)	(0.029)
	[<0.001]	[<0.001]	[<0.001]	[<0.001]	[<0.001]	[<0.001]	[<0.001]	[<0.001]
Pre-Mean Dep Var, Levels	12,443	44.17	788	10.66	1,136	9.62	1,390	28.03
Ν	63,154	63,154	63,154	63,154	63,154	63,154	63,154	63,154
		Panel B: D	ependent Variab	le: Inv Hyp Sir	ne (Measure)			
	Prescripti	on Drugs	Surgeries		Emergency Visits		Diagnostic Radiology	
	Spending (\$)	Bills (#)	Spending (\$)	Bills (#)	Spending (\$)	Bills (#)	Spending (\$)	Bills (#)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ΔwkBenefit_scaled x Post	0.170	0.076	0.060	0.019	0.030	0.010	0.111	0.048
	(0.048)	(0.024)	(0.052)	(0.010)	(0.036)	(0.008)	(0.040)	(0.016)
	[<0.001]	[0.001]	[0.245]	[0.069]	[0.398]	[0.208]	[0.005]	[0.003]
Pre-Mean Dep Var, Levels	1,036	12.91	354	0.83	1,141.00	1.06	763.70	6.28
N	63,154	63,154	63,154	63,154	63,154	63,154	63,154	63,154

Table 8: Impact of Benefit Change on Categories of Medical Spending

Notes: This table displays estimates of the coefficient on the scaled change-in-benefit variable interacted with an indicator that the injury occurred after the implementation of the new benefit schedule from regressions of Equation (4) for different categories of medical care. In odd columns, dependent variables are the inverse hyperbolic sine of five-year medical spending for the indicated category. In even columns, dependent variables are the inverse hyperbolic sine of five-year number of bills for the indicated category. The sample includes claims that occurred from January 2005 to September 2007. Each regression includes county by injury year-month fixed effects, an indicator variable equal to one if the claim began in the ED, fixed effects for the day of the week that the claimant first received medical care, the claimant's scaled change-in-benefit, a male indicator variable, and a full vector of age indicator variables. Robust standard errors are reported in parentheses and p-values are reported in brackets.

	ΔwkBe	enefit_scaled	d x Post	Pre-mean	Ν
	coef	std error	p-value	dep var	
Baseline					
Benefit Duration	0.107	(0.022)	[<0.001]	17.81	63,154
Medical Spending	0.100	(0.020)	[<0.001]	12,443	63,154
Restrict Sample to Prior Wage in [540, 1500]					
Benefit Duration	0.096	(0.023)	[<0.001]	17.80	60,544
Medical Spending	0.089	(0.021)	[<0.001]	12,410	60,544
Restrict Sample to Prior Wage in [540, 1000]					
Benefit Duration	0.103	(0.038)	[0.007]	18.36	45 <i>,</i> 994
Medical Spending	0.098	(0.035)	[0.005]	12,589	45,994
Restrict Sample to Prior Wage in [675, 2000]					
Benefit Duration	0.078	(0.028)	[0.005]	17.81	44,155
Medical Spending	0.060	(0.026)	[0.020]	12,413	44,155
Restrict Sample to Prior Wage in [400, 2000]					
Benefit Duration	0.089	(0.020)	[<0.001]	17.81	89,613
Medical Spending	0.103	(0.018)	[<0.001]	12,413	89,613
Indicator Variable for Treatment					
Benefit Duration	0.118	(0.026)	[<0.001]	17.81	63,154
Medical Spending	0.107	(0.024)	[<0.001]	12,443	63,154
Re-Weighting based on Demographics					
Benefit Duration	0.109	(0.022)	[<0.001]	17.68	63,154
Medical Spending	0.105	(0.021)	[<0.001]	12,321	63,154
Additional Controls: Insurer X Time Fixed Effect					
Benefit Duration	0.092	(0.024)	[<0.001]	17.81	63,154
Medical Spending	0.092	(0.022)	[<0.001]	12,443	63,154

Table 9: Additional Robustness

Notes: This table displays estimates of the coefficient on the scaled change-in-benefit variable interacted with an indicator that the injury occurred after the implementation of the new benefit schedule from regressions of Equation (4) with the natural logarithm of benefit duration or five-year medical spending as the dependent variable. Column 1 displays the coefficient estimates, column 2 displays robust standard errors, column 3 displays p-values, and column 4 displays the mean of the dependent variable. The baseline sample includes claims that occurred from January 2005 to September 2007. Each regression includes county by injury year-month fixed effects, an indicator variable equal to one if the claim began in the ED, fixed effects for the day of the week that the claimant first received medical care, the claimant's scaled change-in-benefit, a male indicator variable, and a full vector of age indicator variables.

Table 10: Heterogeneity in Impacts by Claimant Characteristics

		Pai	nel A: Dependent	t Variable: Ln (Me	asure)				
		A	ge		Impairment Type				
	Age	e>=40	Age	e<40	Sprains and	Muscle Issues	Other	Injuries	
	Ben Duration	Med Spending	Ben Duration	Med Spending	Ben Duration	Med Spending	Ben Duration	Med Spending	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
∆wkBenefit_scaled x Post	0.117	0.111	0.089	0.087	0.107	0.118	0.072	0.031	
	(0.029)	(0.026)	(0.038)	(0.035)	(0.028)	(0.026)	(0.039)	(0.037)	
	[<0.001]	[<0.001]	[0.018]	[0.013]	[<0.001]	[<0.001]	[0.067]	[0.404]	
Pre-Mean Dep Var, Levels	18.35	13,167	16.86	11,184	18.83	12,641	15.86	12,114	
Ν	37,671	37,671	25,483	25,483	40,763	40,763	21,417	21,417	
		Pai	nel B: Dependent	t Variable: Ln (Me	asure)				
		Indu	ustry			Se	ex		
	More D	angerous	Less Da	ingerous	N	lale	Fe	Female	
	Ben Duration	Med Spending	Ben Duration	Med Spending	Ben Duration	Med Spending	Ben Duration	Med Spending	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
∆wkBenefit_scaled x Post	0.105	0.093	0.137	0.132	0.111	0.083	0.100	0.163	
	(0.031)	(0.029)	(0.034)	(0.031)	(0.025)	(0.024)	(0.051)	(0.046)	
	[0.001]	[0.002]	[<0.001]	[<0.001]	[<0.001]	[<0.001]	[0.051]	[<0.001]	
Pre-Mean Dep Var, Levels	19.19	12,555	15.88	12,264	17.90	12,537	17.43	12,068	
N	33,500	33,500	28,550	28,550	49,164	49,164	13,990	13,990	

Notes: This table displays estimates of the coefficient on the scaled change-in-benefit variable interacted with an indicator that the injury occurred after the implementation of the new benefit schedule from regressions of Equation (4) for different categories of claims. In odd columns, dependent variables are the natural log of benefit duration. In even columns, dependent variables are the natural log of five-year medical spending. Each sample includes claims in the indicated category that occurred from January 2005 to September 2007. Each regression includes county by injury year-month fixed effects, an indicator variable equal to one if the claim began in the ED, fixed effects for the day of the week that the claimant first received medical care, the claimant's scaled change-in-benefit, a male indicator variable, and a full vector of age indicator variables. Robust standard errors are reported in parentheses and p-values are reported in brackets.

