Reservation Raises: 
The Aggregate Labor Supply Curve at the Extensive Margin

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Abstract

We measure desired labor supply at the extensive (employment) margin in two representative surveys of the U.S. and German populations. We elicit reservation raises: the percent wage change that renders a given individual indifferent between employment and nonemployment. It is equal to her reservation wage divided by her actual, or potential, wage. The reservation raise distribution is the nonparametric aggregate labor supply curve. Locally, the curve exhibits large short-run elasticities above 3, consistent with business cycle evidence. For larger upward shifts, arc elasticities shrink towards 0.5, consistent with quasi-experimental evidence from tax holidays. Existing models fail to match this nonconstant, asymmetric curve.
1 Introduction

Business cycle fluctuations in total hours largely reflect employment shifts, i.e., they occur along the extensive margin (see, e.g., Heckman, 1984). Hence, the shape of the short-run aggregate labor supply curve at the extensive margin—the total number of individuals desiring to work as a function of prevailing wages—is a crucial factor in business cycle models. In market-clearing equilibrium models, this curve forms the iron link between wages and employment, with business cycles implying large elasticities, i.e., a large mass of marginal individuals (Hansen, 1985; Rogerson, 1988). In models of wage bargaining and search frictions, the curve enters workers’ outside options and reservation wages (Jäger, Schoefer, Young, and Zweimüller, 2020; Koenig, Manning, and Petrongolo, 2020), so that large employment fluctuations again imply a large mass of marginal individuals (Hagedorn and Manovskii, 2008; Ljungqvist and Sargent, 2017). In New Keynesian models, the aggregate labor supply curve shapes the Phillips curves for wages and prices, which imply large elasticities or the presence of frictions (Galí, 2011). The local elasticity of the curve, and hence the mass of marginal individuals, also determines the cyclical amplitude of potential labor market disequilibria and their welfare costs (Shimer, 2009). It also speaks to the employment effects of earnings subsidies (Card and Hyslop, 2005; Kleven, 2019) and tax reforms (Martinez, Saez, and Siegenthaler, 2021). Finally, the short-run, Frisch elasticity is also an upper bound for the Hicksian elasticity (Chetty, 2012), which in turn guides the long-run labor supply effects of taxation (Prescott, 2004; Saez, Slemrod, and Giertz, 2012).

The existing strategies to measure the extensive-margin aggregate labor supply curve are threefold. First, a long literature has structurally estimated specific models with participation choices—making parametric assumptions about functional forms, including the joint distribution of tastes and wages, on the basis of observational data. Second, recent quasi-experimental studies of income tax holidays have disciplined specific arc elasticities—albeit with respect to net-of-tax wage changes an order of magnitude larger than those over business cycles. They may also capture equilibrium, compensated, and frictional effects, rather than only desired labor supply only. Third, a small strand of research has elicited reservation wages and labor supply preferences in surveys—albeit

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1 For examples of structurally estimated labor supply models with participation margins, see, e.g., Heckman and MaCurdy (1980); Chang and Kim (2007); Gourio and Noual (2009); Blundell, Pistaferri, and Saporta-Eksten (2016); Chang and Kim (2006); Park (2020); Attanasio, Levell, Low, and Sánchez-Marcos (2018); Befy, Blundell, Bozio, Laroque, and To (2019).

2 For estimates of employment effects of income tax holidays and the implied arc elasticities, see Bianchi, Gudmundsson, and Zoega (2001); Chetty, Guren, Manoli, and Weber (2012); Martinez, Saez, and Siegenthaler (2021); Sigurdsson (2018).
in specific and selected samples such as of unemployed job seekers or older workers.³ Yet, no survey evidence exists on the extensive-margin labor supply preferences of a representative sample of individuals from all labor force groups: employed, unemployed, and out of the labor force. Such a comprehensive sample is necessary to measure the aggregate labor supply curve for an entire economy and to discipline macro models.

We fill this gap by eliciting extensive-margin labor supply preferences from a representative sample of individuals from all labor force groups, and on that basis provide a nonparametric estimate of the global aggregate labor supply curve. As a convenient scalar measure, we construct reservation (pay) raises (or cuts): the hypothetical percent shift in an individual’s actual/potential labor earnings required to render her indifferent between employment and nonemployment. It equals the ratio of an individual’s actual/potential wage to her reservation wage. It is therefore a close cousin of the standard reservation wage (which enters aggregate labor supply, as in Chang and Kim 2006, 2007). A convenient property is that, by being normalized by an individual’s idiosyncratic actual/potential wage, the reservation raise collapses these two dimensions of heterogeneity into a scalar.⁴ Reservation raises then give the aggregate labor supply curve as a univariate function: the cumulative distribution function (CDF) of the reservation raises. Its argument is the prevailing aggregate raise, a homogeneous proportionate wage shifter, which stands in for specific experiments such as aggregate productivity shocks or linear tax reforms.

We elicit reservation raises in two representative surveys covering all three labor force groups in the U.S. and Germany. Our first survey covers 2,071 U.S. respondents as part of the AmeriSpeak Omnibus Survey run by NORC at UChicago, in the spring of 2019. Our second survey is a custom questionnaire we integrated into German Socio-Economic Panel (GSOEP) conducted in the fall of 2019, covering 3,510 individuals. We specify our survey to invoke a transitory wage change lasting one month, and hence identify the short-run aggregate labor supply curve relevant to, e.g., business cycle fluctuations or transitory tax changes.

The two surveys yield strikingly congruent aggregate labor supply curves. In each case, the empirical distribution of reservation raises exhibits a large mass around one—

³For studies of reservation wages of the unemployed, see Feldstein and Poterba (1984); Krueger and Mueller (2016); Le Barbanchon, Rathelot, and Roulet (2019); Kneip, Merz, and Storjohann (2020). Mas and Pallais (2019) study the employment preferences of job seekers applying to jobs at a call center. Ameriks, Briggs, Caplin, Lee, Shapiro, and Tonetti (2020) do so for the retirement margin of older workers with a focus on job flexibility. Kimball and Shapiro (2008) measure income effects on labor supply to hypothetical wealth shocks in a survey.

⁴Some existing research on reservation wages of the unemployed (Feldstein and Poterba, 1984; Krueger and Mueller, 2016) has constructed the “reservation wage ratio” to describe empirical observations, but not interpreted it through the lens of an economic model or in the context of neoclassical labor supply.
where an individual’s reservation wage equals her actual/potential wage. This large mass of marginal individuals generates a large local Frisch elasticity above 3, as implied by business cycle evidence (Hansen 1985; Rogerson 1988; Hagedorn and Manovskii 2008; Ljungqvist and Sargent 2017).

Globally, however, the empirical curves feature nonconstant arc elasticities, and considerable asymmetries. For wage decreases, the arc elasticities remain high. Here, considerable shares of employed workers require only moderate wage cuts to prefer temporary nonemployment. By contrast, for wage increases—where the curve eats into individuals out of the labor force—arc elasticities drop quickly, to around 0.5. This low value in this portion of the curve is consistent with the quasi-experimental evidence for small employment responses to large net wage increases following income tax holidays (Bianchi, Gudmundsson, and Zoega 2001; Chetty, Guren, Manoli, and Weber 2012; Martinez, Saez, and Siegenthaler 2021; Sigurdsson 2018).

Overall, therefore, while isoelasticity is a standard assumption in empirical and modeling practice, our survey strategy reveals that no single constant elasticity would capture the global shape of the aggregate labor supply curve of either country. Both curves feature high local elasticities, which would guide business cycles, and, at the same time, low arc elasticities to large wage increases, which are relevant to, e.g., tax holidays. Moreover, we show that no existing calibrated model generates a curve that comes close to the empirical shape (although any given model could be reverse-engineered to match it).

Our survey-based research design aims to isolate desired extensive-margin labor supply as a function of wage shifts. In the presence of labor market frictions, the labor supply curve need not perfectly guide realized employment changes (analogously to the intensive-margin argument by Keane and Rogerson 2015; Chetty 2012). For instance, with frictions, job loss in recessions need not follow the elastic pecking order prescribed by the reservation raise ranking, but may hit high-surplus individuals. In a validation exercise, we document that across demographic cells, empirical employment fluctuations are more volatile in cells that have more individuals with marginal reservation raises in our survey.

In Section 2, we define aggregate labor supply on the basis of reservation raises. In Section 3, we describe the surveys, and discuss the empirical labor supply curves. In Section 4, we compare the empirical curves to those of existing macro models with an extensive margin. Section 5 concludes with questions our study leaves open.
2 Conceptual Framework

We define the individual-level reservation raise and show that its cumulative distribution function (CDF) gives the aggregate labor supply curve.

**Individual-level Employment** At the individual level, the extensive-margin (employment) status is binary, $e_{it} \in \{0, 1\}$. For each individual indexed by $i \sim \mathcal{U}(0, 1)$ at time $t$, desired extensive-margin labor supply can be formulated as a standard reservation wage rule. To abstract from hours choices, we cast the rule in terms of reservation earnings $y'_{it}$ (as an hourly wage $w$ will be featured in Section 4) compared to her potential earnings $y_{it}$:

$$e^*_{it} = 1(y_{it} \geq y'_{it}).$$

This standard reservation wage rule characterizes desired employment primarily in spot labor market settings; this section presents the simplest such setup and Section 4 presents some extensions in specific spot labor market models. Richer dynamic considerations, including adjustment costs, search frictions, borrowing constraints, or human capital considerations, may depart from this condition, which we leave beyond the scope of this paper. Moreover, with labor market frictions, desired and actual employment status need not coincide (for labor supply under search frictions, see Krusell et al., 2017).

Aggregate desired employment rate $E^*_t$ equals the fraction of individuals with $y_{it} \geq y'_{it}$:

$$E^*_t(\cdot) = \int e^*_{it} di,$$

$$= \int 1(y_{it} \geq y'_{it}) di,$$

$$= \int_{y'} \int_{y} 1(y \geq y') f(y', y) dy dy',$$

where $f(y', y)$ denotes the joint distribution’s density function, and where an interior employment rate requires heterogeneity in either $y_{it}$ or $y'_{it}$, or in both.

We reformulate this standard reservation wage setup by introducing two concepts.

**The Aggregate Labor Earnings Shifter** First, we define an aggregate prevailing raise $1 + \Xi_t$. It is a homogeneous labor income shifter of potentially heterogeneous baseline labor earnings $y_{it}$—which are always defined gross of this aggregate raise, so that the allocative, net-of-raise potential earnings are $(1 + \Xi_t)y_{it}$. In the baseline, this raise is $1 + \Xi_t = 1$ and baseline earnings $y_{it}$ are allocative. The shifter $\Xi_t$ denotes potential percent changes in those
baseline wages homogeneously applying to all individuals, permitting us to trace out the associated shifts in labor supply and to answer the question: how much would aggregate labor supply change if all labor earnings shifted by a percent amount given by raise $1 + \Xi_t$? This shifter stands in for specific experiments such as aggregate wage fluctuations, percent changes in productivity (e.g., Chang and Kim, 2006), or percent changes in labor taxes. (For convenience, we will also refer to multiplier $1 + \Xi_t$ as the raise, rather than $\Xi_t$.)

**The Reservation (Pay) Raise**  Second, we integrate the aggregate prevailing raise into the employment choice,

$$\epsilon_{it}^* = \mathbb{1}((1 + \Xi_t)y_{it} \geq y_{it}^r),$$

and then define an individual’s reservation raise $1 + \xi_{it}^*$ as the hypothetical aggregate prevailing raise $1 + \Xi_t$ that would render her marginal:

$$1 + \xi_{it}^* = \frac{y_{it}^r}{y_{it}}.$$  

The reservation raise is a measure of rent, or surplus, from employment as a fraction of the idiosyncratic earnings, and hence the individual’s distance from entering or leaving employment (relative to her idiosyncratic potential earnings).

Individual-level labor supply is then a cutoff rule of the reservation vs. the prevailing aggregate raise:

$$\epsilon_{it}^* = \begin{cases} 0 & \text{if } 1 + \xi_{it}^* > 1 + \Xi_t \\ 1 & \text{if } 1 + \xi_{it}^* \leq 1 + \Xi_t. \end{cases}$$

**Aggregate Labor Supply: the CDF of Reservation Raises**  Finally, aggregate labor supply can then be reformulated as a univariate function of the aggregate prevailing raise $1 + \Xi_t$, with the function given by the reservation raise CDF, evaluated at a given aggregate

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5The lower case differentiates the micro reservation raise from the aggregate prevailing raise. The *-symbol denotes indifference, rather than a potential idiosyncratic prevailing micro raise.
prevailing raise, corresponding to the fraction of individuals for whom \(1 + \xi_{it}^* \leq 1 + \Xi_t\):

\[
E_t^*(1 + \Xi_t; F_t) = \int 1(1 + \xi^* \leq 1 + \Xi_t) dF_t(1 + \xi^*) \tag{9}
= \underbrace{F_t(1 + \Xi_t)}_{\text{CDF of reservation raises, evaluated at aggregate prevailing raise } 1 + \Xi_t} \tag{10}
\]

**Comparison to the Reservation Wage**  The reservation raise of course simply equals the idiosyncratic reservation wage normalized by the idiosyncratic potential wage—thereby collapsing both dimensions of heterogeneity into a scalar statistic for an individual’s desired employment status (to be paired with an aggregate prevailing raise).

The incremental added value of the reservation raise over the standard reservation wage concept is that it provides a standard labor supply curve: a univariate function drawing on the one-dimensional ranking of labor suppliers, that, evaluated at any aggregate prevailing raise, gives the desired aggregate employment rate. By contrast, the standard reservation wage distribution alone would not sufficiently rank individuals without simultaneous reference to their idiosyncratic potential earnings—encoded in the joint distribution of potential and reservation wages. Of course, that joint distribution does contain more information than the reservation raise distribution: the former can give the desired employment rate for any shift in the distribution of potential earnings, whereas the latter does so specifically for a homogeneous percent shift; with homogeneous wages, reservation wages are sufficient to characterize extensive-margin labor supply.

**Employment Adjustment**  Employment adjustment to an aggregate prevailing raise, multiplying baseline earnings by \((1 + \Xi_t)\), is driven by the mass of nearly marginal individuals (for whom \(1 < 1 + \xi_{it}^* \leq 1 + \Xi_t\)), and amounts to \(F_t(1 + \Xi_t) - F_t(1)\).

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\(^6\)As one example, Chang and Kim (2006) Figures 3-5 plot model-implied reservation-wage CDFs, generated by a model with idiosyncratic heterogeneity in productivity/wages. Figure 5, which is the inverse CDF of reservation wages, labels the x-axis “participation”. Strictly speaking, this curve does not represent the aggregate labor supply curve of the underlying model, exactly because it features heterogeneity in idiosyncratic productivity/wages, and would only do so in a counterfactual scenario with homogeneous wages. Chang and Kim (2007) refer to the same concept of reservation wages.) Of course, it would be easy to construct reservation raises and plot those against the specific aggregate shifter in their model, the productivity shock, and, moreover, the actual equilibrium equations and the associated simulations determine employment on the basis of the full joint distribution of heterogeneous idiosyncratic wages and reservation wages.
Aggregate Arc Elasticities  For discrete raises, the arc elasticities of extensive-margin labor supply are:

\[ \epsilon_{E_t, \Xi_t} = \frac{F_t(1 + \Xi_t) - F_t(1)}{F_t(1)} \left/ \Xi_t. \right. \]  \tag{11} 

For infinitesimal raises, the elasticity is the limit of the elasticity in Equation (11) for \( \Xi_t \to 0 \), equal to \( f_t(1)/F_t(1) \), i.e., the reverse hazard rate, or inverse Mills ratio.

A Special Case: Constant Elasticity  We can now also clarify the distributional conditions delivering constant elasticities, a property convenient for calibration and often assumed in modeling practice. Additionally, empirical work often thinks of a single elasticity to be measured, hence taking isoelasticity as the implicit point of departure (e.g., Chetty, Guren, Manoli, and Weber, 2012). A constant elasticity emerges with a power law distribution \( G_{1+\xi^*}(1 + \xi^*) = \left( \frac{1+\xi}{(1+\xi^*)_{\text{max}}} \right)^{1+\xi^*} \) with shape parameter \( \alpha_{1+\xi^*} \) and maximum \( (1 + \xi^*)_{\text{max}} \). All interior arc elasticities of this reservation raise distribution are constant and equal to \( \epsilon = \alpha_{1+\xi^*} \) (using Equation (11)). The arc elasticities mechanically shrink once a perturbation is large enough to cross full nonemployment or full employment.

Baseline and Previous Shifters  Our goal is to trace out the aggregate labor curve; we do so in terms of percent deviations from the baseline employment level \( E_t^* = F_t(1) \), where \( 1 + \Xi_t = 1 \) corresponds to the scenario of wages equal to their baseline levels. Of course, there may be pre-existing \( \Xi \)-like shifters such as income taxes or a history of idiosyncratic and aggregate wage shifts. Regarding previous shifters (whether aggregate or idiosyncratic), those are already encoded in the baseline earnings \( y_{it} \), and therefore do not change the framework. Regarding baseline shifters like taxes, the reservation raise is independent of those shifters as it is defined multiplicatively on the baseline earnings. Hence, in either case, it is not necessary to observe a baseline or previous shifter. In the

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7Specifically, the distributional assumptions specify a standard power law distribution \( F(X) = P(x < X) = a \cdot (x/X_{\text{min}})^{-\gamma+1} \) with shape parameter \( \gamma > 0 \). A comparison with our reservation-raise-based power law distribution \( G_{1+\xi^*}(1 + \xi^*) = \left( \frac{1+\xi}{(1+\xi^*)_{\text{max}}} \right)^{1+\xi^*} \) clarifies that we require the inverse of the reservation raises to follow a power law distribution: \( G_{1+\xi^*}(1 + \xi^*) = P(X < 1 + \xi^*) = \left( \frac{1+\xi}{(1+\xi^*)_{\text{max}}} \right)^{1+\xi^*} \iff P \left( \frac{1}{1 + \xi^*} < \frac{x}{X} \right) = \left( \frac{1+\xi}{(1+\xi^*)_{\text{max}}} \right)^{-1+\xi^*} \), which is a power law distribution of \( \frac{1}{1 + \xi^*} \) with minimum \( \frac{1}{(1+\xi^*)_{\text{max}}} \) and shape parameter \( \gamma = \alpha_{1+\xi^*} + 1 \). We have not proven that such a parametric function is the only distribution delivering the constant elasticity property.

8To see this, suppose a concrete baseline shifter such as \( 1 + \Xi_t \). An example is a proportionate income tax rate, i.e., \( 1 + \Xi_t = 1 - \tau_t \). Then, the employment decision is \((1 + \Xi_t)(1 + \Xi_t) y_{it} \geq (1 + \Xi_t)y_{it}^\prime\) where the \( y \) denotes gross-of-tax earnings. The reservation raise is then defined as before.
empirical implementation in Section 3 below, too, we elicit an incremental counterfactual reservation raise on respondents’ baseline earnings.

**Heterogeneous Shifters** While business cycle or tax reforms studies often consider homogeneous income shifters—which directly map into our setup—it may also be interesting to study heterogeneous shifters, such as heterogeneous exposure to the business cycle. Such a feature (see, e.g., Guvenen, Schulhofer-Wohl, Song, and Yogo, 2017 for evidence on “worker betas”) could be accommodated by partitioning individuals into groups by shock size. Aggregate labor supply is then equal to the weighted average of the group-specific CDFs each evaluated by their respective group-specific prevailing raise, so the argument is a vector of group-specific prevailing raises.⁹ We focus on the aggregate curve in this paper, but will make available the underlying micro data of reservation raises and covariates. As one empirical check, we study heterogeneity in the labor supply curves by industry cyclicality in Section 3.4. More broadly, the reservation raise distribution itself—and hence the aggregate labor supply curve it implies and the elasticities it features—is an outcome of the economic environment, the duration of a potential wage change, and the distribution of wage changes.

### 3 Measurement

We now measure the empirical reservation raise distribution by integrating custom questionnaires into two representative surveys in the United States and in Germany. We follow three steps, mirroring the exposition in Section 2: (i) elicit individual-level reservation raises $1 + \xi^*_i$; (ii) construct and plot their CDF $F_i(1 + \xi^*)$, the aggregate labor supply curve; (iii) compute arc elasticities from the CDF. We then present robustness and validation checks of the survey measures, and discuss limitations and extensions.

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⁹Formally, suppose the economy has $K$ groups (e.g., industries); an individual $i$ is a member of one element $k \in K$. There are $k$-specific shifters $\Xi_{ki}$. Then, the total desired employment rate $E_1$ would be the average of $k$-specific employment-to-population ratios across the $K$ cells, weighted by their population shares $\sigma_k$ and drawing on a $k$-specific distribution of reservation raises:

$$E_1 = \sum_{k \in K} \sigma_k \int 1(1 + \xi^* \leq 1 + \Xi_{ki})dF_k(1 + \xi^*) = \sum_{k \in K} \sigma_k \cdot E_{1k} = \sum_{k \in K} \sigma_k \cdot F_k(1 + \Xi_{ki}).$$

Grigsby (2022) provides a full treatment of heterogeneity in labor supply dynamics.
3.1 Survey Implementation

We conduct two custom surveys of U.S. and German households comprising all labor force segments (aged 18 and older), of which we ask a tailored question eliciting directly their idiosyncratic reservation raises. To our knowledge, ours is the first attempt to elicit any reservation wage concepts (let alone reservation raises) from non-job-searchers (job searchers make up a selected section of the population, thereby not providing a lever on the aggregate labor supply curve, as in studies cited in Footnote 3).

U.S. Survey: NORC at the University of Chicago AmeriSpeak Survey  We integrate reservation-raise questions into a nationally representative survey covering 2,071 respondents in the United States aged 18 and older. Our survey was fielded by NORC at the University of Chicago (henceforth “NORC,” formerly the National Opinion Research Center), which, e.g., also runs the General Social Survey. NORC integrated our questionnaire in the AmeriSpeak survey program, a large probability-based panel designed to be representative of the U.S. household population, comprising around 35,000 households in 2019, who are recruited by mail, phone and face-to-face interviews. [Dennis (2019)] describes the AmeriSpeak sampling, recruitment and survey administration. We integrated our survey into two waves of the AmeriSpeak Omnibus program, conducted on the days following March 19th and April 19th, 2019. Each Omnibus wave draws a nationally representative sample of around 1,000 adults age 18 and older from the AmeriSpeak Panel. Interviews are conducted online and by phone. The Omnibus program is designed for shorter questionnaires such as ours and is, e.g., also used by, e.g., the AP-NORC Center for Public Affairs Research. In this survey, we elicit reservation percent changes in the wage directly, rather than the reservation earnings and actual/potential earnings separately. The survey also contains a limited set of characteristics of the respondent.

German Survey: German Socio-Economic Panel (GSOEP)  Our second survey covers 3,527 individuals and is a custom questionnaire we integrated into the 2019 wave of the German Socio-Economic Panel (GSOEP). We did so as part of the SOEP Innovation Sample program, which draws on the GSOEP main sample and permits external researchers to integrate tailored questionnaires, based on an application process and collaborative design and piloting [Richter and Schupp, 2015]; it is also used to pilot new permanent questions. The sample design and core fieldwork follow that of the GSOEP overall; [Zweck and Glemser, 2018] discusses the minor differences of the sampling method. The GSOEP is a maximally representative survey, drawing respondents at an address basis, and implementing multi-month recontact strategies to maximize response rates. The Innovation
Sample respondents receive a core questionnaire besides the custom questionnaires proposed by external researchers. [Zweck and Glemser (2020)] describes details of the 2019 Innovation Sample round, part of which our survey was, with comprehensive information on recruitment and response rates; the full questionnaires and data will be made available by GSOEP. Importantly, the survey was fielded in the fall and winter of 2019, and completed before the onset of COVID (with the results shared with the researchers in the summer of 2020).[10] Surveys are conducted by trained interviewers, including in-person interviews, during which answers are recorded by a computer-assisted personal interview equipment. Kantar, a survey company, conducts the field work on behalf of GSOEP, as well as the programming of the survey. Our sample is again workers 18 and older. In this survey, we elicit the reservation earnings and actual/potential earnings separately, and on that basis construct the reservation raise as their ratio. This survey provides a rich set of covariates of the individual and the household, as generally contained in the GSOEP survey.

**Ideal Measure of the Reservation Raise** To fix ideas, we start with the ideal survey question that tightly mirror the theoretical reservation raise[11]

> You are currently [non]employed. Suppose the following thought experiment: you (and only you) receive a temporary increase [decrease] in your net-of-tax earnings (at whichever positive hours or job you may choose to work). Which percent increase [decrease] would render you indifferent between working for this period and not (at whichever positive hours or job would be your best choice at that new earnings level)?

