Job Search, Wage Dispersion, and Universal Healthcare*

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Abstract

I design and estimate a labor market search model with employer sponsored health insurance (ESHI), worker and firm heterogeneity, and wage dispersion arising from firm market power and job transition frictions. I estimate this model by the simulated method of moments (SMM) using data from the Survey of Income and Program Participation and the Kaiser Family Foundation Employer Health Benefits Survey. The estimated model is used to examine the impact of ESHI on the wage distribution, and to counterfactually predict the effect of removing health insurance from the labor market via the provision of free public insurance. I consider two alternative policies where universal healthcare is funded outside the model, or via a new corporate tax on revenue. In the first, I find a considerable degree of passthrough to wages, roughly 73%, of what is effectively a subsidy to firms that were previously paying insurance premiums. However, it takes almost ten years for these wage gains to fully accrue to workers. In the second policy, average wages are virtually unaffected, but in addition to providing insurance coverage to all individuals, the tax acts as a transfer of wealth from the highest to the lowest earners, and these distributional effects are realized much more rapidly. In both counterfactual regimes, wage inequality decreases by a little more than 2 percentage points, but unemployment, job mobility, and joint productivity are not significantly impacted by universal healthcare.

JEL classification: I11, I13, J31, J32, J64

Keywords: health insurance; wage distribution; non-wage benefits; non-wage labor costs; on-the-job search

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1 Introduction

The United States health insurance market has been a frequent source of research interest given its status as the only industrialized country without a nationalized healthcare system. As of 2019, 54.63% of insured individuals get their health insurance through their employer, and as such, health insurance is typically the primary non-wage benefit considered in labor supply decisions. This raises questions as to the implications of tying such an important benefit to employment, and how untying them might affect the labor market. Despite this, there has been very little study of the potential impact of introducing some form of universal healthcare coverage in the U.S., largely because researchers have long considered this type of policy change unrealistic.

However, in recent years, there has been a growing policy interest in substantially reforming the US healthcare market. In 2010, the passage of the Affordable Care Act represented the first significant expansion of health insurance coverage for adults in over 40 years. More recently, the COVID-19 pandemic generated large unemployment shocks while simultaneously increasing the need for access to medical treatment and public health resources, which highlighted many of the negative effects of tying healthcare to employment. The result has been a steady gain in momentum for the implementation of some form of universal healthcare, ranging from an affordable public option to a single payer “Medicare-for-all” policy, and in fact the sitting president at the time of writing includes language referring to a public option in his official platform. The primary focus of such policy proposals is to increase the rate of health insurance coverage, but these policies would be certain to generate externalities in other markets. The goal of this paper is to study the impact of a potential universal healthcare policy on the labor market, and in particular on the distribution of wages. I also aim to estimate the speed with which the transition to any new labor market steady state would take place.

In the absence of historical precedent in the United States for such a drastic change to the extensive margin of health insurance coverage in the labor market, it is necessary to construct a structural model of wage determination and health insurance provision in order to adequately assess the impact of such a policy. Most of the prevalent models in this area of the literature suggest that if health insurance (or any other non-wage benefit) were removed from the labor market, wages must increase so as to keep the total value of compensation the same. However, in the presence of substantial labor market power on the part of firms, the degree of wage adjustment is not so clear. In Berger et al. (2019), the authors posit that most labor markets more closely align with an oligopsony model, and estimate that the welfare impact of a substantial amount of firm-sided labor market power amounts to a roughly 5% decrease in lifetime consumption for workers. Similarly complicating matters is

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1 According to Kaiser Family Foundation 2019 “Health Insurance of the Total Population” estimates.
2 Medicare, which provides health insurance only for individuals over the age of 65, and at significant private cost for all but the most basic coverage, was established in 1965. CHIP was a Medicaid expansion passed in 1997, but this applied only to children.
3 Bernie Sanders, chair of the Senate Budget Committee at the time of this writing, is a notable exception. Speaking to a crowd of hospitality workers in Nevada during the 2020 election cycle, he asserted that a benefit of a medicare for all policy was “Your employer will not have to pay $15,000 a year for your healthcare, your employer will pay $3,000. That’s a $12,000 differential. You know who gets that 12,000? You get that 12,000.” Source: https://www.nytimes.com/2020/02/21/podcasts/the-daily/bernie-sanders-nevada.html?
the Monheit et al. (1985) result that finds a positive relationship between the cost of health insurance and wages, though most contemporary design-based research finds that most, but not all increases in healthcare costs are passed through to workers.\textsuperscript{4}

To address this lack of empirical consensus, I develop a novel model of on-the-job search that incorporates worker and firm heterogeneity, pre-commitment to employer-sponsored health insurance provision, and wage dispersion arising from firm market power and job transition frictions. In this model, based partially on a similar model in Dey and Flinn (2005), workers of different ability levels search for jobs and match with firms of differing productivity levels. They receive an offer in the form of a wage bundled with a binary offer of health insurance (i.e. firms offer health insurance or do not) and accept it if they are at least indifferent between the firm’s offer and their outside option. Unemployed workers receive a wage that leaves them indifferent between their unemployment benefit and employment at the matched firm. Employed workers experience wage increases only in the event of matching with a new employer, as the two firms engage in Bertrand competition for the worker, and the individual may or may not switch jobs.

This model contains several novel features that serve to introduce realistic inefficiencies that might prevent perfect pass through of health insurance savings to wages. First, the model incorporates an indirect utility parameter for health insurance that allows the value of ESHI to an individual to differ from the firm’s cost of providing it. Second, the wage determination mechanism through bidding for workers results in substantial wage adjustment friction, and the total level of adjustment following a policy change will depend on estimated job matching rates. Third, and perhaps most interestingly, I assume that firms must commit to their health insurance provision decision at the time of job posting, before observing their worker match, as a means of reflecting the reality that employers must provide health benefits to all or none of their workers. Along with an assumption of diminishing marginal utility of consumption, this creates a potential inefficiency in a firm’s ability to provide insurance only to workers for whom it is individually optimal. This also introduces non-monotonicity in the transition between some jobs of different productivity levels, which may result in inefficiencies in joint productivity relative to an analogous model\textsuperscript{5} without employer sponsored health insurance, and which is a substantial departure from the literature.

I estimate the parameters of this model using data from the 2008 panel of the Survey of Income and Program Participation (SIPP), as well as years 2009-12 of the Kaiser Family Foundation Employer Health Benefits Survey (KFF). The former is a monthly representative panel of individuals over up to 48 months between 2008 and 2012, and includes information on wages, jobs held and job transitions, and health insurance coverage and its source. The latter is an annual survey of employers containing data on health insurance premiums and other firm-level statistics. Because these datasets do not contain matched worker-firm observations, and due to the complexity of the model to which an analytical solution is not feasible, I obtain parameter estimates using the simulated method of moments (SMM). This method utilizes random draws to generate employment histories for a number of simulated workers, and the simulated data is then calibrated to fit the observed wage distributions and health insurance provision rates using a generalized method of moments (GMM) framework.

\textsuperscript{4}see Currie and Madrian (1999) for an overview, or Anand (2017) for a more recent example.

\textsuperscript{5}i.e. Postel-Vinay and Robin (2002)
The estimated model provides a good approximation of the overall wage distribution and health insurance provision rate, as well as the respective distributions of wages with and without ESHI. The parameter value for the utility of health insurance suggests that the average worker values ESHI at the equivalent of roughly a 10.5% increase in pre-tax wages. However, the full value of being employed at a job with health insurance is substantially higher, as both the wage and ESHI provision impact the stream of future wages.

I use the calibrated model to conduct two simple counterfactual experiments where all workers are provided with free public health insurance. I consider two alternate scenarios where this policy is funded either outside of the model, or via a corporate tax on revenue. Computing the steady state distribution under the first policy, I find an increase in the average monthly wage of $469.36, representing an 11.6% average wage gain. This raise, however, comprises only 73.4% of the benchmark model’s cost to firms of providing health insurance, suggesting that firms do not pass through the entirety of cost savings to workers, and so see a significant reduction in labor costs even after wages adjust. Analysis of the counterfactual wages by income group also suggests that lower income individuals disproportionately benefit from the wage adjustment, although absolute wage gains are greater for higher income individuals.

I also simulate the transition over time to the new equilibrium under universal healthcare by using the last simulated year of the benchmark model as the initial conditions of the counterfactual simulation. I find that there is an initially sharp rise in wages as unemployment becomes more valuable and as the mass of competitive firms for each worker increases in the absence of ESHI costs, and so over 50% of the total expected wage gains accrue by the end of the first two years. However, wage growth quickly diminishes, and the full wage distribution takes almost 10 years to reach the new steady state.

By contrast, in the second policy counterfactual where firms are proportionally taxed to pay for universal healthcare in its entirety, the average wage is virtually unchanged. However, from analysis of the full wage distribution I find that the highest quartile of earners actually see roughly a 3% decrease in wages, while the bottom quartile experience almost a 12% increase in their average wage due to the increased value of unemployment. This finding suggests that in addition to providing all individuals with health insurance, this policy and accompanying tax result in a transfer of wealth from the highest to the lowest income groups. This redistribution of wages also occurs more quickly than in the first counterfactual, as wages for all but the top quartile appear to reach a new steady within five years.

The result of both counterfactual analyses is more than a 2 percentage point decrease in wage inequality in terms of Gini coefficient, with a slightly larger effect under the latter policy change. Furthermore, despite aforementioned mechanisms within the model that would allow for substantial inefficiencies, I find little effect of either counterfactual on unemployment, job-to-job transitions, or joint productivity levels, suggesting that the impact of ESHI on any of these labor market measures is negligible.