Coefficient of Relative Risk Aversion (γ)	Baseline Estimates	Baseline Duration Elasticity (ignoring impact on medical spending)	Baseline Medical Speding Elasticity (ignoring impact on income benefi duration)
	(1)	(2)	(3)
1	-\$0.084	-\$0.037	-\$0.040
2	-\$0.078	-\$0.031	-\$0.034
3	-\$0.071	-\$0.024	-\$0.027
4	-\$0.065	-\$0.018	-\$0.021
5	-\$0.058	-\$0.011	-\$0.014
uration Elasticity, $\epsilon_{D,b}$	0.68	0.68	0.00
ledical Spending Derivative, dM/db	12.86	0.00	12.86

Notes: This table displays the calibrated marginal welfare impact of a balanced budget increase in the weekly benefit level by 5% of the pre-reform level of \$540 per week, representing a \$27 increase in the weekly benefit. The table displays quantities in terms of weekly dollars per capita. As discussed in Section 5, this calibration is based on the approximation in Equation (15) and relies on the relevant behavioral elasticity estimates, additional moments from our data, and an estimate of the mean consumption drop experienced by workers nationally after a work-limiting workplace injury. Each cell represents the calibrated marginal welfare impact in a separate counterfactual. The row indicates the assumed value for the coefficient of relative risk aversion, and each column indicates the relevant duration elasticity and medical spending derivative included in the calibrations based on our baseline duration and medical spending elasticities. Column 2 reports calibrations based on our medical spending estimate but assuming no effect on the income benefit duration.

APPENDIX

A Coverage Rates

As discussed in Section 2, workers' compensation coverage is optional for Texas employers, while it is mandatory for most employers in other states. Nevertheless, coverage rates in Texas are high: roughly 87% of Texas workers statewide are covered compared to 97.5% of workers nationwide in 2016. Though the Texas workers' compensation system has the peculiar voluntary coverage feature, institutional details and supplementary evidence suggest that this feature is not likely to affect the internal validity of our results. We find no change in the number of claimants or the composition of claimants based on observables with respect to our identifying variation, as discussed in Section 3. Further, we investigate whether there is evidence of a differential change in firm coverage rates for firms employing workers differentially exposed to the reform. For each workers' compensation industry-occupation classification, we calculate the fraction of claimants who are "high earners", those whose pre-injury weekly earnings exceeded the initial maximum benefit, among all workers' compensation claimants. To assess whether more exposed classifications saw a differential change in coverage, we estimate a flexible difference-in-differences specification regressing the inverse hyperbolic sine of the number of workers' compensation insurance policies initiated in a given month within a classification on interactions of month relative to implementation and an indicator for the top quartile of the fraction high earner distribution of classifications. Figure A1 displays the resulting coefficients with the associated 95% confidence intervals. The figure suggests there is no evidence of a differential change in coverage rates for more exposed classifications. This lack of evidence of a correlated change in coverage rates is in line with our expectations, as we would not expect coverage decisions to adjust in the short-run because policy renewal dates are staggered throughout the calendar year and there are lags in the premium rating windows preventing regulated premiums from adjusting to higher claim costs in the short-run.¹

B Permanent Impairment Benefits

As discussed in Section 2, another relevant change in the Texas workers' compensation system that occurred concurrently with the increase to the maximum temporary income benefit rate was an increase in the maximum permanent impairment benefit rate paid for each percentage point of permanent impairment after the completion of temporary income benefits. In principle, unconditional cash transfers received after the completion of the temporary income benefit spell could potentially affect the duration claiming income benefits and medical spending, if individuals are forward-looking and informed of their later eligibility for these unconditional cash benefits. Further, if individuals are sufficiently forward-looking and informed, knowing the effect of an increase in unconditional cash benefits could potentially aid in understanding whether the increase in the income benefit rates affects claimants' behavior by providing claimants increased access to cash (and hence a liquidity effect) rather than through distortions in the marginal incentives to return to work. Since permanent impairment benefit rates are capped at lower levels of pre-injury earnings than income benefits in Texas workers' compensation, our setting allows for separate identification of the effects of both policy parameters because the maximums bind for different parts of the pre-injury income distribution. Below, we provide more background on the change in permanent impairment benefit generosity and present estimates illustrating this change did not appear to impact income benefit duration and medical spending. In addition, we present additional evidence verifying that the increase in permanent impairment benefit generosity does not confound the identification of the effect of income benefits.

Permanent impairment benefits are linear in the severity of the claimant's permanent impairment. The total unconditional cash benefits paid are a function of the claimant's pre-injury earnings (w_i) and the percentage point permanently impaired (s_i), such that:

permanent impairment benefit =
$$Rate(w_i) \times s_i$$
. (16)

¹The state regulates all the relative premiums in this market through industry-occupational rating and experience rating. Any differential increase in the costliness of claims for employers with high earning employees would only be reflected in a differential change in premiums with a lag due to the lags built into the rating update algorithms. In setting industry-occupational rates, the state regulator uses historical claims from a five-year window lagged by three years. In determining employer experience rating multipliers, the regulator mandates the use of a three-year window with a 21 month lag.

The rate at which each percentage point of permanent impairment severity is compensated, $Rate(w_i)$, is 210% of the claimant's pre-injury weekly average earnings up to a maximum benefit rate. Recall, the main focus of the paper is an increase in the maximum wage replacement benefit rate from \$540 to \$674, a reform impacting workers with pre-injury earnings exceeding \$771 (for whom the initial maximum benefit would have been binding). Coincident with this change in the maximum income benefit rate, there was a change in the maximum permanent impairment benefit rate at a lower level of the pre-injury earnings distribution: the rate increased from \$1,134 to \$1,416, meaning that permanently impaired claimants with pre-injury earnings above \$540 experienced some increase in unconditional cash impairment benefits while claimants with pre-injury earnings above \$675 experienced the full increase in unconditional cash impairment benefits.

Because permanent impairment benefit rates are capped at lower levels of pre-injury earnings than income benefits, our setting allows for separate identification of the effects of both policy parameters. We estimate difference-in-differences specifications investigating the impact of the impairment benefit change focusing on workers with some income benefits and pre-injury earnings between \$375 and \$750, meaning that none of these workers were affected by the increase in the maximum income benefit. We define exposure to the impairment benefit change in a parallel manner as we defined exposure to the income benefit change studied in the main text. In particular, we define the scaled change-in-impairment-benefit variable as:

$$\Delta \text{ImpairmentBenefit}_{it} \text{-scaled} = \frac{\text{Rate}^{new}(w_{it}) - \text{Rate}^{old}(w_{it}),}{\frac{1}{|\mathcal{J}|} \sum_{i \in \mathcal{J}} \text{Rate}^{new}(w_{it}) - \text{Rate}^{old}(w_{it})},$$
(17)

where $\operatorname{Rate}^{new}(w)$ is the impairment rate for an individual with prior wage w under the new benefit schedule, ule, $\operatorname{Rate}^{old}(w)$ is the impairment rate for an individual with prior wage w under the old benefit schedule, w_{it} is the pre-injury average weekly wage of individual i injured in month t, and \mathcal{J} represents the set of claimants exposed to the impairment rate reform ($\mathcal{J} \equiv \{i : \operatorname{Rate}^{new}(w_{it}) - \operatorname{Rate}^{old}(w_{it}) > 0\}$). Using this exposure measure, we estimate difference-in-difference specifications of the following form:

$$y_{it} = \rho_t + \delta \Delta \text{ImpairmentBenefit}_{it} \text{-scaled} + \left[\pi \times I_{t \ge t_0} \times \Delta \text{ImpairmentBenefit}_{it} \text{-scaled} \right] + f(X_{it}) + \varepsilon_{it}.$$
 (18)