**Actual Survey Implementation of Reservation Raise Measure** The actual questions we implement are the result of piloting in online samples (Amazon Mechanical Turk) and iterations with survey administrators from both NORC and GSOEP. These iterations

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[10] The main results were obtained between September 17th, 2019 and December, 2019; 82.5% of the households completed the survey by December, 2019; 97.6% had done so by February, 2020 (see Table 2 in [Zweck and Glemser (2020)]).

[11] An alternative question would be:

> You are currently [non]employed. Suppose the following thought experiment: you (and only you) receive an additional temporary linear incremental tax [or subsidy] on your take-home earnings (at whichever positive hours or job you may choose to work). At what incremental tax [or subsidy] rate would you be indifferent between working for this period and not (at whichever positive hours or job would be your best choice at that tax [subsidy] rate)?

This scenario would evoke the one described in Footnote[8] adding an incremental tax [subsidy] on pre-existing taxes, so that we would not have to take a stance on the level of the baseline already-prevailing aggregate labor tax or tax-like factors $\tilde{\xi}$, broadly defined.
lead us to formulate relatively concrete hypotheticals compared to the aforementioned ideal question. While the ideal formulation permits job switching and reoptimization (as discussed in Section 4.1), we in practice invoke a “job-constant” perspective for a reference job. We specify the frequency of the Frischian wage change to one month—balancing sufficient shortness to induce short-run, plausibly Frischian variation, and sufficient length to still capture a meaningful extensive-margin choice. We detail the questions below, review the results, and then critically discuss limitations in Section 3.4.

The (Print) Appendix presents our NORC and GSOEP reservation raise questions, separately for NORC and for GSOEP. For GSOEP, we report the English translations; (Online) Appendix A reports the German original text. We specify separate questions for each of the three labor force groups (employed, unemployed, out of the labor force). In each survey, we therefore classify workers based on standard definitions about their employment status as well as their search behavior and availability to work, and on that basis route them into the survey arms. An important caveat is that the formulation of the questions differ across the labor force groups, potentially driving some asymmetries.

We iterated the GSOEP questionnaire in collaboration with the GSOEP/Kantor survey team, and therefore differs slightly from the NORC questions, also permitting us to assess robustness to varying the specific framing, described below as well as in Section 3.4.

**Question for the Employed** To keep the scenario sufficiently realistic, we allude to unpaid time off in NORC as well as in our baseline scenario in GSOEP. To avoid confusion associated with job mobility (an insight from piloting), the question permits the worker to be able to return to the original job in this specification. We specify that the worker must not take a second job during this time period, to accurately capture nonemployment vs. employment trade-offs. (We do not differentiate questions for multiple-job holders.)

A potential concern is that we paint an overly specific picture about time off from work; away from spot labor markets, the implied return option may not be realistic. In

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11Formally, in the setting described in Section 4.1, this yields a job-\(j\)-specific reservation raise 

\[
1 + e_{w,j}^* = \frac{y_{w,j} \lambda_j}{y_{w,j} \lambda_j} \text{ for some reference job } j.
\]

In NORC, we define the three labor force statuses as follows: we use the variable on employment status (“EMPLOY”) to partition respondents into the employed (working as an employee, self-employed, or on temporary layoff), unemployed (not working but looking for work) and out of the labor force (not working for retirement, disability, or other reasons). In GSOEP, we define the three labor force statuses as follows: we use the variable on employment status to partition respondents into the employed (”PERW” 1–7, including apprentices and part-time); we then split up the nonemployed (“PERW” 9) into the unemployed (“PNERW02” 1–2, i.e., likely or certain to take up work), and the out of the labor force (“PNERW02” 3–4, i.e., sure to not or unlikely to take up work). Our NORC questionnaire features an additional variant of the question for the temporarily laid off that mirrors that of the employed (supposing the respondent is back at the previous job). We do not ask the self-employed, given the missing wage concept.

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GSOEP, we therefore randomly assign some employed (and unemployed) workers into a survey arm that does not specify the return option but brings up explicitly that take-up may require quitting (and find similar results, discussed in Section 3.4). Lastly, our formulation leaves open the question of unemployment insurance eligibility, an issue we discuss in Section 3.4 below.

We elicit reservation raises slightly differently across the two surveys for the employed (and unemployed). In NORC, we directly elicit percentages for the reservation raises for the (un-)employed; we do not separately elicit the respondent’s corresponding idiosyncratic reservation wages or (potential) earnings. In NORC, our design does not permit the (un-)employed to report positive reservation raises (which would imply a reservation wage above the actual wage). By contrast, the subsequent iterations with the GSOEP survey design team resulted in a questionnaire that separately elicits reservation earnings and actual/potential earnings (we then construct the reservation raise as ratio of the former over the latter, as in Equation (7)). As a result, in the GSOEP survey, employed respondents can report requiring a pay raise not to temporarily separate. As we discuss below, we find few such observations (perhaps reflecting limited opportunities for time off, or measurement error).

**Question for the Unemployed** While previous work has measured reservation wages of the unemployed, (e.g., Feldstein and Poterba, 1984; Krueger and Mueller, 2016), our comprehensive coverage of all labor force groups requires us to keep the question for the unemployed comparable to the other two groups’. In NORC, we induce a scenario in which a prospective job permits a one-month earlier start date, albeit at a wage reduction for that month. The particular reason is left unspecified, although we clarify that this interim month is to be spent in nonemployment. In GSOEP, we evoke a situation after job acceptance, and ask the respondent to reflect on the question identical to the employed described above (after a short preamble).

Since the unemployed will want to work, we expect the reservation raise—which reflects the desired employment status—to be at most one, as for the employed. In NORC, where as for the employed, the respondents report reservation pay cuts. In GSOEP, we again separately elicit reservation and potential earnings (and take their ratio), and here therefore permit the unemployed to report reservation raises above one (which we again find few unemployed will give).

**Question for the Out of the Labor Force** By self-classification and revealed preference, the out of the labor force likely have reservation wages exceeding their expected potential
wages. So for this group, we ask about the required wage increase to induce a respondent into employment, for a concrete job that they envision they could realistically be offered if they searched and did attempt to take up employment. Crucially, for our Frischian perspective, this wage change is supposed to only occur for a single month. For concreteness and realism, we implement this scenario in the form of a sign-up bonus on top of the first-month salary. We also specify that the employment relationship is to last for at least one month.

Naturally, the out of the labor force individuals include those least likely to consider taking up employment (including the disabled, the retired, or students), who may hence rarely think about labor markets. However, the out of the labor force do appear to contain some marginal individuals (as evidenced by the worker flows in and out of the labor force, as documented in, e.g., Davis, Faberman, and Haltiwanger [2006]). Moreover, to achieve large employment increases to large responses to, e.g., tax holidays, it is the out of the labor force that would need to be crowded in. The reservation raises identifies those marginal individuals.

**Response Rates** We have high response rate of 80% for NORC and 70% for GSOEP (here defined as respondents giving nonmissing answers out of the participants). Appendix Table A.2 details those numbers, separately by labor force status, for NORC and GSOEP. While the numbers are not directly comparable, the response rates dramatically exceed those in reservation wage surveys of the unemployed, which are around 10% (see, e.g., Feldstein and Poterba [1984], Krueger and Mueller [2016]). We discuss residual potential effect of missing information below in Section 3.4.

Our NORC survey covered 2,071 individuals (minus 13 for whom we were unable to assign a labor force status, so they were not asked any subsequent question). For 82% (1,679; 809 in March, and 870 in April) of the NORC participants, we have non-missing reservation raise information.

Our GSOEP questionnaire covered 3,527 individuals (minus 17 respondents without labor force status information). Among those, 70% (2,431) participants have non-missing reservation raises. (In the vast majority of missing observations, both reservation and actual/potential wages are missing.) We further drop 164 individuals for whom survey weights are missing.

**Covariates and Weighting** We present summary statistics for the observations with non-missing reservation raises in Table 1. We present the numbers for the total sample, as well as the analysis sample with nonmissing reservation raises.
In NORC, we weight observations within each labor force status using the accompanying sample probability weights (to match the American adult population, although the survey is designed to be representative). We also rescale the weights in each wave to represent the proportion of the total sample obtained from each wave, although those were similar (see above). The raw sample was close to the February 2019 BLS population shares for employment, labor force participation, and unemployment (see Table 1 Panel A); to precisely match that important target of our data, we finally reweight the observations with non-missing reservation raises so that the weighted labor force status proportions precisely match the BLS target. In GSOEP, we again use the sampling weights (which made very little difference), and additionally reweight the observations with nonmissing reservation raises to match the shares of the labor force groups in the data in 2019.

3.2 Results

Histograms We present histograms of the empirical reservation raises from the reported reservation raises in Figure Panel (a) for NORC and in Panel (b) for GSOEP. Differential shading separates observations by labor force status.

For both surveys, the empirical histogram of the reservation raise distribution exhibits a large mass around one—where the reservation wage is close to the individual’s actual or potential wage, i.e., the location of marginal individuals. To the left, for wage reductions, the employed and unemployed would be crowded into nonemployment; to the right, for wage increases, labor supply would recruit the out of the labor force individuals into employment (strictly so for NORC, and approximately so for GSOEP, discussed above as well as below in Section 3.4).

Globally, however, the distribution is widely dispersed, as most individual derive considerable and tremendously heterogeneous surplus (or, in the case of the out of the labor force, would suffer considerable net disutility) from employment. For visual clarity, we bunch raises above 2.0 into the 2.0 group (on a secondary y-axis in the histogram).

Lastly, the NORC—but not the GSOEP—histogram exhibits some likely spurious mass points at 0.5 and 1.5, perhaps due to respondents’ rounding; we conjecture that smoothing out those bunching points would spread out more evenly would distribute mass towards

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14 The March 2019 BLS targets give 60.7% (employed), 2.4% (unemployed) and 36.9% (out of the labor force), given by 60.7% employment to population ratio (source: https://fred.stlouisfed.org/series/EMRATIO) and 63.1% labor force participation rate (source: https://fred.stlouisfed.org/series/CIVPART).

15 For instance, the 2019 labor force participation rate in Germany was 61.9% according to OECD statistics (age 15 and up; 18 and up not available); in our GSOEP sample, it is 61.14% (in the whole dataset) and 61.06% (among those that were asked our questions). In GSOEP, we have also experimented with dropping low earners, and have found similar aggregate labor supply curves and elasticities.
a locally more elastic and far-away less elastic curve, thereby further accentuating the asymmetries already present. We discuss this limitation of this survey and others in Section 3.4 and also show robustness to applying a smoothing procedure.

**Aggregate Labor Supply Curves** To trace out the aggregate labor supply curve, we aggregate the micro reservation raises into a cumulative distribution function (CDF) $F(1 + \xi^*)$, plotted in Figure 2 Panel (a). The curve gives the desired employment rate as a function of any given prevailing raise $1 + \Xi$. (Since population size is fixed, employment and employment-to-population ratio elasticities are equal.)

To facilitate visual inspection with regards to elasticities, we additionally take logs of both axes and normalize the employment rates at the baseline level, thereby plotting changes in desired log employment against changes in $\log(1 + \Xi)$. We do so in Panel (b) of Figure 2. This plot zooms into the local range around 0.05 upwards and downwards.

**Arc Elasticities** Drawing on the reservation raise distribution, we construct a set of arc elasticities over varying aggregate prevailing raises following the definition in Equation (11), $\epsilon_{E,t,\Xi_t} = \frac{F_t(1+\Xi_t) - F_t(1)}{\frac{d(\text{Emp/Pop})}{\text{Emp/Pop}}} / 0.01 = 0.0226 / 0.01 = 3.72$. A 1% decrease implies an even larger elasticity of 5.66. Similarly high local elasticities emerge for GSOEP (2.95 and 9.52).

**Large Local Elasticities** *Locally*, i.e., for small shifts, we find large elasticities of around 3, and even higher values for tiny shifts. That is, on both sides, lots of individuals prefer to move in or out of employment in response to small percent wage changes. Considering the NORC results in Table 2, we find that a local 1% increase in the aggregate prevailing raise crowds in nearly 2.26 percent of additional employment (implying an elasticity of $\frac{d(\text{Emp/Pop})}{\text{Emp/Pop}} / 0.01 = 0.0226 / 0.01 = 3.72$). A 1% decrease implies an even larger elasticity of 5.66. Similarly high local elasticities emerge for GSOEP (2.95 and 9.52).

The small shifts upward and downward are those that would drive business cycle fluctuations in employment in equilibrium models, where shifts in labor productivity and hence wages are small (e.g., a quarterly standard deviation of around 2% as in Hansen, 1985). For this reason, many macro models require large Frisch elasticities (Chetty, Guren, Manoli, and Weber, 2012). Locally, the concentration of marginal individuals paints such a highly elastic picture in the survey, mirroring intuitions from models of indivisible labor and worker homogeneity (Hansen, 1985; Rogerson, 1988).
Nonconstancy: Smaller Elasticities for Large Shifts  Nonlocal perturbations, to large wage changes, imply dramatically lower arc elasticities. Compared to the high local elasticities of 3.72 to a 1% increase, for instance, the arc elasticity falls to 0.96 when considering a larger raise of 10%. Downward, the arc elasticity falls from 7.59 for the 1% wage decrease to 3.68 for a 10% decrease. For GSOEP, a strikingly similar picture emerges, with elasticities to large changes being even somewhat lower throughout, at 0.53 and 1.93 for a 10% increase and decrease, respectively. The nonconstant elasticities are salient in the arc elasticities plot in Figure 3. Arc elasticities are largest locally (for small aggregate raises), and shrink for larger wage shifts.

Asymmetry: Smaller Arc Elasticities Far Upward than Far Downward  Not only do the curves exhibit nonconstant arc elasticities, but also an asymmetry: arc elasticities stay relatively high downward, as the labor market continues to find employed workers ready to switch into nonemployment. But upward, the out of the labor force appear hard to recruit into employment. This pattern emerges in NORC, but is if anything more pronounced in GSOEP.

An Implication: External Validity of Specific Arc Elasticity Estimates in the Presence of Nonconstant Elasticities  Figure 3 suggests that a constant elasticity would not provide a realistic description of the global aggregate extensive-margin labor supply curve. As one concrete implication, the empirical curve suggests that the small arc elasticities identified by large positive increases in net wages may mask large local elasticities. For example, Chetty, Guren, Manoli, and Weber (2012) infer a 0.42 Frischian extensive-margin labor supply elasticity by interpreting employment responses to the tax holiday in Iceland studied by Bianchi, Gudmundsson, and Zoega (2001), which reduced average tax rates from 14.5% to 0% for one year. In our framework, this experiment corresponds to $\Xi_t = 0.17$, i.e., a 17% increase in the (net of tax) wages.

Our survey-implied labor supply curves accommodate this estimate, as it features an arc elasticity of 0.60 for that large an upward raise shift in NORC, and even lower in GSOEP. At the same time, however, in the global curves the surveys imply, this small arc elasticity to a large upward shift masks dramatically larger local elasticities. Hence, another quasi-experiment reviewed in Chetty, Guren, Manoli, and Weber (2012) is the Self Sufficiency Program in Canada, studied by Card and Hyslop (2005), which raised average net of tax rates from 0.25 to 0.83, for 36 months, with an implied employment elasticity of 0.38.

Another quasi-experiment reviewed in Chetty, Guren, Manoli, and Weber (2012) is the Self Sufficiency Program in Canada, studied by Card and Hyslop (2005), which raised average net of tax rates from 0.25 to 0.83, for 36 months, with an implied employment elasticity of 0.38.

To some degree, the nonconstant elasticity is of course expected, as the employment rate cannot exceed 100%. A priori, the large macro elasticity benchmarks of around 2.5 cited by Chetty, Guren, Manoli, and Weber (2012) for cyclical macro contexts would, out of a baseline employment rate of 79.2% in their Icelandic example of a tax holiday, imply employment rates exceeding 100%, similarly for some of the other
such low estimated specific arc elasticities with respect to large upward net-of-tax wage increases need not provide tight bounds on the arc elasticities in the local portions of the curve, which are those relevant to business cyclical fluctuations.

More generally, nonconstant arc elasticities also imply a trade-off between statistical power and overcoming adjustment costs (e.g., Chetty et al. 2011, Chetty 2012), and measuring the local elasticities relevant for smaller shocks—unless one is willing to maintain the pervasive assumption of isoelasticity, which however our survey-implied labor supply curves imply appears counterfactual.

3.3 Validation Exercises and Correlates

The previous section described the aggregate labor supply curve implied by our reservation raise measures taken at face value. We now provide some evidence validating those measures in their predictiveness for employment outcomes, before discussing a series of specific concerns and limitations in Section 3.4. For data availability reasons, most of the validation exercises here are conducted in the U.S. NORC survey.

**Within-Survey Validation with Subjective Expectations** In Figure 4, we provide a micro-level validation. The figure reports binned scatter plots of reservation raises (using responses from the one-shot survey) against respondents’ subjective expected probabilities of being employed 24 months from the survey date (Panel (a)), the expected fraction of months employed in the next 24 months (Panel (b)), the (recalled) fraction of months employed in the previous year (Panel (c)), and the expected probability of working in the next year (asked of nonemployed respondents, Panel (d)). All outcomes are custom questions we had integrated into NORC except for the last one, which is a standard GSOEP question.

The measures broadly line up as expected, in that respondents that appear more attached to employment report lower reservation raises on average. This pattern is consistent with the reservation raises capturing desired extensive-margin labor supply and labor markets leaving room for individuals to act on them.

**Group-Level Validation: Strategy and Ingredients** A limitation of the previous exercise is that the employment outcomes are subjective expectations, potentially generating case studies with large net-of-tax increases the authors discuss. Of course, in the case studies the empirical employment rates do not reach 100% in response to the subsidies, and therefore do not actually hit the full-employment constraint. By contrast, Martinez, Saez, and Siegenthaler (2021) also study a large tax holiday, in Switzerland, and find no treatment effects on employment rates, which therefore implies small elasticities across all intermediate arcs.
a spurious correlation with reservation raises due to, e.g., experimenter demand effects (less of a concern for the GSOEP outcome in Panel (d) due to a larger distance between the questions). To address this, we study realized employment outcomes, focusing on turnover and employment fluctuations. Specifically, we partition the NORC survey sample into demographic cells by crossing age (15 equally sized groups in a one-dimensional partitioning), education (4 groups: no high school diploma, high school diploma, some college, and bachelor’s degree and above), and gender (male and female). Within those demographic cells, we compute the share of marginal individual respondents within NORC, i.e., those with $|\xi_{it}^*| \leq x$, where $x \in \{0.02, 0.05, 0.1\}$. We then use Current Population Survey (CPS) data to check whether turnover is larger and employment fluctuations are more volatile in those demographic cells that our reservation raise survey classifies as having a larger share of marginal individuals. We use the CPS and NORC for consistency and as the U.S. public-use labor market micro data with survey-compatible demographic information is considerably longer; we have not attempted this check in a German context.

**Group-Level Validation: Descriptives and Correlates** In Appendix Figure [A.11], we illustrate the heterogeneity in the marginal shares across these cells. The figure plots the histogram of the (unweighted) cell-level variation. We have 113 filled cells; the mean and median number of observations at the cell level are both around 15. There is a wide range of variation across cells in the share of marginal individuals. Since some measurement error is expected, our analysis below will put the share of marginal individuals on the y-axis, as a dependent variable, to avoid biasing the slope towards zero, while putting the group-level realized employment outcomes on the x-axis, constructed in larger samples across multiple CPS waves to minimize measurement error from sampling variation.

As another intermediate step, in Appendix Figure [A.12], we report the demographic correlates of the reservation raise measure in the full sample of NORC respondents. Reservation raises increase in age and decrease in education, and female respondents report somewhat lower reservation raises. This analysis reflects, albeit in a univariate perspective, the heterogeneity underlying the richer demographics-based cells we have constructed.

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18 Additional heterogeneity checks, discussed in other sections, are presented in Appendix Figures [A.4, A.5, A.6, A.7, and A.8] studying the effects of weighting the sample by earnings and splitting the sample by other characteristics like state-level unemployment rate, industry-level cyclicality, liquid assets and financial assets.

19 Appendix Figure [A.13] repeats this analysis for the employed respondents, where the gender and age effects appear reversed, potentially due to selection into employment.
**Group-Level Validation: Turnover**  We start by examining turnover in the cross-section before moving to cyclical employment fluctuations. To do so, we exploit the panel structure of the CPS, drawing on the 12-month panels in the IPUMS Annual Social and Economic Supplement (ASEC) “Longitudinal” product. We split the CPS sample into the same cells we constructed in the NORC sample. We construct two turnover measures at the cell level: first, the share of individuals that transition between employment and nonemployment year-to-year, as a share of initially employed individuals; and second, the analogous measure from nonemployment into employment as a share of the initially nonemployed (We obtain similar results if we instead normalize by being in (out of) the labor force rather than (non-)employed). For consistency of variables and for proximity to our 2019 NORC survey, we limit the CPS sample to observations after 1991. We demean the log transition probabilities by year fixed effects to account for trends in labor market fluidity. We then collapse the cell-year measures of transition probabilities at the cell level (using unweighted means).

Figure 5 Panels (a) and (b) report (unweighted) binned scatter plots relating the cell-level probabilities of transitions between employment and nonemployment to the share of marginal individuals. The transition probabilities are on the x-axis, with the employment-to-nonemployment probabilities in Panel (a) and the nonemployment-to-employment probabilities in Panel (b). The y-axis displays the share of marginal individuals, defined as the share of marginal respondents divided by the share of employed (for Panel (a)) or the share of nonemployed (for Panel (b)). We report this separately for three definitions of the share of marginal workers $|\xi^*_i| \leq x$, where $x \in \{0.02, 0.05, 0.1\}$. For both transition types and for all three thresholds, there is a strong positive relationship between turnover and the share of marginal workers. These patterns are consistent with a model in which idiosyncratic shifts in wages lead to transitions in and out of employment as guided by the reservation raise measure of desired extensive-margin labor supply.

**Group-Level Validation: Aggregate Employment Fluctuations**  In Panels (c) and (d) of Figure 5 we report on business cycle fluctuations in employment at the group level. We again draw on IPUMS’ CPS ASEC data after 1991, now on the “Cross-sectional” product. The main volatility measure, in Panel (a), is the standard deviation of the log employment-to-population time series at the cell level from the CPS, detrended with an HP filter (smoothing parameter of 100 for the annual time series). Panel (b) repeats this analysis for the nonemployment-to-population rate and the share of marginal respondents in nonemployment. Similar to the cross-sectional turnover result above, we find that cells

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20We have found similar results for turnover from 2018 to 2019, the last year before the onset of COVID.
with a higher share of marginal individuals (for all three definitions of the threshold that classifies a worker as marginal) exhibit more volatile employment fluctuations.

**Limitations** Overall, our empirical validation checks substantiate the interpretation of the reservation raises as measures of desired extensive-margin labor supply, since they appear to be consistent with realized employment outcomes. However, our validation check remains qualitative, as we hold off on a stance on labor market structure and frictions, persistence of reservation raises, and structure and distribution of the potential shocks across cells and individuals that drive the employment shifts. We also do not have at our disposal a strategy to strip out potentially remaining measurement error.

### 3.4 Further Robustness Checks and Limitations

While our validation exercises in the previous section make some connection of the reservation raise measures with realized employment behavior, we now discuss specific concerns with our analysis.

**Confidence Intervals** In Appendix Figure A.2, we provide confidence intervals for the arc elasticities displayed in Figure 3; Appendix Table A.3 provides the confidence intervals corresponding to the specific local arc elasticities reported in Table 2. The bootstrapping procedure (detailed in the exhibit notes) reveals relatively tight confidence intervals even for local elasticities (and so we can rule out small local elasticities on the basis of statistical precision).

**Response Quality and Smoothing** As with contingent valuation surveys more generally, and specifically standard reservation wage measures among the unemployed, our survey may be subject to measurement error. On the one hand, idiosyncratic noise in the stated reservation raises would generate spurious dispersion, and hence bias downward the measured elasticities. On the other hand, local elasticities would be overestimated with spurious bunching around 1. Here, the employed may state they prefer nonemployment for a month in the hypothetical scenario, but not exhibit those preferences in practice when confronted with the actual choice. Indeed, the mass points in the NORC survey at 0.5 and 1.5 reflect bunching at semi-round numbers. However, the NORC mass around 1.0 reflects a healthily spread-out mass, making it unlikely that sharp and strict bunching drives the result. Most importantly, the GSOEP does not feature such mass points, while otherwise featuring a similar curve overall. The absence of bunching in the GSOEP may
reflect higher quality responses. Or, it may reflect the design difference in that in the GSOEP, we elicit the potential and reservation earnings separately.