The rest of this paper will proceed as follows. In section 2, I present the relevant literature in this area; section 3 presents the full structural model; section 4 describes the data used for estimation; section 5 details the estimation procedure and section 6 describes the results of that estimation and their model implications; section 7 presents the counterfactual experiments and their results; and section 8 concludes the paper and discusses potential avenues for future research.
2 Literature

This paper is related to three primary areas of literature. First, and most closely related is the research examining the relationship between health insurance and the labor market. Within this area, most work has been design-based, but there is a smaller strand focused on estimation of structural models of the labor market and health insurance. Fang and Shephard (2019) estimate a search model incorporating spousal insurance and the Affordable Care Act. Aizawa and Fang (2020) similarly estimate an equilibrium search model that incorporates firm size and healthcare expenditure to evaluate the impact of the ACA and its various individual components. And, similar to this paper though employing a different class of search model, See (2019) develops an equilibrium search model and studies the overall welfare effects of a single-payer healthcare system. See finds that welfare effects would be relatively small, but positive, though employment would decline as reservation wages increase. The most closely related model is that of Dey and Flinn (2005), wherein health insurance enters utility as a binary normal good and within-firm wage dynamics result in considerable wage dispersion among identical workers. This paper expands on this model by introducing multi-worker firms and a greater degree of heterogeneity in order to build a richer model of wage determination in the presence of ESHI. Specifically, modeling multi-worker firms imposes that workers at the same firm must have the same health insurance benefits offered, which this paper posits as an importance potential source of inefficiency in the current labor market structure.

The second strand of literature to which this paper relates is that concerning the evaluation of health insurance policy reform. Of particular prevalence are those examining the impact of the ACA, such as the aforementioned studies by Fang and Shephard (2019) and Aizawa and Fang (2020), as well as Aizawa (2019), which studies alternative specifications for the ACA health insurance exchange (HIX), and Aizawa and Fu (2021) which considers cross-subsidization and risk pooling between ESHI and the HIX. This literature also includes a large body of work evaluating the impact of the Massachusetts health insurance reform that preceded it. Notably Kolstad and Kowalski (2012), Hackmann et al. (2012), Hackmann et al. (2015), and Kolstad and Kowalski (2016). However, working papers by See (2019) and Capatina et al. (2020), whose research focus is on medical expenditure shocks and their effects on human capital accumulation over the life cycle, are some of the only examples of papers that have touched on the potential impact of Medicare-for-all type policies. Furthermore, studies of the Massachusetts health insurance reform and the ACA, which are primarily changes in the intensive margin of employer sponsored health insurance provision, are not readily applicable to a policy which acts on the extensive margin, eliminating ESHI completely. This paper joins this very small body of work studying such a policy proposal and its relationship to the labor market.

Third, this paper relates to the more general area of literature estimating structural labor search models. Burdett and Mortensen (1998) and Postel-Vinay and Robin (2002) are the most prominent papers in this strand of the literature, and form the basis for Aizawa and Fang (2020) and See (2019), and Dey and Flinn (2005) respectively. In addition to these

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6See Currie and Madrian (1999) for an overview of reduced-form work on health insurance and the labor market, and Gruber and Madrian (2004) for a review of the literature on the impact of health insurance on labor supply and job mobility.
papers modeling on-the-job search, wage dispersion and (in some of them) health insurance provision, this paper relates to the class of models more generally modeling non-wage benefits. Hwang et al. (1998) examine the impact on hedonic wage theory of search models and in doing so develop a model of labor search where workers have heterogeneous preferences over non-wage benefits. In this paper, I contribute to this body of research by developing a search model of wage determination and health insurance provision that can readily be applied to any other (discrete) non-wage benefit.

3 Model

Here I introduce a model of job search with worker and firm heterogeneity, employer-sponsored health insurance and ESHI pre-commitment, and wage dispersion arising from firm market power and job transition frictions. The aim of this model, based on Postel-Vinay and Robin (2002) and Dey and Flinn (2005), is to properly characterize the relationship between the wage distribution and health insurance provision by estimating the wage determination process in a labor market where firms make a bundled \( \{ \text{wage}, \text{ESHI} \} \) take-it-or-leave-it job offer having previously committed to the ESHI offer at the time of job posting. This functions essentially as a model of wage determination with bundled non-wage benefits, specialized to fit imputed demand for health insurance. I begin by specifying the worker’s job search process and utility function. I then detail the firm’s objective function. Following this, I detail the timing of the model and the wage determination process given the model primitives, and finally, qualitatively characterize the model equilibrium.

3.1 Worker behavior

Workers search for jobs in a discrete time environment, and are heterogeneous only with respect to their ability level, \( \epsilon \), which is drawn from some continuous distribution with cdf \( F \), and which is assumed to derive from some unobserved function of their human capital. This is fixed when they enter the labor market, and their ability level determines their unemployment “outside offer.” This is defined as the wage they could earn at some other profession or employment opportunity (i.e. minimum wage or self employment), or from unemployment insurance. This is modeled as a fixed offer \( b \), and I assume an unemployed worker receives a wage of \( \epsilon b \).

Unemployed workers are randomly matched with a firm with probability \( \lambda_u \) in each period, and assuming it is profitable to hire the specific worker, they will receive an offer \( \{ w, \eta \} \) where \( w \) is the wage and \( \eta \in \{0,1\} \) is ESHI. This model abstracts from individual insurance premiums, and so if ESHI is provided, the worker is assumed to pay nothing for health insurance. Employed workers match with a new firm with independent probability \( \lambda_e \), and the worker receives a new \( \{ w, \eta \} \) offer that depends on the competition between the two firms, detailed further in section 3.2.

Workers also have the option to purchase private health insurance \( H \in \{0,1\} \) at price \( P \), if it is not provided by their job, or they are unemployed. This price is exogenously determined by the current structure of the health insurance market and does not depend
on the worker’s income.\textsuperscript{7} This price is assumed to be time invariant by workers. This is to say that any change to health insurance policy, such as in my counterfactual experiments, is assumed to enter the market as an unexpected shock.

Workers have a utility function that depends only on their income and access to health insurance. To produce heterogeneous demand for health insurance without increasing the parameter space, I assume diminishing marginal returns to income, $u(Y)$ with $u''(Y) < 0$, with a separable, constant marginal utility of health insurance. This results in an increasing marginal rate of substitution of health insurance for income, with the effect that stochastically, higher ability workers will forgo more wages in exchange for health insurance than low ability workers. Workers with wage $w$, health insurance offer $\eta$ and individual health insurance purchase decision $H$ then have flow utility

$$v(Y, H, \eta) = u(Y) + \alpha(\eta + (1 - \eta)H)$$

s.t. $Y = T(w) - (1 - \eta)PH$

where income $Y$ is equal to the after-tax\textsuperscript{8} wage $T(w)$ minus the price of health insurance in the event it is not provided and the individual chooses to buy it, and $\alpha$ is the constant utility of health insurance, which is the same whether purchased privately or provided by the employer. This is the sole manner in which health insurance enters worker utility, as I abstract from any direct health implications of access to healthcare for the sake of tractability. Since the primary goal of this paper is to understand the firm’s wage offer response to policy changes, the structure of individual health insurance preferences is not so important, only that, broadly speaking, workers like to have it, and so firms can pay them less in exchange for providing it.

Of course, introducing health insurance as a simple dummy variable that enters utility as a normal good perhaps requires additional justification. Most of the literature treats health insurance as, fittingly, insurance, where individuals face some random distribution of healthcare cost shocks and having health insurance mitigates or eliminates that risk. However, underlying these models is the assumption that the value of health insurance is solely a financial one, whereas a large body of empirical literature has found that the uninsured receive fundamentally different healthcare.\textsuperscript{9} So, it is both easier to estimate and perhaps equally representative of the true value of health insurance to workers to estimate an indirect utility parameter for having it or not.

Returning to worker behavior, employed workers continue to match with firms at the same rate, and, if a new offer gives higher utility, can choose to switch firms at no cost. Searching for jobs is assumed to be costless to the worker as well. Finally, employed workers face an exogenous job destruction rate $\delta$.

\textsuperscript{7}In the baseline model, I do not allow for individuals to receive health insurance through Medicaid or Medicare, and those individuals are excluded from the estimation sample. Note however, that only persons age 65 or above qualify for Medicare, and very few employed individuals qualified for Medicaid prior to the ACA, and so excluding these cases should not significantly bias my results.

\textsuperscript{8}This tax function is relatively inconsequential as it only serves to change the interpretation of $\alpha$ from pre-tax to post-tax relative wage increase. However, as income tax is a realistic feature of the market and easy to implement, I estimate a tax function following Heathcote et al. (2017). Details for this tax function are included in Appendix A.

\textsuperscript{9}See for example Monheit et al. (1985) and Kolstad and Kowalski (2012).
3.2 Firm behavior

Similar to workers, firms are heterogeneous only in their productivity parameter, $\rho$, and receive revenue from hiring a worker of ability level $\epsilon$ equal to $\epsilon \rho$. This means that firms value higher ability workers, and higher productivity firms value an identical worker more than lower productivity firms. I assume a continuum of firms with some distribution $G$ of productivity levels. Since all firms must be able to at least match the unemployment benefit in order to hire any worker, I assume a lower bound $\underline{\rho} = b$, as is standard in this class of models.