Table A1 displays these estimates. Panel A focuses on all claimants with income benefits and pre-injury earnings between \$350 and \$750. For comparison, Panel B focuses on the subset of these claimants who *ex post* had positive impairment benefits and in these specifications we scale the exposure measure by the *ex post* permanent impairment severity rating. Specifications reported in columns 1 and 2 investigate the first stage of this reform, describing the mean effect of the reform on permanent impairment benefits paid in both percent and level terms. Columns 3 through 5 report estimates for specifications investigating whether the impairment benefit reform impacted our outcomes of interest in the main text: income benefit duration, medical spending, and number of medical bills. These estimates suggest there is no detectable impact of the reform on the outcomes of interest in our main analysis. Finally, columns 6 and 7 investigate the impact of the reform on impairment benefit claims, and there is no evidence that the reform affected the incidence or rated severity of permanent impairments.

We note that under some strong (and perhaps unrealistic) assumptions, the results in columns 3 through 5 may be viewed as a test of the importance of liquidity in this setting. To interpret this as a test of liquidity, we would need to assume that claimants anticipate upon injury whether they will be evaluated to have a permanent impairment, claimants can foresee the severity rating that will be assigned to them, and are aware of the payment rate for permanent impairments upon injury (though these benefits will not be paid for quite some time). In practice, permanent impairment severity is not assessed until the income benefit spell is complete, upon a final doctor's evaluation of the claimant's degree of permanent impairment, and there is a reasonable amount of ex ante uncertainty in these assessments. To interpret these results as a test of the importance of liquidity, one would also need to assume borrowing constraints are not binding until the completion of income benefit receipt.² Nevertheless, under these fairly strong assumptions, the unconditional cash benefit natural experiment could be informative about liquidity effects.

The results in Table A1 indicate that increasing the unconditional cash payment has no detectable effect

 $^{^{2}}$ We note that this final assumption is employed within the derivation of the marginal welfare formulas, so this is not an extra assumption from the perspective of the welfare analysis.

on the duration claiming income benefits or medical spending. We note there a couple of possible ways to interpret these findings. First, it could be that this is a reasonable test of liquidity effects, with these findings suggesting that liquidity effects are not quantitatively important in this setting. In principle, we could use estimates of the liquidity effect as an alternative way to characterize the welfare impact of increasing income benefit generosity following the Chetty (2008) approach. In this context with no detectable liquidity effects, the Chetty (2008) approach would predict there is no consumption-smoothing benefit of additional coverage on the margin. While the implementation of the Chetty (2008) approach with no liquidity effects is somewhat degenerative, intuitively evidence of little or no liquidity effects suggests that the welfare analysis we employ using the "consumption drop" approach in Section 5 may be conservative with respect to the main finding: expanding the generosity of workers' compensation income benefits would reduce welfare. Second, it could be that the impairment benefit reform is not a reasonable test of liquidity effects because one or more of the required assumptions is not satisfied. We don't have a strong prior on which of these is a more reasonable interpretation.³ Our preferred approach to analyze welfare is to use the consumption drop approach, which does not rely on additional strong assumptions needed to interpret the impact of permanent impairment benefits as the impact of liquidity but may be conservative with respect to the main finding in the case that these assumptions are satisfied.

Table A2 presents additional robustness analysis verifying that the increase in permanent impairment benefit generosity does not confound the identification of the main estimates of interest: the effect of income benefits on income benefit duration and medical spending. The first two rows display our baseline estimates for reference. The remaining rows contain alternative specifications which consider different ways to account for the increase in permanent partial impairment benefit rates that permanently impaired claimants in the lower parts of the pre-injury wage distribution receive at the end of their spell of income benefits. First, we restrict the sample to claimants with a prior weekly wage above \$675, which focuses on a sample who received the same increase in the permanent impairment benefit rate. Next, we supplement Equation (4) with a control for the amount of the impairment benefit rate increase that claimants would be eligible for if they have permanent impairments, as well as with a control for this amount interacted with an indicator for the claim occurring on or after October 1, 2006. The next specification excludes anyone from the sample with a permanent impairment. The final specification in Table A2 supplements Equation (4) with a control for the amount of additional benefits that claimants with permanent impairments would receive because of the increase in impairment benefits, as well as a control for this amount interacted with an indicator for the claim occurring on or after October 1, 2006. Regardless of how we treat permanently impaired claimants, our estimates of the effect of income benefits are similar to the baseline estimates.

C Role of Alternative Sources of Medical Coverage

The primary estimates in the text indicate that the benefit change had a large impact on the medical spending covered under workers' compensation insurance. In this section, we explore whether these estimated effects represent changes in total medical spending or whether there may be complementary changes in medical expenditures paid through other sources (e.g., standard health insurance, self-pay, charity care). Workers' compensation insurance is the first payer for medical spending related to workplace injuries, regardless of income benefit receipt. Thus, all work-related medical spending should be reflected in the workers' compensation claims regardless of other sources of health insurance coverage. Still, some prior studies have documented a relationship between health insurance and workers' compensation coverage, illustrating some cost-shifting of health insurance expenditures towards workers' compensation insurance depending on the generosity in health insurance coverage (e.g., Dillender (2015), Bronchetti and McInerney (2017), Fomenko and Gruber (2019)).⁴ We are not aware of any evidence pertaining to the opposite direction

³We note that the former interpretation—that liquidity effects are are not quantitatively important in our setting—is consistent with results from Rennane (2016), who finds no detectable liquidity effects among workers with weekly earnings exceeding \$615 (in 2006 dollars) in the context of small lump-sum payments among Oregon workers' compensation claimants with short spells lasting two to three weeks. We note that the sample and setting of the Rennane (2016) study has some important differences with our analysis of impairment benefit generosity, as that study focuses on very short duration claims, excludes claimants with any degree of permanent impairment, and interprets estimates under the assumption that borrowing is infeasible.

⁴Many have speculated that the increase in workers' compensation claims on Mondays reflects a shifting of uninsured medical expenses for off-the-job injuries to workers' compensation insurance. However, Card and McCall (1996) analyze the "first reports" of injuries filed with the Minnesota Department of Labor and find that employees with a low probability of medical coverage are no more likely to report Monday injuries than others.

of causation—investigating whether workers' compensation coverage generosity impacts standard health insurer expenditures.

It is ex ante possible that the increased costs we observe from the reform could be partially offset or exacerbated by costs covered by standard health insurance, if the excess spending within workers' compensation insurance is a complement or substitute for medical spending covered by health insurance. We cannot quantify any such spillovers directly, as there is no comprehensive source of health insurer expenditure data for workers' compensation claimants. However, we explore the plausibility of spillovers with a number of empirical tests described below. Overall, we do not find any evidence for such spillovers, suggesting that the estimated change in workers' compensation medical spending likely reflects changes in aggregate medical utilization among injured workers.

