Topic 9: Optimal Social Insurance: The Case of UI

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• The government is a major provider of social insurance

- Unemployment Insurance
- Disability Insurance
- Long-term care insurance
- Social Security
- Health Insurance
- Why does the government (instead of private market) provide this insurance?

- Today: Focus on unemployment insurance
- Why does this market not exist and what should the government do about it?
- Discussed Landais et al. (2021 AER) last class documents presence of adverse selection in private (subsidized) UI

UI in Sweden: Price Change

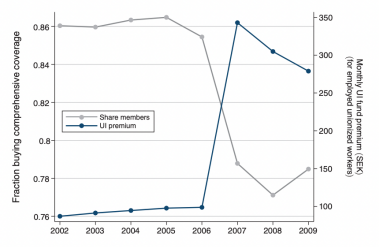
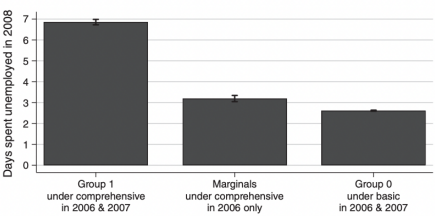


FIGURE 4. PRICE VARIATION: EVOLUTION OF PREMIA **p** and of the Fraction of Workers Buying the Comprehensive Coverage around the 2007 Reform

Notes: The figure reports the evolution of monthly premium for the supplemental UI coverage over time. As explained in Section IA, there are no sources of premium differentiation up to 2008, apart from small rebates for union members and for unemployed individuals. Here, we report the value of the premium for employed union. Nathaniel Hendren (Harvard) Optimal UI Optimal UI Spring, 2023 4/99

UI in Sweden: Price Change



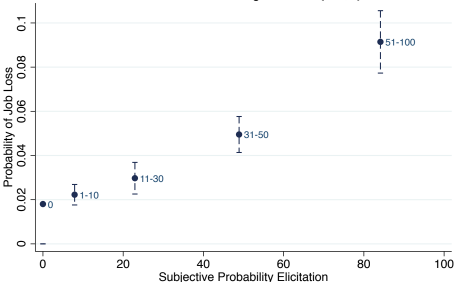
Panel A. Total unemployment duration in 2008

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• Alternative approach: use subjective probability elicitations to identify asymmetric information (Hendren 2017 AER)

- Alternative approach: use subjective probability elicitations to identify asymmetric information (Hendren 2017 AER)
- Use data from Health and Retirement Study (1993-2013)
 - Survey asks subjective probability elicitations, Z
 - "What is percent chance (0-100) that you will lose your job in the next 12 months?"
- Do the elicitations predict future job loss conditional on observables? Why does this market not exist and what should the government do about it?

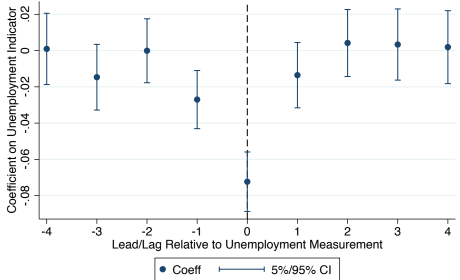
Elicitations versus Future Unemployment Coefficients on Z categories in Pr{UIZ,X}



Regression of Job Loss on Elicitation

Baseline	Demo Only	Demo, Job, Health	Ind FE 0.0715***	
0.0836***	0.0956***	0.0822***		
(0.00675)	(0.00685)	(0.00736)	(0.0107)	
Х	Х	Х	Х	
Х	Х	Х	Х	
Х		Х	Х	
		Х		
			Х	
26640	26640	22831	26640	
3467	3467	3180	3467	
	0.0836*** (0.00675) X X X X 26640	0.0836*** 0.0956*** (0.00675) (0.00685) X X X X X X X X 26640 26640	Baseline Demo Only Health 0.0836*** 0.0956*** 0.0822*** (0.00675) (0.00685) (0.00736) X X X X X X X X X X X X X X X X X X X X X X X X X X X 26640 26640 22831	