Firms post jobs at no cost, and hire a continuum of workers at some rate determined by workers’ match probabilities. The exact matching rate for each firm is irrelevant to the model equilibrium as I do not track firm size and I assume profit is additively separable across workers. The only meaningful capacity in which firms are multi-worker is that, prior to matching, each firm must decide whether or not to offer health insurance to all potential workers. Each match results in an optimal take-it-or-leave-it wage, ESHI offer upon meeting the worker that depends on the worker’s productivity level and current employment status. This commitment mechanism for health insurance is designed to approximate the reality that wages are determined on an individual level upon interviewing job candidates, but health insurance must typically be offered to all workers with analogous job descriptions. Modeling multi-worker firms in this way is a simplifying assumption to avoid more explicitly incorporating firm size, while introducing a realistic inefficiency in firms’ ability to adjust offer bundles to fit individual workers.

If firms provide health insurance, they pay a fixed rate $\psi$ per worker per period. So a firm with productivity level $\rho$ employing a worker of ability $\epsilon$ with health insurance offer $\eta \in \{0, 1\}$ has flow profit
\[ \pi = \epsilon \rho - w - \psi \eta \]

The firm will offer the worker the lowest possible wage such that this worker accepts the offer. However, if this wage is such that profit is negative, given the pre-committed choice to provide ESHI or not, the firm will be unable to hire this worker and profit is equal to zero.

3.3 Timing and wage determination

The timing of this infinite horizon model is as follows. In the pre period, firms observe the unemployment rate and the distribution of worker ability, and each firm makes a choice of whether to offer health insurance in their job postings. These firms then enter the market randomly according to workers matching rates. Each worker starts unemployed at the time they originally enter the market. The timing at which each worker enters the market is assumed to be random, and it is assumed that the distribution of worker abilities entering the market is time-invariant. I assume the market is in a steady state and workers enter

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There is an inherent initial conditions problem in simulating this class of models as without explicitly modeling age we cannot observe how long workers have been in the market prior to the sample period. To overcome this, I simulate an initial period in which workers are randomly assigned to unemployment or a firm of random productivity level according to the unemployment rate and distribution of $\rho$, and I assume that employed workers in this period receive their unemployment indifferent wage. I assume the data are in a steady state, and so I then simulate a 48 months of this labor market and use the final month as the
each period with their employment and ESHI status determined from the previous period. Workers then choose whether to buy health insurance if it has not been provided, given their wage. Workers’ flow utility is then realized. After realizing their flow utility, some employed workers exogenously lose their jobs with probability $\delta$ and enter the next period unemployed.

Workers who entered the period unemployed match with a firm with probability $\lambda_u$. Each firm observes the employment status and ability level of their matched worker, and, if profit (conditional on their ESHI decision) is non-negative, offers the worker a $\{w, \eta\}$ bundle. Firms offer unemployed workers the lowest wage that makes them indifferent between remaining unemployed and working at the matched firm. When indifferent, the unemployed worker is assumed to accept the offer. If this wage is such that profit is negative, no offer is made and the worker remains unemployed.

The remaining employed workers match with a new firm with probability $\lambda_e$. A new match is made, the new firm and the current firm engage in Bertrand competition for the worker, given their respective productivities and ESHI policies. Whichever firm is able to offer the combination of wage and ESHI that gives the worker the highest utility will hire the worker, and the worker will receive a wage that makes them indifferent between the old firm and new firm. If both firms have the same ESHI policies, the worker will choose the firm with the highest productivity level. These workers enter the next period employed at the winning firm and with the wage and ESHI status determined from this competition.

Employed workers who do not match with a new firm, do not lose their job, or match with a firm that cannot make a competitive offer given their current wage and insurance status, enter the next period with their wage and insurance status unchanged.

Each period, it is assumed that the labor market demographics are in a steady state. Of course, each period some workers permanently leave the market (i.e. retirement or death), and others enter the labor force, but because I assume ability and match productivity distributions are independent of age or market time period, the entry and exit of workers from the labor force is observationally equivalent to infinitely lived agents who simply lose their jobs randomly and start over in the wage distribution. In this way I abstract from any life cycle wage growth, and all wage growth is instead assumed to come from repeated on the job matching with higher productivity firms. This is done primarily for computational efficiency, as it reduces the number of states that must be kept track of, but also because the data available tracks individuals for only four years, and so a full life-cycle implementation is infeasible.

### 3.3.1 Value functions

Given these timing assumptions, I can write down the worker’s value functions. For a worker with given ability level $\epsilon$ the value of being unemployed in any period $t$ is equal to

$$U(\epsilon) = \max_{H \in \{0,1\}} u(T(\epsilon b) - PH) + \alpha H$$

$$+ \beta \left\{ (1 - \lambda_u) U(\epsilon) + \lambda_u E_{\rho_{t+1}} E_{\eta_{t+1}(\rho_{t+1})} V(\epsilon, w_{t+1}, \rho_{t+1}, \eta_{t+1}) \right\}$$

(1)

initial conditions for my estimation period.
with discount factor $\beta \in (0, 1)$, taking expectation over possible firm productivity $\rho_{t+1}$ draws and the probability of being offered offered health insurance $\eta_{t+1}$, which will depend on $\rho_{t+1}$. The worker has perfect information regarding the determination of wages, which will depend on the worker’s time-invariant ability level, current employment status, and the productivity of the firm with which she is matched, and the ESHI probabilities, which depend only on the matched $\rho_{t+1}$ productivity firm. Note that flow utility for unemployed workers is the same in every period, and the expectations over $\rho$ and $\eta$ will be the same for all unemployed workers, and so $U(\epsilon)$ is time invariant and only depends on the workers ability level.

Similarly, the value to a worker of being employed by a firm with productivity level $\rho_t$, at wage $w_t$, and with ESHI provision $\eta_t$ is equal to

$$V_t(\epsilon, w_t, \rho_t, \eta_t) = \max_{H \in \{0, 1\}} u(T(w) - (1 - \eta)PH) + \alpha(\eta + (1 - \eta)H) + \beta \left\{ \delta U(\epsilon) + (1 - \delta) \left\{ \lambda e E_{\rho' \rho_{t+1}(\rho_t, \rho')} V_{t+1}(\epsilon, w_{t+1}(\rho_t, \rho'), \rho_{t+1}(\rho_t, \rho'), \eta_{t+1}(\rho_t, \rho')) ight\} \right\}$$

(2)

where again the wage next period, in the event of a match, depends on the productivity of the current firm and the new firm productivity draw $\rho'$. Next period’s firm productivity $\rho_{t+1}$ will depend on the relative productivities of current firm $\rho_t$ the matched productivity $\rho'$, and their respective ESHI offers. Otherwise, if the worker experiences job destruction with probability $\delta$, they become unemployed next period, whose value depends only on $\epsilon$. If the worker does not lose her job and receives no alternative offer, she receives the same wage and ESHI offer from the current $\rho_t$ firm next period.

As stated above, wage determination follows a very particular process. Workers have no bargaining power, in the manner of Postel-Vinay and Robin (2002). Instead, firms bid against each other, and the worker gets her indifference wage. The result of this feature of the model, in addition to the desired wage growth and dispersion effects, is that wages are deterministic given current productivity $\rho$, new matched productivity $\rho'$, and the two firms’ pre-committed ESHI offers $\eta$ and $\eta'$ respectively. Borrowing notation from Postel-Vinay and Robin, I represent the unemployed and employed indifference wage, respectively, that workers can expect by $\phi_0(\epsilon, \rho, \eta)$ and $\phi(\epsilon, \rho, \rho', \eta, \eta')$. Since the firm will offer the lowest wage possible to incentivize the worker to accept the offer, for unemployed workers, this wage satisfies the following:

$$\phi_0(\epsilon, \rho, \eta) = w^* \text{ s.t. } U(\epsilon) = V(\epsilon, w^*, \rho, \eta)$$

(3)

Similarly, for employed workers, the wage that incentivizes the worker of ability level $\epsilon$ to switch from a firm of productivity $\rho$ to a firm of productivity $\rho'$ satisfies

$$\phi(\epsilon, \rho, \rho', \eta, \eta') = w^* \text{ s.t. } V(\epsilon, \bar{w}(\rho, \eta), \rho, \eta) = V(\epsilon, w^*, \rho', \eta')$$

(4)

where $\bar{w}(\rho, \eta)$ is the maximum wage offer the losing firm can make given its choice of $\eta$. Importantly, the job transition will depend on the respective productivities and health insurance policies. In section 3.2, I mention that firms will make an offer only if profit is non-negative. The result is that though it is probable workers will choose to accept the
indifference wage offer from the higher productivity firm, cases may arise where the relative productivity gains of the more efficient firm are not sufficient to cover the cost of outbidding the lower productivity firm, if the higher productivity firms has committed to offering health insurance and the lower has not. This can produce productivity-inefficient job transitions in some cases. I discuss this explicitly in section 3.4.