C.1 Evidence from Unpaid Medical Bills

One potential mechanism for costs to be shifted from workers' compensation to other payers would be for workers' compensation insurers to deny a submitted medical bill, leaving a standard health insurer, patient, or other third party left paying the bill. A common reason for a denial would be if the bill was deemed to be unrelated to the workplace injury, but there are several other possible reasons for a denial (e.g., required documentation was missing, charge exceeded negotiated rate). Our data contain all bills, including both paid and unpaid medical bills. Some unpaid medical bills may represent medical utilization that took place but for which coverage was denied.

If the estimated effects represent a shifting of medical spending to workers' compensation insurance through a change in the bill denial rate, which could occur if workers' compensation insurers are more likely to deny payments for treatment once injured workers have returned to work, we would expect the reform to decrease the share of bills and the share of charges for which workers' compensation insurers deny payment. Table A3 repeats the baseline specification replacing the dependent variable with the inverse hyperbolic sine of the share of bills not paid and the share of charges not paid. The point estimates are small and statistically indistinguishable from zero, indicating that the reform did not lead to a change in the bill denial rate.

C.2 Evidence from Medical Procedures with Differential Monitoring

Health insurers have several tools to combat cost-shifting among procedures that are likely to involve liability from third parties, including workers' compensation insurance. One type of medical procedure subject to strict utilization review for outside sources of liability is diagnostic radiology, including costly advanced imaging such as MRIs, CT scans, and PET scans. Health insurers often require prior authorization for nonemergency diagnostic imaging. Further, upon receiving a claim for diagnostic imaging, it is common for health insurers to request further information from the patient about whether the imaging was due to an injury/accident, the location of the injury, and other potential liable parties/insurers. Collectively, these strategies to combat cost-shifting for diagnostic radiology suggest that cost-shifting among diagnostic radiology procedures may be more limited than among other types of procedures.

If the reform increased medical spending for workers' compensation insurers merely because workers' compensation insurers are less aggressive about cost shifting when injured workers delay returning to work, we would not expect to see effects of the reform on types of procedures that health insurers strictly monitor to combat cost-shifting, since workers' compensation insurers would have been unlikely to have been able to shift the costs of these procedures onto health insurers prior to the reform. Table A3 displays the results for the baseline specification replacing the dependent variable with the number of diagnostic radiology claims or spending on diagnostic radiology, as well as the baseline results for the overall number of claims and overall spending. The estimated impact of the reform is similar for procedures differentially subject to monitoring by health insurers to combat cost-shifting.

D Welfare Formulas

D.1 Derivation of Exact Formula

Below, we describe the derivation of the exact welfare formula. The general strategy and notation draw upon previous work by Chetty (2006) and Kroft and Notowidigdo (2016). First, consider the effect of an

incremental increase in the weekly benefit level on the value at time 0 upon workplace injury:

$$\frac{dJ_0}{db} = (1 - e_0)\frac{\partial U_0}{\partial b} + e_0\frac{\partial V_0}{\partial b} - \frac{\partial \tau}{\partial b}\left((1 - e_0)\frac{\partial U_0}{\partial w} + e_0\frac{\partial V_0}{\partial w}\right)
= (1 - e_0)\frac{\partial U_0}{\partial b} - \frac{\partial \tau}{\partial b}\frac{dJ_0}{dw}.$$
(19)

As defined in text, let $S_t \equiv \prod_{i=0}^t (1-e_i)$ represent the probability of being out-of-work on injury at least t+1 periods, and let $f_t \equiv \prod_{i=0}^{t-1} (1-e_i)e_t = S_{t-1}e_t$ represent the probability of being out-of-work on injury for exactly t > 0 periods, where $f_0 = e_0$.

Next, consider the effect of an incremental increase in the weekly wage upon return to work on the value at time 0 upon workplace injury:

$$\frac{dJ_0}{dw} = (1-e_0)\frac{\partial U_0}{\partial w} + e_0\frac{\partial V_0}{\partial w}
= \sum_{t=0}^{T-1} f_t(T-t)u'(c_t^W).$$
(20)

The effect of an incremental increase in the weekly benefit level on the value of not returning to work at the beginning of period 0 can be characterized as:

$$(1 - e_0)\frac{dU_0}{db} = \sum_{t=0}^{B-1} \prod_{i=0}^t (1 - e_t)u'(c_t^N)$$
$$= \sum_{t=0}^{B-1} S_t u'(c_t^N).$$
(21)

Lastly, the effect of a marginal increase in the weekly benefit level on the tax rate can be represented as:

$$\frac{d\tau}{db} = \frac{D_B}{T - D} \left[1 + \epsilon_{D_B, b} + \frac{dM}{db} \frac{1}{D_B} + \epsilon_{D, b} \frac{D}{T - D} (1 + \frac{M}{D_B}) \right].$$
(22)

Using expressions (1) through (4) above, we can derive the money-metric welfare gain of increasing the generosity of benefits as follows:

$$\begin{split} \frac{dW}{db} &= \frac{\frac{dJ_0}{db}}{\frac{dJ_0}{dw}} \\ &= \frac{(1-e_0)\frac{\partial U_0}{\partial b}}{\frac{dJ_0}{dw}} - \frac{\partial \tau}{\partial b} \\ &= \frac{(1-e_0)\frac{\partial U_0}{\partial b}}{\frac{dJ_0}{dw}} - \frac{D_B}{T-D} \left[1 + \epsilon_{D_B,b} + \frac{dM}{db}\frac{1}{D_B} - \epsilon_{D,b}\frac{D}{T-D}(1 + \frac{M}{D_B})\right] \\ &= \frac{D_B}{T-D} \left\{ \frac{\frac{(1-e_0)}{D_B}\frac{\partial U_0}{\partial b} - \frac{1}{T-D}\frac{dJ_0}{dw}}{\frac{1}{T-D}\frac{dJ_0}{dw}} - \left[\epsilon_{D_B,b} + \frac{dM}{db}\frac{1}{D_B} + \epsilon_{D,b}\frac{D}{T-D}(1 + \frac{M}{D_B})\right] \right\} \\ &= \frac{D_B}{T-D} \left\{ \frac{\sum_{t=0}^{B-1}\frac{S_t}{D_B}u'(c_t^N) - \sum_{t=0}^{T-1}\frac{f_t(T-t)}{T-D}u'(c_t^N)}{\sum_{t=0}^{T-1}\frac{f_t(T-t)}{T-D}u'(c_t^N)} - \left[\epsilon_{D_B,b} + \frac{dM}{db}\frac{1}{D_B} + \epsilon_{D,b}\frac{D}{T-D}(1 + \frac{M}{D_B})\right] \right\} \\ &= \frac{D_B}{T-D} \left\{ \frac{\sum_{t=0}^{B-1}\mu_t^N u'(c_t^N) - \sum_{t=0}^{T-1}\mu_t^W u'(c_t^N)}{\sum_{t=0}^{T-1}\mu_t^W u'(c_t^N)} - \left[\epsilon_{D_B,b} + \frac{dM}{db}\frac{1}{D_B} + \epsilon_{D,b}\frac{D}{T-D}(1 + \frac{M}{D_B})\right] \right\}. \end{split}$$