We also implement a smoothing procedure on the underlying histogram. We use a Kernel density estimation on the underlying empirical probability density functions, and apply three potential bandwidths. We then construct the resulting CDFs and arc elasticities. We report the smoothed distributions in Appendix Figures A.9 and A.10 for NORC and GSOEP, respectively. Depending on the bandwidth used, the key properties are preserved even when smoothing out the mass points. (Of course, once choosing a very inflexible procedure, the procedure delivers a close to uniform distribution, precluding large elasticities.)

**Comparison to Existing Evidence from Unemployed Job Seekers** The local mass of marginal individuals is qualitatively consistent with existing evidence from surveys of the unemployed. Some empirical studies of the reservation wages of the unemployed have constructed the “reservation wage ratio” as an informal normalization ([Feldstein and Poterba 1984; Krueger and Mueller 2016](#), revealing that the unemployed state on average high reservation wages relative to their wages—which has been interpreted as implausible (see, e.g., [Shimer and Werning 2007](#), p. 1160). However, in our setting, such properties need not indicate bugs but may be features consistent with the unemployed comprising mostly marginal individuals (see Figure 1 Panels (a) and (b)). Moreover, recent studies with high-quality survey data on reservation wages and larger samples have clarified that even the unemployed report considerable gaps between their reservation wage and the past wage (see, e.g., the histogram in Figure 2 Panel A in [Le Barbanchon, Rathelot, and Roulet 2021](#)). The discrepancy may be due to the fact that the evidence in [Feldstein and Poterba 1984; Krueger and Mueller 2016](#) stems from recessionary periods, and relatively low response rates of around or below 10%. Moreover, in our survey implementation, we do not use the past wage as a proxy for the reemployment wage, but evoke a scenario that holds fixed a specific, current or prospective, job. In Section 3.3 below, we present an empirical exercise that validates the measures by studying correlates and realized previous and future employment behavior.

**Adjustment Frictions** Our baseline survey formulation in particular for the employed evokes a spot-market scenario without adjustment frictions. For the employed, a post-nonemployment return to work appears at least implicitly permitted. This scenario may lead employed workers to overstate their reservation raises compared to a scenario in which such return is either not possible or would entail, e.g., losses in wages, skill, or job
stability.

We have assessed the relevance of this feature in the GSOEP survey. We have randomly allocated, in a 50/50 proportion, the employed and unemployed into two survey arms: one that deliberately did not specify the return option—and instead leaves to the worker to consider whether the month nonemployed may require quitting and a subsequent job switch. The other half was presented with the baseline formulation. The (Print) Appendix lists the supplementary survey questions; Online Appendix A lists the associated German original text.

In Appendix Figure A.3 we replicate the reservation raise distribution using only one of the two survey arms (and accordingly reweight the employed and unemployed doubly). The curves and associated arc elasticities are strikingly similar. The robust pattern implies that at least in this specification, the evocation of the seemingly frictionless setting does not drive the large mass of marginal individuals. The congruence of the two curves depicted in Appendix Figure A.3 also permits us to pool both survey arms for the employed and unemployed, which, in fact, the GSOEP distributions throughout the paper have done.

Ultimately, beyond the survey, any such discomfort extends to the standard, predominant neoclassical labor supply and spot labor markets more generally, perhaps in favor of approaches that dissect labor-supply-like behavior in search-frictional settings (see, e.g. [Hall 2009; Krusell, Mukoyama, Rogerson, and Sahin 2017]).

**Rationed Labor Supply of the Employed** Relatedly, it is conceivable that even some employed respondents are overemployed: they may prefer to be (temporarily) nonemployed in a given month, but adjustment frictions prop up their realized employment status. That is, their reservation raise is above one. In the NORC survey, reservation raises above one are not permitted for the employed (or unemployed), as we phrase their questions explicitly as a wage reduction. Still, the histogram suggests that this concern is of limited relevance: there is no sharp bunching at the maximal values among the employed in NORC, but values below 0.99 remain high. In the GSOEP, we separately elicit reservation earnings for the job, and divide by actual (for employed workers) earnings to construct the reservation raise. Hence, employed GSOEP respondents can give raises above 1.0. Inspecting the GSOEP histogram reveals only a small fraction (around 15%) of the employed (or unemployed) workers giving such answers, with limited spread. If anything, if we were to move those workers into the employed group (and declared them marginal by winsorizing their raises down to 1.0), we would obtain a higher elasticity downward and a faster decline upward, but still a high upward local elasticity given by the marginal individuals out of the labor force. Appendix B.1 presents the detailed discussion of these
issues and presents that calibration. (In fact, an interesting and complementary survey question would ask employed workers whether they would be willing to take an unpaid month off, which would identify them as exactly indifferent.) Overall, we therefore conclude that our treatment of potentially overemployed respondents does not drive our main results.

**Duration** We set the duration of the wage perturbation to one month, balancing sufficient shortness to plausibly induce short-run (e.g., Frischian) variation and sufficient length to capture a meaningful extensive-margin choice. An interesting extension would study longer-lasting deviations. On the one hand, potential wealth effects grow with duration. (In Section 4, we find that for the calibrated models, uncompensated curves are essentially identical to Frischian ones even for quarter-long durations.) Other sources of duration dependence include temporal aspects of leisure utility. On the other hand, longer durations help overcome adjustment costs (which we deemphasize). Overall, duration dependence may yield different labor supply curves, an issue we raise in our conclusion for future research.

**Missing Observations** We can gauge and bound the potential effects of observations with missing reservation raises on measured elasticities by considering three benchmark cases. First, if observations were missing-at-random, all results would stay the same—which is, implicitly, the assumption we have made by studying the non-missing observations. Second, if all missing individuals were marginal (i.e., have reservation raises within the local range for which we construct arc elasticities), we would of course currently underestimate the local elasticities. Third, since we measure relatively high elasticities, the most interesting alternative case to quantify is the extreme case if all missing observations were perfectly inframarginal. Then, we would currently overestimate local elasticities. We can quantify the bound this overestimate as follows. Formally, the latent, population-level distribution $G(1 + \xi^*) = (1 - m) \cdot F(1 + \xi^*) + m \cdot H(1 + \xi^*)$ consists of those of non-missing and missing observations, $F(1 + \xi^*)$ and $H(1 + \xi^*)$, where $m$ denotes the share of missing observations. In the extreme case in which all missings are inframarginal, the density of $H(1 + \xi^*)$ is zero in the local intervals we consider. Then, we arrive at the value of the population elasticities by adjusting the measured ones by $1 - m$, i.e., one minus the share of missing observations. This adjustment factor $1 - m$ would be 80% for NORC and 70% for GSOEP (as the shares of missing observations, $m$, are 20% and 30% respectively, as dis-
cussed above), such that it only moderately compresses the original elasticities. Hence, the treatment of missing reservation raise observations cannot drive our main results.

Snapshot Our surveys elicit a snapshot of the labor supply curve for one cross-section representative of the U.S. and German populations each. The shape of the curve may vary over time, so it would be interesting to elicit the reservation raises in many repeated cross sections or even in a panel of workers. Unfortunately, the labor market upheaval following the pandemic prevented meaningful follow-up studies in 2020 and 2021. We have explored a simple approximation of this design by studying regional differences in unemployment rates. We split our NORC sample into two above- and below-median state-level unemployment rate samples (using unemployment rates from May 2019, consistent with the survey timing), and construct implied labor supply curves and arc elasticities for each subsample. We report results in Appendix Figure A.5. We find broadly similar curves, but higher unemployment areas appear to have somewhat lower elasticities locally and downward, consistent with the asymmetry of the entire sample’s labor supply curve. However, several caveats apply to this analysis. For instance, the subsamples may differ in aspects other than the state-level (aggregate) prevailing raise, the labor market adjustment may not go along the pecking order of the reservation raise-derived labor supply curve due to frictions, and the unemployment split may capture longer-run shifts while the reservation raises apply to short-run shifts.

Transfers and Nonemployment Subsidies Our survey questions do not explicitly specify the possibility of transfers or nonemployment subsidies such as unemployment insurance (UI) benefits. It is difficult to extend the concrete institutional features of the UI system into a neoclassical model of labor supply, which lacks a notion of voluntary and involuntary separations that underlie the eligibility for UI in practice. (In the US, workers that quit are not eligible for UI de jure, while Germany imposes a waiting period for unilateral quits that exceeds the one-month spell we evoke.) Ultimately, our existing survey questions leave this question for future research.

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21 Appendix Table A.2 also separates the missings by labor force status, additionally permitting the reader to gauge an asymmetric adjustment.

22 However, we can qualitatively consider the potential scenarios of mismatch between our survey design and real-world situations. Here, our focus is on the employed, and hence the downward direction, on separations in response to negative shocks. First, suppose that respondents ignore UI in their responses, but that in practice their separations entail UI eligibility that they then take into account. In that case, we expect an even larger mass of workers on the margin, and hence a higher downward elasticity. Second, suppose that respondents have UI in mind when contemplating the one-month separation, but in practice would not be eligible. (We deem this scenario less likely, as we phrase the question closer to a quit.) Then, for real-world decisions that would leave workers knowingly ineligible, some of the marginal workers would...
Earnings Weights  We additionally provide an earnings-weighted version of the reservation raise distribution, which captures the aggregate labor supply curve in efficiency units (under the assumption that earnings differences track productivity differences). We can do so in the GSOEP data, because we elicited expected wages for the nonemployed, and can therefore assign them their potential wages. Appendix Figure A.4 plots the implied aggregate labor supply curve and the arc elasticities, contrasted with the unweighted baselines. Weighting leaves the curves broadly similar. On downward (upward) side, lower earners appear somewhat more (less) marginal, as there is a slight reduction (increase) in downward (upward) elasticities when weighting by earnings.

Industry Cyclicality  We split our sample into cells characterized by high and low median cyclicality along the industry dimension. This cut addresses the concern that the high elasticity cells could be concentrated in low-cyclicality industries based on realized fluctuations, which would limit the relevance of the patterns we find. We do so in the German survey, where we have industry information. Industry information is only asked of employed respondents, so we trace out the labor supply curve for downward variation only. Appendix Figure A.6 presents those results (with the figure note detailing the construction). We find that very similar arc elasticities across the groups. If anything, the arc elasticities for small shocks indicate that more procyclical industries have more marginal workers.

4  Comparison with Model-Implied Curves

We now show that the aggregate labor supply curves of various macro models do not match the global empirical one. For each model, we (i) construct the individual-level reservation raise $1 + \xi^*_i$; (ii) compute and plot its (steady state) reservation raise distribution $F_t(1 + \xi^*)$ (the aggregate labor supply curve), and (iii) compute its arc elasticities. Specifically, we study a representative household with constant Frisch elasticities, a finitely lived atomistic household including an intensive margin, and a heterogeneous agents with wage shocks and incomplete markets.

require a larger wage cut to prefer to quit than suggested by our survey, reducing the mass of marginal workers. Ultimately, while we suspect that workers are not likely to have UI on their mind when quitting, our paper leaves open this possibility. As one additional piece of evidence, Appendix Figure A.3 indicates that in Germany, the scenario in which we do not permit a reemployment possibility yields similar curves than the scenario in which we phrase the setting closer to a vacation (even less likely to evoke UI eligibility).
4.1 Leading Case: Frischian Labor Supply in Spot Labor Market

We now specialize the general framework presented in Section 2 to a spot labor market. We consider a Frischian context, because it does not require specifying the temporal dimension of the wage shift, because the Frisch elasticity is a key focus of the literature, and to streamline the exposition.

**General Setting** The labor supply blocks we study are set in spot labor markets. Consider an individual $i$ with time-separable utility $u_i(c_{it}, h_{it})$ from consumption $c_{it}$ and hours worked $h_{it}$, with budget Lagrange multiplier $\lambda_{it}$, and assets $a_{it}$ earning interest rate $r_{t-1}$:

$$
\max_{a_{it}, h_{it}, c_{it}} \mathbb{E}_t \sum_{s=t}^{t_{\text{max}}} \beta^{s-t} u_i(h_{is}, c_{is}) \\
\text{s.t. } a_{is} + c_{is} \leq a_{i,s-1}(1 + r_{s-1}) + (1 + \Xi_s) \theta_{is}(h_{is}) \forall t_{i}^{\text{max}} \geq s \geq t. \tag{12}
$$

Gross-of-$(1 + \Xi_s)$ earnings at a given hours choice are $\theta_{it}(h_{it})$, for example, a standard linear wage schedule $\theta_{it}(h_{it}) = w_{it}h_{it}$.

**Frischian Labor Supply, Indivisible Labor, and Separable Utility** We now study the leading case, which will map most closely into the specific models we study below. First, we specialize to separable utility between consumption and labor/leisure, such that $u_i(h_{is}, c_{is}) = u^c_i(c_{is}) - u^h_i(h_{is})$; we discuss nonseparabilities below. Second, labor is indivisible, such that $h_{it} \in \{0, \tilde{h}_{it}\}$; we permit intensive-margin hours choices below. Third, we study perturbations in the aggregate prevailing wedge that are Frischian, i.e., that leave $\lambda_{it}$ constant; we permit wealth effects in Section 4.3.

The discrete employment choice compares costs and benefits of working. Working comes at labor supply disutility $v_{it} = u^h_i(0) - u^h_i(\tilde{h}_{it})$. $v_{it}$ may also include fixed participation costs (Cogan, 1981). On the benefit side, the worker obtains potential earnings $y_{it} = \theta_{it}(\tilde{h}_{it})$ (and zero otherwise, although the monetary opportunity cost may involve, e.g., unemployment insurance, discussed below).

Optimal labor supply assigns each individual $i$ her desired hours $h^*_{it} \in \{0, \tilde{h}_{it}\}$, a binary discrete choice due to indivisible labor, according to a cutoff rule—equivalently, it determines the desired employment status $e^*_{it} \in \{0, 1\}$:

$$
h^*_{it} = \begin{cases} 
0 & \text{if } (1 + \Xi_t)\theta_{it}(\tilde{h}_{it})\lambda_{it} < v_{it} \\
\tilde{h}_{it} & \text{if } (1 + \Xi_t)\theta_{it}(\tilde{h}_{it})\lambda_{it} \geq v_{it}. 
\end{cases} \quad \Leftrightarrow \quad e^*_{it} = \begin{cases} 
0 & \text{if } (1 + \Xi_t)y_{it}\lambda_{it} < v_{it} \\
1 & \text{if } (1 + \Xi_t)y_{it}\lambda_{it} \geq v_{it}. 
\end{cases} \tag{14}
$$

26
That is, an individual prefers employment if the benefits, \((1 + \Xi_t)y_{it}\lambda_{it}\), outweigh the cost, \(v_{it}\) (such the post-raise earnings exceed the extensive-margin MRS). For marginal—i.e., indifferent—individuals, the condition holds with equality.

**The Frischian Reservation Raise with Indivisible Labor in a Spot Labor Market** Here, the Frischian (\(\lambda\)-constant) reservation raise \(1 + \xi^*_it\) for individual \(i\) captures the hypothetical aggregate prevailing raise \(1 + \Xi_t\) that would render her indifferent:

\[
1 + \xi^*_it \equiv \frac{v_{it}}{y_{it}\lambda_{it}}. \tag{15}
\]

Here, the reservation raise encodes three elements: potential labor earnings \(y_{it}\), budget multiplier \(\lambda_{it}\), and labor disutility \(v_{it}\). These elements, in turn, may capture rich model-specific sources of heterogeneity, such as in wealth, borrowing constraints, skills, hours requirements, job amenities, time endowments, or tastes for leisure.

**Intensive Margin** The approach accommodates intensive-margin choices. Rather than a binary choice set \(h_{it} \in \{0, \tilde{h}_{it}\}\), suppose now a choice of job \(j\) with attributes \((y_{it,j}, v_{it,j})\) (nesting hours differences only) from a job menu \(J_{it} = \{(y_{it,j}, v_{it,j})\}\). Here, the reservation raise is implicitly defined, as the prevailing raise achieving indifference between working and not—conditional on having reoptimized job choice with respect to that raise.

**Nonseparable Preferences and Other Components of the Opportunity Cost of Employment** In principle, the reservation raise accommodates richer preference and market structures, such as unemployment insurance, nonseparable preferences, or even search frictions and long-term jobs. Such additional terms are featured in the opportunity cost of employment in the context of search and matching models in representative households (as in Hall and Milgrom, 2008; Chodorow-Reich and Karabarbounis, 2016). A variant, simplified to a spot labor market setting, applies here even with atomistic households, and would be \(\bar{v}_{it} = u_i(0, c(0, \lambda_{it})) - u_i(\tilde{h}_{it}, c(\tilde{h}_{it}, \lambda_{it})) + \lambda_{it} \cdot (b_{it} - (c(0, \lambda_{it}) - c(\tilde{h}_{it}, \lambda_{it}))\), where \(c(h, \lambda)\) is the consumption level associated with hours choice \(h\) and multiplier \(\lambda\), and \(b\) is a nonemployment subsidy such as unemployment insurance benefits. The models reviewed below will not feature any such additional properties.

---

23 Formally, the “inner loop” gives the optimal intensive-margin job choice conditional on any prevailing raise \(1 + \Xi_t\) while ignoring the participation constraint: \(j^*(1 + \Xi_t) = \arg\max_{j \in J_{it}} \{u(\cdot); s.t. \ BC|1 + \Xi_t\}\). Second, the “outer loop” implicitly defines the extensive-margin indifference point \(1 + \xi^*_it = v_{it,j^*(1 + \xi^*_it)}/(y_{it,j^*(1 + \xi^*_it)}\lambda_{it})\).
4.2 Frischian Curves from Specific Macro Models

We plot the reservation raise CDFs and arc elasticities of specific models (in logs and normalized to 0 in steady state on both axes), along with the empirical ones, in Figure 6. We report arc elasticities for various intervals in Table 2, as with the survey statistics.

**Method** Details for each model and the calibrations are in Appendix Section C.1. We parameterize each model so that its steady state employment rate is 60.7%, as in the U.S. 16+ civilian employment-to-population ratio in February 2019 from the BLS (FRED series EMRATIO), similar to the NORC survey. In each model, we normalize the steady state rate raise (including potential taxes) to one. We extract the reservation raise distributions from the steady state equilibrium.

4.2.1 Representative Household Models with Full Insurance

A common specification of aggregate labor supply appeals to a large representative household comprised of a unit mass of individual members, with consumption levels and employment statuses assigned by the utilitarian head (Galí, 2011) or by incentive-compatible lotteries (Hansen, 1985; Rogerson, 1988). Full (cross-sectional) insurance and the pooled budget constraint imply homogeneous \( \lambda_t \). We consider two canonical cases.

**Homogeneity (Hansen, 1985)** The perfect homogeneity model of Hansen (1985) yields a degenerate reservation raise distribution and hence corner cases of employment out of steady state. Qualitatively, the high local elasticity in the data mirrors these intuitions, but in an attenuated way; away from the local mass, the empirical reservation raises exhibit tremendous heterogeneity and hence lower arc elasticities.

**Isoelasticities (MaCurdy, 1981)** A convenient specification with heterogeneity is in the employment disutility, specifically in the parametric way that delivers a constant elasticity, as derived by Galí (2011). We include two 0.32 and 2.5 isoelasticity cases, following Chetty, Guren, Manoli, and Weber (2012), who propose 0.32 as the average of quasi-experimental estimates, and 2.5 as that implied by business cycle evidence. For small changes, the empirical arc elasticities are closer to the large isoelasticity. For larger, in particular positive pertubations, the data exhibit smaller arc elasticities towards 0.50, closer to the 0.32 isoelasticity. Hence, neither isoelastic case—in fact, none—accurately describes the global empirical curve.

Rather than restricting the sample to the prime working age population, we target a fuller population definition because our surveys target individuals 18 and older without an upper age limit.
4.2.2 Heterogeneous Agent Model

In heterogeneous agent models, atomistic individuals with separate budget constraints make individual-level choices. Heterogeneity arises from stochastic wages, which pass through into budget constraints under incomplete markets, and thence into assets, consumption, and $\lambda_{it}$. To study this setting, we introduce indivisible labor into the Huggett (1993) model as in Chang and Kim (2006, 2007), and calibrate the 33-state potential-earnings process to mimic that in Kaplan, Moll, and Violante (2018) (whose model features only intensive-margin labor supply), which in turn approximates the empirical earnings dynamics documented in Guvenen, Karahan, Ozkan, and Song (2015).

Baseline The model generates small local labor supply elasticities (0.12–0.31) upward, but exhibits larger (up to 0.72) elasticities downward, albeit quickly settling in below 0.5 for large perturbations towards 0.10. Yet, quantitatively, the elasticities are too small throughout, although for positive shifts, the arc elasticity gradient asymptotes towards the 0.32 benchmark proposed by Chetty, Guren, Manoli, and Weber (2012).

The Role of Incomplete Insurance Since the equilibrium reservation raise distribution inherits the joint distribution of $\lambda$ and $y$, the curve is inelastic if low earnings realizations are offset by high $\lambda$ values. Incomplete markets generate exactly this negative covariance. To see this, we also plot the curve under complete markets—which generate a homogeneous $\lambda$. This curve is dramatically more elastic, especially for large downward perturbations. This exercise illustrates how the reservation raises can serve as a diagnostic tool for the complex labor-supply implications of richer asset market structures.

We attempt to empirically assess the role of liquidity constraints in Appendix Figures A.7 and A.8 (for GSOEP and NORC respectively). We split our sample into households with above and below 1000 (EUR/USD) in (financial/liquid) assets, and plot the CDFs and implied arc elasticities of the two subsamples’ reservation raise distributions. Consistent with the prediction, we find somewhat higher elasticities of high-liquidity individuals for downward shifts (implying that high-liquidity employed workers are more willing to become temporarily nonemployed); at the same time, we find somewhat lower elasticities.

\footnote{The underlying sparse discrete Markov process (chosen for computation reasons) would render the full-insurance curve choppy, otherwise smoothed by the asset distribution. For visual clarity, we can here (since $\lambda$ is homogeneous) instead plot the reservation raise distribution arising from \textit{continuous} earnings process (which Kaplan, Moll, and Violante (2018) discretized).}

\footnote{This distributional intuition at the extensive margin differs from incomplete markets attenuating labor supply elasticities at the intensive margin (as in Domeij and Floden 2006) and from $\lambda$ shifting with wealth shocks in non-Frischian settings (which we find has a small effect below in Section 4.3).}
upward (implying that there are relatively few high liquidity households that would be crowded into employment when wages briefly go up).

4.2.3 Lifecycle and Intensive Margin

A model with both intensive and extensive margins is that by Rogerson and Wallenius (2009), which also features lifecycle patterns (studied by Chetty, Guren, Manoli, and Weber, 2012) as a leading macro model with an extensive margin, whose parameterization we largely follow).

Baseline The calibrated economy exhibits a high local elasticity. In the upwards direction, it generates a nearly constant elasticity, mirroring the 2.5 isoelasticity line. Arc elasticities range from 2.60 to 3.20, with local elasticities (from 0.01 raise perturbations) between 2.84 and 2.90. Qualitatively, the model generates some asymmetry, but quantitatively, the model misses the steep decline towards 0.5 in the elasticities upwards.

The Role of the Intensive Margin To assess the importance of intensive-margin reoptimization on extensive-margin labor supply, as discussed in Section 4.1, we also plot a second curve, which instead holds hours fixed at the baseline optimal choice. Intuitively, intensive-margin reoptimization weakly raises the benefit of working, and so the flexible-hours curve weakly exceeds the fixed-hours one, but not by much.

The Role of the Wage-Age Profile In the model, wages are a triangular function of age, a convenient but consequential choice. To show this, we recalibrate the wage-age gradient around the marginal ages (labor force entry and exit) while targeting a lower Frisch elasticity, by allowing a higher level of peak lifetime productivity and a steeper slope of the wage-age productivity gradient. While the elasticities fall by around half locally, the global fit remains off. Ultimately, as with the other models, matching (reverse-engineering) the empirical curve globally would require more complex functional forms.

4.3 Non-Frischian, Uncompensated Variation

We finally quantitatively evaluate the divergence between Frischian and uncompensated model curves. For each baseline model, we simulate an unexpected aggregate-raise perturbation lasting for one quarter, a useful horizon for business-cycle frequencies, and

Consistent with our global clarification, Chetty et al. (2012) who simulate reforms of specific large tax reductions in the model, find it to exhibit large Frisch elasticities.
permit $\lambda$ adjustments through wealth effects. Computational details are in Appendix Section C.4. Appendix Figure A.15 shows that the uncompensated curves are close to their Frischian counterparts. Larger divergence may arise with richer asset structures such as illiquid assets and adjustment costs therein (as modeled in Kaplan, Violante, and Weidner, 2014, Kaplan, Moll, and Violante, 2018, which feature intensive margins only).