Observing these indifference wages and anticipating the ESHI probabilities of competing firms, a firm with productivity level $\rho$, committed to ESHI provision choice $\eta$ has a value of matching with an unemployed, productivity level $\epsilon$ worker of

$$J^u_t(\epsilon, \rho, \eta) = \mathbb{1}_{\pi > 0}\left\{ \pi(\epsilon, \rho, \phi(\epsilon, \rho, \eta), \eta) + \beta(1 - \delta)\left\{ (1 - \lambda_e)J^u_{t+1}(\epsilon, \rho, \eta) + \lambda_e \mathbb{E}_{\rho'}J^e_{t+1}(\epsilon, \rho, \rho'_{t+1}, \eta, \eta'_{t+1}) \right\} \right\}$$

(5)

where $J^e(\epsilon, \rho', \eta, \eta')$, the value of matching with a worker currently employed at another firm with productivity $\rho'$ and ESHI provision choice $\eta'$, is equal to

$$J^e_t(\epsilon, \rho, \rho'_{t}, \eta, \eta'_{t}) = \mathbb{1}_{\pi > 0}\left\{ \pi(\epsilon, \rho, \phi(\epsilon, \rho', \eta', \eta), \eta) + \beta(1 - \delta)\left\{ (1 - \lambda_e)J^e_{t+1}(\epsilon, \rho, \rho'_{t}, \eta, \eta'_{t}) + \lambda_e \mathbb{E}_{\rho'_{t+1}}J^e_{t+1}(\epsilon, \rho, \rho'_{t+1}, \eta, \eta'_{t+1}) \right\} \right\}$$

(6)

If the matched worker is unemployed, provided the firm can afford to hire her ($\pi > 0$), the firm realizes flow profits. The next period, the firm expects that, provided the job is not exogenously destroyed, this worker will match with another firm with probability $\lambda_e$. If the worker does not match with another firm, this firm gets the same value $J^u$ in the next period. If the worker does match with another firm, this firm must compete with the new firm and will get the employed match value $J^e$ of this worker, taking the expectation over all possible productivity levels of the competing firm.

This employed value functions similarly, but will depend on $\phi(\epsilon, \rho', \eta, \eta')$, i.e. the wage the firm needs to offer the worker to make her indifferent between staying at the current firm and switching. If this wage results in negative profits, the firm loses the worker and the job is destroyed. If the firm hires the worker, then with probability $(1 - \lambda_e)$ they keep the worker at the same wage next period, and with probability $\lambda_e$ the worker matches with a new firm and this firm receives the value of competing with the new firm.

Given these value functions, in the initial period (period zero) the firm’s probability of offering health insurance is determined by solving

$$\max_{\eta \in \{0, 1\}} \mathbb{E}_\epsilon \left( u(\epsilon)J^u(\epsilon, \rho, \eta) + (1 - u(\epsilon))\mathbb{E}_{\rho'}\mathbb{E}_{\eta'}J^e(\epsilon, \rho, \rho', \eta, \eta') \right) - \mathbb{1}_{\eta=1}\xi$$

(7)

where $u(\epsilon)$ is the unemployment rate of workers of ability level $\epsilon$, which will be determined by $\delta$, $\lambda_u$, and also the ability distribution and firms’ ESHI policies. Note that the probability a worker is currently employed at a given productivity level firm will depend on that
worker’s ability level since non-monotonicity of productivity in job transitions means $\epsilon$ and $\rho$ distributions are not independent given current employment.\footnote{Without health insurance, as in Postel-Vinay and Robin (2002), workers will always move from $\rho$ to $\rho'$ given that $\rho' > \rho$. The results is that, though the expected productivity level of a matched firm increases with employment duration, this is equally true of all $\epsilon$ workers, and so $E(\epsilon | \rho) = E(\epsilon)$, and vice-versa. However, with ESHI, if for example the same $\rho$ does not provide health insurance but $\rho'$ does, some workers of low ability may not be productive enough for $\rho'$ to attract them away from $\rho$, given the cost of ESHI, and so for some particular ability level $\tilde{\epsilon}$, $P(\epsilon = \tilde{\epsilon} | \rho') = 0$ and so $E(\epsilon | \rho') \neq E(\epsilon)$.} This holds true only in period zero, as once a firm has employed a given ability level $\epsilon$ worker, the probability of that worker meeting a firm of productivity level $\rho'$ is independent of the worker’s ability.\footnote{The worker’s offer, and therefore the match value is dependent on the worker’s ability, but the worker can still “match” with any firm. This is to say that $\lambda_u$ and $\lambda_c$ are independent of worker or firm productivities and if gainful employment cannot be produced, both sides are out of luck until the following period.}

Here I also introduce $\xi$, a stochastic cost shock introduced primarily to aid in equilibrium convergence. This can be justified as a randomized “health plan participation fee” that is a sunk cost after period zero, and has the effect of randomizing firms’ ESHI decision such that $\eta(\rho) \in [0, 1]$ becomes a continuous function. I discuss this further in section 5.

### 3.4 Description of equilibrium

Due to the complexity of the model given multi-worker firms with committed health insurance provision decisions, an analytical solution is infeasible. As such, I solve the model computationally using the algorithm specified in section 5.3. However, here I provide some qualitative features of the equilibrium given the model’s design and the calibrated parameter estimates.

Equilibrium is defined in this model as the fixed point of the mapping between wage function $\phi_0(\epsilon, \rho, \eta(\rho))$ and $\phi(\epsilon, \rho, \rho', \eta(\rho), \eta'(\rho'))$, and ESHI provision probability function $\eta(\rho)$, which is equal to the probability that the solution to equation (7) is equal to one, given the distribution of $\xi$. Since the indifference wages are deterministic, given a fixed $\eta(\rho)$ probability function, $\phi_0$ and $\phi$ can be directly calculated using value function iteration.

In equilibrium, this $\eta(\rho)$ is strictly increasing in $\rho$ as higher productivity firms offer higher wages, holding $\epsilon$ constant, and the marginal rate of substitution of income for health insurance increases with wages. This is also at least partly due to the fact that higher productivity firms earn higher revenue from each type of worker and so are more likely to be able afford the cost of providing health insurance. Similarly, the provision of health insurance has the potential to create an unemployment wedge amongst low productivity workers and firms as the cost of ESHI may exceed their joint productivity. However, in the simulated data this wedge appears to be of limited importance as the difference in the unemployment rate with the removal of ESHI is insignificant.

Another important feature of the model is that in equilibrium, though firms are able to decrease wages in exchange for providing health insurance, it should be the case that, stochastically, higher wage jobs are more likely to provide health insurance, since $\frac{d\eta(\rho)}{d\rho} > 0$. Indeed, in the simulated data, with roughly 85% of jobs providing health insurance, wages at jobs with ESHI are 74% higher than wages at jobs without ESHI.

Finally, it should be the case that in the event of a change to health insurance policy, i.e. a change in $P$, there should be some delay between the beginning of the policy and convergence.
to the new steady state equilibrium wage distribution as, generally speaking, wage increases require meeting with a new (and competitive) firm. Initial offers out of unemployment should see the quickest increase as the value of unemployment as an outside option increases with more affordable private insurance. The exact degree of this change however will depend on the relative value of the insurance and the cost to firms of providing it, as well as the average duration of employment. This is because as workers remain employed and receive additional offers, their wage rises closer to the level of their joint productivity with the firm. Conversely, the percentage of this surplus allocated to workers decreases as the job destruction rate increases.

4 Data

To estimate this model, I primarily utilize the 2008 panel of the Survey of Income and Program Participation (SIPP). The SIPP contains monthly data on individual labor market outcomes and health insurance coverage, as well as demographic and household composition variables. These data are collected during interviews conducted every four months, up to twelve times, so individuals may be tracked for up to four years. I use the core module of this data containing detailed labor market variables including earnings, employment status, number of weeks worked, industry of the job worked, as well as whether the individual changed jobs during each month of the four month survey period. Health insurance status is recorded as well, including whether insurance was provided by the employer or privately purchased, or came from Medicare or Medicaid, and whether the individual was covered under their own insurance plan or someone else’s.

For estimation, I restrict the sample considerably to match the labor market environment detailed in the model. I retain only individuals participating fully in the labor force for the full 48 months, and who only receive health insurance from an employer or private purchase. For this, I drop individuals below 18 years of age and above 64 years of age, any individual enrolled in school, as well as any individual who receives Medicaid, Medicare, or obtain health insurance through a family member. I also drop from the sample any individual who is not observed to work at any point during the four year sample period. I further remove individuals working in the public sector, or self-employed, as these types of jobs do not fit the ESHI incentive structure in the model. I also restrict the sample to individuals not receiving social security income and not involved with the military. To remove some likely outliers in income or program participation, while continuing to maintain a good deal of worker heterogeneity in productivity, I retain only individuals who have completed at least a

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13In section 7, I discuss the exception in the first period, where workers lower in the ESHI wage distribution for whom unemployment has become preferable to employment at the current firm and wage will be able to renegotiate and raise their wage back to the indifference level.

14The SIPP contains a core module, with the primary variables on labor market outcomes and health insurance coverage, as well as other public program utilization (i.e. food stamps, etc.), in addition to a topical module, with various other topics, including some expenditures such as health insurance premiums or tuition, collected annually. I do not use the topical module as the model abstracts from worker premiums for ESHI, but this data could be used for such an extension to the model in the future.

15Public sector jobs are overwhelmingly likely to provide health insurance, and do so for reasons related to public policy rather than profit maximization.
10th grade education. Finally, I restrict the sample to those individuals who are in the data for the full four years, given all of the above restrictions, so as to obtain a balanced panel. This leaves an estimation sample consisting of 5,014 individuals tracked over 48 months for a total of 240,672 observations.

In addition, since the SIPP does not collect information on employers beyond the industry and a longitudinal identifier, I use data from the Kaiser Family Foundation Employer Health Benefit Survey (KFF) from 2009-2012, the years corresponding to those present in the SIPP panel, to obtain estimates for employer sponsored health insurance premium costs. The KFF contains annual data, from firms in the private and public sector, on firm characteristics such as size, industry, and employee demographics, as well as, for my purposes, health insurance premiums paid. I restrict the sample to firms in the private sector, and utilize this data only to estimate the employer monthly premium parameter $\psi$.