Impact of Unemployment on Consumption Growth Employed in t-2 and t-1 Sample



Minimum Pooled Price Ratio

		Alternative Controls			
Specification	Baseline	Demo	Health		
	(1)	(2)	(3)		
Inf T(p) - 1	3.360	5.301	3.228		
s.e.	(0.203)	(0.655)	(0.268)		
Controls					
Demographics	Х	Х	Х		
Job Characteristics	Х		Х		
Health Characteristics			Х		
Num of Obs.	26,640	26,640	22,831		
Num of HHs	3,467	3,467	3,180		

- The private market can't provide UI because of adverse selection
- How should the government intervene?
- Baily 78 + Chetty 06 provide classic model motivating optimal social insurance literature
 - Translate optimality results into 'sufficient statistics' that can be estimated

Optimal Unemployment Insurance

- Setup (Baily 1978; Chetty 2006; Chetty and Finkelstein 2012 Handbook Chapter)
- Two states of the world: Employed and Unemployed
 - Consumption c^u and c^e
- Individuals exert effort p (= probability of unemployed or fraction of life in unemployed state)
- Utility $U(p, c^e, c^u)$ assumed to have a particular structure:

$$(1-p) v (c^e) + pu (c^u) - \psi (1-p)$$

where $\psi(\circ)$ is the cost of effort

Unemployment Insurance: Binary Model

• Consumption has constraints

$$c^{u} \leq A + b$$

$$c^{e} \leq A + w - \tau$$

where τ are taxes and b are unemployment benefits; A is assets.

Indirect utility

$$V(\tau, b) = \max_{p} pu(A + b) + (1 - p) v(A + w - \tau) - \Psi(1 - p)$$

• Budget / resource constraint

$$(1-p) \, au = pb$$

Unemployment Insurance: Binary Model

- Goal: What value of au and b maximize representative agent's utility?
- Maximization program

or

Or

or

$$\max_{\tau,b} V(\tau, b) \ s.t. \ pb \le (1-p) \tau$$
$$\max_{b} V(\tau(b), b)$$
$$\frac{\partial V}{\partial \tau} \frac{d\tau}{db} + \frac{\partial V}{\partial b} = 0$$
$$\frac{\frac{\partial V}{\partial \tau}}{\frac{\partial V}{\partial \tau}} = -\frac{d\tau}{db}$$

where $\frac{d\tau}{db}$ captures the budget impact

• Budget impact

$$\tau = \frac{p}{1-p}b$$

So

$$\begin{aligned} \frac{d\tau}{db} &= \frac{p}{1-p} + b \frac{\frac{dp}{db} \left(1-p\right) + p \frac{dp}{db}}{\left(1-p\right)^2} \\ &= \frac{p}{1-p} + \frac{1}{\left(1-p\right)^2} b \frac{dp}{db} \\ &= \frac{p}{1-p} \left(1 + \frac{1}{1-p} \frac{b}{p} \frac{de}{db}\right) = \frac{p}{1-p} \left(1 + \frac{\epsilon_{p,b}}{1-p}\right) \end{aligned}$$

Envelope Theorem

• Envelope theorem implies

$$\frac{\partial V}{\partial \tau} = -(1-p) v'(c^e)$$
$$\frac{\partial V}{\partial b} = p u'(c^u)$$

• Optimality condition requires:

$$\frac{\frac{\partial V}{\partial b}}{\frac{\partial V}{\partial \tau}} = -\frac{d\tau}{db}$$

which implies

$$\frac{p}{1-p}\frac{u'\left(c^{u}\right)}{v'\left(c^{e}\right)} = \frac{p}{1-p}\left(1+\frac{\epsilon_{p,b}}{1-p}\right)$$

• Dividing, yields the "Baily-Chetty" condition:

$$\frac{u'\left(c^{u}\right)-v'\left(c^{e}\right)}{v'\left(c^{e}\right)}=\frac{\epsilon_{p,b}}{1-p}$$

where

$$\epsilon_{p,b} = \frac{dp}{db}\frac{b}{p}$$

• Baily (1978); Chetty (2006)