4.4 Fitting One Model to the Data

Our meta-analysis above has revealed that no existing model generates a global labor supply curve that comes close to the empirical one. In Appendix E, we reverse-engineer a model to fit the labor supply curve implied by the reservation raise responses using a representative household with members that are heterogeneous in labor supply disutility (summarized in Section 4.2.1 and detailed in Appendix C.1.1). We do so to provide one possible blueprint for a model by drawing on the simplest possible model (where heterogeneity only exists in employment disutility $v_{it}$). Various structurally different models may be isomorphic in their reservation raise distribution. As we discuss in the conclusion section below, our paper will leave open and for future research which specific models and features may underlie the empirical curve.

5 Conclusion and Open Questions

We close by highlighting two questions beyond the scope of our paper, which has focused on descriptive measurement of desired labor supply at the employment margin.

First, our descriptive exercise leaves open which deep sources of heterogeneity or equilibrium mechanisms drive the asymmetric and locally elastic shape of the empirical curve. While specific models can be reverse-engineered to match the empirical curve, and are hence isomorphic from the perspective of aggregate labor supply, observable attributes associated with the micro reservation raises may adjudicate between specific models.\footnote{For example, we find that a large mass of nearly marginal individuals. One may speculate whether wage bargaining or labor market monopsony could push wages close to the workers’ reservation wage; however, unlike with monopsony models, our focus concerns a transitory wage change and the nonemployment margin (where there is little evidence for idiosyncratic shifts in the nonemployment value affecting wages Jäger et al., 2020). Alternatively this mass may reflect homogeneity of tastes, skills or wealth, or could even emerge endogenously with persistent heterogeneity due to, e.g., lifecycle averaging (Appendix Section C.2). Finally, asymmetric adjustment costs in moving from employment into nonemployment rather than the other way may explain the relatively larger mass of marginal employed individuals compared to those out of the labor force.}

Second, the labor supply curve represents desired labor supply. In the presence of frictions, even a highly elastic pecking order implied by desired labor supply need not guide
For some applications, such as predicting the effect of tax reforms, reduced-form elasticities on the basis of realized employment adjustment may be sufficient. Assessing welfare or developing models of the aggregate labor market require the separation of frictions and desired labor supply. However, we do provide a validation exercise, confirming that in the data, desired labor supply as identified by our reservation raise measure does strongly predict realized turnover and employment fluctuations.

Third, we conduct our surveys at one point in time, in 2019, in the US and in Germany. Our analysis considers changes in wages from this baseline. Exploring the stability of this distribution over time would require repeated surveys.

Fourth, we map out desired labor supply for the short-run, specifically for one month, a short duration, balancing an approximation of a Frisch elasticity (by plausibly minimizing wealth effects), while maintaining a sufficient duration for an extensive-margin interpretation. This specification leaves as an open, interesting question how longer durations (such as year-long, mirroring tax-holiday variation) of the hypothetical wage change may affect the shape of the labor supply curve.

Fifth, some of the implied large downward elasticity may reflect behavioral sources, such as aversion to wage cuts as in efficiency wage models. One the one hand, such tendencies may simply be one specific source and hence drive real labor supply factors. On the other hand, if survey hypotheticals do not reflect real-world behavior or if aggregate wage cuts are more acceptable than the idiosyncratic ones we evoke, we would overestimate local downward elasticities. Our validation exercise linking realized employment volatility with the reservation raise measures provides some reassurance, although we cannot definitively assess the scope of such potential mismeasurement and its quantitative implications for the aggregate labor supply curve.

\[29\text{Krusell et al. (2017) present a model of labor supply with search frictions. Empirically diagnosing the efficiency properties of employment adjustment is challenging (see, e.g., Bils, Chang, and Kim (2012) Jäger, Schoefer, and Zweimüller (2021).}\]
References


Print Appendix A: NORC at UChicago Survey Questions

**Question for the Employed**  The following is a hypothetical situation we ask you to think about regarding your current job, so please read [listen] carefully and try to think about what you would do if presented with this choice.

Suppose, for reasons unrelated to you, your employer offers you the following choice: Either you take unpaid time off from work for one month, or you stay in your job for that month and only receive a fraction of your regular salary. No matter what choice you take, after the month is over, your salary will return to normal.

In this hypothetical scenario, you cannot take an additional job to make up for the lost income during that month.

Assume this choice is real and you have to make it. At what point would the cut in your salary be just large enough that you would choose the unpaid month of time off over working for the month at that lower salary?

For example, an answer of 5% means that a 5% wage cut would be the point where you would choose to take unpaid time off for the month instead of working for 5% lower pay during that month. But if the wage cut was less than 5%, you would instead choose to work for that than take unpaid time off. Choose any percentage between 1% to 100%, where the cut wage cut is just large enough that you would prefer to not work at all for no pay than work at reduced pay for that month.

**Question for the Unemployed**  The following is a hypothetical situation we ask you to think about a potential job you may be looking for, so please read [listen] carefully and try to think about what you would do if presented with this choice.

Suppose you have found the kind of job you are looking for and the employer would like to hire you. The regular start date for the job is one month away. As an alternative, your employer offers you the option to start working immediately, rather than waiting a month.

However, if you chose to start work immediately, for that first month, you will only receive a fraction of the regular salary. The job is otherwise exactly the same. No matter what choice you take, after the month is over, the salary will then resume at the regular salary.

In this hypothetical scenario, you cannot take an additional job to make up for the lost income during that month.

Assume this choice is real and you have to make it. At what point would the cut in your salary be just large enough that you would choose the waiting a month without working and without the salary over starting the job immediately for the first month at that lower salary?

For example, an answer of 5% means that a 5% wage cut would be the point where you would choose to wait a month without working instead of working for % lower pay during that month. But if the wage cut was less than 5%, you would instead choose to work at that wage than wait a month without working. Choose any percentage between
1% to 100%, where the cut wage cut is just large enough that you would prefer to not work at all for no pay than work at reduced pay for that month.

**Question for the Out of the Labor Force**  The following is a hypothetical situation that may not have anything to do with your actual situation, but please read [listen] carefully and try to think about what you would do if presented with this choice.

Think of the range of jobs that you would realistically be offered if you searched for jobs (even if you currently are not looking for a job and may not accept any of these potential jobs).

Suppose you had such job offers in hand. Currently you would likely not take such jobs, at least not at the usual salary. However, suppose the employer were nevertheless trying hard to recruit you, specifically by offering an additional sign-up bonus. The requirement to receive the bonus is that you will work for at least one month. The bonus comes as a raise of the first month’s salary. This sign-up bonus will only be paid in the first month (on top of the regular salary that month), afterwards the salary returns to the regular salary.

Assume this choice is real and you have to make it. We would like to learn whether there is a point at which the bonus in the first month is just high enough that you would take the job.

5% means you would take the job if your employer paid a bonus of just 5% of the regular salary in the first month. 100% means you would require a bonus as large as the regular salary. 500% would mean you require a bonus equal to five times as large as the regular salary.

Choose any percentage bonus that would be just high enough that you would take the job. You can enter a high number (e.g., 100,000%) if you think you would not take any job, even if it paid a lot.
Print Appendix B: German Socio-Economic Panel Survey Questions (English Translations)

The questions below are the (authors') English translations; the German original text is in (Online) Appendix A.

Questions for the Employed

Potential (Here: Actual) Earnings (Q434)  What was your labor income [salary] in the last month?
If you had special payments, e.g., vacation pay or retroactive payments, please do not include such payments in your calculations. By contrast, do include overtime pay. In case you are self-employed: Please estimate your monthly profit before and after taxes.
Please report if possible both:
- the gross salary, that is, the wages or the salary before deducting taxes and social insurance
- the net salary, that is, the wages or the salary after deducting taxes and contributions to pension, unemployment and health insurances.
   [We use the “pnett” variable, i.e., the net salary.]

Baseline: Reservation Earnings  Please imagine the following hypothetical scenario:
Your employer cuts, for instance because of a situation of reduced demand, your salary for one month.
After that month, your salary will return to its normal level.
How high would the net salary have to be for that month, for you to still go to work at that reduced salary, rather than preferring to take unpaid vacation?

Variant: Reservation Earnings  [Identical to baseline question except for the last sentence:]
How high would the net salary have to be for that month, for you to still go to work at that reduced salary, rather than preferring to interrupt your job, e.g., by taking vacation days or by giving up the job, e.g., by quitting?

Calculation of Reservation Raise  We calculate the reservation raise as the ratio of the reservation earnings over the actual earnings.

Questions for the Unemployed

Potential Earnings  You have responded that you currently do not have a job, but are open to accepting a job.
Please now imagine a job that would be realistic for you and that appropriate for your qualifications.
How high would your monthly net salary be, if you had such a position to accept?
Baseline: Reservation Earnings  Now please imagine the following hypothetical scenario:
You have found this job and accepted it.
In the course of the job, your employer cuts, for instance because of a situation of reduced demand, your salary for one month.
After that month, your salary will return to its normal level (that is, [the number the respondent gave above as the salary for this job]).
How high would the net salary have to be for that month for you to still go to work at that reduced salary, rather than preferring to take unpaid vacation?

Variant: Question Giving Reservation Earnings  [Identical to baseline question except for the last sentence:]
How high would the net salary have to be for that month for you to still go to work at that reduced salary, rather than preferring to interrupt your job, e.g., by taking vacation days or by giving up the job, e.g., by quitting?

Calculation of Reservation Raise  We calculate the reservation raise as the ratio of the reservation earnings over the anticipated potential earnings.

Questions for the Out of the Labor Force

Potential Earnings  You have responded [in a previous labor force status question] that you are currently not employed and are also not looking for a job.
Please now nevertheless imagine a job that could be realistic for you and would be appropriate for your qualifications.
Additionally, imagine which salary would be realistic for such a job.
What would you estimate as your monthly net salary for such a job?

Reservation Earnings  Now please imagine the following hypothetical scenario:
Right now, we know that you would likely not accept this job.
However, please imagine now that the employer would, for this job, guarantee a one-time special payment as a sign-up bonus at the end of the first month.
Following the first month, the salary falls back to the normal level (that is, [the number the respondent gave above as the salary in this job]).
How high would this one-time special payment need to be in order for you to accept this job and work for at least the full first month?

Calculation of Reservation Raise  We calculate the reservation raise as the ratio of the reservation earnings (which are the sum of the estimated potential earnings plus the reservation level of the sign-up bonus) over the anticipated potential earnings.
Tables

Table 1: Summary Statistics of Survey and Sub-samples of Survey

<table>
<thead>
<tr>
<th></th>
<th>GSOEP (German)</th>
<th>NORC (U.S.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Survey</td>
<td>Analysis Sample</td>
</tr>
<tr>
<td>Employed</td>
<td>58.0%</td>
<td>58.5%</td>
</tr>
<tr>
<td>Unemployed</td>
<td>8.8%</td>
<td>8.4%</td>
</tr>
<tr>
<td>Out of Labor Force</td>
<td>32.6%</td>
<td>33.1%</td>
</tr>
<tr>
<td>Age (Mean)</td>
<td>52.1</td>
<td>51.1</td>
</tr>
<tr>
<td>Age (Median)</td>
<td>53</td>
<td>52</td>
</tr>
<tr>
<td>Age (Std. Dev)</td>
<td>18.3</td>
<td>17.5</td>
</tr>
<tr>
<td>Pctg. Female</td>
<td>51.9%</td>
<td>50.7%</td>
</tr>
<tr>
<td>Partnered</td>
<td>62.9%</td>
<td>65.2%</td>
</tr>
<tr>
<td>H.S. Diploma</td>
<td>19.7%</td>
<td>18.1%</td>
</tr>
<tr>
<td>Some College</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Vocational</td>
<td>58.1%</td>
<td>59.2%</td>
</tr>
<tr>
<td>College or Higher</td>
<td>22.2%</td>
<td>22.8%</td>
</tr>
<tr>
<td>Annual Household Income</td>
<td>37,554.04</td>
<td>37,930.80</td>
</tr>
<tr>
<td>Number of Respondents</td>
<td>3,346</td>
<td>2,431</td>
</tr>
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</table>

Note: The table reports summary statistics (means and standard deviations) for the NORC (U.S.) survey and the GSOEP (German) survey. “Survey” refers to the summary statistics of all respondents in the survey that were asked our questions. “Sample” refers to the subset of respondents for which we have nonmissing reservation raise statistics. All statistics use survey weights (with the exception of the “Respondents” row), with the “Sample” column reweighted to replicate overall proportions of labor force groups in the whole survey (for GSOEP, in turn mirroring the OECD numbers for 2019) or 2019 BLS labor force status statistics (in NORC).

1 For GSOEP, the weights on the three labor force groups in the “Survey” column do not add up to 100% because a small number of respondents do not cleanly fall into any of the labor force statuses.

2 For GSOEP, household income figure is net household income, reported monthly in Euros and multiplied by 12 to achieve annual net household income. For NORC, the household income figure is gross, and reported in bins. We calculate the mean household income using the bottom of these bins; (for example, a respondent in the $50,000 to $60,000 bin is treated as having $50,000 in gross annual income). The average household income in the table is therefore likely an underestimate.
Table 2: Mass of Marginal Agents and Local Arc Elasticities: Reservation Raise Distribution Around 1.00 for Surveys and Calibrated Models

<table>
<thead>
<tr>
<th>Survey or Model</th>
<th>Increase in Raise (1 + Ξ' &gt; 1)</th>
<th>Decrease in Raise (1 + Ξ' &lt; 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \frac{d\text{Emp}}{\text{Pop}} \times 100 )</td>
<td>Elasticity</td>
</tr>
<tr>
<td><strong>Panel A: Raise Interval: 0.01</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Data:</strong> U.S. (NORC)</td>
<td>2.26</td>
<td>3.72</td>
</tr>
<tr>
<td><strong>Data:</strong> Germany (GSOEP)</td>
<td>1.75</td>
<td>2.95</td>
</tr>
<tr>
<td>Hansen</td>
<td>100.0</td>
<td>∞</td>
</tr>
<tr>
<td>Constant: 0.32</td>
<td>0.20</td>
<td>0.32</td>
</tr>
<tr>
<td>Constant: 2.5</td>
<td>1.53</td>
<td>2.52</td>
</tr>
<tr>
<td>Heterogeneous Agent</td>
<td>0.11</td>
<td>0.18</td>
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<tr>
<td>Rogerson-Wallenius</td>
<td>1.73</td>
<td>2.84</td>
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<tr>
<td><strong>Panel B: Raise Interval: 0.03</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Data:</strong> U.S. (NORC)</td>
<td>2.31</td>
<td>1.27</td>
</tr>
<tr>
<td><strong>Data:</strong> Germany (GSOEP)</td>
<td>2.22</td>
<td>1.25</td>
</tr>
<tr>
<td>Hansen</td>
<td>100.0</td>
<td>∞</td>
</tr>
<tr>
<td>Constant: 0.32</td>
<td>0.58</td>
<td>0.32</td>
</tr>
<tr>
<td>Constant: 2.5</td>
<td>4.66</td>
<td>2.56</td>
</tr>
<tr>
<td>Heterogeneous Agent</td>
<td>0.42</td>
<td>0.23</td>
</tr>
<tr>
<td>Rogerson-Wallenius</td>
<td>5.01</td>
<td>2.79</td>
</tr>
<tr>
<td><strong>Panel C: Raise Interval: 0.05</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Data:</strong> U.S. (NORC)</td>
<td>4.11</td>
<td>1.35</td>
</tr>
<tr>
<td><strong>Data:</strong> Germany (GSOEP)</td>
<td>2.43</td>
<td>0.82</td>
</tr>
<tr>
<td>Hansen</td>
<td>100.0</td>
<td>∞</td>
</tr>
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<td>Constant: 0.32</td>
<td>0.96</td>
<td>0.32</td>
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<td>7.87</td>
<td>2.59</td>
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<tr>
<td>Heterogeneous Agent</td>
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<tr>
<td>Rogerson-Wallenius</td>
<td>8.30</td>
<td>2.74</td>
</tr>
<tr>
<td><strong>Panel D: Raise Interval: 0.10</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Data:</strong> U.S. (NORC)</td>
<td>5.81</td>
<td>0.96</td>
</tr>
<tr>
<td><strong>Data:</strong> Germany (GSOEP)</td>
<td>3.12</td>
<td>0.53</td>
</tr>
<tr>
<td>Hansen</td>
<td>100.0</td>
<td>∞</td>
</tr>
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<td>Constant: 0.32</td>
<td>1.89</td>
<td>0.31</td>
</tr>
<tr>
<td>Constant: 2.5</td>
<td>16.33</td>
<td>2.69</td>
</tr>
<tr>
<td>Heterogeneous Agent</td>
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<td>0.23</td>
</tr>
<tr>
<td>Rogerson-Wallenius</td>
<td>15.85</td>
<td>2.61</td>
</tr>
</tbody>
</table>

Note: The table presents shares and arc elasticities of the reservation raise distributions for the data (U.S. (NORC) as well as German (GSOEP) discussed in Section 3, as well as for the models presented in the model meta-analysis in Section 4. The left columns present the share of marginal agents (those with reservation raise levels around one) for various intervals around one, above one, ("+", e.g., 1.00 and 1.01), and below one ("−", e.g., 0.99 and 1.00). The right columns present the implied local arc elasticities for each interval.
Figures

Figure 1: Empirical Distribution of Reservation Raises

(a) U.S. (NORC)

(b) Germany (GSOEP)

Note: The figure plots histograms of the empirical distribution of reservation raises in a representative sample of the U.S. population (NORC) in Panel (a), as well as of the German population (GSOEP) in Panel (b). Both histograms separate out the observations by their labor force status. For visual clarity, the histograms bunch raises above 2.0 into the 2.0 group, and report this share on the secondary y-axis.
Figure 2: Empirical Distribution of ReservationRaises

(a) Full Cumulative Distribution Functions = Global Aggregate Labor Supply Curves

(b) Zoomed-in Version: Local Behavior

Note: The figure plots cumulative distribution functions of the empirical distribution of reservation raises in a representative sample of the U.S. population (NORC) by the dashed line, as well as of the German population (GSOEP) by the solid line. Panel (a) does so for the full CDF. This CDF is (when evaluated at the cutoff set to the prevailing aggregate raise) the aggregate labor supply curve at the extensive margin. For visual clarity, the CDFs bunch raises above 2.0 into the 2.0 group. Panel (b) takes logs on both sides and zooms into a 0.05 range of the aggregate prevailing raise.
Figure 3: Empirical Arc Elasticities

Note: The figure compares the arc elasticities of aggregate desired labor supply in a representative sample of the U.S. population (NORC) (in hollow circles denoting increments with observations) by a dashed line, as well as of the German population (GSOEP) by a solid line. Since the GSOEP permits, and features, mass points of exactly marginal respondents with a reservation raise of exactly one, the elasticity is infinite at this point (so we cap the y-axis), and drops to a finite level at the first non-unit observation. We linearly interpolate the elasticities between points with empirical observations.
Figure 4: Micro Validation: Respondent-Level Employment Outcomes

(a) Probability of Employment Two Years from Now (NORC)

(b) Fraction of Months Employed in the Next Two Years (NORC)

(c) Recalled Fraction of Months Employed over the Last 24 Months (NORC)

(d) Probability of Employment in the Future (Among Currently Nonemployed) (GSOEP)

Note: The figure presents the mean and associated 95% confidence intervals of reservation raises for subsets of the survey samples split up by a four measures of employment outcomes. Panel (a) does so for the respondent’s subjective probability of being employed two years from the survey date. Panel (b) does so for the respondent’s subjective expectation of the fraction of months employed in the next 24 months. Panel (c) does so for the respondent’s recalled fraction of months employed in the previous 24 months. These first three panels draw from our custom questionnaire in the NORC survey; we split up the sample into six bins; the extreme bins are always 0 and 100% (due to a large number of observations giving extreme answers); we split remaining respondents with intermediate values (strictly between 0 and 100%) into quartiles. The x-axis depicts the mean value of the variable within the respective quantile bin. Panel (d) draws on GSOEP and studies the respondent’s subjective probability of employment in the future (among the sample of respondents nonemployed at the survey date).
Figure 5: Macro Validation: Group-Level Turnover and Employment Outcomes

(a) Turnover: Employment to Nonemployment

(b) Turnover: Nonemployment to Employment

(c) Volatility: Employment Fluctuations

(d) Volatility: Nonemployment Fluctuations

Note: The figure presents binned scatterplots at the demographic cell level, juxtaposing the share of marginal individuals on the y-axis in a demographic cell (constructed in NORC) with turnover and employment fluctuations measures on the x-axis in the respective cell (constructed in the CPS). Panel (a) studies employment-to-nonemployment transitions at the annual level (comparing snapshots in the CPS 12 months apart) against the share marginal in employed respondents; Panel (b) does so for nonemployment (where the share marginal is in the nonemployment respondents). The turnover measures are averages after 1991 using the CPS ASEC, demeaned by year and collapsed at the cell level (unweighted). Panel (c) constructs, for that time period, cell-level standard deviations of log employment-to-population deviations from trend (against share marginal among the employed), and Panel (d) does so for nonemployment-to-population rates (against share marginal among the nonemployed). The underlying (non-)employment time series are annual and detrended with a smoothing parameter of 100. The panels present these relationships for three symmetric thresholds that define the individual as marginal: individuals whose reservation raise is 2%, 5% and 10% around 1.00.
Figure 6: Comparing Models and the Data

(a) Aggregate Labor Supply Curves (CDFs of Reservation Raises)

(b) Arc Elasticities

Note: The figure compares the empirical and model-implied aggregate labor supply curves at the extensive margin building on our reservation raise approach. Panel (a) plots the labor supply curve as follows: it plots the deviation in the log (desired) employment rate (y-axis) against deviations in the aggregate prevailing raise (x-axis). Hence, it corresponds to the CDFs of the reservation raise distribution, logging both axes, and plotting deviations from baseline levels (employment levels harmonized across models by calibration). The Hansen indivisible labor model is plotted on a secondary y-axis denoting the employment level (rather than in log deviations). Panel (b) plots arc elasticities of the employment rate with respect to deviations of the aggregate prevailing raise $1 + \Xi$, for range of deviations of the raise around the baseline level (the x-axis). The arc elasticities are calculated as $\frac{d\text{Emp}}{\text{Emp}} / \frac{d(1+\Xi)}{1+\Xi}$, from the baseline employment level (harmonized across models by calibration) and from a corresponding baseline net of raise rate $1 + \Xi$ normalized to 1.0.
Online Appendix:
Reservation Raises: The Aggregate Labor Supply Curve at the Extensive Margin
Preston Mui and Benjamin Schoefer

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A German Socio-Economic Panel Survey Questions: German Original Text

The questions below are the German original text; the English translations are in the in Print Appendix.

Questions for the Employed

Potential (Actual) Earnings (Q434w) Wie hoch war Ihr Arbeitsverdienst im letzten Monat?
Falls Sie selbständig sind: Bitte schätzen Sie Ihren monatlichen Gewinn vor und nach Steuern.
Bitte geben Sie nach Möglichkeit beides an:
-den Bruttoverdienst, das heißt Lohn oder Gehalt vor Abzug der Steuern und Sozialversicherung
- und den Nettoverdienst, das heißt den Betrag nach Abzug von Steuern und Beiträgen zur Renten-, Arbeitslosen- und Krankenversicherung.
[We use “pnett”, i.e., the net salary.]

Baseline: Question Giving Reservation Earnings Stellen Sie sich bitte nun folgendes hypothetisches Szenario vor:
Ihr Arbeitgeber kürzt beispielsweise aufgrund einer verringerten Auftragslage für einen Monat lang Ihr Gehalt.
Im Anschluss an diesen Monat geht Ihr Gehalt wieder auf sein normales Niveau zurück. Wie hoch müsste der Nettoverdienst in diesem Monat mindestens sein, damit Sie auch zu diesem gekürzten Gehalt weiterhin arbeiten gehen statt lieber unbezahlten Urlaub zu nehmen?

Variant: Question Giving Reservation Earnings [Identical to baseline question except for the last sentence:]
Wie hoch müsste der Nettoverdienst in diesem Monat mindestens sein, damit Sie auch zum gekürzten Gehalt weiterhin arbeiten gehen statt lieber Ihre Stelle zu unterbrechen, z.B. durch Urlaub nehmen, oder aufzugeben, z.B. durch Kündigen?
Question for the Unemployed

Question Giving Reservation Earnings  Sie haben angegeben, dass Sie derzeit keine Arbeitsstelle haben, sich aber vorstellen können, eine Stelle anzutreten. Stellen Sie sich bitte nun eine Arbeitsstelle vor, die für Sie realistisch wäre und Ihren Qualifikationen entspräche. Was meinen Sie: Wie hoch wäre Ihr monatliches Nettogehalt, wenn Sie eine solche Stelle annehmen würden?