4.1 Summary statistics

Summary statistics for the 2008 SIPP panel are presented in Table 1 below. As this sample is restricted to individuals that appear in all 48 months, the average months employed is quite high at 44.84, despite 30.8% that experience at least one month of unemployment. Just under half of the individuals are ever observed switching jobs, defined as starting a new job either out of unemployment or from a different employer, data for which is recorded using distinct employer IDs. Similarly, individuals are observed to transition between jobs at a rate of only 1.4%.

From the insurance coverage data, 17.9% of the sample are uninsured, which matches closely with the Kaiser Family Foundation’s reported national averages, once Medicaid, Medicare, and military personnel are excluded. 80.1% of the sample receive insurance through their employer (and 85% of employed individuals), and less than 2% purchase insurance privately. It can also be seen that the average monthly wage at jobs providing health insurance is almost twice that of jobs without ESHI. This is a larger discrepancy than is reported in much of the literature, and I have little to offer as an explanation as to why this is the case here. This is also the data trend that has proved the most difficult to closely replicate in model simulations.

5 Estimation

In this section, I detail the estimation procedure used to obtain parameter estimates. I estimate the model using a two step process. In the first step, exogenous model primitives and several structural parameters are estimated from observed sample means. In the second step, the remaining structural parameters are estimated using the iterative algorithm detailed in section 5.3. To begin with however, I will detail the identification argument and the assumptions necessary to overcome data limitations.
Table 1: SIPP 2008 Summary Statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>S.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Months employed</td>
<td>44.84</td>
<td>7.85</td>
</tr>
<tr>
<td>Ever unemployed</td>
<td>.308</td>
<td>.462</td>
</tr>
<tr>
<td>Ever switch jobs</td>
<td>.459</td>
<td>.498</td>
</tr>
<tr>
<td>New job in the month</td>
<td>.022</td>
<td>.146</td>
</tr>
<tr>
<td>Job-to-job transition</td>
<td>.0140</td>
<td>.117</td>
</tr>
<tr>
<td>Exited unemployment</td>
<td>.142</td>
<td>.349</td>
</tr>
<tr>
<td>Became unemployed</td>
<td>.0103</td>
<td>.101</td>
</tr>
<tr>
<td>Insurance Coverage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uninsured</td>
<td>.168</td>
<td>.374</td>
</tr>
<tr>
<td>ESHI</td>
<td>.813</td>
<td>.390</td>
</tr>
<tr>
<td>Privately Insured</td>
<td>.019</td>
<td>.137</td>
</tr>
<tr>
<td>Earnings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UI benefits</td>
<td>1,171.11</td>
<td>590.87</td>
</tr>
<tr>
<td>Wage</td>
<td>4,104.98</td>
<td>2368.02</td>
</tr>
<tr>
<td>Wage, ESHI</td>
<td>4,427.39</td>
<td>2,351.31</td>
</tr>
<tr>
<td>Wage, uninsured</td>
<td>2,274.08</td>
<td>1,453.84</td>
</tr>
<tr>
<td>N = 5,014</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.1 Identification and assumptions

I begin with some simplifying assumptions not essential for identification but whose implications either aid in comprehension or substantially reduce computation time (or both). First, though the results should extend to a generalized concave utility function, the precise shape of the utility of income does not qualitatively alter the functioning of the model,\textsuperscript{16} and so I assume log utility of income to eliminate an estimation parameter.\textsuperscript{17} Quantitatively, results may change slightly in the presence of very high concavity, but log utility remains firmly

\textsuperscript{16}This is true of incorporating an income tax function into the model as well. Including taxes changes the interpretation of $\alpha$ from pre-tax to post-tax percent marginal income increase. But with or without taxes in the model, the pre-tax wage value of health insurance remains unchanged.

\textsuperscript{17}This also speeds up computation slightly as Julia’s built in log function evaluates more quickly than, for example, a CRRA functional form with risk aversion parameter $\gamma = 1.1$. In tests this reduced the time it takes to solve the model by about 40% and did not significantly alter the results.
within the bounds of the literature’s estimation of reasonable risk aversion.\footnote{See Chetty (2006) for discussion of reasonable risk aversion parameters in labor supply models. He finds a mean estimate across studies of $\gamma = 0.71$, and estimates bounds between 0.15 and 1.78. As such, $\gamma = 1$ is selected for this paper for its computational expediency and the interpretability it lends to the estimated value of $\alpha$.} Similarly, I normalize the unemployment benefit $b$ to 1, since the level of this value is inconsequential, and normalizing it so allows me to identify the distribution of $\epsilon$ directly from the sample distribution of unemployment “wages.” I also parameterize the productivity distributions for both the worker and firm, $F \sim \log N(\mu_\epsilon, \sigma_\epsilon), G \sim \log N(\mu_\rho, \sigma_\rho)$ as these distributions must be positive and together characterize wage distributions, of which lognormal distributions typically provide a good approximation. Note, however, that since all observed values of $\rho$ must be above $b$, I assume instead $\rho - b \sim \log N(\mu_\rho, \sigma_\rho)$. With these assumptions, my parameters of interest reduce to $\{\alpha, \mu_\epsilon, \sigma_\epsilon, \mu_\rho, \sigma_\rho\}$ along with exogenous firm health insurance costs $\psi$, the similarly parameterized distribution of cost shock $\xi \sim \log N(\mu_\xi, \sigma_\xi)$ where I assume $\mu_\xi = 0$, and the transition parameters $\delta, \lambda_u$ and $\lambda_e$. Following the work of many before me, and deriving from Flinn and Heckman (1982), I do not attempt to separately identify the discount rate $\beta$, and instead fix it at 0.995, which gives an annual interest rate of 6%\footnote{This is higher than the rate of wage growth observed in my sample and the BLS reported interest rate during this period, however, with monthly data, increasing $\beta$ above 0.995 begins to substantially slow down the convergence of the value function. Increasing the interest rate while remaining at a reasonable value observed in much of the literature served to decrease computation time of the full model equilibrium by roughly 50% and did not impact the goodness of fit of the estimated model.}.

I estimate these parameters using a two-step process whereby exogenous parameters $\{\psi, \delta, \lambda_u\}$ are identified from sample means in the data. The assumption that any employer will be able to hire any worker out of unemployment, and that workers will accept any offer that makes them at least indifferent, allows me to estimate $\lambda_u$ from the mean monthly probability of transitioning out of unemployment in the SIPP data.\footnote{I previously discussed a potential unemployment wedge that would cause this assumption to fail, but given that I do not find such an inefficiency from the estimated parameters, this assumption seems justified.} The job destruction rate $\delta$ is also set equal to the mean monthly probability of becoming unemployed observed in the data. The firm cost of providing health insurance is estimated using the KFF data, whereby monthly premium $\psi$ is set equal to the weighted sample mean monthly premium cost per employee, while the cost shock parameter $\sigma_\xi$ is estimated in the second step.

The identification of the distribution of firm productivity, the utility of health insurance, and the variance of the unobserved cost shock require more justification. The parameterization of the productivity distribution to a log normal coupled with fixed job transition rates and fixed parameterized distribution of $\epsilon$ makes the employed wage distribution sample moments sufficient to identify $\mu_\rho$ and $\sigma_\rho$. This leaves $\alpha$ to be estimated as the primary determinant of wage depression resulting from health insurance, and $\sigma_\xi$ as a partial determinant of the ESHI coverage rate. An increase in $\alpha$ increases the ESHI provision rate as providing health insurance becomes more profitable with larger compensating wage decreases, but decreases the difference between ESHI and non-ESHI mean wages as the former wages are increasingly depressed in exchange for health insurance, while the latter wages must be increased to offset the lack of ESHI. An increase in $\sigma_\xi$ holding other parameters constant decreases the insurance provision rate since providing it becomes more costly on
average, but also decreases the insurance-non-insurance wage gap, as higher variance in expected costs increases the probability that lower productivity firms provide health insurance and decreases the probability that higher productivity firms provide it. These comparative statics allow me to separately identify these parameters using moments concerning the difference in the wage distribution for jobs with and without ESHI, and the overall health insurance provision rate from the SIPP data.

5.2 First step

In the first step I estimate a number of model parameters from observed sample means. As stated above, I am able to estimate $\lambda_u$ directly from the observed transition rates out of unemployment. The percentage of unemployed individuals in each month that switch to employed in the following month is averaged over the 48 month sample and assumed to be constant over the sample period. An analogous strategy is used to estimate the job destruction rate. Similarly, $\psi$ is fixed at the average monthly cost per employee of providing health insurance reported in the KFF data, weighted by the SIPP sample percentages of workers on individual vs. family insurance plans. $\mu_\epsilon$ and $\sigma_\epsilon$ are then estimated by fitting a lognormal distribution to the observed unemployment income in the SIPP selected sample.