- What is $\frac{\epsilon_{p,b}}{1-p}$?
 - Causal impact of simultaneous increase in benefits financed by increase in taxes on the cost of unemployment
 - Fiscal externality
 - Generally assumed to be from increased unemployment duration

• But there could be other factors that generate fiscal externalities

- Increased wages
- Increased entry into unemployment
- Impact of taxes on labor supply
- Impact on "job creation"
- Other factors that generate WTP:
 - Search Externalities

Schmeider and Von Wachter Annual Review (2018)

Country / States	Study	Design	Source of Variation	$\frac{dD}{dP}$	$\frac{dD}{dP}\frac{P}{D}$	$\frac{dB}{dP}$	$\frac{dB}{dP}\frac{P}{B}$	Behavioral cost per 1 USD increase in transfer - tax = 3%	Behaviora cost per 1 USD increase in transfer - tax wedge
Panel A: S	Studies from Europe								
Austria	Lalive, van Ours, Zweimueller, 2006	DiD	Regional variation, increase from 30 to 39 weeks $% \left({{{\mathbf{F}}_{0}}^{T}} \right)$	0.05	0.10			0.24	0.55
			Regional variation, increase from 30 to 52 weeks	0.10	0.21			0.58	1.29
Austria	Lalive, 2007	RD	Age 50; increase 39 to 52 weeks; men	-0.03	-0.09			-0.81	-1.54
			Age 50; increase 39 to 52 weeks; women	0.47	0.73			1.17	3.05
			Age 50; increase 39 to 209 weeks; men	0.09	0.45			39.54	71.59
Austria	Card, Chetty, Weber,	RD	Age 50; increase 39 to 209 weeks; women Cutoff at 36 months UI contributions in prev. 5	$0.65 \\ 0.10$	$0.98 \\ 0.11$			1.52 0.11	4.04 0.37
Austria	2007	RD	vears, increase from 20 to 30 weeks of PBD.	0.10	0.11			0.11	0.37
Austria	Lalive, 2008	RD	Border RD; increase 30 to 209 weeks; men	0.08	0.37			32.95	59.66
Austria	Lauve, 2008	пD	Border RD; increase 30 to 209 weeks; women	0.08	0.56			2.13	4.58
Slovakia	van Ours and Vodopivec, 2008	DiD	Policy change in 1998, decrease 9 to 6 months	0.43	0.63			0.94	2.36
			Policy change in 1998, decrease 12 to 6 months	0.30	0.43			0.67	1.67
			Policy change in 1998, decrease 18 to 9 months	0.40	0.72			1.54	3.44
Portugal	Centeno and Novo, 2009	RD	Age 30 / 40 Disc, increase from 12 to 18 months	0.22	0.45			1.15	2.16
Germany	Schmieder, von Wachter, Bender, 2012	RD	Age 42 discontinuity - increase 12 to 18 months	0.13	0.14	0.30	0.58	0.12	0.41
			Age 44 discontinuity - increase 18 to 22 months	0.10	0.12	0.26	0.54	0.13	0.38
France	Le Barbanchon, 2016	RD	Age 49 discontinuity - increase 22 to 26 months Threshold in past experience at 8 months, increase from 7 to 15 months of PBD	$\begin{array}{c} 0.11 \\ 0.31 \end{array}$	$0.13 \\ 0.40$	0.35	0.67	0.14 0.52	$0.42 \\ 1.35$
Panel B: S	tudies from the United	States	increase from 7 to 15 months of FBD						
CWBH, 13 states	Moffit, 1985			0.15	0.34				
CWBH, all states	Katz and Meyer, 1990			0.20	0.41	0.23	0.52	1.05	1.89
New Jersey	Card and Levine, 2000	DiD	Extended Benefit program, increased benefits by 13 weeks	0.45	0.1	0.08			
Missouri	Johnston and Mas, 2015	Tempora RD	al Benefit cut from 73 to 57 weeks for some cohorts	0.30		0.54		0.36	0.69
CWBH, Louisiana/V	Landais, 2015 Vashington	RKD	Maximum potential duration cap		0.33		1.35		