Baseline: Question Giving Reservation Earnings  Stellen Sie sich bitte nun folgendes hypothetisches Szenario vor: Sie haben die Stelle gefunden und angenommen. Im Verlauf des Arbeitsverhältnisses kürzt Ihr Arbeitgeber beispielsweise aufgrund einer verringerten Auftragslage für einen Monat lang Ihr Gehalt. Im Anschluss an diesen Monat geht Ihr Gehalt wieder auf sein normales Niveau zurück (also XXX). Wie hoch müsste der Nettoverdienst in diesem Monat mindestens sein, damit Sie auch zum gekürzten Gehalt weiterhin arbeiten gehen statt lieber unbezahlten Urlaub zu nehmen?

Variant: Question Giving Reservation Earnings  Stellen Sie sich bitte nun folgendes hypothetisches Szenario vor: Sie haben die Stelle gefunden und angenommen. Im Verlauf des Arbeitsverhältnisses kürzt Ihr Arbeitgeber beispielsweise aufgrund einer verringerten Auftragslage für einen Monat lang Ihr Gehalt. Im Anschluss an diesen Monat geht Ihr Gehalt wieder auf sein normales Niveau zurück (also XXX). Wie hoch müsste der Nettoverdienst in diesem Monat mindestens sein, damit Sie auch zum gekürzten Gehalt weiterhin arbeiten gehen statt lieber Ihre Stelle zu unterbrechen, z.B. durch Urlaub nehmen, oder aufzugeben, z.B. durch Kündigen?

Question for the Out of the Labor Force

Question Giving Potential Earnings  Sie haben angegeben, dass Sie derzeit nicht berufstätig sind und auch keine Arbeitsstelle suchen. Stellen Sie sich nun bitte trotzdem eine Stelle vor, die für Sie realistisch sein könnte und Ihren Qualifikationen entspräche.
Stellen Sie sich auch vor, welches Gehalt für eine solche Stelle realistisch wäre. Was meinen Sie: Wie wäre Ihr monatliches Nettogehalt für eine solche Stelle?

**Question Giving Potential Earnings**  
Stellen Sie sich bitte nun folgendes hypothetisches Szenario vor:  
Derzeit würden Sie diese Stelle ja wahrscheinlich nicht annehmen. Stellen Sie sich nun aber vor, dass der Arbeitgeber für diese Stelle am Ende des ersten Monats eine einmalige Sonderzahlung als Einstiegsbonus garantiert. Im Anschluss an den ersten Monat fällt das Gehalt wieder auf das normale Niveau zurück (also XXX).  
Wie hoch müsste diese einmalige Sonderzahlung sein, damit Sie diese Arbeitsstelle annehmen und zumindest für den ganzen ersten Monat lang arbeiten würden?
B Empirical Appendix

B.1 Calculation of Arc Elasticities

In the main text, we construct the arc elasticity for non-infinitesimal changes in the aggregate raise as:

\[ \hat{\epsilon}_{E_t, \Xi_t} = \frac{\tilde{F}_t(1 + \Xi_t) - \tilde{F}_t(1)}{\tilde{F}_t(1)} / \Xi_t. \]  

(A1)

We now discuss how we construct the CDF at which we evaluate the counterfactual employment level \( \tilde{F}_t(1 + \Xi_t) \), and then discuss the baseline employment level \( \tilde{F}_t(1) \).

**Breaking Ties**  We have two tie-breaking choices to make at points of indifference. Formally, our tie-breaking rule depends on the direction of the shift (whether \( 1 + \Xi_t > 1 \), \(< 1 \), or \( = 1 \)) as follows:

\[ \tilde{F}_t(1 + \Xi_t) = \begin{cases} 
\sum_{i=1}^n \omega_i \mathbb{1}(1 + \xi_i < 1 + \Xi_t) & \text{if } 1 + \Xi_t < 1 \\
\sum_{i=1}^n \omega_i \mathbb{1}(1 + \xi_i \leq 1 + \Xi_t) & \text{if } 1 + \Xi_t > 1 \\
given by labor force status (see below) & \text{if } 1 + \Xi_t = 1,
\end{cases} \]  

(A2)

where \( \omega_i \) is the survey weight on respondent \( i \) (in NORC, the sampling weights and the labor force weights as described in the main text; in GSOEP, the labor force weights as described in the main text).

First, we determine how to allocate workers exactly indifferent at the baseline (for whom \( 1 + \xi^*_t = 1 \)). The empirical analog of desired employment at the baseline (zero) raise \( (\tilde{F}_t(1)) \)—and therefore the mass of individuals crowded into employment or non-employment depending on the direction of the perturbation—depends on the survey used. For the U.S. (NORC) survey, \( \tilde{F}_t(1) \) is simply the (weighted) fraction of respondents that choose a reservation raise less than than 1 (by survey construction, all employed and unemployed respondents are restricted to reporting a reservation raise lower than 1, so there is no empirical difference between less than or less than equal with this survey). For the German (GSOEP) survey, survey respondents are not prevented from reporting a reservation raise lower than 1; that is, they can report being exactly indifferent to employment or non-employment. Economically speaking, a respondent with \( 1 + \xi^*_t = 1 \) is exactly indifferent, and so the exact level of desired aggregate labor supply is undefined if there is a mass of respondents with \( 1 + \xi^*_t = 1 \). To break this tie, we use labor force status: we calculate \( \tilde{F}_t(1) \) as including the exactly marginal \( 1 + \xi^*_t = 1 \) employed or unemployed workers, but not the exactly
marginal out-of-the-labor force respondents. This implies that for upward perturbations \( 1 + \Xi_t > 1 \), there is a mass of out of the labor force (those with \( 1 + \xi^*_t = 1 \)) being crowded into employment (plus the nearly marginal other respondents); conversely, the exactly marginal employed and unemployed respondents will be crowded into nonemployment for any downward perturbation \( 1 + \Xi_t < 1 \) (plus the nearly marginal other respondents).

Second, we need to break ties for how to treat respondents that are exactly marginal at the new aggregate prevailing wedge \( 1 + \xi^*_t = 1 + \Xi_t \), to compute the counterfactual employment level in the numerator \( F_t(1 + \Xi_t) \) (an issue largely present in NORC due to the percentage point increments). In words, the above formula clarifies that when calculating downwards elasticities, we count individuals who report indifference at the perturbation, i.e., for whom \( 1 + \xi^*_t = 1 + \Xi_t \), as being induced into nonemployment out of employment; when calculating upward elasticities, we count such individuals as being induced into employment out of nonemployment.

**Winsorizing the (Un-)Employed**  In Table A.1 we report the proportions of exactly and nearly marginal respondents by labor force status for each survey. Across all three each labor force groups, there is a substantial proportion of respondents who report being exactly or nearly marginal, especially for the employed. In NORC, by design these respondents are bunched at the lowest increment below 1.0 (0.99) for those in the labor force, and above 1.00 (1.01) for those out of the labor force. In GSOEP, the mass of exactly marginal individuals is permitted to occur at exactly 1.00 (when workers’ reservation earnings equal the actual earnings). For the employed, the nearly (but not exactly) marginal respondents are predominantly below 1.0, consistent with our decision to allocate these workers to desiring employment.

Figure A.1 Panel (a) plots the alternative CDF and Panel (b) shows the corresponding arc elasticities that would arise if we winsorized the employed and unemployed with reservation raises above 1 to exactly 1 (and for the arc elasticities treat them following the tie-breaking rule described above). Of course, this procedure dramatically raises local elasticities downward, and somewhat attenuates upward elasticities. Of course, some of those answers may reflect measurement error (e.g., the employed may report their actual earnings noisily or have another number in mind when then giving the reservation earnings), so that some of these observations need not be exactly marginal.
Table A.1: Shares of Exactly and Nearly Marginal Respondents

<table>
<thead>
<tr>
<th>L.F. Status</th>
<th>Reservation Raises</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt; 0.99</td>
</tr>
<tr>
<td><strong>Panel A: NORC</strong></td>
<td></td>
</tr>
<tr>
<td>Empl.</td>
<td>56.26%</td>
</tr>
<tr>
<td>Unempl.</td>
<td>2.23%</td>
</tr>
<tr>
<td>OOLF</td>
<td>0.00%</td>
</tr>
<tr>
<td><strong>Panel A: GSOEP</strong></td>
<td></td>
</tr>
<tr>
<td>Empl.</td>
<td>46.52%</td>
</tr>
<tr>
<td>Unempl.</td>
<td>7.15%</td>
</tr>
<tr>
<td>OOLF</td>
<td>0.00%</td>
</tr>
</tbody>
</table>

*Note:* The table presents respondents that are exactly and nearly marginal by employment status. The reported percentages are the (weighted) percentages of the whole sample.
Figure A.1: Rationed Labor Supply of the Employed and Unemployed: Winsorizing Reservation Raise Above 1 (GSOEP)

(a) CDFs of Reservation Raises

(b) Arc Elasticities

Note: The figure compares the GSOEP reservation raise distributions (CDF in Panel (a), arc elasticities in Panel (b)) under our baseline treatment of the employed versus treating those who are employed (or unemployed) and report a reservation raise greater than 1 as exactly marginal, i.e., we winsorize those observations and reassign them a value of exactly 1.
### B.2 Missing Observations

Table A.2: Missing Observations

#### Panel A: U.S. (NORC)

<table>
<thead>
<tr>
<th>L.F. Status</th>
<th>Missing Reservation Raise</th>
<th>Total (Incl. Nonmissing)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employed</td>
<td>247</td>
<td>1284</td>
</tr>
<tr>
<td>Unemployed</td>
<td>10</td>
<td>83</td>
</tr>
<tr>
<td>OOLF</td>
<td>122</td>
<td>691</td>
</tr>
<tr>
<td>Any L.F.</td>
<td>392</td>
<td>2,058</td>
</tr>
<tr>
<td>Missing L.F. Status</td>
<td>13</td>
<td></td>
</tr>
</tbody>
</table>

#### Panel B: Germany (GSOEP)

<table>
<thead>
<tr>
<th>L.F. Status</th>
<th>Missing Res. Raise</th>
<th>Missing Salary</th>
<th>Missing Res. Salary</th>
<th>Total, incl. non-missing (Fraction of Total)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employed (Baseline)</td>
<td>194 (22.1%)</td>
<td>58 (6.3%)</td>
<td>148 (18.7%)</td>
<td>933 (29.4%)</td>
</tr>
<tr>
<td>Employed (Variant)</td>
<td>174 (19.2%)</td>
<td>60 (6.5%)</td>
<td>148 (16.2%)</td>
<td>926 (28.7%)</td>
</tr>
<tr>
<td>Unemployed (Baseline)</td>
<td>39 (22.2%)</td>
<td>31 (17.4%)</td>
<td>36 (18.4%)</td>
<td>144 (4.6%)</td>
</tr>
<tr>
<td>Unemployed (Variant)</td>
<td>39 (25.0%)</td>
<td>32 (20.2%)</td>
<td>39 (24.9%)</td>
<td>129 (4.2%)</td>
</tr>
<tr>
<td>OOLF</td>
<td>618 (47.0%)</td>
<td>482 (36.1%)</td>
<td>605 (46.1%)</td>
<td>1,360 (32.7%)</td>
</tr>
<tr>
<td>Any L.F.</td>
<td>1,062 (29.6%)</td>
<td>662 (27.2%)</td>
<td>991 (17.3%)</td>
<td>3,493 (99.5%)</td>
</tr>
<tr>
<td>Missing L.F. status</td>
<td>17 (0.46%)</td>
<td></td>
<td></td>
<td>17 (0.46%)</td>
</tr>
<tr>
<td>Missing Weight</td>
<td></td>
<td></td>
<td></td>
<td>164</td>
</tr>
</tbody>
</table>

*Note:* The table presents the fraction of respondents with missing information on reservation raises (and for GSOEP, separately for potential and reservation earnings), by employment status.

### B.3 Robustness and Alternative Specifications (GSOEP)
<table>
<thead>
<tr>
<th>Survey</th>
<th>Increase in Raise (1 + Ξ' &gt; 1)</th>
<th>Decrease in Raise (1 + Ξ' &lt; 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lower Elasticity</td>
<td>Upper Elasticity</td>
</tr>
<tr>
<td><strong>Panel A: Raise Interval: 0.01</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data: U.S. (NORC)</td>
<td>2.16</td>
<td>3.72</td>
</tr>
<tr>
<td>Data: Germany (GSOEP)</td>
<td>1.53</td>
<td>2.96</td>
</tr>
<tr>
<td><strong>Panel B: Raise Interval: 0.03</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data: U.S. (NORC)</td>
<td>0.75</td>
<td>1.27</td>
</tr>
<tr>
<td>Data: Germany (GSOEP)</td>
<td>0.72</td>
<td>1.25</td>
</tr>
<tr>
<td><strong>Panel C:Raise Interval: 0.05</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data: U.S. (NORC)</td>
<td>0.94</td>
<td>1.35</td>
</tr>
<tr>
<td>Data: Germany (GSOEP)</td>
<td>0.51</td>
<td>0.82</td>
</tr>
<tr>
<td><strong>Panel D: Raise Interval: 0.10</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data: U.S. (NORC)</td>
<td>0.70</td>
<td>0.96</td>
</tr>
<tr>
<td>Data: Germany (GSOEP)</td>
<td>0.35</td>
<td>0.53</td>
</tr>
</tbody>
</table>

**Note:** The table lists the empirical arc elasticities and the 95% confidence intervals around those elasticities, for NORC and GSOEP, along with bootstrapped confidence intervals, for changes in the aggregate prevailing raise corresponding to those listed in Table 2. In our bootstrapping procedure, for a given aggregate prevailing raise (away from 1), we draw 1,000 resamples of the same size (with replacement), from the sample used to generate the original elasticities. The confidence interval of the arc elasticity at this point is taken from the 2.5% and 97.5% quantiles of the arc elasticities in the resamples. We repeat this procedure at intervals of size 0.01 for changes aggregate prevailing raise, using different resamples for each step. Figure A.2 plots the fuller range.
Figure A.2: Confidence Intervals of Arc Elasticities

(a) NORC

(b) GSOEP

Note: The figure shows the empirical arc elasticities (solid line) and the 95% confidence intervals (dotted lines) around those elasticities, for NORC (Panel (a)) and GSOEP (Panel (b)), along with bootstrapped confidence intervals. In our bootstrapping procedure, for a given aggregate prevailing raise (away from 1), we draw 1,000 resamples of the same size (with replacement), from the sample used to generate the original elasticities. The confidence interval of the arc elasticity at this point is taken from the 2.5% and 97.5% quantiles of the arc elasticities in the resamples. We repeat this procedure at intervals of size 0.01 for changes aggregate prevailing raise, using different resamples for each step. Table A.3 enumerates the specific values for a set of local elasticities.
Figure A.3: The Role of Adjustment Frictions: The Reservation Raise Distribution, Baseline vs. Variant (GSOEP)

(a) CDFs of Reservation Raises

(b) Arc Elasticities

Note: The figure compares the GSOEP reservation raise distributions (CDF in Panel (a), arc elasticities in Panel (b)) under the baseline question (which evokes frictionless labor supply adjustment during the nonemployment month, akin to a vacation) and the variant question (which explicitly eludes to the possibility that a quit from the job may be necessary to achieve that month in nonemployment). The scenarios apply to the employed and unemployed. The resulting graphs reweight the employed and unemployed to match their shares in the full sample.
Figure A.4: Alternative Weighting Scheme: Weighting Observations by Earnings (GSOEP)

(a) CDFs of Reservation Raises

(b) Arc Elasticities

Note: The figure compares the GSOEP reservation raise distributions (CDF in Panel (a), arc elasticities in Panel (b)) under two weighting themes: our baseline treatment (observation weights) and weighted by monthly salaries.
Figure A.5: Sample Split by State-level Unemployment Rate (NORC)

(a) CDFs of Reservation Raises

(b) Arc Elasticities

Note: The figure compares the distribution of reservation raises in states with above- and below-median unemployment rates (CDF in Panel (a), arc elasticities in Panel (b)). The state-level unemployment rate data is the state’s unemployment rate in May 2019, when the survey was administered, as reported by the Bureau of Labor Statistics; the median is taken in our individual-level data to generate similarly sized groups.
Figure A.6: Sample Split by Industry Cyclicality (GSOEP)

(a) CDFs of Reservation Raises

(b) Arc Elasticities

Note: The figure compares the GSOEP reservation raise distributions (CDF in Panel (a), arc elasticities in Panel (b)) in two subsamples, splitting the full sample by median along the industry-level cyclicality of real value added (comovement with real GDP). Since industry information is required, the sample contains employed workers only, such that the curves and elasticities refer to downward adjustment. We classify industries by NACE Level 1 (available in both the GSOEP survey as a variable, and in our industry panel data set). To measure industry-level cyclicalities of sales, we draw on an industry panel data set (EU KLEMS, from https://euklems-intanprod-lllee.luiss.it/download/, “National Accounts” product), which is annual but to our knowledge the longest consistently available time series with modern, GSOEP-compatible industry coding (1995-2019). We obtain national real GDP data (FRED data product CLVMNACSCAB1GQDE) and average at the calendar year. We then detrend the log of both time series, using an HP filter of 100. At the industry level, we then compute the elasticity (comovement) of the industry’s real (in 2015 prices) gross value added with respect to the aggregate real GDP time series (both as log deviations from trend). Merging those coefficients onto the GSOEP micro data set, we then split the sample along the GSOEP median (weighted by observation weights in the sample with industry information), generating a high-cyclical group and a low-cyclical group. We then construct the aggregate labor supply curves (for the employed) and the implied arc elasticities. Similar results emerge with real output rather than real value added.
Figure A.7: Sample Split by Financial Assets ≥ 1000EUR (GSOEP)

(a) CDFs of Reservation Raises

(b) Arc Elasticities

Note: The figure compares the GSOEP reservation raise distributions (CDF in Panel (a), arc elasticities in Panel (b)) in two subsamples, split by a threshold of having at least 1000 EUR in financial assets. 30.4% (54.9%) of respondents have low (high) assets, with this data missing for 14.7% (all weighted).
Figure A.8: Sample Split by Liquid Assets ≥ 1000USD (NORC)

(a) CDFs of Reservation Raises

(b) Arc Elasticities

Note: The figure compares the NORC reservation raise distributions (CDF in Panel (a), arc elasticities in Panel (b)) in two subsamples, split by a threshold of having at least 1000 USD in liquid financial assets. 16.3% (43.4%) of respondents have low (high) assets, with this data missing for about 40% (all weighted).
Figure A.9: Smoothed (Kernel Density Estimation) Reservation Raise Distribution (NORC)

(a) CDFs of Reservation Raises

(b) Arc Elasticities

Note: The figure (CDFs in Panel (a), and arc elasticities in Panel (b)) compares the reservation raises and implied labor supply curves in the NORC survey resulting from smoothing the empirical distribution (histograms) with a kernel density estimation, for various bandwidths chosen.
Figure A.10: Smoothed (Kernel Density Estimation) Reservation Raise Distribution (GSOEP)

(a) CDFs of Reservation Raises

(b) Arc Elasticities

Note: The figure (CDFs in Panel (a), and arc elasticities in Panel (b)) compares the reservation raises and implied labor supply curves in the GSOEP survey resulting from smoothing the empirical distribution (histograms) with a kernel density estimation, for various bandwidths chosen.
Figure A.11: Distribution of Cell-Level Share Marginal Among Employed Respondents

(a) Marginality Threshold: +/- 2% Reservation Raise
(b) Marginality Threshold: +/- 5% Reservation Raise
(c) Marginality Threshold: +/- 10% Reservation Raise

Note: The figure plots histograms of the share of marginal respondents among the employed, across demographic cells in the NORC survey. The definition of a marginal individual is symmetric, having a reservation raise within 2%, 5% and 10% of 1.00; within each cell, the share is constructed by dividing the count of marginal individuals by the count of employed individuals. The share can be larger than 1 due to marginal individuals in nonemployment (so that for a small fraction of cells, there are more observations in the numerator than the denominator). The histograms equally weight all cells irrespective of underlying number of NORC respondents.
Figure A.12: Correlates of Reservation Raises, for all Respondents (NORC)

(a) Education (Years)

(b) Education (Levels)

(c) Age (15 Categories)

(d) Gender

Note: The figure presents the mean and associated 95% confidence intervals of reservation raises for subsets of the survey samples split up by demographics for all respondents (irrespective of labor force status): education in years in 15 equally sized categories with the mean reported on the x-axis (Panel (a)), education by highest level (Panel (b)), age in 15 equally sized categories with the mean reported on the x-axis (Panel (c)), and gender (Panel (d)). The analysis is conducted in the NORC sample.
Figure A.13: Correlates of Reservation Raises, for Employed Respondents Only (NORC)

(a) Education (Years)

(b) Education (Levels)

(c) Age (15 Categories)

(d) Gender

Note: The figure repeats Figure A.12 but restricts the sample to employed respondents.

C Theoretical Appendix for Model Meta-Analysis

We detail each model’s derivations, and then cover computational details.

C.1 Detailed Derivation and Discussion

We now present a detailed model-by-model meta-analysis applying the reservation-raise approach as a unifying bridge between structurally different labor supply blocks. The parameters for our calibrated models in this meta-analysis are in Appendix Table A.4. Appendix Figure A.14 plots additional model-specific reservation raise histograms and supplementary items.
C.1.1 Representative Household: Full Insurance and "Command" Labor Supply

A common specification appeals to a large representative household, comprised of a unit mass of individual members, which we explicitly index by \( i \in [0, 1] \). Micro utility \( u_i(c_{it}) - e_{it}v_{it} \) is separable, where \( e_{it} \in \{0,1\} \) is an employment indicator. Potential earnings are \( y_{it} \). There is potentially some uncertainty over the path of wages and interest rates. The large household has a pooled budget constraint and assigns consumption levels and employment statuses to its individual members:\(^{30}\)

\[
\max_{\{c_{it}, e_{it}\}\in A_t} \mathbb{E}_t \sum_{s=t}^{\infty} \beta^{s-t} \int_0^1 \left[ u_i(c_{is}) - e_{is}v_{is} \right] \,di
\]

s.t. \( A_s + \int_0^1 c_{is} \,di \leq A_{s-1}(1 + r_{s-1}) + \int_0^1 (1 + \Xi_s)y_{is}e_{is} \,di + T_s \quad \forall s \geq t. \quad (A4)\)

Full (cross-sectional) insurance implies that the marginal utility of consumption is optimally set homogeneous across households, equal to the multiplier on the pooled budget constraint,

\[
\overline{\lambda}_t = \frac{\partial u_i(c_{it})}{\partial c_{it}} \quad \forall i, \quad (A5)
\]

\(^{30}\) We take a perspective, as, e.g., Galí (2011), that the household head directly assigns allocations. Hansen (1985) and Rogerson (1988) present incentive-compatible lotteries. The Hansen (1985) set-up is equivalent to a representative household with utility function \( U(c_t, E_t) = \log(c_t) - \bar{v}E_t \), with intratemporal first-order condition \( \overline{\lambda}_t \overline{\varpi}_t = \bar{v} \).