D.2 Derivation of Approximate Formula

We approximate the exact formula using approximations outlined in Chetty (2006) and Kroft and No-

towidigdo (2016). For convenience, we describe these approximation strategies below in more detail. To simplify the exact formula, we begin with the term $\sum_{t=0}^{B-1} \mu_t^N u'(c_t^N)$ and take a second-order Taylor approximation of u' around $\overline{c_N} \equiv \sum_{t=0}^{B-1} \mu_t^N c_t^N$:

$$u'(c_t^N) \approx u'(\overline{c_N}) + u''(\overline{c_N})(c_t^N - \overline{c_N}) + \frac{1}{2}(c_t^N - \overline{c_N})^2.$$

Plugging this into the expression above, we get:

$$\begin{split} \sum_{t=0}^{B-1} \mu_t^N u'(c_t^N) &\approx \quad u'(\overline{c_N}) \left(1 + \frac{1}{2} \frac{u'''(\overline{c_N})}{u'(\overline{c_N})} \sum_{t=0}^{B-1} \mu_t^N (c_t^N - \overline{c_N})^2 \right) \\ &= \quad u'(\overline{c_N}) \left(1 + \frac{1}{2} \Big(\overline{c_N} \frac{u''(\overline{c_N})}{u'(\overline{c_N})} \Big) \Big(\overline{c_N} \frac{u'''(\overline{c_N})}{u''(\overline{c_N})} \Big) \sum_{t=0}^{B-1} \frac{\mu_t^N (c_t^N - \overline{c_N})^2}{\overline{c_N}^2} \right) \\ &= \quad u'(\overline{c_N}) \Big(1 + \frac{1}{2} \gamma \rho \phi_N^2 \Big), \end{split}$$

where γ is the coefficient of relative risk aversion, ρ is the coefficient of relative prudence, and $\phi_N^2 =$ $\sum_{t=0}^{B-1} \frac{\mu_t^N (c_t^N - \overline{c_N})^2}{\overline{c_N}^2}$ is a measure of the variation in consumption. We can perform analogous Taylor approximation for $\sum_{t=0}^{T-1} \mu_t^W u'(c_t^W)$ around $\overline{c_W} \equiv \sum_{t=0}^{T-1} \mu_t^W c_t^W$. If $\rho = 0$, the exact formula for the marginal welfare impact of a benefit increase is approximated by

$$\frac{dW}{db} \approx \frac{D_B}{T-D} \bigg[\frac{u'(\overline{c_N}) - u'(\overline{c_W})}{u'(\overline{c_W})} - \big[\epsilon_{D_B,b} + \frac{dM}{db} \frac{1}{D_B} + \epsilon_{D,b} \frac{D}{T-D} (1 + \frac{M}{D_B}) \big] \bigg].$$

Further, assuming that $\epsilon_{D_B,b} = \epsilon_{D,b}$ and applying the first-order approximation in Chetty (2006), we obtain the approximate formula in the paper:

$$\frac{dW}{db} \approx \frac{D_B}{D} \frac{\theta}{1-\theta} \left(\gamma \frac{\Delta c}{c} - \epsilon_{D_B,b} - \epsilon_{D_B,b} \frac{\theta}{1-\theta} (1 + \frac{M}{D_B b}) - \frac{dM}{db} \frac{1}{D_B} \right),$$

where $\theta \equiv \frac{D}{T}$ and $\frac{\Delta c}{c} \equiv \frac{\overline{c_N} - \overline{c_W}}{\overline{c_W}}$.

It is straightforward to generalize this formula to the case when $\rho \neq 0$. Following the approximation in Kroft and Notowidigdo (2016), we get the following approximate formula if $\rho \neq 0$:

$$\frac{dW}{db} \approx \frac{D_B}{D} \frac{\theta}{1-\theta} \left(\left[\gamma \frac{\Delta c}{c} \left(1 + \frac{1}{2} \rho \frac{\Delta c}{c} \right) + 1 \right] F - 1 - \epsilon_{D_B,b} - \epsilon_{D_B,b} \frac{\theta}{1-\theta} \left(1 + \frac{M}{D_B b} \right) - \frac{dM}{db} \frac{1}{D_B} \right) \right)$$

where $F \equiv 1 + \frac{1}{2}\gamma\rho\phi_N^2$. Under the assumption that the coefficient of variation in consumption when not working is zero ($\phi_N = 0$), then we get the following approximation:

$$\frac{dW}{db} \approx \frac{D_B}{D} \frac{\theta}{1-\theta} \left(\left[\gamma \frac{\Delta c}{c} \left(1 + \frac{1}{2} \rho \frac{\Delta c}{c} \right) \right] - \epsilon_{D_B,b} - \epsilon_{D_B,b} \frac{\theta}{1-\theta} \left(1 + \frac{M}{D_B b} \right) - \frac{dM}{db} \frac{1}{D_B} \right),$$

E Estimation of the Consumption Drop Among Injured Workers

We estimate the consumption drop among workers who experience a workplace injury using data from the Health and Retirement Survey (HRS). The HRS is the only dataset with information on both consumption and location of injury. This analysis pools data across years 1992 to 2016. In this analysis, all dollar values are adjusted to 2006 values using the CPI-U.

We follow Bronchetti (2012) in our approach to identifying injured workers and measuring food consumption in the HRS data.⁵ To identify injured workers, we use a survey question "Do you have any impairment or health problem that limits the kind or amount of work that you can do?", focusing on workers who report a work-limiting injury in period t but not in period t - 1. We concentrate on impairments that are reported to have been "caused by the nature of [the respondent's] work" and limit the sample to individuals employed in period t - 1. Food consumption is measured as the sum of three components: (i) food consumption at home (excluding food stamps), (ii) food consumption away from home (including "take out" food), (iii) the value of food stamps used by the household.

Our strategy uses the change in total food consumption upon workplace injury as a proxy for the change in total consumption. Our focus on a single consumption category (e.g., food) is without loss of generality provided that we use the appropriate risk aversion parameter (e.g., curvature of utility over food) when applying the welfare formula (Chetty, 2006). We measure changes in total food consumption between survey period t and t - 1 for respondents who experience the onset of work-related injuries and illnesses between survey period t and t - 1. We exclude the few observations for which respondents report an increase in food consumption of more than 300 percent.

The HRS is conducted once every two years, and thus the consumption drop will represent the mean consumption drop among workers injured sometime in the last two years who are still impaired. Conceptually, this is very close to the consumption drop term in the marginal welfare impact in Equation (15) which indicates that the survival function should be used to created the weighted-average consumption drop upon workplace injury. Given that the HRS surveys respondents once every two years, it does not allow one to differentiate between workers with relatively short or long out-of-work durations to create a re-weighted mean of the consumption drop experienced by injured workers.