5.3 Second step estimation algorithm

Fixing the first step parameters at their point estimates, I proceed to estimate the remaining parameters using the simulated method of moments (SMM). Broadly, this consists of solving the model for a given set of parameters, simulating a dataset from the model solution, and using this dataset to compute model moment equivalents. These moments take the place of model moments that are an analytical function of the parameters in the generalized method of moments (GMM). I use cross-sectional moments on wages, insurance provision, employment, and the interaction of these variables to compute the SMM objective function, and solve for the model parameters that minimize this objective using the Nelder-Mead algorithm. If $m$ is the vector of targeted moments, and $\theta$ is the vector of model parameters let

$$M(\theta) = \left[ m - \mathbb{E}[m|\theta] \right]$$

and the objective function is constructed as

$$\min_{\theta} \ M(\theta)'W M(\theta)$$

where $W$ is a weighting matrix consisting of the inverse of the variance of the moments, adjusted individually to weight the moments more essential to obtaining reliable counterfactuals. To generate $M(\theta)$, the model is solved using the following algorithm:

1. Given distribution parameters, discretize the worker and firm productivity distributions.

2. Compute unemployment value function $U(\epsilon)$, since this does not depend on the wage distribution at equilibrium.
3. Initialize the employment indifference wage function \( \phi(\epsilon, \rho, \rho', \eta, \eta') \) and ESHI function \( \eta(\rho) \). The initial guess for the wage function sets the wage necessary to switch equal to the maximum wage the losing firm can afford to the pay the worker. The initial guess of \( \eta(\rho) \) doesn’t matter so much, as this adjusts quickly, and is set to 0.5 for all firms.

4. Iterate on the indifference wage function and \( \eta(\rho) \) to find the fixed point

   (a) Given productivity distributions and initial guesses, solve workers’ value functions.

   (b) Given value functions solve for indifference wages, with and without ESHI, for unemployed, and for employed given current productivity employer, \( \hat{\phi}_0(\epsilon, \rho, \eta) \) and \( \hat{\phi}(\epsilon, \rho, \rho', \eta, \eta') \).

   (c) Given indifference wages, solve for ESHI probability \( \hat{\eta}(\rho) \) at each \( \rho \) of the discretized distribution.

   (d) Evaluate \( d(\phi_0, \hat{\phi}_0), d(\phi, \hat{\phi}) \) and \( d(\eta(\rho), \hat{\eta}(\rho)) \), where \( d() \) is a distance metric. If these are less than the specified tolerance level, the equilibrium has converged. If not, update each function according to \( \phi_0 = \omega \phi + (1 - \omega) \hat{\phi}_0, \phi = \omega \phi_0 + (1 - \omega) \hat{\phi}, \) and \( \eta(\rho) = \omega \eta(\rho) + (1 - \omega) \hat{\eta}(\rho), \) for \( \omega \in (0, 1) \), and return to step 4(a). Repeat until convergence.

5. From the computed model equilibrium, simulate job histories for \( N \) individuals over \( T \) months to reasonably match the horizon of the true data.\(^{21} \)

6. Evaluate the moment function and update parameter guesses. Repeat until convergence criterion are met.

This method is used to obtain point estimates of the model parameters. The standard errors of these parameters are estimated in the manner of GMM, where if \( M(\theta) = E[\partial M(\theta)/\partial \theta] \) is the gradient matrix of the moment conditions evaluated at \( \hat{\theta} \), and if \( \Omega = E[M(\theta)M(\theta)'] \) is the variance-covariance matrix of the moment conditions, then the asymptotic variance of \( \sqrt{n}(\hat{\theta} - \theta) \) is

\[
[M(\theta)'W M(\theta)]^{-1}M(\theta)'W \Omega W M(\theta)[M(\theta)'W M(\theta)]^{-1}
\]

and the standard errors are the square root of the diagonal elements of this matrix divided by \( n \). The estimator of the asymptotic variance cannot be simplified since \( W \) cannot be said to be a consistent estimator of the efficient waiting matrix. Note also that, as in Petrin (2002) and Aizawa and Fang (2020), I assume that \( \Omega \) is a block diagonal matrix since different moments are derived from different sampling and sub-sampling processes.

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\(^{21}\)In this case, \( N \) is set to 5000 and \( T \) is set to 96, of which the first half are thrown out and the final 48 months are used to calculate simulated moments. This is done to overcome the initial conditions problem that arises in simulating steady state models such as this one. I have experimented with alternate pre-estimation time horizons and after any number past 48 months (i.e. 96 total) the results were unchanged.
Here I present the results of the first and second step estimation and examine the resultant model fit. Using the above specified method, I obtain structural parameter estimates that are reported in Table 2 along with the estimates from the first stage. Few of these estimates are individually informative, but the model solution derived from them is illustrative. On its own, this estimate of $\alpha$ suggests that health insurance is worth the utility equivalent of an 11.7% post-tax wage increase. At the average insured wage this corresponds to an increase of $471.65 post-tax or $561.64 pre-tax dollars per month. At the true average uninsured wage, these numbers are only $254.44 and $288.59 respectively.

Table 2: Parameter estimates

<table>
<thead>
<tr>
<th>Parameter</th>
<th>First Step Estimate</th>
<th>Second Step Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda_u$</td>
<td>.1417 (.0028)</td>
<td>$\alpha$ .117 (.00581)</td>
</tr>
<tr>
<td>$\delta$</td>
<td>.0103 (.00022)</td>
<td>$\mu$ 1.138 (.00052)</td>
</tr>
<tr>
<td>$\psi$</td>
<td>639.79 (4.010)</td>
<td>$\sigma_\rho$ 0.415 (.0189)</td>
</tr>
<tr>
<td>$\mu_\epsilon$</td>
<td>7.089 (.0065)</td>
<td>$\sigma_\xi$ 1.727 (.0201)</td>
</tr>
<tr>
<td>$\sigma_\epsilon$</td>
<td>.500 (.0046)</td>
<td>$\lambda_e$ 0.0634 (.0056)</td>
</tr>
</tbody>
</table>

Standard errors in parentheses.

However, the flow utility is not the entire picture of the value of health insurance to the worker. Using the calibrated estimates for $\phi_0$ and $\phi$, I calculate the average difference in the indifference wage to entice a matched worker is $1,023 lower at a job with health insurance than without. This is likely because of the cumulative effect of acquiring health insurance on future wages, as new firms offering health insurance will need to pay higher wages if you are already provided ESHI. This is increasingly likely as workers transition to higher productivity jobs as the probability of being offered health insurance increases rapidly with $\rho$.

6.1 Goodness of fit

The model does a good job of matching targeted moments, and these comparisons are presented in table 3. The average unemployment benefit is somewhat higher than the true data, but the employed mean wage fits very closely, suggesting perhaps that the $\rho$ distribution is fit better than $\epsilon$. Similarly the unemployment rate and mean insured wage fit reasonably
well. Importantly, the job-to-job transition rate and ESHI provision rate match the true data very closely, as the parameters that govern these moments most directly impact the counterfactual predictions. The largest shortcoming of the model seems to be underestimating slightly the difference between the insured and uninsured wage, as the mean uninsured wage is a bit higher than in the true data. This likely stems from constraining the variance of the $\rho$ distribution to match the employed wage variance more closely, as the insured-uninsured wage gap increases with $\sigma_\rho$.

### Table 3: Targeted moment comparison

<table>
<thead>
<tr>
<th></th>
<th>Data</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean wage</td>
<td>4,104.98</td>
<td>4,045.75</td>
</tr>
<tr>
<td>Mean unemployment benefit</td>
<td>1,171.11</td>
<td>1360.58</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>6.58%</td>
<td>6.93%</td>
</tr>
<tr>
<td>Job-to-job transition rate</td>
<td>1.40%</td>
<td>1.42%</td>
</tr>
<tr>
<td>ESHI, employed</td>
<td>85.03%</td>
<td>85.53%</td>
</tr>
<tr>
<td>Mean wage, ESHI</td>
<td>4,427.39</td>
<td>4,310.55</td>
</tr>
<tr>
<td>Mean wage, uninsured</td>
<td>2,274.08</td>
<td>2480.21</td>
</tr>
<tr>
<td>Difference</td>
<td>2,153.31</td>
<td>1,830.34</td>
</tr>
</tbody>
</table>

Goodness of fit based on targeted moments. Overall wages and insurance rates are fairly close fits. Underestimates the the average insured-uninsured wage difference slightly.

In addition to the comparison of means, I also present fitted distributions of the true and simulated wage data in figure 1. These distributions appear to fit closely, although the use of lognormal approximations for both depictions could be responsible for their similar shapes. The simulated data appears to have a higher variance and so more mass at the right tail and a corresponding increase in density at a lower point on the distribution, giving a closely matched average wage. Figure 2 shows the comparison of the simulated distribution of wages with and without health insurance, as well as a comparison with the same distributions in the true data. From figure 2a one can see that these distributions differ greatly, as wages with ESHI have a substantially higher variance, while non-ESHI wages are more closely grouped at the low end of the distribution. Figure 2b shows that these distributions match up reasonably well with their true data counterparts, both individually and in relation to each other. Overall, these results suggest that the model gives a relatively accurate approximation of the key features of the observed SIPP data. This allows me to use the fitted model to conduct a counterfactual experiment on the availability of public insurance, which I present in the next section.
In this section I present the design and results of two simple policy counterfactuals that simulate the introduction of an unexpected universal healthcare policy in which a free public option is offered to everyone. In the first, it is assumed that funding for the policy comes from outside the model. In the second, the policy is funded with a proportional corporate tax on revenue. This analysis seeks to examine the potential impact of completely severing the tie between health insurance and the labor market. It should be noted that this is a rather extreme case of a universal healthcare policy, implemented with a very basic tax scheme. As such, a useful extension to this work would be to consider an optimal tax function that could be used to fund such a policy in an equitable way, though such an endeavor may need to incorporate many externalities that arise from changes in healthcare policy that go beyond the scope of this labor market analysis.
7.1 Counterfactual experiment design

7.1.1 Funded “out of thin air”

Mechanically, this counterfactual is very simple, as the price of private insurance “$P$” is set to zero. Given the model assumption that health insurance is a normal good, the result is that all individuals choose to purchase it.\(^{22}\) I then solve the model for a new equilibrium holding all other parameters fixed at their calibrated values, and simulate an identical set of individuals (using the same random seed) over the same time horizon as in the baseline simulation to predict any change in the wage distribution. This simple counterfactual actually works quite nicely, as the model quickly converges to a new fixed point where no firms of any productivity level offer health insurance. This initial counterfactual simulation gives a picture of an alternate labor market where job histories progressed exactly as in the baseline simulation, but wages are determined according to this new equilibrium wage function.