24
Note: The figure plots additional simulated data from the models reviewed in the meta-analysis in Section 4. Panel (a) plots the histogram of the Hansen (1985) model's reservation raises. Panel (b) plots the histogram of the reservation raises that would emerge in an isoelastic representative household setting with an elasticity of 0.32. Panel (c) plots the reservation raise histogram from the two potential-earnings states heterogeneous agent model; Panel (d) plots the associated aggregate labor supply curve. Panel (e) plots the histogram of reservation raises in the 33 potential-earnings states heterogeneous agent model following the realistic earnings process. Panel (f) provides reservation raises for three earnings states; the low (1876.61), medium (24,489.68), and high (117,080.23) potential-earnings levels. The densities are normalized so that the total density by earnings level sums to one; however, there is 0.395, 0.164, and 0.033 of density for the low, medium, and high earnings levels that have reservation raises above 1.5 (which we censor in this histogram). Panel (g) plots the original aggregate labor supply curve for the 33-state heterogeneous agent economy and heterogeneous borrowing constraint multiplier λ, but adds curves for two full-insurance models by setting the borrowing constraint multiplier λ homogeneous, for the original coarse discrete earnings process as well as a richer continuous-state version. It thereby highlights the role of the covariance of potential earnings and the shadow value of income in shaping the inelastic labor supply curve. Panel (h) plots the reservation raise histogram for the calibrated Rogerson and Wallenius (2009) model.
Table A.4: Parameters of Macro Models with an Extensive-Margin of Labor Supply

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value (by Variant)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A: Hansen (Indivisible Labor)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employment disutility</td>
<td>( \overline{v} )</td>
<td>1.0</td>
</tr>
<tr>
<td>Potential earnings</td>
<td>( \overline{y} )</td>
<td>1.0</td>
</tr>
<tr>
<td>MUC</td>
<td>( \Lambda )</td>
<td>1.0</td>
</tr>
<tr>
<td><strong>Panel B: MaCurdy (Isolesticity)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CRRA cons. param.</td>
<td>( \sigma )</td>
<td>1.0</td>
</tr>
<tr>
<td>Potential earnings</td>
<td>( \overline{y} )</td>
<td>1.0</td>
</tr>
<tr>
<td>Shape parameter of labor disutility distutility</td>
<td>( \alpha_v )</td>
<td>0.32</td>
</tr>
<tr>
<td>Low Frisch (0.32)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. labor disutility</td>
<td>( v_{\text{max}} )</td>
<td>4.759</td>
</tr>
<tr>
<td>High Frisch (2.50)</td>
<td></td>
<td>1.221</td>
</tr>
<tr>
<td><strong>Panel C: Heterogeneous Agent Model</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Potential-earnings states</td>
<td>( y_1, y_2 )</td>
<td>([0.0797, 0.15])</td>
</tr>
<tr>
<td>Transition probabilities</td>
<td>( \lambda_{12}, \lambda_{21} )</td>
<td>([0.1, 0.2])</td>
</tr>
<tr>
<td>Toy Model</td>
<td>33-State Markov process from Kaplan, Moll, and Violante (2018)</td>
<td></td>
</tr>
<tr>
<td>CRRA cons. param.</td>
<td>( \gamma )</td>
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</tr>
<tr>
<td>Interest rate</td>
<td>( r )</td>
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<tr>
<td>Discount rate</td>
<td>( \beta )</td>
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<tr>
<td>Labor disutility</td>
<td>( \overline{\tau} )</td>
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</tr>
<tr>
<td>UI benefit/nonemp. payoff</td>
<td>( b )</td>
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<tr>
<td>Asset grid: min. assets &amp; (&amp; borrowing limit)</td>
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<tr>
<td>Asset grid: max. assets</td>
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<tr>
<td><strong>Panel D: Rogerson-Wallenius</strong></td>
<td></td>
<td></td>
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<tr>
<td>Interest rate</td>
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</tr>
<tr>
<td>CRRA cons. param.</td>
<td>( \sigma )</td>
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</tr>
<tr>
<td>Labor disutility shifter</td>
<td>( \Gamma )</td>
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<tr>
<td>Minimum hours</td>
<td>( h )</td>
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<tr>
<td>Maximum prod.</td>
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<tr>
<td>Prod.-age slope</td>
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</tr>
<tr>
<td>Intensive-margin</td>
<td>( \gamma )</td>
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</tr>
<tr>
<td>Frisch elasticity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tax rate</td>
<td>( \tau )</td>
<td>26.0%</td>
</tr>
</tbody>
</table>

Note: The table presents the parameters for the models with an extensive margin of labor supply presented in the model meta-analysis Section 4, generating the calibrated aggregate labor supply curves plotted in Figure 6. We describe the 33-state earnings process in Appendix Section C.4.3.

which eliminates \( \lambda \) as a source of cross-sectional variation in reservation raises even with heterogeneity in consumption utility function \( u_i(\cdot) \). Due to spot jobs, expectations and intertemporal aspects are subsumed in \( \overline{\lambda}_t \). Going forward, \( \overline{x}_t \) denotes idiosyncratic variables \( x_{it} \) that are homogeneous in the cross-section.

First, we define the allocative micro reservation raise in this large-household structure, here rendering the household head indifferent between sending that marginal member \( i \) to employment rather than nonemployment, where we can index an individual \( i \) by her
disutility-earnings type $vy$:

$$1 + \xi_{it}^* = \frac{v_{it}}{\lambda_t y_{it}} = 1 + \xi_{v, yt}^*.$$  (A6)

Second, we trace out the aggregate labor supply curve from the distribution of the reservation raises, which in turn subsumes the detailed heterogeneity in wages and labor supply disutilities:

$$E_t(1 + \Xi_t) = F_t(1 + \Xi_t) = P(1 + \xi_{it} \leq 1 + \Xi_t) = P\left(\frac{v_{it}}{y_{it} \lambda_t} \leq (1 + \Xi_t)\lambda_t\right)$$

$$= \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \mathbb{1}_{\frac{v}{y} \leq (1 + \Xi_t)\lambda_t} dG_t(v, y),$$  (A7)

where $G_t(v, y)$ is the CDF of the joint distribution of $v$ and $y$.

Third, the arc elasticities follow the definition in Equation (11) and depend on the joint distributions of $v$ and $y$.

Below we review specific cases of this representative-household class of labor supply model block, to study more concrete curves.

**Hansen (1985)** The setup nests the model of indivisible labor and homogeneous households by Hansen (1985), where specifically $\bar{y}_t = \bar{h} w_{it}$ and $v_{it} = \bar{v}$ $\forall i$ (which in the original paper is $A \ln(1 - h_{it})$), with one exogenous hours option $h_{it} \in \{0, \tilde{h} > 0\}$.

First, all individuals have the same reservation raise —i.e., all are exactly marginal:

$$1 + \xi_{it}^* = 1 + \xi_t^* = \frac{\bar{v}}{\lambda_t \bar{y}_t}. $$  (A9)

Second, the reservation raise distribution (Appendix Figure A.14 Panel (a)), is degenerate.

Third, the Frisch elasticity is locally infinite at $1 + \Xi_t$. Interior solutions are obtained through $\lambda_t$ (decreasing marginal utility from consumption).

**Heterogeneity Only in Disutility of Labor** We now maintain wage homogeneity, but disutility of labor $v$ is distributed between individuals according to CDF $G_t^v(v)$. First, each
individual $i$ is now characterized by their type $v(i)$, and the household head maximizes:

$$\max_{\{v_{vs}, \varepsilon_{vs}\}, \lambda_t} \mathbb{E}_t \sum_{s=t}^{\infty} \beta^{s-t} \int \left[ u(c_{vs}) - e_{vs} v_s \right] g(v) dv$$

subject to

$$A_s + \int c_{vs} g(v) dv \leq A_{s-1} (1 + r_{s-1}) + (1 + \Xi_s) \int e_{vs} g(v) dv + T_s \quad \forall s \geq t. \quad (A11)$$

First, we define each individual’s reservation raise, characterized by their type $v(i)$:

$$1 + \xi_t^* = \frac{v_{it}}{\bar{y}_t \lambda_t} = 1 + \xi_{vt}^*. \quad (A12)$$

Second, aggregate labor supply, i.e., distribution of $1 + \xi_t^*$, will follow directly from $G_v^v(v)$ since consumption and wages are homogeneous. The household head sends off members with $1 + \xi_t^* < 1 + \Xi_t$ to employment, and all others to nonemployment:

$$E_t(1 + \Xi_t) = F_t(1 + \Xi_t) = P \left( 1 + \xi_t^* \leq 1 + \Xi_t \right) = P \left( \frac{v_{it}}{\bar{y}_t \lambda_t} \leq \frac{1 + \Xi_t}{\bar{y}_t \lambda_t} \right) = G_v^v \left( \frac{1 + \Xi_t}{\bar{y}_t \lambda_t} \right). \quad (A13)$$

Alternatively, pointwise optimization would lead to a disutility cutoff rule $v_t^* = (1 + \Xi_t) \bar{y}_t \lambda_t$: $v_{it} \geq v_t^*$ types work, $v_{it} < v_t^*$ types stay at home.

Third, the elasticity is given by

$$\left[ (1 + \Xi_t) g_v^v \left( \frac{1 + \Xi_t}{\bar{y}_t \lambda_t} \right) \right] / \left[ 1 - G_v^v \left( \frac{1 + \Xi_t}{\bar{y}_t \lambda_t} \right) \right].$$

**MaCurdy (1981) Isoelastic Preferences** A common representative household setup (pooled budget constraint and homogeneous wages) applies the familiar isoelastic intensive-margin preferences to the extensive margin:

$$\frac{C_t^{1-\sigma}}{1 - \sigma} - \Psi \frac{E_t^{1+\eta}}{1 + \eta}. \quad (A14)$$

We now **reverse-engineer** a distribution of disutility $G_v^v(v)$ that delivers this labor supply specification. The micro reservation raise is again given by (A12). Suppose $v$ follows a power law distribution $G_v^v(v) = \left( \frac{v}{v_{\text{max}}} \right)^{\alpha_v}$ with shape parameter $\alpha_v$ over support $[0, v_{\text{max}}]$. Then, aggregate employment is (building on Section 2 assuming positive nonemployment by all types):
\[ E_t(1 + \Xi_t) = F_t(1 + \Xi_t) = P \left( \frac{\nu_t}{\nu_t \lambda_t} \leq 1 + \Xi_t \right) = G_t^\nu \left( (1 + \Xi_t) \bar{\nu}_t \bar{\lambda}_t \right) = \left( \frac{(1 + \Xi_t) \bar{\nu}_t \bar{\lambda}_t}{\nu_{\text{max}}} \right)^{\alpha_v}. \]

(A15)

The reservation raise distribution then too is a power law distribution inheriting shape parameter \( \alpha_v \)—giving the constant extensive margin Frisch elasticity:

\[ \epsilon_{E_t,1+\Xi_t} = \frac{(1 + \Xi_t)F_t(1 + \Xi_t)}{F_t(1 + \Xi_t)} = \frac{(1 + \Xi_t)\alpha_v(1 + \Xi_t)^{-1} \left( \frac{(1+\Xi_t)\bar{\nu}_t \bar{\lambda}_t}{\nu_{\text{max}}} \right)^{\alpha_v}}{\left( \frac{(1+\Xi_t)\bar{\nu}_t \bar{\lambda}_t}{\nu_{\text{max}}} \right)^{\alpha_v}} = \alpha_v. \]

(A16)

Hence, the representative household can be written with MaCurdy preferences, by simply rearranging the aggregate labor supply curve (A15):

\[ \nu_{\text{max}}E_t^{\alpha_v} = (1 + \Xi_t)\bar{\nu}_t \bar{\lambda}_t, \]

(A17)

which is the FOC of objective function (A14) for \( \eta = \alpha_v \) and \( \Psi = \nu_{\text{max}} \). 

In Appendix Figure A.14 Panel (b), we plot the density of reservation raises for a MaCurdy model with potential earnings \( y \) and marginal utility of consumption \( \lambda \) are normalized to one, and the Frisch elasticity is 0.32. The maximum micro labor supply disutility is set to \( 0.607^{-1/0.32} \) for an equilibrium employment rate at 60.7%.

**Heterogeneous (Sticky) Wages and Isoelasticity** (Galí, 2011) The New Keynesian model presented in (Galí, 2011) (which also microfound the isoelectricity) additionally features wage heterogeneity. Individuals are a unit square indexed by \((l, n) \in [0, 1] \times [0, 1]\). \( l \) denotes the type of labor, paid wage \( y_{lt} \), which may diverge across types due to wage

\[ \nu_{\text{max}}E_t^{1/\alpha_v} = (1 + \Xi_t)\bar{\nu}_t \bar{\lambda}_t, \]

(A17)

Alternatively, we can directly derive total disutility of labor \( V(E_t) \) from employment rate \( E_t \in [0, 1] \), where the head optimally sorts the members by their disutility of labor up until \( v = \mu(E_t) \), a threshold defined as the disutility of working of the marginal individual for total employment \( E_t = G^\nu(\mu(E_t)) = \left( \frac{\mu(E_t)}{\nu_{\text{max}}} \right)^{\alpha_v} \), which gives quantile function \( \mu(E_t) = \nu_{\text{max}}E_t^{1/\alpha_v} \), and hence:

\[ V(E_t) = \int_0^{\mu(E_t)} v dG_t^\nu(v) = \frac{\alpha_v}{\nu_{\text{max}}^{1+\alpha_v}} \int_0^{\mu(E_t)} (v)^{\alpha_v} dv = \frac{\alpha_v}{\nu_{\text{max}}^{1+\alpha_v}} \frac{\nu_{\text{max}}^{1+\alpha_v} - \mu(E_t)}{1 + \alpha_v} = \nu_{\text{max}} E_t^{1+1/\alpha_v} \]

(A18)

which again mirrors MaCurdy utility function (A14) for \( \eta = \alpha_v \) and \( \Psi = \bar{\nu} \).
stickiness. \( n \) indexes labor disutility, \( n^{1/\eta} \). The household head maximizes:

\[
\max_{c_t, (E_{lt})_t} \mathbb{E}_t \sum_{s=t}^{\infty} \beta^{s-t} \left( \frac{c_s^{1-\sigma} - 1}{1 - \sigma} - \Psi \int_0^1 \int_0^{E_n} n^{1/\eta} \, dn \, dl \right) \tag{A19}
\]

s.t. \( A_t + \int_0^1 c_{lt} \, dl \leq A_{t-1}(1 + r_{t-1}) + (1 + \Xi_t)y_{lt}E_{lt} + T_t \ \forall s \geq t, \tag{A20} \)

where the \( l \)-specific employment rate is \( E_{lt} = \int_0^1 e_{lt} \, dl \).

We now cast this setting into the reservation raise framework. First, we define the micro reservation raise, characterizing individual \( i \) by type \( nl \):

\[
1 + \xi_{nl}^* = \frac{\Psi n^{\eta}}{y_{lt}\lambda_t}. \tag{A21}
\]

Second, \( 1 + \xi_{nl}^* \) follows (with some nonemployment within each wage-type \( l \)), a power law distribution with maximum \( \Psi \left( \left( \int_0^1 y_{lt}^{\eta} \, dl \right)^{1/\eta} \lambda_t \right) \) and shape parameter \( \eta \).

This implies the following aggregate labor supply curve:

\[
E_t(1 + \Xi_t) = F_t(1 + \Xi_t) = P \left( \frac{\Psi_s^{1/\eta}}{y_{lt}\lambda_t} \leq 1 + \Xi_t \right) = \int_0^1 \left( \frac{(1 + \Xi_t)y_{lt}\lambda_t}{1/\eta} \right)^{\eta} \, dl = \frac{(1 + \Xi_t)}{\Psi \left( \left( \int_0^1 y_{lt}^{\eta} \, dl \right)^{1/\eta} \lambda_t \right)^{\eta}}, \tag{A23}
\]

Third, the elasticity is again precisely \( \eta \).

\[32\] Intuitively, the distribution of the reservation raise is power law distributed with the same parameter within each labor type. As a result, changes in \( 1 + \Xi_t \) elicit the same proportional employment changes from each labor type, and the aggregate employment elasticity inherits that homogeneous elasticity. Our expression holds for \( 1 + \Xi_t \) small enough that \( 1 + \xi_{nl}^* > 1 + \Xi_t \) holds for some \( n \) within all labor types \( l \), i.e., the aggregate net of raise rate must be high enough that some workers in each labor type are nonemployed. Otherwise, there is full employment from some labor types, and the labor response from those labor types is zero, so the aggregate Frisch elasticity is lower than \( \eta \), and the CDF (labor supply curve) is:

\[
E_t(1 + \Xi_t) = F_t(1 + \Xi_t) = P \left( n \leq \left( \frac{(1 + \Xi_t)y_{lt}\lambda_t}{\Psi} \right)^{\eta} \right) = \int_0^1 \min \left\{ \left( \frac{(1 + \Xi_t)y_{lt}\lambda_t}{\Psi} \right)^{\eta}, 1 \right\} \, dl. \tag{A22}
\]
C.2 Heterogeneous Agent Models

We now move to heterogeneous agent models, where atomistic households make labor supply and consumption decisions with separate budget constraints potentially facing incomplete markets. These class of models can feature heterogeneity in $\lambda_{it}$, which is determined in equilibrium.

A useful classification of heterogeneity is whether it is permanent or transitory.

**Permanent Heterogeneity**  With atomistic agents with separate budget constraints but *permanent* heterogeneity, a mass point of marginal individuals endogenously emerges. Specifically, in this setting individuals choose a lifetime fraction of working $l_i$, or equivalently a probability of working in a given period $\phi_{it} \equiv \int_0^{\infty} \phi_{it} = l_i$, as in the time-averaging approach of [Ljungqvist and Sargent (2006)](https://doi.org/10.1017/S0266466606060115). Permanent heterogeneity in tastes, endowments or wages affects the average employment probability, yet at each given point in time, these "interior" households are marginal. This local mass of marginal actors makes up one minus the fraction of households that either never or always work—implying an empirically uninteresting locally infinite elasticity.

We therefore next move to more realistic models with time-varying heterogeneity, starting with stochastic wages below, and moving to deterministically time-varying wage-age profile in Appendix Section C.3

**Time-Varying Heterogeneity: Stochastic Wages** [Huggett 1993](https://doi.org/10.1017/S0266466600000341)  We now consider the popular case where the heterogeneity between households arises from stochastic productivity. Incomplete financial markets mean that income shocks pass through into budget constraints, and hence into consumption/savings policies, assets, consumption, and $\lambda_{it}$.

To study this setting through the lens of the reservation raise framework, we introduce indivisible labor into the [Huggett (1993)](https://doi.org/10.1017/S0266466600000341) model as in [Chang and Kim (2006, 2007)](https://doi.org/10.1017/S0266466606060115).

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33 To see how permanent heterogeneity can generate trivial reservation raise dispersion (in continuous time), consider a household indexed by $i \in [0, 1]$ characterized by disutility $v_i$, initial endowments $a_{0i}$, and wages $w_i$ (and consumption tastes $u_i(c_{it})$), with stable interest rates $r = \rho$ and no borrowing constraint. So the household's problem is $\max_{c_{is}, \xi_{is}, a_{it}} \mathbb{E}_t \int_{s=0}^{\infty} e^{-r(s-t)} [u_i(c_{is}) - v_i \xi_{is}] \, ds$ subject to a lifecycle budget constraint $\dot{a}_{is} = (1 + \Xi_s) y_i \xi_{is} + r a_{is} - c_{is} + 1(s = t) \cdot a_{it} \forall s \geq t \iff \int_{s=0}^{\infty} e^{-r(s-t)} c_{it} ds = \int_{s=0}^{\infty} e^{-r(s-t)} (1 + \Xi_s) y_i \xi_{is} ds + a_{it}$. First, labor supply is an employment policy $e_{it}^\ast$ characterized by a constant-over-the-lifecycle reservation raise $1 + \xi_{it}^\ast = \frac{\rho}{\lambda_i} = 1 + \xi_i^\ast$. Second, the distribution of the reservation raise (labor supply curve) is $E_t(1 + \Xi_i) = F(1 + \Xi_i) = \int_0^{\infty} 1[1 + \xi_i^\ast \leq 1 + \Xi_i] \, d\xi_i$. The constant raise structure implies that for a given prevailing raise $1 + \Xi_i$, there are three reservation raise regions. Two inframarginal regions denote workers that do not work even for (small) net of raise rate increases, as well as those that always work even for small net of raise rate declines. The third set is the set of marginal individuals, who endogenously are *exactly* indifferent, and hence will *all* drop out of work for small net of raise rate declines, and *all* move into employment for small net of raise rate increases. Hence, if there is a mass point of these marginal individuals at the prevailing raise, the labor supply curve will exhibit an infinite Frisch elasticity at the extensive margin.
There is a continuum of infinitely lived individuals, in discrete time. Assets $a_{it}$ earn interest $r_t$. An individual chooses consumption $c_{it}$ and indivisible labor supply $e_{it} \in \{0, 1\}$. Potential earnings $y_{it}$ follow an exogenous Markov process. She faces borrowing limit $a_{\text{min}} < 0$ (set so that positive consumption is always feasible if working even at the lowest earnings level and when at the borrowing constraint), with discount factor $\beta \leq 1$:

$$\max_{c_{it}, e_{it}, a_{it}} \mathbb{E}_t \sum_{s=t}^{\infty} \beta^{s-t} \left[ \frac{c^{1-\sigma}_{is}}{1-\sigma} - \overline{e}_{is} \right]$$

s.t. $a_{i,s} = (1 + \Xi_s)y_is e_is + (1 + r_s)a_{i,s-1} - c_{is}$ $\forall s \geq t$ (A25)

$$a_{is} \geq a_{\text{min}} \forall s \geq t.$$ (A26)

First, we calculate the reservation raise by individual, indexed by states $a$ and $y$:

$$1 + \xi^*_a y = \frac{\overline{y}}{\lambda_{ay} y}.$$ (A27)

Second, we calculate the reservation raise distribution (CDF) from the joint distribution of assets and productivities, yielding the labor supply curve:

$$E_t(1 + \Xi_t) = F_t(1 + \Xi_t) = \sum_{y \in Y} \int_{a_{\text{min}}}^{\infty} \mathbb{1}[1 + \xi^*_a y \leq 1 + \Xi] g_t(a, y) da,$$ (A28)

where $g(a, y)$ is the density of agents with assets $a$ and potential earnings $y$.

Third, the arc elasticities follow Equation (11), and depend on the joint distributions of $\lambda$ and $y$.

Below we assess these properties with two concrete earnings processes. We solve for consumption and labor supply rules, as well as the joint distribution of assets and productivity states, for an exogenous and constant interest rate $r_s = r$ $\forall s \geq t$.

**Two-State Potential-Earnings Process** We start by describing a simple economy with a two-state Markov process for potential earnings, jumping from $y_1$ to $y_2 > y_1$ ($y_2$ to $y_1$) with probability $\lambda_{12}$ ($\lambda_{21}$). Our goal here is to convey intuitions, and to illustrate the complexity of aggregate labor supply already with only two wage states—and how reservation raises can unveil and organize the obscure labor supply curve. The parameters are not picked to match any empirical moments, except for an equilibrium employment rate of 60.7% when $1 + \Xi_t = 1$. We plot the distribution of the reservation raises in Appendix Figure A.14 Panel (c).

In the model, for both wage levels, $1 + \xi^*_a$ is increasing in assets, since $\lambda_{ay}$, the
individual’s budget multiplier, is decreasing in assets. As expected, $1 + \xi^*_{ay} < 1 + \xi^*_{ay_1}$ for any given asset level $a$, since higher wages raise consumption and the opportunity cost of not working. For $1 + \Xi_t = 1$, all high earners work for any holdings in the asset grid (i.e., $1 + \xi_{ay_2} < 1 \forall a \in [a_{min}, a_{max}]$). Low earners work if assets (and consumption) are below threshold $a_{y_1}$ s.t. $1 + \xi^*_{ay_1} = 1$.

The implied labor supply curve is plotted in Appendix Figure A.14 Panel (d), and exhibits complex behavior even with only two wage types, due to the asset distribution. When the labor raise is at $1 + \Xi_t = 1$, the marginal individual is a low-wage worker with a relatively high asset level. As $1 + \Xi_t$ falls, low-earners drop out of employment in descending order of their assets holdings, with lower and lower density. At some point, the marginal individual is a low-wage earner with assets at the borrowing limit. Since there is a mass of such individuals, the labor supply curve is locally infinitely elastic at that point (echoing locally the logic in the models of homogeneity of Hansen [1985], Rogerson [1988]). As $1 + \Xi_t$ falls further, all low-wage individuals become nonemployed, and the marginal individual is now a high earner (and again the pecking order is given by asset holdings).

Realistic Earnings Process We now apply a realistic 33-state potential-earnings process, mimicking that in Kaplan, Moll, and Violante (2018) (whose model features only intensive-margin labor supply), which in turn approximates the empirical patterns documented in Guvenen, Karahan, Ozkan, and Song (2015). We detail the construction of that variant in Appendix Section C.4.3. The computational details for the full model are again described in Appendix Section C.4.2 and the full set of parameters are in Appendix Table A.4.

We plot the distribution of the reservation raises in Appendix Figure A.14 Panel (e). To further illustrate the compositional origins of the reservation raise distribution, Panel (f) plots the reservation raise distribution for three particular out of the 33 total values of potential-earnings states. High-potential-earnings individuals tend to have lower reservation raises, as expected, but the states themselves are not completely informative without reference to the Markov process that guides expected earnings dynamics and equilibrium assets distributions, further highlighting the benefit of the reservation raises as the scalar statistic capturing the heterogeneity relevant to the labor supply choice.

Overall, in the heterogeneous agent model calibrated to a realistic earnings process, the reservation raise distribution is widely dispersed. Specifically and as a result, the model generates a small local Frisch elasticity. For a 0.01 perturbation, the downward arc elasticity is 0.72 on the high side, but much smaller upwards (0.18). For large perturbations towards 0.10, the elasticities quickly settle in below 0.5. The equilibrium reservation raise distribution and hence labor supply curve inherit the joint distribution of $\lambda$ and $y$, so that
the curve is particularly inelastic if low earnings realizations are offset by associated high λ values.