An advantage of our approach to analyzing welfare is that it only requires estimating the mean consumption drop, which is possible to estimate precisely using HRS data. We estimate the following regres-

⁵To the best of our knowledge, Bronchetti (2012) is the only prior study to document the consumption drop experienced by injured workers. Bronchetti (2012) quantifies the drop in consumption experienced by injured workers upon workplace injury and investigates how this drop in consumption varies with the state workers' compensation wage replacement benefit generosity. Due to data limitations and the low frequency of workplace injuries, the size of the sample used in Bronchetti (2012) is limited to 372 injured workers. Thus, the study provides a relatively precise estimate of the level of the drop in consumption upon workplace injury and a somewhat less precise estimate of the slope—the relationship between the magnitude of this consumption drop and benefit generosity. We estimate the mean level of the consumption drop using HRS data following Bronchetti (2012) in our definition of injured workers and food consumption, but we use a longer analysis period to maximize sample size. A strength of our approach to estimating the marginal welfare impact of increasing the generosity of benefits is that it only requires an estimate of the level of the drop in consumption upon workplace injury, for which we can obtain precise estimates using the HRS data. In contrast, Bronchetti (2012) uses both an estimate of the level of the consumption drop and the more imprecise estimate of the slope of the consumption drop with respect to benefit levels to extrapolate further from the identifying variation to calculate the optimal replacement rate for workers' compensation benefits, following an approach analogous to that used by Gruber (1997) in the setting of unemployment insurance.

sion to estimate this mean consumption drop:

$$\Delta \log C_{ist} = \theta_0 + \theta_t + \theta_s + \mathbf{X}_{ist}\beta + e_{ist}, \tag{23}$$

where we include state fixed effects (θ_s), year fixed effects (θ_t), and a vector of control variables (\mathbf{X}_{ist}) that includes age, household size, change in household size from previous interview, the log of the weekly wage in the previous interview, the log of the weekly workers' compensation benefits the injured worker would be entitled to (based on injury date, state, and prior weekly wage), indicators for the respondent being white, black, Hispanic, male, and married, and indicators for respondent education (having graduated from high school, having some college, and having graduated from college). We de-mean all the righthand-side variables, so the estimate of θ_0 can be interpreted as the mean consumption drop among injured workers.

Appendix Table A5 reports the estimates. Each column reports the mean consumption drop from separate regressions, where sample restrictions are as indicated in the columns. Column 1 includes the full sample. Columns 2 and 4 include only respondents with a weekly benefit level within 10 percent of Texas's pre-reform level. Columns 3 and 4 include only respondents whose pre-injury weekly wages are high enough such that they would be fully treated by the Texas reform if they lived in Texas.

			mpairment Rate Incre				
	Impairment Benefit Rate	Total Impairment Benefits	Benefit Duration	Medical Spending	Number of Bills	Impairment Rating	Impairment Benefits > 0
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
ΔImpairmentBenefit_scaled x Post	0.126	411.369	-0.032	0.019	0.015	0.001	0.003
ave_2006_se	(0.001)	(82.400)	(0.022)	(0.020)	(0.017)	(0.017)	(0.007)
ave_2006_p	[<0.001]	[<0.001]	[0.154]	[0.338]	[0.375]	[0.953]	[0.709]
Dep Var	nat. log	level	nat. log	nat. log	nat. log	inv. hyp. sine	indicator
Pre-Mean Dep Var, Levels	377	3141	18.05	12642	47.06	2.778	0.439
N	61,167	61,167	61,167	61,167	61,167	61,167	61,167
	Panel B: Effect of Impairme	ent Benefit Increase, Scaled by	Impairment Severity	among Permnanently	Impaired Claimants		
	Impairment Benefit Rate	Total Impairment Benefits	Benefit Duration	Medical Spending	Number of Bills	Impairment Rating	
	(1)	(2)	(3)	(4)	(5)	(6)	
ΔImpairmentBenefit scaled x PIB rating x Post	0.132	1,124.567	-0.032	0.050	0.042	0.020	
amt 2006 se	(0.003)	(213.856)	(0.041)	(0.031)	(0.029)	(0.031)	
amt_2006_p	[<0.001]	[<0.001]	[0.445]	[0.106]	[0.154]	[0.514]	
Dep Var	nat. log	level	nat. log	nat. log	nat. log	inv. hyp. sine	
Pre-Mean Dep Var. Levels	376.9	7162	28.47	20068	72.98	6.333	

Table A1: Effect of Permanent Impairment Cash Benefits

Notes: This table displays estimates of the coefficient on the scaled change-in-impairment-benefit variable (as defined in the appendix text) interacted with an indicator that the injury occurred after the implementation of the new impairment benefit schedule from regressions of Equation (18) for the indicated dependent variables. The sample includes claims that occurred from January 2005 to September 2007 for claimants with pre-injury weekly wages of \$375 to \$750. Panel A displays the estimates for the full sample and constructs the change-in-impairment-benefit variable based on claimants' pre-injury weekly wages. Panel B displays the estimates for the sample with permanent impairments and constructs the change-in-impairment-benefit variable based on claimants' impairment ratings and pre-injury weekly wages. Each regression includes county by injury year-month fixed effects, an indicator variable equal to one if the claim began in the ED, fixed effects for the day of the week that the claimant first received medical care, the claimant's scaled change-in-impairment-benefit variable, and a full vector of age indicator variables. Robust standard errors are reported in parentheses and p-values are reported in brackets.

Table A2: Further Robustness

	ΔwkBenefit_scaled x Post		Pre-mean	Ν	
	coef	std error	p-value	dep var	
Baseline					
Benefit Duration	0.107	(0.022)	[<0.001]	17.81	63,15
Medical Spending	0.100	(0.020)	[<0.001]	12,443	63,15
Restrict Sample to Prior Wage in [675, 2000]					
Benefit Duration	0.078	(0.028)	[0.005]	17.81	44,15
Medical Spending	0.060	(0.026)	[0.020]	12,443	44,15
Additional Control for PIB Reform					
Benefit Duration	0.097	(0.025)	[<0.001]	17.81	63,15
Medical Spending	0.076	(0.024)	[0.001]	12,443	63,15
Restrict sample to those without permanent impairment					
Benefit Duration	0.080	(0.028)	[0.004]	9.991	35,55
Medical Spending	0.072	(0.027)	[0.007]	7,335	35,55
Additional Control for PIB Reform (ΔImpairmentBenefit_scaled x PIB rating)					
Benefit Duration	0.113	(0.021)	[<0.001]	17.81	63,15
Medical Spending	0.101	(0.019)	[<0.001]	12.443	63,15

Notes: This table displays estimates of the coefficient on the scaled change-in-benefit variable interacted with an indicator that the injury occurred after the implementation of the new benefit schedule from regressions of Equation (4) with the natural logarithm of benefit duration or five-year medical spending as the dependent variable. Column 1 displays the coefficient estimates, column 2 displays robust standard errors, column 3 displays p-values, and column 4 displays the mean of the dependent variable. The baseline sample includes claims that occurred from January 2005 to September 2007. Each regression includes county by injury year-month fixed effects, an indicator variable equal to one if the claim began in the ED, fixed effects for the day of the week that the claimant first received medical care, the claimant's scaled change-inbenefit, a male indicator variable, and a full vector of age indicator variables.