Table 1: Estimates of the Effects of Potential Benefit Durations on Unemployment Durations

Notes: All calculated behavioral cost terms use the constant hazard approximation described in Section 4.2. The behavioral cost in the last column represents the extra cost (in dollars) to the government budget of increasing the mechanical transfer (that is the transfer in the absence of behavioral response) to the unemployed by 1 dollar. For example, a behavioral cost of 05.5 suggests that to finance a 81 transfer from a benefit extension one has to raise 81.55 to cover the mechanical transce 100 to budget shortfalls is measured using the employee's UI contribution rate (at 3

Schmeider and Von Wachter Annual Review (2018)

Country / States	Study	Design	Source of Variation	$\frac{dD}{db}\frac{b}{D}$	$\frac{dB}{db}\frac{b}{B}$	Behavioral cost per 1 USD increase in transfer - $\tau = 0.03$	Behavioral cost per 1 USD increase in transfer - tax wedge
Panel A: S	Studies from Europe						
Sweden Norway	Carling et al, 2001 Roed and Zhang, 2003	DiD	Replacement rate change from 80% to 75% Timing of UI Start - Male Female	$1.60 \\ 0.95 \\ 0.35$		0.60 0.87 0.35	$2.36 \\ 1.41 \\ 0.55$
Austria	Lalive et al., 2006	DiD	replacement rate change for target income range from 41% to 47%	0.15		0.06	0.47
Spain	Arranz et al, 2009	Pre- Post	Reduction in benefits and duration	0.80		0.29	1.24
Austria	Card, Lee, Pei, Weber, 2015	RKD	Kinks formed by minimum and maximum benefit levels - High Income	2.00		0.71	5.56
		<i>a</i>	Kinks formed by minimum and maximum benefit levels - Low Income	1.00		0.36	2.79
	Studies from the United	States					
CWBH - 13 states	Moffitt, 1985	Cross- Sectional		0.36			
US – Georgia	Solon, 1985	DiD	Tax policy change (non-taxable to taxable benefits)	0.10	0.07	0.08	0.14
CWBH - all states	Katz and Meyer, 1990	State- by- year	,	0.80		0.29	1.74
US - New York	Meyer and Mok, 2007	Pre- post	Increase in maximum weekly benefit level from 180to245	0.60	0.30	0.41	0.81
		•		0.12	0.30	0.08	0.16
				0.23	0.30	0.16	0.31
US	Chetty, 2008	DiD	cross-state maximum benefit level	0.53		0.36	0.71
US - ID, LA, MO, NM, WA	Landais, 2015	RKD	Kink at maximum UI benefit level	0.29	0.73	0.14	0.40
US	Kroft and Notowidigdo, 2015	DiD	cross-state maximum benefit level	0.63		0.23	1.43
US - Missouri	Card, Johnston, Leung, Mas, Pei, 2015	RKD	Missouri, kink at maximum level of UI benefits - during-recession - Recession	1.21	0.78	0.95	1.68
	, .,		Missouri,kink at maximum level of UI benefits - pre recession / Boom	0.38	0.35	0.38	0.59

Table 2: Estimates of the Effects of Benefit Increases on Unemployment Durations

Notes: See notes to Table 1.

Value of Insurance Benefits

- How much of a markup are individuals willing to pay, $\frac{u'(c_u)}{v'(c_u)}$?
- Six approaches:
 - Approach #1: Exploit impact of unemployment on consumption (Gruber 1997)
 - Approach #2: Exploit ex-ante impact of learning about unemployment on consumption (Hendren 2016)
 - Approach #3: Exploit liquidity vs. moral hazard benefit response (Chetty 2008)
 - Approach #4: Reservation wages (Shimer and Werning 2010)
 - Approach #5: Measure WTP directly (Nekoei et al. 2017; Landais and Spinnewijn 2021 RESTUD)
 - Approach #6: Heterogeneity in MPCs (Landais and Spinnewijn 2021 RESTUD)