As in the general intensive-margin case in Section 4.1, permitting hours choices preserves the reservation raise logic. A leading model with both margins is that by Rogerson and Wallenius (2009), which also features lifecycle patterns (and the Frischian behavior of which Chetty, Guren, Manoli, and Weber (2012) studied as a leading macro model with an extensive margin). We discuss our parameterization in Appendix Section C.4.4, largely following the parameterization choices of Chetty, Guren, Manoli, and Weber (2012), but we change the tax rate and apply a 60.7% employment rate target for consistency with all our models and the survey, all hence matching our U.S. 2019 broad population benchmark.

The overlapping generations economy is set in continuous time and has a unit mass of individuals born at every instant, denoted by i, and each lives for a length of time equal to one. Age at time t is denoted by d_{it} ∈ (0, 1). (In our calibration, we will set the discount rate to zero, and individuals can save and borrow at zero interest rate.) The individual freely chooses hours worked h_{it} and consumption c_{it} at some utility u(c_{is}), which is separable from disutility of hours, here following the MaCurdy isoelastic structure with v(h_{it}) = \Gamma^{\frac{h_{it}+1}{1+1/\gamma}}. Earnings θ_{is}(h_{is}) depend on hours subject to a nonconvexity and age, as we discuss below. The optimization problem at time t for individual i of age d (with remaining lifetime 1 − d_{it}) is:

\[
\max_{c_{it}, h_{it}} \int_{s=t}^{t+(1-d_{it})} e^{-\rho(s-t)} [u(c_{is}) - v(h_{is})] \, ds
\]

s.t. \[c_{is} + \dot{a}_{is} = r_{s}a_{is} + (1 + \Xi_{s})y_{is} \forall t + (1 - d_{it}) \geq s \geq t.\]  

(A29)

(A30)

Earnings θ_{is}(h_{is}) are structured as follows. Hourly wages w_{it} = w_{d_{it}} are a triangular, single-peaked function of age d, generating lifecycle aspects. Moreover, rather than y = hw, to generate an extensive margin, θ_{is}(h_{is}) features a nonconvexity of earnings in hours, in form of fixed hours cost: labor hours are productive, and hence are paid wages w_{d}, only above hours threshold h:

\[
θ_{it}(h_{it}) = w_{d_{it}} \cdot \max\{h_{it} - h, 0\}.
\]

(A31)

Absent this fixed cost, the marginal disutility at h = 0 hours is zero, and so everyone works positive hours (provided positive wages)—eliminating the extensive margin, as in
our intensive-margin example in Section 4.1.

First, in a given period \(t\), heterogeneity in reservation raises solely reflect heterogeneity in age \(d\), so we can write reservation raises and choices indexed by age types \(d\). Hours choices \(h^*_dt (1 + \Xi_t)\) are given by

\[
(1 + \Xi_t) w_d \lambda_{dt} = \Gamma[h^*_dt (1 + \Xi_t)]^{1/\gamma}.
\]

Since our context features an intensive margin, this reservation raise is implicitly defined as a fixed point, as in our general job-choice case in Section 4.1:

\[
1 + \xi_{dt}^* = \frac{v\left(h^*_dt (1 + \xi_{dt}^*)\right)}{\lambda_{dt} \theta_{dt} (h^*_dt (1 + \xi_{dt}^*)^\theta)} = \frac{\Gamma \left(\frac{\lambda_{dt} (1 + \xi_{dt}^*) w_d}{\Gamma} \right)^{\gamma + 1}}{\lambda_{dt} w_d \left[\frac{\lambda_{dt} (1 + \xi_{dt}^*) w_d}{\Gamma} \right]^{\gamma} - h^*}. \tag{A32}
\]

That is, individuals work when the (hourly) wage is above some threshold \(w^*\). Also, setting \(h = 0\) nests the MaCurdy intensive-margin-only setting, with \(1 + \xi_{dt}^* = 0\) for all workers and ages, as in our general intensive-margin job choice in Section 4.1.

Second, Appendix Figure A.14 Panel (h) plots the histogram of the reservation raise distribution, which also gives the aggregate labor supply curve:

\[
E_t(1 + \Xi_t) = P\left(\frac{\Gamma (h (1/\gamma + 1))^{1/\gamma}}{\lambda_{dt} w_d} \leq 1 + \Xi_t\right) = P\left(1 + \frac{1 + \Xi_t}{w_d} \leq \frac{\Gamma (h (1/\gamma + 1))^{1/\gamma}}{\lambda_{dt}}\right). \tag{A33}
\]

In the nonstochastic steady state, the budget constraint (A30) reduces into a lifecycle budget constraint, generating a homogenous \(\lambda\), so the distribution of reservation raises solely inherits that of \(1/w_d\), a feature we discuss in detail below.

Third, we compute the extensive-margin arc elasticities. The Frisch arc elasticities range from 2.60 to 3.20 in this particular calibration, with local elasticities (from 0.01 net of raise rate pertubations) between 2.84 and 2.90.

### C.4 Further Computational Details

We describe additional details of the models discussed in Section 4 and above.

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\(^{34}\)In fact, without uncertainty and perfect capital markets and hence a lifetime budget constraint \(\bar{\lambda}\), we could then solve for the age-specific reservation raise explicitly as

\[
1 + \xi_{dt}^* = \frac{\Gamma (h (1/\gamma + 1))^{1/\gamma}}{\lambda_{dt} w_d}
\]

and therefore also solve for the reservation wage and hence marginal ages.

\(^{35}\)In principle, we could obtain the elasticity analytically from the reservation raise distribution. Our method to measure the arc elasticities on the basis of the reservation raise distribution complements the construction of the Frisch elasticity by Chetty, Guren, Manoli, and Weber (2012), who simulate a small, short-lived one percentage point tax change, which requires repeatedly solving the model for each generation, may include non-Frischian features, and only isolates one arc elasticity.
C.4.1 The Representative Household: A Short-Lived, Uncompensated Shock

Here we describe how we model and quantify the uncompensated labor supply response of a representative household with MaCurdy-style convex labor supply disutility and shared consumption, depicted in Appendix Figure A.15.

Figure A.15: Frischian vs. Uncompensated Quarter-Long Deviation in the Aggregate Prevailing Raise: Extensive-Margin Aggregate Labor Supply Responses in Three Calibrated Models

Note: The figure compares aggregate labor supply curves that are purely Frischian (from our reservation raise distributions) and from non-Frischian, uncompensated perturbations in the aggregate prevailing raise that are short-lived and last one quarter in each model. The three curves are output from simulating three of the models we discuss in detail in Section 4: a representative household model with an isoelasticity of 2.5, a heterogeneous agent mode with a realistic 33-state earnings process, and the Rogerson-Wallenius model with lifecycle aspects and an intensive-margin hours choice. The specific quantitative experiments are detailed in Appendix Section C.4 for each model. Model parameters are in Appendix Table A.4.
We consider a household that maximizes

$$\max_{C_s, E_s} \sum_{s=t}^{\infty} \beta^{s-t} \frac{C_s^{1-\sigma}}{1-\sigma} - \Psi \frac{E_s^{1-\eta}}{1-\eta}$$ (A34)

$$\text{s.t. } \sum_{s=t}^{\infty} \frac{1}{1+r} C_s \leq \sum_{s \geq t}^{\infty} \frac{1}{1+r} (1 + \Xi_s) y_s E_s,$$ (A35)

so that wages are constant at $y_t = y \forall t$. We also consider the case were $\beta(1 + r) = 1$ so that $C_t = C \forall t$. We also have assumed that initial assets $A_0$ are zero, which implies the largest wealth effect among the range of nonnegative initial asset holdings, thereby providing the largest difference between the Frischian and uncompensated setting (away from the representative household being borrowing-constrained, a setting covered by our heterogeneous agent model).

We study partial equilibrium, i.e., hold aggregate equilibrium variables (interest rates, net of aggregate prevailing raise potential earnings/wages) fixed. We first construct the employment baseline for the unperturbed setting. Denote $\bar{E}$ and $\bar{C}$ as the employment and consumption levels in a stable setting in which $1 + \Xi_t = 1 \forall t$. The intratemporal substitution condition and the budget constraint imply, respectively $y\bar{C}^{1-\sigma} = \Psi \bar{E}^{1/\eta}$ and $\bar{C} = y\bar{E}$. Solving these conditions for $\bar{E}$ delivers $\bar{E} = \left[\frac{y^{1-\sigma}}{\Psi} \right]^{1+\eta \sigma}$. (A37)

Second, we turn to labor supply under a perturbation of the raise of size $1 + \Xi$ lasting $T$ periods. In our uncompensated experiment, we set the baseline aggregate prevailing raise $1 + \Xi_t = 1 + \Xi$ for $t = 1, \ldots, T$, potentially diverging at a constant level from the baseline raise subsequently reset to unity at $1 + \Xi_t = 1$ for $t > T$. The labor response we plot is labor supply in period 1 under the initial raise level $1 + \Xi_t = 1 + \Xi$.

Let $E'$ and $E''$ denote labor supply when $1 + \Xi_t = 1 + \Xi$ and $1 + \Xi_t = 1$ respectively. Then, optimal intratemporal labor supply implies

$$yC^{1-\sigma} = \Psi E'^{1/\eta}$$ (A36)

$$(1 + \Xi)yC^{1-\sigma} = \Psi E''^{1/\eta}.$$ (A37)

Hence, initial equals eventual labor supply times the Frisch-elasticity-scaled raise:

$$\implies E' = (1 + \Xi)^{\eta} E''.$$ (A38)
The budget constraint then implies for consumption $C$ in this raise series (or for $\lambda$):

$$\sum_{t=T+1}^{\infty} \left(\frac{1}{1+r}\right)^t y E'' + \sum_{t=1}^T \left(\frac{1}{1+r}\right)^t (1+\Xi) w E' = \sum_{t=0}^{\infty} \left(\frac{1}{1+r}\right)^t C$$  \hspace{1cm} (A39)

$$\sum_{t=T+1}^{\infty} \left(\frac{1}{1+r}\right)^t y E'' + \sum_{t=1}^T \left(\frac{1}{1+r}\right)^t (1+\Xi)^{1+\Xi} w E'' = \frac{1+r}{r} C$$  \hspace{1cm} (A40)

$$\frac{1+r}{r} y E'' - \sum_{t=1}^T \left(\frac{1}{1+r}\right)^t \left(1-(1+\Xi)^{1+\Xi}\right) y E'' = \frac{1+r}{r} C$$  \hspace{1cm} (A41)

$$y E'' - \frac{r}{1+r} \sum_{t=1}^T \left(\frac{1}{1+r}\right)^t \left(1-(1+\Xi)^{1+\Xi}\right) y E'' = C$$  \hspace{1cm} (A42)

$$\left[1 - \frac{r}{1+r} \sum_{t=1}^T \left(\frac{1}{1+r}\right)^t \left(1-(1+\Xi)^{1+\Xi}\right)\right] y E'' = C.$$  \hspace{1cm} (A43)

Let $m(T, 1+\Xi) \equiv \left[1 - \frac{r}{1+r} \sum_{t=1}^T \left(\frac{1}{1+r}\right)^t \left(1-(1+\Xi)^{1+\Xi}\right)\right]$. Combining the above with the intratemporal substitution condition (A37), one can solve for $L'$ in particular as a function of baseline employment level $\bar{E}$ in the unperturbed setting, duration of the perturbation $T$, and raise deviation $1 + \Xi$:

$$E' = \left[(1+\Xi)^{\eta} m(T, 1+\Xi)^{-\sigma\eta/(1+\sigma\eta)}\right] \left(\frac{y^{1-\alpha}}{\Psi}\right)^{\frac{\eta}{1+\sigma\eta}} \left[(1+\Xi)^{\eta} m(T, 1+\Xi)^{-\sigma\eta/(1+\sigma\eta)}\right] \bar{E}.$$  \hspace{1cm} (A44)

The model is calibrated so that the period length corresponds to one month, so this experiment simulates a one-quarter shift in the prevailing aggregate labor raise by implementing a three-period duration of the shift. The quarterly interest rate is set to 0.764% (implying an annual discount factor of 0.97).

### C.4.2 The Heterogeneous Agent Model with Extensive-Margin Labor Supply

We describe the model the solution algorithm, and how we simulate the short-lived uncompensated shock. We also describe the 33-state potential-earnings process.

**The Model**  In this section we describe our modification to Huggett (1993), with endogenous labor supply, which occurs along the extensive margin only.
Individuals solve
\[
\max_{c_{it}, e_{it} \in \{0, 1\}, a_{it}} \mathbb{E}_t \sum_{s=t}^{\infty} \beta^{s-t} \left[ \frac{c_{is}^{1-\sigma}}{1-\sigma} - \bar{v} e_{is} \right]
\]
subject to
\[
a_{is} = (1 + \Xi s)y_{is}e_{is} + b(1 - e_{is}) + (1 + r_s)a_{i,s-1} - c_{is} \quad \forall s \geq t
\]
where \(y_{i,t}\) follows the Markov process described in Appendix Section C.4.3 below. Households endogenously choose their labor supply \(e_{it}\), which is restricted to 0 or 1. As described in the main text, since individuals within the same asset and productivity levels face the same problem, consumption and labor supply decisions (and hence reservation raises) can be written as a function of assets and productivity.

The first-order condition on consumption is, as in the standard case,
\[
u_c(c^*(a, y), e^*(a, y)) = V_a(a, y),
\]
where \(V\) is the value function for someone at asset level \(a\) and earnings state \(y\). The optimality condition on labor supply is
\[
e^*(a, w) = \begin{cases} 
1 & \text{if } V_a(a, y)y > \bar{v} \\
0 & \text{if } V_a(a, y)y < \bar{v}.
\end{cases}
\]
A similar optimality condition solves the problem at the binding constraint \(a_{\min}\):
\[
e^*(a_{\min}, y) = \begin{cases} 
1 & \text{if } \frac{(y + ra)^{1-\sigma}}{1-\sigma} - v > \frac{(ra)^{1-\sigma}}{1-\sigma} \\
0 & \text{otherwise}.
\end{cases}
\]
If \(a_{\min} < 0\), individuals at the borrowing constraint hence are always employed.

**Solution Algorithm** We solve the model with parameters \(\sigma = 2, r = 0.03, \beta = 0.97\), and unemployment insurance \(b = 0\). We set the borrowing constraint at \(a_{\min} = -z_1 r + 0.001\), so that positive consumption is possible at the lowest productivity and asset levels if the individual works. We choose the labor supply disutility shifter \(\bar{\sigma}\) to match the equilibrium employment rate 60.7%.

We use a grid of assets comprising a discrete set of asset levels \(A\) with minimum \(a_{\min}\) and maximum \(a_{\max} = 50000000\). We place fifty asset levels equally spaced between \(a_{\min}\) and 0, 450 levels between 0 and 1000000, and 500 levels between 1000000 and 50000000. We
solve the consumption and labor supply rules using value function iteration:

\[
V^{n+1}(a, y) = \max_{a' \in A, e \in \{0, 1\}} \left\{ u(ye + (1 + r)a - a') + \beta \sum_{y'} T_{y,y'} V(a', y') \right\},
\]  

(A51)

where \( T_{y,y'} \) is the transition probability between productivity levels \( y \) and \( y' \). Consumption is given by \( c(a, y) = ye^r(a, y) + (1 + r)a - a''(a, y) \), where \( e^* \) and \( a'' \) are the solutions to the maximization problem in (A51) for an individual characterized by asset and productivity states \((a, y)\).

Consumption and labor supply rules solved for, we calculate the equilibrium joint distribution of \( a \) and \( y \), \( g(a, y) \), by solving the system of equations:

\[
g(a, y) = \sum_{\tilde{y}} \sum_{\tilde{a} \text{ s.t. } a^*(\tilde{a}, \tilde{y}) = a} g(\tilde{a}, \tilde{y}) T_{\tilde{y}, \tilde{y}}.
\]  

(A52)

With the joint distribution of assets and productivity assets, value functions, and consumption choices, we can solve for the distribution of reservation raises, and therefore the labor supply curve.

**A Short-Lived, Uncompensated Shock**  We describe how we obtain the uncompensated labor supply curve in response to a quarter-long raise perturbation depicted in Appendix Figure [A.15]. The purpose of this exercise is to simulate the aggregate extensive-margin labor supply response of a heterogeneous agent economy under an *uncompensated* (non-Frischian) one-period change in the benefit of working i.e., the prevailing aggregate labor raise. We study partial equilibrium, i.e., hold aggregate equilibrium variables (interest rates, potential earnings) fixed.

Consider an individual with assets \( a \) and productivity \( y \). That individual faces a temporary prevailing aggregate raise \( 1 + \Xi_s = 1 + \Xi \) during some period \( s \), which then returns to a raise of level \( 1 + \Xi_t = 1 \) for \( t > s \). Then, that individual solves

\[
\max_{c, e \in \{0, 1\}} \left\{ u(c, e) + \beta \sum_{y'} T_{y,y'} V(a', y') \right\},
\]  

(A53)

\[
s.t. \ a' = (1 + r)a - c + ey,
\]  

(A54)

where \( u(c, e) = \frac{c^{1-\sigma}}{1-\sigma} - \tilde{e}c \), and where \( V \) is the value function from the solution to the equilibrium in the baseline (no raise) in all periods.

For a given prevailing labor raise, the solution is easily found by maximizing the
utility over a grid of consumption points under employment and nonemployment, since
the problem is not recursive. We then measure the labor supply response as the difference
in the measure of individuals who choose employment under the temporary first-period-
only labor raise $1 + \Xi$ versus the measure of individuals who choose employment in the
baseline economy (with no raise).

The model is calibrated so that the period length corresponds to one quarter, so this
experiment simulates a one-quarter shift in the prevailing aggregate raise.

C.4.3 The Potential Earnings Process

We now apply a realistic 33-state potential-earnings process, mimicking that in Kaplan,
Moll, and Violante (2018) (whose model features only intensive-margin labor supply),
which in turn approximates the empirical patterns documented in Guvenen, Karahan,
Ozkan, and Song (2015). Our Markov process represents an underlying process modeled
as the sum of two independent components $\log y_{it} = \log y_{1, it} + \log y_{2, it}$, with the log
of each component $y_{j, it}$ evolving according to a jump-drift process. Jumps arrive at a
Poisson rate $\gamma_j$, and trigger new draws of the earnings component from a mean-zero
normal distribution. Between jumps, the process drifts toward zero at rate $\beta_j$.

Kaplan, Moll, and Violante (2018) implement this process as two finite-state continuous time
Markov processes for each independent component. In our application, we do so as a
single discrete-time Markov process in which the income states are hence combinations of
the states of the two income processes. We discretize the continuous time transition rates
between states by using the matrix exponential; i.e., the discrete time transition matrix
for income component $j$ is calculated as $T_{j,d}^{i,c} = \exp T_{j,e} = \sum_{k=0}^{\infty} \frac{1}{k!} (T_{j,d})^k$, where $T_{j,e}$ is the
continuous time transition matrix for component $j$. The continuous time transition rates
are measured with quarters as the unit of time, so the discrete time transition matrix
is also in quarters. Then, we collapse the discrete time transition matrices for the two
components into a single transition matrix between one-dimensional income states. $T_{y,y'}^d$,
the transition probability between the single-dimension income state $y$ to $y'$ for which
$\log y = \log y_1 + \log y_2$ and $\log y' = \log y'_1 + \log y'_2$, is then equal to $T_{y_1,y'_1}^{1,d} T_{y_2,y'_2}^{2,d}$. (For this
process and the income levels chosen, conveniently each $y$ state is uniquely defined by
one $(y_1, y_2)$ combination.)

Of course, in our model not all individuals will work; we do not estimate a latent potential earnings
process such that the modeled realized earnings, taking into account labor supply decisions, would generate
realized empirical earnings dynamics.

Inconsequential for quantities, we normalize the earnings state levels so that the average steady-state
potential earnings are equal to the 2015 U.S. average personal income.
C.4.4 The Rogerson and Wallenius (2009) Model

We describe the solutions, and the simulations of the shock.

Parameterizing the Baseline Model  The original Rogerson and Wallenius (2009) distribution of the hourly wage \( w_d \) (labor efficiency) arises from a uniform age distribution and a triangular wage-age gradient (single-peaked at \( d = 1/2 \) with \( w_{d=1/2} = \hat{w}_0 \) as the maximum wage level, and generally \( w(d) = \hat{w}_0 - \hat{w}_1 |d - 0.5| \)). We approximate the continuum of generations with 1,000,000 equally spaced discrete generations, and solve the model following the Technical Appendix of Chetty, Guren, Manoli, and Weber (2012). We choose the utility function parameters (\( \Gamma \), the labor disutility shifter, \( \gamma \), the labor supply intensive-margin elasticity), effective labor supply parameters (\( \bar{h} \), the minimum number of hours worked, and \( \hat{w}_1 \), the slope of the wage-age gradient) and the tax rate at which the model equilibrium is calculated. We assume CRRA log consumption utility (\( \sigma = 1 \)).

We set the initial tax (raise) rate at 26%, which was the average net tax rate faced by an average single worker in 2017. We set the labor supply intensive-margin elasticity to 2.0. From this point, we conduct two parameterizations. In the first, we choose the remaining three parameters, \( \Gamma \), \( \bar{h} \), and \( \hat{w}_1 \), to match three equilibrium targets, as in Chetty, Guren, Manoli, and Weber (2012): the employment rate (60.7%, as in the other model exercises), the maximum intensive-margin hours choice (0.45), and the ratio of the lowest wage to the highest wage received over the lifecycle (0.5). This parameterization sets \( \Gamma = 42.492 \), \( \bar{h} = 0.258 \), and \( \hat{w}_1 = 0.851 \).

For each generation/age, indexed by \( d \), we calculate hours at each age, \( h^*_d \), and then calculate the reservation raises using \( 1 + \xi_d^* = \frac{(1-\tau)w_d(h^*_d - \bar{h})u'(c_d)}{v(h^*_d)} \). This formulation of the reservation raise is "normalized" so that the relevant wage is the after-tax wage, and so the indifferent worker is that of the age \( d \) such that \( 1 + \xi_d^* \).

This, combined with the (uniform) distribution of age, gives the distribution of reservation raises, from which we can compute the arc elasticities.

Low-Frisch Elasticity Parameterization  Second, we also set the peak of the wage-age profile to target a lower extensive-margin Frisch elasticity. This parameterization sets \( \Gamma = 40.000 \), \( \bar{h} = 0.248 \), \( \hat{w}_1 = 1.319 \), and lifetime peak productivity at 1.110.

Shutting off the Intensive Margin We also add a variant that shuts off intensive-margin reoptimization. We do so by simply solving for the optimal policies, extracting the reservation raises, and then computing alternative reservation raises that hold hours fixed at the corresponding baseline (no raise) point, such that \( 1 + \xi_d = \frac{v(h^*_{d,1+\Sigma=1})}{\frac{\partial v(h^*_{d,1+\Sigma=1})}{\partial h_d(h^*_{d,1+\Sigma=1})}} \).
A Short-Lived, Uncompensated Shock  We simulate the labor supply response under a temporary, short, but noninstantaneous (and therefore non-Frischian) shift in the prevailing aggregate raise. As in the other models, we again study partial equilibrium, i.e., hold aggregate equilibrium variables (e.g., interest rates) fixed. We suppress calendar time subscripts in what follows. We continue to solve the model in continuous time, i.e., in the context of considering a time interval corresponding to a month-long duration, one could work for part of the period rather than having a period-long policy. Households are subject to our aggregate prevailing labor raise \( 1 + \Xi \) for a time interval of duration \( m \). After this interval, the raise returns to unity. The raise shock is unanticipated, and once occurring, the households perfectly foresee that the raise deviation will last exactly \( m \) time units before returning to unity. Upon realization of the shock, households will re-optimize their planned consumption and labor supply paths.