	∆wkBenefit_scaled x Post			Pre-mean dep	Ν
	coef	std error	p-value	var	
Unpaid Bills					
Share of Bills Not Paid	0.000	(0.002)	[0.873]	0.117	63,154
Share of Charges Not Paid	-0.002	(0.004)	[0.543]	0.480	63,153
Differential Monitoring of Procedures					
All Medical Care					
Number of Bills	0.080	(0.017)	[<0.001]	44.17	63,154
Spending	0.100	(0.020)	[<0.001]	12443	63,154
Diagnostic Radiology					
Number of Bills	0.048	(0.016)	[0.003]	6.279	63,154
Spending	0.111	(0.040)	[0.005]	763.7	63,154

Table A3: Alternative Sources of Medical Coverage

Notes: This table displays estimates of the coefficient on the scaled change-in-benefit variable interacted with an indicator that the injury occurred after the implementation of the new benefit schedule from regressions of Equation (4) with the dependent variables being the natural logarithm or inverse hyperbolic sine of the indicated variables. The sample includes claims that occurred from January 2005 to September 2007. Each regression includes county by injury year-month fixed effects, an indicator variable equal to one if the claim began in the ED, fixed effects for the day of the week that the claimant first received medical care, the claimant's scaled change-in-benefit, a male indicator variable, and a full vector of age indicator variables. Robust standard errors are reported in parentheses and p-values are reported in brackets.

	0-3 months	4-6 months	6-12 months	p Sine (Weeks Rec 13-18 months	19-24 months	25-36 months	37-48 months	49-60 months
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ΔwkBenefit scaled x Post	0.052	0.075	0.100	0.066	0.043	0.010	0.003	0.000
Linkbellent_staled x1 ost	(0.017)	(0.021)	(0.022)	(0.016)	(0.012)	(0.005)	(0.002)	(0.001)
	[0.003]	[<0.001]	[<0.001]	[<0.001]	[<0.001]	[0.038]	[0.053]	[0.633]
Pre-Mean Dep Var, Levels	6.05	3.76	4.23	2.02	1.08	0.13	0.01	0.01
Ν	63,154	63,154	63,154	63,154	63,154	63,154	63,154	63,154
				le: Inv Hyp Sine (N				
	0-3 months	4-6 months	6-12 months	13-18 months	19-24 months	25-36 months	37-48 months	49-60 months
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ΔwkBenefit_scaled x Post	0.035	0.098	0.099	0.077	0.064	0.037	0.022	0.009
	(0.013)	(0.022)	(0.024)	(0.021)	(0.018)	(0.017)	(0.014)	(0.012)
	[0.006]	[<0.001]	[<0.001]	[<0.001]	[<0.001]	[0.035]	[0.118]	[0.455]
Pre-Mean Dep Var, Levels	16.71	6.97	8.09	4.31	2.87	3.19	1.93	1.45
Ν	63,154	63,154	63,154	63,154	63,154	63,154	63,154	63,154
		Panel C: De	pendent Variable	: Inv Hyp Sine (Me	edical Spending)			
	0-3 months	4-6 months	6-12 months	13-18 months	19-24 months	25-36 months	37-48 months	49-60 months
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ΔwkBenefit scaled x Post	0.052	0.236	0.210	0.172	0.199	0.123	0.065	0.026
	(0.019)	(0.057)	(0.061)	(0.054)	(0.047)	(0.043)	(0.034)	(0.029)
	[0.007]	[<0.001]	[0.001]	[0.001]	[<0.001]	[0.004]	[0.055]	[0.373]
Pre-Mean Dep Var, Levels	5285	1960	2264	1149	771	840	496	388
N	63,154	63,154	63,154	63,154	63,154	63,154	63,154	63,154

Table A4: Effect of Benefit Change over Different Horizons

Notes: This table displays estimates of the coefficient on the scaled change-in-benefit variable interacted with an indicator that the injury occurred after the implementation of the new benefit schedule from regressions of Equation (4) for the indicated dependent variables. The sample includes claims that occurred from January 2005 to September 2007. Each regression includes county by injury year-month fixed effects, an indicator variable equal to one if the claim began in the ED, fixed effects for the day of the week that the claimant first received medical care, the claimant's scaled change-in-benefit, a male indicator variable, and a full vector of age indicator variables. Robust standard errors are reported in parentheses and p-values are reported in brackets.

	(1)	(2)	(3)	(4)
Mean annual consumption drop (in logs) upon workplace injury	-0.101	-0.072	-0.112	-0.080
	(0.001)	(0.005)	(0.002)	(0.006)
	[<0.001]	[<0.001]	[<0.001]	[<0.001]
Individual Controls	x	х	x	x
Year FE	x	х	x	x
State FE	х	x	x	x
Sample Restrictions				
Wages	None	None	High earners	High earners
		RR within 10		RR within 10
Replacement Rate	None	Percent of TX	None	Percent of TX
		baseline RR		baseline RR
N	763	88	230	77

Table A5: Estimated Change in Consumption after Workplace Injury

Notes: This table displays estimates of the mean change in food consumption after workplace injury from regressions of Equation (23). The baseline sample includes HRS respondents who report having had a workplace injury since their previous interview for the 1994 to 2016 waves of the HRS. Each regression includes the following demeaned controls: state fixed effects, year fixed effects, age, household size, change in household size from previous interview, the log of the weekly workers' compensation benefits the injured worker would be entitled to based on injury date, state, and prior weekly wage, indicators for the respondent being white, black, Hispanic, male, and married, and indicators for the respondent having graduated from high school, having some college, and having graduated from college. Standard errors are clustered by state and reported in parentheses and p-values are reported in brackets.

Coefficient of Relative Risk Aversion (y)	Baseline Estimates	Baseline Duration Elasticity (ignoring impact on medical spending)	Baseline Medical Speding Elasticit (ignoring impact on income benef duration)	
	(1)	(2)	(3)	
1	-\$0.086	-\$0.039	-\$0.042	
2	-\$0.081	-\$0.034	-\$0.036	
3	-\$0.075	-\$0.028	-\$0.031	
4	-\$0.070	-\$0.023	-\$0.026	
5	-\$0.065	-\$0.018	-\$0.021	
Duration Elasticity, $\epsilon_{D,b}$	0.68	0.68	0.00	
Medical Spending Derivative, dM/db	12.86	0.00	12.86	

Table A6: Marginal Welfare Impact of Increase in Benefit Rate - Alternative Consumption Drop Estimate

Notes: This table displays the calibrated marginal welfare impact of a balanced budget increase in the weekly benefit level by 5% of the pre-reform level of \$540 per week, representing a \$27 increase in the weekly benefit. The table displays quantities in terms of weekly dollars per capita. As discussed in Section 5, this calibration is based on the approximation in Equation (15) and relies on the relevant behavioral elasticity estimates and additional moments from our data. In this calculation, we use an estimate of the mean consumption drop experienced by workers after a work-limiting workplace injury, where we restrict attention to workers in the HRS data that are most comparable to the marginal workers affected by the benefit change we analyze (from Appendix Table A5 column 4). Each cell represents the calibrated marginal welfare impact in a separate counterfactual. The row indicates the assumed value for the coefficient of relative risk aversion, and each column indicates the relevant duration elasticity and medical spending derivative included in the calibration. Column 1 reports calibrations based on our baseline duration and medical spending. Column 3 reports calibrations based on our medical spending estimate but assuming no effect on the income benefit duration.