Perhaps of more interest, however, is the subsequent simulation of the transition, over time, from the baseline wage distribution to the new equilibrium. To do this, I use the last year of the baseline model simulation as the initial conditions, and simulate ten additional years for these simulated individuals under both the baseline and the counterfactual wage and ESHI functions, and track the difference in the evolution of wages.

One important functional change in this counterfactual transition simulation is that with free universal healthcare, the value of unemployment increases for all workers. The result is that in the first period following the policy change, workers for whom unemployment has become preferable to employment at the initial wage and firm productivity level will renegotiate their salary to return to at least indifference between employment and unemployment, even without matching with a new firm. This will immediately increase the wages of any worker who is still employed by their first match out of unemployment and did not match with any other firms, as such a worker will have an initial wage that makes them exactly indifferent to unemployment under the old regime. Other workers who remain close to their initial wages may also see immediate gains. However, the remainder of employed individuals will be unaffected by the policy change until they receive a competitive outside offer.

7.1.2 Corporate tax

A common proposal for funding a potential universal healthcare plan has been to tax employers, since they are the primary providers of health insurance under the current regime. I consider this as a secondary counterfactual experiment here. This counterfactual could be somewhat complex if, in the face of a new tax on firms, employment is impacted, as this would require readjustment of the tax level and iterating until the tax level and revenue reach a steady state such that the universal healthcare policy is funded in full.

Fortunately, given the estimated parameters of the model, the employment effects are negligible and I need only set the tax level once. I assume that firms are taxed as a proportion of the total revenue resulting from a match, and so tax revenue from each match is equal to $\tau_e \epsilon \rho$. This means firms’ maximum possible offer must be scaled by their new revenue equal

\(^{22}\)Though this is presented as an individual health insurance decision, the extent to which “choosing” to purchase a free public good is in fact any choice at all is purely a semantic debate. Both counterfactuals are functionally equivalent to automatic enrollment in universal healthcare.
to $(1 - \tau_e)\epsilon\rho$, which implies that individuals stochastically receiving wages close to their joint productivity must agree to have their wages reduced or face unemployment as the firm can longer afford to pay them their previous wage. In this case it is optimal for the worker to renegotiate rather than become unemployed and start again at the bottom of their possible wage distribution. The tax rate, $\tau_e$, is calculated based on the final year of the baseline simulation, such that the total tax revenue is equal to the total cost of providing health insurance to all N workers. I assume that the government is able to purchase insurance for the same price as employers. This means that

$$\tau_e = \frac{N\psi}{\sum_{i=1}^{N} \epsilon_i\rho_i}$$

where $\epsilon_i\rho_i = 0$ if worker $i$ is unemployed. From the final month of my baseline simulation I calculate that $\tau_e = 0.101$, which is reasonably in line with observed payroll tax values.

Given this tax level, I simulate both a new steady state and the transition dynamics in much the same way as the first counterfactual. Once again the functional result is that everyone is enrolled in free public health insurance and all employers cease providing it.

### 7.2 Counterfactual results

The counterfactual wage distribution from the steady state simulation of the first counterfactual is presented in figure 3 next to the baseline wage simulation. With the introduction of universal healthcare, firms can no longer depress wages in exchange for providing health insurance. However, firms that were providing health insurance no longer pay the respective premiums, and are no longer committed to a potentially individual match-inefficient ESHI provision decision. Similarly, firms that were not providing health insurance become more competitive with relatively lower wages. The result appears to be a rather modest wage adjustment, although the difference in the average wages, represented by the vertical lines, amounts to a monthly wage increase of $469.36, or $5,632.32 annually. This represents an 11.6% increase in the average (pre-tax) wage from the baseline model. Some additional comparisons between the baseline and counterfactual simulations over a corresponding 4-year period are presented in table 4. In addition to the moderate average wage increase, removing ESHI from the labor market decreased wage inequality slightly, as measured by a 2.1 percentage point drop in the Gini coefficient, due to the distributional effects mentioned below. Interestingly, the unemployment rate decreased only very slightly, indicating the employment wedge caused by commitment to ESHI provision is exceedingly small. Similarly, the job to job transition rate and joint productivity was virtually the same across samples, indicating that labor market-tied health insurance does not appear to produce significant employment, job mobility, or productivity inefficiencies.

This $469.36 average wage increase accounts for 73.4% of the $639.79 per month employers are estimated to have been paying in health insurance costs, indicating roughly three quarters of the savings are passed on to workers. This figure is in line with, though slightly below estimates reported in much of the reduced form literature that more than 80% of the increase in cost of health insurance premiums are passed onto workers in the form of wage decreases or stagnation. This suggests that firms with substantial bargaining power may not
Table 4: Baseline and counterfactual wage comparison

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean wage</td>
<td>4,045.75</td>
<td>4,515.11</td>
<td>4,089.67</td>
</tr>
<tr>
<td>Wage inequality (Gini)</td>
<td>.372</td>
<td>.351</td>
<td>.348</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>6.93%</td>
<td>6.81%</td>
<td>6.82%</td>
</tr>
<tr>
<td>Job-to-job transition</td>
<td>1.42%</td>
<td>1.44%</td>
<td>1.44%</td>
</tr>
<tr>
<td>Mean joint productivity</td>
<td>6,171.50</td>
<td>6,193.26</td>
<td>6192.06</td>
</tr>
</tbody>
</table>

Note: Wages in pre-tax dollars per month. Joint productivity is from simulated $\epsilon \times \rho$. Counterfactual (1) is funded external to the model, (2) is funded via payroll tax.

be properly incentivized by market forces alone to pass efficiency gains onto their workers, even as they pass on the vast majority of the costs increases.

Looking at the transition from the baseline to the counterfactual equilibrium paints a slightly different picture. Figure 4 shows the average wage transition over a ten year period. Figure 4a shows how the counterfactual mean wage evolves from the baseline mean wage, and after around 72 months seems to settle slightly below the line representing the baseline wage plus the cost of ESHI. However, in figure 4b we can more clearly see the evolution of the difference in means. Here wages rise sharply initially as some workers renegotiate given the increased value of unemployment, and the rest become more likely to meet a firm capable of offering a wage that is at least above the ESHI-shaded wage from the baseline equilibrium. However, the wage growth rate quickly diminishes, and after two years the average difference is only $261.61 per month. By the five year mark, this has increased to 87% of the total expected wage gain, at $410.56, but the remaining wage gains take almost another five years
to accrue, as the wage difference first closely approaches the full value at 114 months. As a whole, this transition simulation indicates that the pass through of cost savings to workers is fairly slow moving, as at two years only 41% of the savings have been transferred. Within five years this number is still only 64%, and the full 73% increase takes almost ten years.

Figure 4

![Average wage transition post-universal healthcare](image-a)

![Difference in baseline and counterfactual mean wage](image-b)

It is also of interest to examine the distribution of these wage increases across groups. Figure 5 shows the transition of the difference in simulated and baseline wage quartile means. Looking at the absolute change in figure 5a we can see that wages increase more sharply for the two highest quartiles of earners, as the wage difference exceeds $400 within roughly three years. The median wage appears to slightly underperform comparatively, although still exceeds the mean wage difference in both growth rate and total increase. More significantly, we see that wage increases are substantially lower for the bottom 25% of earners, as this difference never rises far above $200. This analysis suggests that the pass through of insurance savings costs benefits the highest earners the most, in terms of total wage gains. This is logical as high earners were the workers most likely to have been provided health insurance in the baseline model, and as such were most likely to have their wages reduced in return. However, from the percent change in wages presented in figure 5b we see the opposite result. These estimates indicate that though the highest earners see the largest total wage gains, the transition to universal healthcare actually disproportionately benefits the lowest income earners. This is because increased wages at firms that were previously providing health insurance raise the wages all other firms must offer to compete, and so the wage gains are dispersed throughout the population.

Another factor we might suspect would impact the degree and rate of wage gains is the employment and health insurance status of workers at the start of the policy change. However, using these worker groupings we see virtually no difference in initial or overall wage gains. We do see a slightly quicker increase over the two to five year transition period in the unemployed and uninsured wages, but these eventually settle back towards the overall mean. These results are presented in figure 6.