To solve for assets, we first solve for assets at age \( d \) before the raise shock. Currently held assets are determined by past earnings, government transfers (which are equal to \( \tau \bar{c} \), where \( \bar{c} \), taken as parametric by the household, is the equilibrium consumption level in turn equal to average income and hence \( \tau \bar{c} \) is the average labor income raise payment and also government rebate), and consumption \( c \):

\[
\int_0^d \left((1 - \tau) e_{\tilde{d}} y_{\tilde{d}} + \tau \bar{c} - c\right) \, d\tilde{d}, \tag{A55}
\]

where \( e_{\tilde{d}} \) is desired employment and \( y(\tilde{d}) \) is potential gross earnings at age \( \tilde{d} \). For \( \tilde{d} \in [d_{\text{min}}, d_{\text{max}}] \), where \( d_{\text{min}} \) and \( d_{\text{max}} \) are the (endogenous) entry and exit ages,

\[
e_{\tilde{d}} y_{\tilde{d}} = w_{\tilde{d}}(h_{\tilde{d}} - \tilde{h}) = w_{\tilde{d}}(h_0 \hat{w}_0^{-1/\gamma} w_{\tilde{d}}^{1/\gamma} - \tilde{h}) = [h_0 \hat{w}_0^{-1/\gamma} w_{\tilde{d}}^{1+1/\gamma} - \tilde{h} w_{\tilde{d}}] \tag{A56}
\]

\[
= \begin{cases} 
[h_0 \hat{w}_0^{-1/\gamma} \left( \hat{w}_0 - 0.5 \bar{w}_1 + \bar{w}_1 \tilde{d} \right)^{1+1/\gamma} - \tilde{h} \left( \hat{w}_0 - 0.5 \bar{w}_1 + \bar{w}_1 \tilde{d} \right)] & \text{if } \tilde{d} < 0.5 \\
[h_0 e_0^{-1/\gamma} \left( \hat{w}_0 + 0.5 \bar{w}_1 + \bar{w}_1 \tilde{d} \right)^{1+1/\gamma} - \tilde{h} \left( \hat{w}_0 + 0.5 \bar{w}_1 + \bar{w}_1 \tilde{d} \right)] & \text{if } \tilde{d} \geq 0.5,
\end{cases} \tag{A57}
\]
and 0 if $\tilde{d} \not\in [d_{\text{min}}, d_{\text{max}}]$. The lifetime gross-of-tax raise labor income up to age $d$ is:

$$
\int_{0}^{d} e_{\tilde{d}} y_{\tilde{d}} d\tilde{d} = \begin{cases} 
0 & \text{if } d < d_{\text{min}} \\
\left(\frac{h_{\tilde{d}}}{(2+\frac{1}{\gamma})\bar{w}_{1}} - \frac{h}{2\bar{w}_{1}}\right) w_{d}^{d_{\text{min}}} & \text{if } d_{\text{min}} \leq d < 0.5 \\
\left(\frac{d}{(2+\frac{1}{\gamma})\bar{w}_{1}} - \frac{h}{2\bar{w}_{1}}\right) w_{0.5}^{d_{\text{min}}} + (1 - \tau) \left(-\frac{h_{\tilde{d}}^{2}}{(2+\gamma)|\gamma_{i}^{d}} + \frac{h}{2\bar{w}_{1}}\right) w_{0.5}^{d_{\text{max}}} & \text{if } 0.5 \leq d < d_{\text{max}} \\
\left(\frac{h_{\tilde{d}}}{(2+\frac{1}{\gamma})\bar{w}_{1}} - \frac{h}{2\bar{w}_{1}}\right) w_{d_{\text{max}}}^{d_{\text{max}}} + \left(-\frac{h_{\tilde{d}}}{(2+\gamma)|\gamma_{i}^{d}} + \frac{h}{2\bar{w}_{1}}\right) w_{0.5}^{d_{\text{max}}} & \text{if } d \geq d_{\text{max}},
\end{cases}
$$

from which follows lifetime net income if multiplied by $1 - \tau$.

Consider an individual of age $d$. Let $m$ denote the length of the temporary raise change. One solves for optimal consumption and labor supply by finding the consumption level $c_{\Xi,d}$ that balances the income’s lifetime budget constraint, subject to (a) their labor income being subjected to a multiplier and (b) the individual adjusting the remainder of their lifetime’s labor supply to meet extensive and intensive-margin labor supply optimality conditions. In our experiment, for each given age level $d$, the time series of the aggregate prevailing raise will be given by

$$
1 + \Xi_{\tilde{d}} = \begin{cases} 
1 + \Xi & \text{if } \tilde{d} \in [d, d + m] \\
1 & \text{if } \tilde{d} > d + m.
\end{cases}
$$

For a proposed consumption level $c_{\Xi,d}$ (where subscript $d$ denotes the time at which the raise perturbation started, rather than the period during which the consumption occurs, as consumption is constant across all post-raise ages $\tilde{d} > d$), during the ages $\tilde{d} > d$, let $h_{\tilde{d},d}$ be the age $\tilde{d} > d$ labor supply choice of an individual that was age $d$ when the temporary labor raise shift began.

For working ages $\tilde{d}$, intensive-margin labor supply implies that

$$
\Gamma_{\tilde{d},d}^{\gamma} = (1 - \tau)(1 + \Xi_{\tilde{d}})u'(c_{\Xi,d})w_{\tilde{d}}.
$$

As in the standard setup, there will be cutoff rules that dictate extensive-margin labor supply. Under a temporary $1 + \Xi$ shift, one cannot dictate age cut-offs since the benefit of working does not follow the same single-peaked shape as the original model. However, one can determine raise-productivity cutoffs in $(1 + \Xi_{\tilde{d}})w_{\tilde{d}}$.

At ages $\tilde{d}$ at which the individual is indifferent to extensive-margin labor supply (con-
ditional on optimizing on the intensive margin if working), the intensive and extensive-margim conditions imply respectively:

\[ \Gamma h_{d,d} = (1 - \tau)(1 + \Xi_d)u'(c_{\Xi,d})w_d \]  \hspace{1cm} (A61)

\[ \frac{h_{d,d}^{1+\gamma}}{1 + \gamma} = (1 - \tau)(1 + \Xi_d)u'(c_{\Xi,d})w_d (h_{d,d} - \bar{h}) \].  \hspace{1cm} (A62)

Combining these two implies an hours choice at the marginal age of \( h_{d,d} = \frac{(1+\gamma)\bar{h}}{\gamma} \), on the basis of which we solve for the marginal age (productivity) as follows:

\[ \Gamma \left( \frac{(1 + \gamma)\bar{h}}{\gamma} \right)^{\gamma} = (1 - \tau)(1 + \Xi_d)u'(c_{\Xi,d})w_d \implies (1 + \Xi_d)w_d = \frac{\Gamma \left( \frac{(1+\gamma)\bar{h}}{\gamma} \right)^{\gamma}}{(1 - \tau)u'(c_{\Xi,d})}. \]  \hspace{1cm} (A63)

The individual will prefer working over nonworking at age \( \bar{d} \) if \((1 + \Xi_d)w(\bar{d}) \geq \Gamma \left( \frac{(1+\gamma)\bar{h}}{\gamma} \right)^{\gamma} /((1 - \tau)u'(c_{\Xi,d}))\). From this cutoff, one can compute optimal planned extensive-margin supply for every age \( \bar{d} > d \). For a proposed candidate for the consumption level, one can then compute the balance of the individual’s lifetime budget constraint given both the change in consumption and the lifetime extensive- and intensive-margin labor supply responses\(^{38}\). The solution to the individual’s problem is the consumption level \( c_{\Xi,d} \) that balances the individual’s lifetime budget constraint. Repeating this for every individual in the economy (i.e., repeating this for every age \( d \in [0, 1] \)) delivers the aggregate labor supply response. We measure the labor supply response to this temporary (but noninstantaneous) raise shift using the change in labor supply upon impact of the raise.

We set the length of the uncompensated raise shift to 1/240, to represent the length of one quarter out of a 60-year adult lifespan.

\(^{38}\)We isolate the labor supply responses, and therefore hold fixed in our partial-equilibrium experiment all aggregate variables except for the prevailing raise (i.e., government transfers and taxes, so the government budget is unbalanced in this exercise).
D  Smoothing the Distribution

E  Fitting a Specific Utility Function Microfounding the Empirical Reservation Raise Distribution

Our meta-analysis in Section 4.2 above has revealed that no existing model generates a global labor supply curve that comes close to the empirical one. We now take the empirical curve at face value, and reverse-engineer a model to fit the empirical curve by means of the reservation raise bridge.

Figures A.16 and A.17 present the empirical and fitted curves for NORC and GSOEP, respectively.

The following sections detail the underlying economics and the construction.
Figure A.16: NORC: Fitting One Model to Match the Data

(a) CDF

(b) Arc Elasticities

Note: Focusing on the NORC survey, this figure presents the fitted labor supply curve based on the model described in Appendix E (dotted line), and compares it with the empirical (solid line), for the labor supply curve (Panel (a)) and arc elasticities (Panel (b)).
Figure A.17: GSOEP: Fitting One Model to Match the Data

(a) CDF

(b) Arc Elasticities

Note: Focusing on the GSOEP survey, this figure presents the fitted labor supply curve based on the model described in Appendix E (dotted line), and compares it with the empirical (solid line), for the labor supply curve (Panel (a)) and arc elasticities (Panel (b)).
E.1 Inverting the Model Heterogeneity Into Reservation Raises

Broadly, calibrating a given model’s implied reservation raise distribution to match the empirical target, requires inverting the distributions of the model-specific heterogeneity sources. The easiest case features a single dimension of heterogeneity among the reservation-raise-relevant components $\lambda, y$ and $v$. Our example draws on a representative household full-insurance setting. Potential earnings $y$ are homogeneous by assumption. Due to full insurance, $\lambda$ is homogeneous too. Heterogeneous disutility of labor $v$ is distributed according to CDF $G_v(v)$, such that individuals can be indexed by type $v$. As detailed in Appendix Section C.1.1 for this class of model, the household maximizes:

$$\max_{\bar{c}, (c_t), A_t, \lambda_t} \mathbb{E}_t \sum_{s=t}^\infty \rho^{s-t} \left[ u(\bar{c}_s) - \int e_{vs}vdG^v_s(v) \right]$$  

s.t. $A_s + \bar{c}_s \leq A_{s-1}(1 + r_{s-1}) + (1 + \mathbb{E}_s)y_s \int e_{vs}vdG^v_s(v) + T_s \quad \forall s \geq t.$  

(A64)

The empirical reservation raise, $1 + \xi_{vt}$, corresponds to the model object for type $v$:

$$1 + \xi_{vt} = \frac{v}{\bar{y}_t\bar{\lambda}_t}$$  

$\Leftrightarrow v = (1 + \xi_{vt}) \cdot \bar{y}_t\bar{\lambda}_t,$  

(A65)

(A66)

(A67)

To match the empirical reservation raise distribution, the distribution of $v$ corresponds to that of the empirical reservation raises adjusted by $\bar{y}_t\bar{\lambda}_t$. Let $f(\cdot)$ denote the empirical density distribution of $1 + \xi_{vt}$. Because the multiplication $\bar{y}_t\bar{\lambda}_t$ is a positive monotone transformation, the density distribution of $v$, denoted as $g(v)$, can be written as a function of $f(\cdot)$:

$$g(v) = f \left( \frac{v}{\bar{y}_t\bar{\lambda}_t} \right) \cdot \frac{1}{\bar{y}_t\bar{\lambda}_t}.$$  

(A68)

We can thus discipline the theoretical disutility distribution by the empirically recovered reservation raise distribution for any given values of $\bar{y}_t$ and $\bar{\lambda}_t$.

**Specifying Aggregate Labor Supply Disutility $V(E)$** It is convenient to write aggregate disutility directly in terms of the employment rate $E_t$ as function $V(E)$:

$$V(E) = \int e_vvdG^v(v) = \int_{-\infty}^{\mu(E)} vdG^v(v),$$  

(A69)
where \( \mu(E) \equiv (G^\nu)^{-1}(E) \) is the quantile function of the disutility distribution.

We have therefore constructed a representative household setting that is consistent with any given reservation raise distribution and hence extensive-margin labor supply curve, by imposing the \( V(E) \) function in Equations (A68) and (A69):

\[
\max_{\tilde{e}_t, E_t, A_t} \mathbb{E}_t \sum_{s=t}^{\infty} \beta^{s-t} \left[ u(\tilde{c}_s) - V(E_s) \right]
\]

\[
\text{s.t. } A_s + u(\tilde{c}_s) \leq A_{s-1}(1 + r_{s-1}) + (1 + \Xi_s)y_sE_s + T_s \quad \forall s \geq t.
\]

**Theoretical Properties of \( V(E) \)** Aggregate employment disutility \( V(E) \) has intuitive and convenient properties. Its slope is the disutility of the marginal worker at the verge of (non)employment, at a given aggregate employment rate. Due to optimal rationing, \( V'(E) > 0 \) and convexity \( V''(E) > 0 \) are implied as the marginal worker has higher disutility than her inframarginal predecessor already at work. Formally, these properties follow from Leibniz’s rule, the definition of \( \mu(\cdot) \) and assuming smoothness of \( G^\nu(\cdot) \). Hence, \( V'(E) = \mu(E)g(\mu(E))\frac{1}{g(\mu(E))} > 0 \) over the support, as \( \mu'(E) = \frac{1}{g(\mu(E))} \), and so \( V''(E) = \frac{1}{g(\mu(E))} > 0 \) over the support.

### E.2 Analytical Approximation to \( V(E) \): Fitted Polynomial

We now construct a continuous and differentiable analytical function \( V(E) \) by fitting a polynomial to the empirical curve. This procedures smooths out and interpolates the discrete empirical distribution to permit fine-grained labor supply levels in the model. Our procedure ultimately approximates the inverse empirical CDF of the reservation raises. We start by exploiting the aforementioned property of \( V(E) \) that its derivative, \( V'(E) = \mu(E) \), is the disutility of the marginal person at a given \( E \)—hence corresponding to the empirical reservation raise \( 1 + \xi \) (times a homogeneous factor \( \lambda \)).

We finally apply a polynomial approximation to \( V'(E) = v \) (rather than \( V(E) \) directly) over the support of \( E \). We then analytically (anti-)differentiate the polynomial to recover \( V''(E) \) and \( V(E) \).

---

\(^{39}\) In principle, the fitting can be done in two ways. The first, which we choose, is to fit the extensive-margin MRS analogue to the employment rate, namely by fitting reservation raise levels to the CDF. This procedure minimizes the error between the model MRS and the empirical reservation raise at each given employment point. Estimating the MRS as a function of the employment rate delivers the functional form for \( V(E) \). Alternatively, we could have fit the employment rate as a function of the raise, hence providing a reduced-form labor supply curve (to our knowledge there is no feasible existing total least square procedure for higher-degree polynomial that would minimize errors on both axes). Fortunately, our reverse implementation successfully closely matches the labor supply curve.

\(^{40}\) Fitting \( V'(E) \) rather than \( V(E) \) (e.g., through taking conditional expectations of \( v \) by \( E \) in the data) is appealing because \( V(E) \) would nature be smooth and easily fitted, but its curvature determines elasticities, making \( V'(E) \) a more informative target for our purposes.
We use an eighth-degree polynomial approximation to the inverse empirical CDF of the disutility distribution (corresponding to employment rate \( E \)), placing greater weight on local perturbations.\(^{41}\) We constrain the first derivative of the polynomial to be positive over the support \( E \in [0, 1] \) to ensure an always-increasing marginal disutility of labor. Details of the polynomial approximation are below in Section E.3. For NORC, the fitted coefficients for \( V'(E), V(E) \) and \( V''(E) \) are reported in Table A.5. We additionally provide the results for GSOEP, where the fitted slope requires a piecewise function of three parts, contained in Table A.6. Figures A.16 and A.17 present the empirical and fitted curves for NORC and GSOEP, respectively.

### E.3 Polynomial Approximation of Employment Disutility \( V(E) \) to the Empirical Reservation Raise Distribution

In this section we describe how we choose the polynomial approximation of \( V(E) \) (in fact by means of fitting \( V'(E) \)) from the survey data. The description below applies to NORC as our leading example; for GSOEP, the empirical mass point in the baseline raise of zero requires an extension, applying the smoothing to two separate fits to the left right right of zero, and hence a three part function.

Our empirical observations, indexed by \( x = \{1, \ldots, X\} \), come as a combination of reservation raise level and employment rate \((1 + \xi_x), E_x\). Given a polynomial degree \( d \), the goal is to choose the polynomial \( p^*(E) \) such that

\[
p^*(E) = \arg \min_{p(E) \in P_d(E)} \sum_{x=1}^{X} \omega_i \left( p(E_x) - (1 + \xi_x) \right)^2 \quad (A72)
\]

subject to

\[
p''(E) \geq 0 \quad \forall E \in [0, 1], \quad (A73)
\]

where \( P_d(E) \) is the set of polynomials of degree \( d \). We select the polynomial degree by informal visual experimentation. Weights are of the form \( \omega_i = \left| \left| (1 + \xi_x) - 1 \right| + 0.01 \right|^2 \), hence assigning more weight to local raise (and hence employment) deviations e.g., relevant to business cycle fluctuations.

In lieu of the actual nonnegativity constraint on the derivative of \( p^*(E) \) for the full and

\(^{41}\) The weighting is performed through a weighted constrained polynomial regression of disutility \( v \) on polynomials of the employment rate (or the quantiles of each associated \( v \)). The weight is based on raise deviation around the baseline raise (and hence employment rate) of the form \( \omega_x = \left| \left| (1 + \xi_x) - 1 \right| + 0.01 \right|^2 \), hence assigning more weight to local raise (and hence employment) deviations, e.g., relevant to business cycle fluctuations. We constrain the polynomials so that the disutility function is convex (\( V''(E) > 0 \)).
continuous support, we approximate this constraint as follows:

\[
\text{s.t. } p''(E_j) \geq 0 \quad \forall E_j \in \{E_1, E_2, \cdots, E_J\}, \quad (A74)
\]

where \( E_1, E_2, \cdots, E_J \) are a set of \( J \) points in \([0, 1] \). In other words, we check that the derivative is positive at many points in the interval. This is computationally simple to implement. For a candidate polynomial \( p(E) = p_0 + p_1 E + p_2 E^2 + \cdots + p_d E^d \), the constraints can be written as:

\[
\Rightarrow p_1 + 2p_2 E_j + 3p_3 E^2_j + \cdots + dp_d E^{d-1}_j \geq 0 \quad \forall E_j \in \{E_1, E_2, \cdots, E_J\} \quad (A75)
\]

\[
\begin{bmatrix}
0 & 1 & 2E_1 & 3E^2_1 & \cdots & dE^{d-1}_1 \\
0 & 1 & 2E_2 & 3E^2_2 & \cdots & dE^{d-1}_2 \\
\vdots \\
0 & 1 & 2E_J & 3E^2_J & \cdots & dE^{d-1}_J \\
\end{bmatrix}
\begin{bmatrix}
p_0 \\
p_1 \\
p_2 \\
\vdots \\
p_d \\
\end{bmatrix}
\geq
\begin{bmatrix}
0 \\
0 \\
0 \\
\vdots \\
0 \\
\end{bmatrix},
\quad (A76)
\]

which is a linear restriction in the polynomial coefficients \([p_0, p_1, \cdots p_d]\). One can similarly write restriction \( p''(E) \geq 0 \) as a linear restriction on the coefficients of the polynomial. This problem can then be passed to an appropriate solver, where we use the ECOS solver through Julia’s Convex.jl package \((\text{Udell, Mohan, Zeng, Hong, Diamond, and Boyd, 2014})\). We check the constraint with \( J = 100,000 \) equally spaced points in \([0, 1] \). Here, the constrained polynomial fits the data almost as well as that of an unconstrained polynomial of the same degree; in fact, the derivative of the polynomial chosen with unconstrained weighted least squares is positive over much of the domain. For NORC, the weighted \( R^2 \)s of the unconstrained and constrained regressions are 0.9802 and 0.9800.
Table A.5: NORC: Fitted Representative Household Labor Supply Disutility $V(E)$, $V'(E)$ and $V''(E)$: Coefficients of Polynomial Approximation

<table>
<thead>
<tr>
<th>Coefficient $\beta^j_i$</th>
<th>$f(E, \beta) = \sum_{i=0}^{\tilde{i}} \beta^j_i E^i =$</th>
<th>$V'(E)$ (fitted, $\tilde{i} = 8$)</th>
<th>$V(E)$ (analytical from $V'(E)$)</th>
<th>$V''(E)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta^f_0$</td>
<td>$1.03 \cdot 10^{-5}$</td>
<td>0*</td>
<td>13.88</td>
<td></td>
</tr>
<tr>
<td>$\beta^f_1$</td>
<td>13.88</td>
<td>$1.03 \cdot 10^{-5}$</td>
<td>-478.41</td>
<td></td>
</tr>
<tr>
<td>$\beta^f_2$</td>
<td>-239.20</td>
<td>6.94</td>
<td>5889.42</td>
<td></td>
</tr>
<tr>
<td>$\beta^f_3$</td>
<td>1963.14</td>
<td>-79.74</td>
<td>-32581.88</td>
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</tr>
<tr>
<td>$\beta^f_4$</td>
<td>-8145.47</td>
<td>490.79</td>
<td>93474.10</td>
<td></td>
</tr>
<tr>
<td>$\beta^f_5$</td>
<td>18694.82</td>
<td>-1629.09</td>
<td>-144600.69</td>
<td></td>
</tr>
<tr>
<td>$\beta^f_6$</td>
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<td>3115.80</td>
<td>114099.61</td>
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<td>$\beta^f_7$</td>
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<td>-3442.87</td>
<td>-35816.04</td>
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<tr>
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<td>2037.49</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\beta^f_9$</td>
<td>-497.45</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Focusing on NORC, the table reports the coefficients of the polynomial function fitted to match the empirical extensive-margin aggregate labor supply curve. The function fitted here corresponds to a representative household’s aggregate disutility of employment $V(E)$. $V'(E)$ is the eighth-degree polynomial fitted to the empirical labor supply curve, with $E \in [0, 1]$ denoting the employment rate. The microfoundation is a full-insurance representative household in which household members are heterogeneous in the disutility of working, which acts as a fixed cost due to indivisible labor. As a result $V'(E)$ denotes the disutility of labor of the marginal household member at employment rate $E$. We obtain $V(E)$ as the analytical antiderivative of $V'(E)$ (with its constant, denoted by $*$, normalized s.t. $V(0) = 0$). $V''(E)$ is the analytical derivative of $V'(E)$. The properties of the functions in the range of interest $E \in [0, 1]$ are $V(E) \geq 0$, $V'(E) > 0$ and $V''(E) > 0$. 

\[ f(E, \beta) = \sum_{i=0}^{\tilde{i}} \beta^j_i E^i = \]
Table A.6: GSOEP: Fitted Representative Household Labor Supply Disutility \( V(E) \), \( V'(E) \) and \( V''(E) \): Coefficients of Polynomial Approximation

\[
E < 0.539493
\]

| Coefficient | \( f(E, \beta) = \sum_{i=0}^{\tilde{i}} \beta_i^f E^i = ... \) | \( V''(E) \) (fitted, \( \tilde{i} = 8 \)) | \( V'(E) \) (analytical from \( V'(E) \)) | \( V(E) \) |
|-------------|-------------------------------------------------|---------------------------------|---------------------------------|
| \( \beta_0^f \) | 1.55 | -8.50 |
| \( \beta_1^f \) | -8.50 | 1.55 | 39.39 |
| \( \beta_2^f \) | 19.70 | -4.25 | 350.58 |
| \( \beta_3^f \) | 116.86 | 6.57 | -2251.51 |
| \( \beta_4^f \) | -562.88 | 29.21 | 3271.87 |
| \( \beta_5^f \) | 654.37 | -112.58 |
| \( \beta_6^f \) | 109.06 | |

\[
0.539493 \leq E \leq 0.6101267: V'(E) = 1.0, V''(E) = 0
\]

\[
E > 0.6101267
\]

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>( \beta_0^f )</th>
<th>( \beta_1^f )</th>
<th>( \beta_2^f )</th>
<th>( \beta_3^f )</th>
<th>( \beta_4^f )</th>
<th>( \beta_5^f )</th>
<th>( \beta_6^f )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.63</td>
<td>4.30</td>
<td>-53.39</td>
<td>332.12</td>
<td>-568.92</td>
<td>293.08</td>
<td>48.85</td>
</tr>
</tbody>
</table>

Note: Focusing on GSOEP, the table reports the coefficients of the polynomial function fitted to match the empirical extensive-margin aggregate labor supply curve. The function fitted here corresponds to a representative household’s aggregate disutility of employment \( V(E) \). \( V'(E) \) is the eighth-degree polynomial fitted to the empirical labor supply curve, with \( E \in [0,1] \) denoting the employment rate. The microfoundation is a full-insurance representative household in which household members are heterogeneous in the disutility of working, which acts as a fixed cost due to indivisible labor. As a result \( V'(E) \) denotes the disutility of labor of the marginal household member at employment rate \( E \). We obtain \( V(E) \) as the analytical antiderivative of \( V'(E) \) (with its constant, denoted by *, normalized s.t. \( V(0) = 0 \)). \( V''(E) \) is the analytical derivative of \( V'(E) \). The properties of the functions in the range of interest \( E \in [0,1] \) are \( V(E) \geq 0 \), \( V'(E) > 0 \) and \( V''(E) > 0 \).