Table A7: Marginal Welfare Impact of Increase in Benefit Rate - Alternative Approximation with Coefficient of Relative Prudence Equal to $\gamma + 1$

Coefficient of Relative Risk Aversion (y)	Baseline Estimates	Baseline Duration Elasticity	Baseline Medical Speding Elasticit	
		(ignoring impact on medical	(ignoring impact on income benefi	
		spending)	duration)	
	(1)	(2)	(3)	
1	-\$0.084	-\$0.037	-\$0.040	
2	-\$0.076	-\$0.029	-\$0.032	
3	-\$0.067	-\$0.020	-\$0.023	
4	-\$0.058	-\$0.011	-\$0.014	
5	-\$0.048	-\$0.001	-\$0.004	
Duration Elasticity, $\epsilon_{D,b}$	0.68	0.68	0.00	
Aedical Spending Semi-Elasticity, dM/db	12.86	0.00	12.86	

Notes: This table displays the calibrated marginal welfare impact of a balanced budget increase in the weekly benefit level by 5% of the pre-reform level of \$540 per week, representing a \$27 increase in the weekly benefit. The table displays quantities in terms of weekly dollars per capita. This calibration is based on the approximation derived in Appendix Section D where the coefficient of relative prudence is one plus the indicated coefficient of relative risk aversion. This calibration relies on the relevant behavioral elasticity estimates, additional moments from our data, and an estimate of the mean consumption drop experienced by workers nationally after a work-limiting workplace injury. Each cell represents the calibrated marginal welfare impact in a separate counterfactual. The row indicates the assumed value for the coefficient of relative risk aversion, and each column indicates the relevant duration elasticity and medical spending derivative included in the calibration. Column 1 reports calibrations based on our baseline duration and medical spending elasticities. Column 2 reports calibrations based on our duration elasticity estimate but assuming no effect on medical spending. Column 3 reports calibrations based on our medical spending estimate but assuming no effect on the income benefit duration.

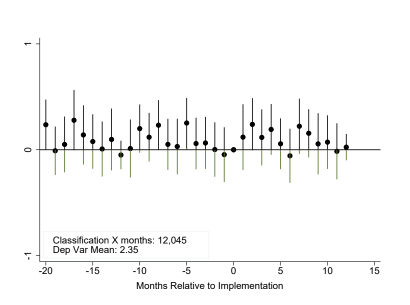


Figure A1: Exposure to Reform and Coverage Rates

Notes: This figure reports the resulting coefficients and associated 95% confidence intervals from a difference-in-differences specification regressing the number of insurance policies initiated within a industry-occupation classification in a given month on month indicators interacted with an indicator for the top quartile of the distribution of fraction high earners among classifications. In this regression, we normalize the coefficient to zero for the month of September 2006, the month prior to the implementation of the new benefit schedule. Observations are at the classification-month level, and the dependent variable is the inverse hyperbolic sine of the number of new policies originated in that month. Robust standard errors are clustered at the industry-occupation classification level.

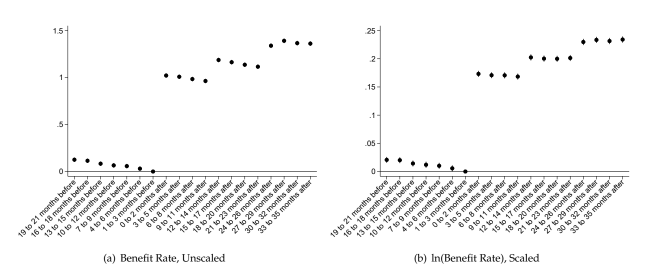


Figure A2: Impact of Benefit Change on Benefit Rate [Expanded Sample]

Notes: Each graph in the figure above displays coefficients on the change-in-benefit or the scaled change-in-benefit measure (as indicated above) interacted with time bins that indicate the number of months that the injury occurred relative to the implementation of the reform from separate regressions of Equation (3) along with 95-percent confidence intervals calculated using robust standard errors. The interaction for the time period immediately prior to the reform is omitted. The sample contains 108,859 claims that occurred from January 2005 to September 2009 that meet the sample restrictions described in the text. Each regression includes county by injury year-month fixed effects, an indicator variable equal to one if the claim began in the ED, fixed effects for the day of the week that the claimant first received medical care, the claimant's (scaled) change-in-benefit, a male indicator variable, and a full vector of age indicator variables.

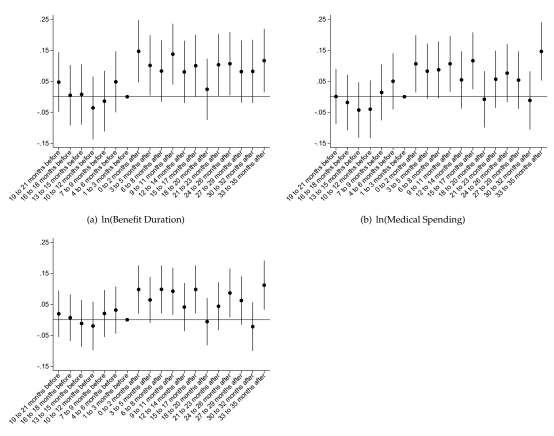


Figure A3: Impact of Benefit Change on Benefit Duration and Medical Utilization [Expanded Sample]

(c) ln(Number of Bills)

Notes: Each graph in the figure above displays coefficients on the scaled change-in-benefit measure interacted with time bins that indicate the number of months that the injury occurred relative to the implementation of the reform from separate regressions of Equation (3) along with 95-percent confidence intervals calculated using robust standard errors. The interaction for the time period immediately prior to the reform is omitted. The sample contains 108,859 claims that occurred from January 2005 to September 2009 that meet the sample restrictions described in the text. Each regression includes county by injury year-month fixed effects, an indicator variable equal to one if the claim began in the ED, fixed effects for the day of the week that the claimant first received medical care, the claimant's change-in-benefit, a male indicator variable, and a full vector of age indicator variables.

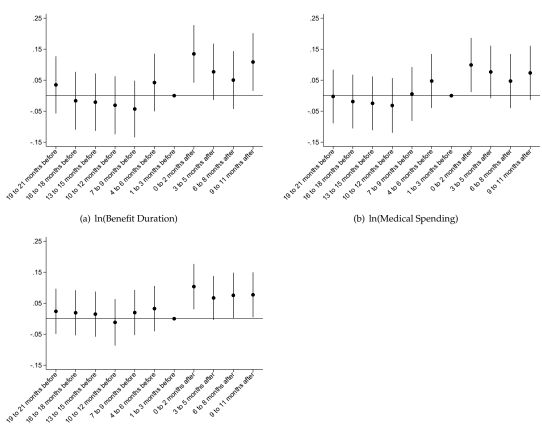


Figure A4: Impact of Benefit Change on Benefit Duration and Medical Utilization [No Claim-Level Controls]

(c) ln(Number of Bills)

Notes: Each graph in the figure above displays coefficients on the scaled change-in-benefit measure interacted with time bins that indicate the number of months that the injury occurred relative to the implementation of the reform from separate regressions of Equation (3) along with 95-percent confidence intervals calculated using robust standard errors. The interaction for the time period immediately prior to the reform is omitted. The sample contains 63,154 claims that occurred from January 2005 to September 2007 that meet the sample restrictions described in the text. Each regression includes injury year-month fixed effects and the claimant's change-in-benefit.