Finally, before moving on to financing via a tax on firms, I conduct a very basic ex-
amination of the public financial implications of paying for universal healthcare outside the model. As the transition simulation indicates, designing a tax system that perfectly extracts the surplus generated from universal healthcare is a complex endeavor, and one I do not attempt. However, assuming such a tax were possible, I am able to obtain very crude estimates of the net increase in government spending. Under the assumption (as in the second counterfactual) that the government would be able to provide a centralized health insurance plan at a cost that at most equals the firms’ estimated insurance premium costs\(^{23}\) I can use the baseline employment and health insurance rates to calculate the cost of the policy. Employers that were providing health insurance receive the entirety of the ESHI cost in savings each month, and correspond to 85.5% of the employed individuals. However, they (eventually) pass 73% of these savings onto employed individuals, who constitute 93% of the simulated labor market. This means, per simulated labor market participant, the average firm receives roughly $509 in cost savings, of which roughly $437 is passed on to individuals in the form of increased wages. This leaves approximately $130 per labor market participant in public funding required to cover the additional cost of insuring the unemployed, and those who were previously employed but uninsured. Based on August 2021 estimates of the United States civilian labor force,\(^{24}\) this amounts to an estimated $21 billion per month, or $252 billion annual net cost of this universal healthcare program.

The second counterfactual experiment instead estimates the impact of revenue neutral universal healthcare that is funded via a corporate tax on revenue. Table 4 presents the results of the steady state simulation of this counterfactual along with the first. Here we see that despite the substantial new tax imposed on firms, the average wage is relatively unaffected, and in fact increases slightly. The other results of this counterfactual remain similar to the first, as wage inequality drops, and unemployment, job-to-job transitions

\(^{23}\)In reality, we might expect a nationwide health insurance system to have even lower costs due to greater risk pooling.

and match productivity are relatively unaffected. From figure 7 we see the corresponding fitted lognormal distribution compared with the baseline simulation, and note that they look largely similar.

Figure 7

However, the transition dynamics of the mean wage, presented in figure 8, look somewhat different. It appears that the majority of the transition happens within the first six months, and quickly levels off, which is especially apparent in figure 8b when compared with the first counterfactual. This average, however, conceals a more drastic difference in the effects of this tax on wages for different income groups. In figure 9 I show both the difference in quartile means between the taxed counterfactual and baseline wages, and the corresponding percentage differences. From these figures we can see that, in addition to providing every individual with health insurance coverage, this payroll tax serves as a transfer of wealth from

Figure 6

Baseline vs taxed counterfactual wage distributions
the highest earners to the rest of the wage distribution. Though it appears the top 25% of earners experience a steep wage decrease by the end of the ten year transition, this amounts to a decline of less than 3% on average. In contrast, the bottom 25% of workers experience a wage gain of about 12%.

Figure 8

![Graph showing differences in baseline and counterfactual mean wages](image)

Figure 9

![Graph showing differences in baseline and counterfactual quartile means](image)

Also of note is the rate of wage gain (or loss) of the respective income groups. For the three top groupings, wage changes are fairly gradual, with the upper middle 25% experiencing wage gains that roughly mirror the overall mean. Only the bottom 25% of earners experience a sharp initial increase as these wages are likely to occur at or close to the initial wage out of unemployment. At this wage level, as previously discussed in the first counterfactual, with free public insurance, many individuals are able to immediately renegotiate given the increased value of unemployment. These wages are also the least likely to be impacted by the decrease in maximum wage offers resulting from the tax. Overall, the transition to the new wage distribution is much faster than in the first counterfactual, as it appears the new steady is approached within roughly 5 years.
8 Conclusion

I present and empirically estimate a labor search model with employer sponsored health insurance where workers of different ability levels search for jobs and are matched with firms with heterogeneous productivities. Firms hire a continuum of workers, and so must pre-commit to providing health insurance to all or none of their employees. The wage distribution and health insurance provision rates are endogenously determined in the model steady state, given exogenous job transition rates and health insurance premiums. Random on-the-job matching in combination with take-it-or-leave-it offers in the absence of outside options results in substantial wage dispersion that acts to somewhat tamper the responsiveness of the wage distribution to changes in public health insurance policy. This model is estimated using data from the Survey of Income and Program Participation 2008 panel for worker-sided moments and the Kaiser Family Foundation Employer Health Benefits Survey from 2009-12 for firm health insurance premiums, using a simulated method of moments procedure. The estimated model performs well at replicating the wage distributions of workers with and without ESHI, as well as overall employment, job-to-job transition, and health insurance provision rates observed in these datasets.

I use the estimated model to examine the effect of ESHI on wages, and the potential impact of untying health insurance from the labor market. My estimate of the utility parameter of health insurance suggests that workers value ESHI at a roughly 10.5 percent increase in their pre-tax wages. Using this estimated model, I run alternate counterfactual experiments where workers are provided with free universal health coverage, funded either outside the model or via a tax on firms. In the first counterfactual, I find that the steady state average pre-tax wage increases by about $470 per month, an 11.6% increase. This average increase in monthly wage is equal to 73.4% of the estimated employer insurance premium, suggesting firms are able to keep a substantial portion of the cost savings. These findings are similar to, but slightly below estimates from much of the older reduced-form literature that upwards of 80% of increases in insurance costs are passed through to workers.

I also simulate the transition from the baseline equilibrium to the new equilibrium without ESHI. I find that it takes almost ten years for the average wage increase to fully accrue to workers. This is despite a partial initial increase as some workers are able to renegotiate to higher wages immediately following the policy change. Importantly, though the largest wage increases in levels accrue to the highest income group, the percentage increases in wage are significantly higher for the lowest earners. The result is an estimate of approximately a 2 percentage point decrease in wage inequality as measured by Gini coefficients.

In the second counterfactual, incorporating a new corporate tax yields different but related results. Despite the substantial new tax of roughly 10% of revenue, the average steady state wage is virtually unchanged, actually increasing by a little over $40 per month. However, this flat average wage is the product of a moderate decline in the wages of top earners (less than 3%) and an increase to the rest of the distribution, particularly the bottom quartile, who see their wages increase by an average of almost 12%. In addition to providing all individuals with access to healthcare, this proportional tax effectively serves as a wealth transfer from the richest to the poorest workers resulting in a slightly larger decline in wage inequality than in the first counterfactual. The transition to this alternate distributional steady state is also much faster than in the first counterfactual, converging after roughly 5
In both counterfactual analyses, results suggest that employer sponsored health insurance has little or no impact on employment or job mobility rates, or on matching efficiency in the form of average joint productivity. Overall, these findings lie somewhere between empirical literature that finds virtually no earnings or employment impacts from substantial (though incomplete) expansion of public health insurance, and structural work that suggests workers must be paid the value of insurance in order to maintain the current total level of compensation.

The results of this paper should of course be tempered by the simplicity of the underlying model and the many assumptions made to obtain them. This model assumes homogeneity in both the utility of health insurance and employer costs of providing it. Furthermore the model I present is abstracted from the many underlying mechanisms of health insurance itself, from differences in quality and individual premiums, to risk pooling and the health expenditure shock distributions that are (a portion of) the micro foundations of its value. I also restrict my analysis to a sample of individuals who do not interact with Medicaid or Medicare, or spousal insurance, all of whose effects may certainly impact the labor market equilibrium.

Nevertheless, this paper provides an important insight into some of the mechanisms underlying the interaction between wages and health insurance. The same frictions in the labor market that produce wage dispersion even among workers with identical skills at identical jobs have the effect of introducing similar dispersion in the responsiveness of wages to healthcare policy reform. However, the substantial, though less than complete wage increases estimated here suggest there may be fundamentally different effects from changes to the extensive margin of health insurance provision (eliminating ESHI completely) versus the intensive margin effects presented in most previous work. Finally, the long duration of the simulated wage increases of the first counterfactual, coupled with the absence of a negative average wage effect of a corporate tax in the second counterfactual, suggests that policy proposals to tax firms to fund Medicare-for-all policies may have some merit. Of course, this paper estimates the effects of only a very basic tax plan, and any policy hoping to truly remain revenue or welfare neutral must take into account many factors external to this analysis.

There are many directions for further research that arise from this paper. First, introducing additional forms of insurance provision and subsidy, or additional heterogeneity in health insurance preferences may be instrumental in fully assessing the impact of health insurance on the labor market. More directly founding health insurance benefits with a structure of healthcare costs and savings decisions is also an important avenue for the expansion of these types of search models. Finally, and perhaps most importantly, incorporating more robust and realistic policy counterfactuals and tax revenue schemes will be crucial in informing actual policy decisions as the United States seeks to expand access to healthcare for more and more of its citizens.
References


Appendix A  Tax function

I estimate the tax function following the methods outlined in Heathcote et al. (2017) and using NBER’s TAXSIM program to generate post-tax wages for my sample, based on income, marital status, and dependents status. Specifically, this tax function takes the form:

\[ T(w) = \tau_0 w^{1-\tau_1} \]

where \( T(w) \) is after tax wages as a function of the wage, \( \tau_1 \) determines tax progressivity and \( \tau_0 \) determines the level of the tax. This function is differentiable and generally fits well with observed pre- and post-tax wages. It is also easy to estimate, as taking logs I obtain

\[ \log T(w) = \log \tau_0 + (1 - \tau_1) \log w \]

A simple linear regression of log after-tax (monthly) wages on log post-tax (monthly) wages returns parameter estimates of \( \tau_0 = 1.693 \) and \( \tau_1 = 0.0739 \). From figure 10 shown below, this function fits the TAXSIM generated data quite closely for low income individuals and the bulk of individuals without second earners. The roughly parallel lower band of post-tax wages are from the minority of individuals who’s tax burden is significantly increased by higher familial earnings. The fitted tax function is much more heavily weighted toward the former group as they vastly outnumber the latter, particularly at higher income levels. Regardless, counterfactual experiments using a model estimated with or without taxes did not meaningfully impact the results.

Figure 10