Approach #1: Impact of Unemployment on Consumption

- Approach #1 (Baily 1978, Chetty 2006,...): Assume state dependence: u = v
 - This implies:

$$\frac{u'(c_u)}{v'(c_e)} \approx 1 + \sigma \frac{\Delta c}{c}$$

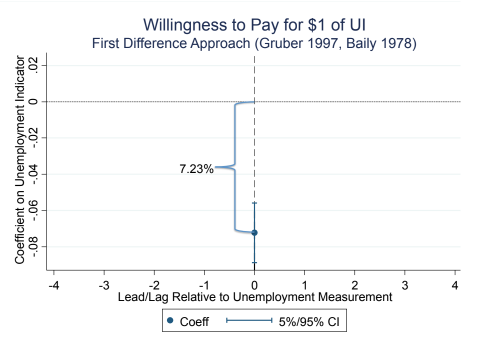
where

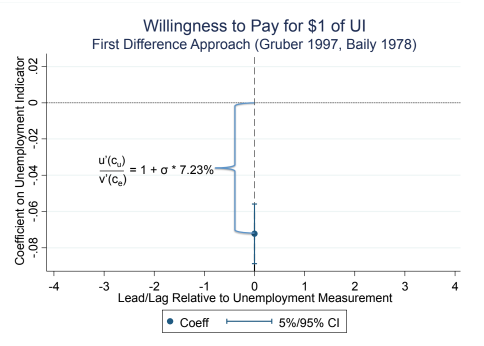
$$\frac{\Delta c}{c} = \frac{c_e - c_u}{c_e} \approx \log\left(c_e\right) - \log\left(c_u\right)$$

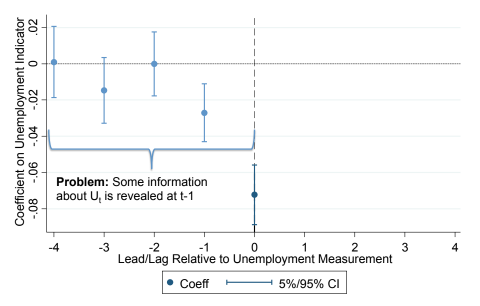
• $\sigma = \frac{u''c}{v'}$ is relative risk aversion [Chetty 2006 has 3rd order adj.]

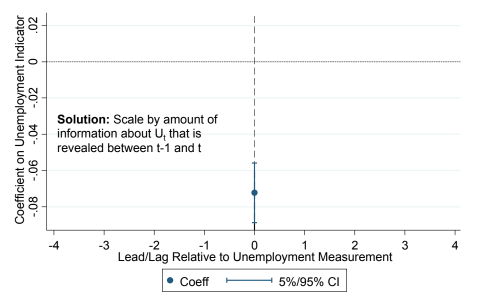
• Generally implemented using first difference as proxy for $\frac{\Delta c}{c}$

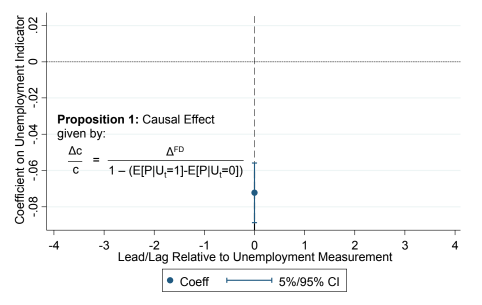
- Gruber (1997) estimates $\frac{\Delta c}{c}$ using first difference impact of unemployment on consumption expenditure (food expenditure) in PSID
- Studies how it varies heterogeneously with benefit level
- Uses this to solve for optimal benefits, b^*
- Problem: ex-ante responses bias first difference estimates (Hendren, 2016)

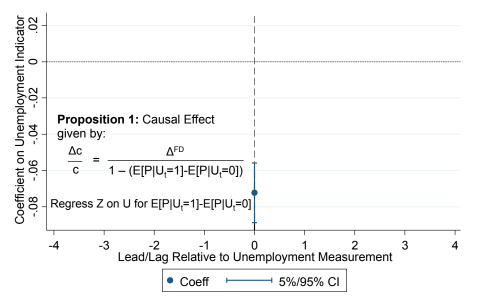


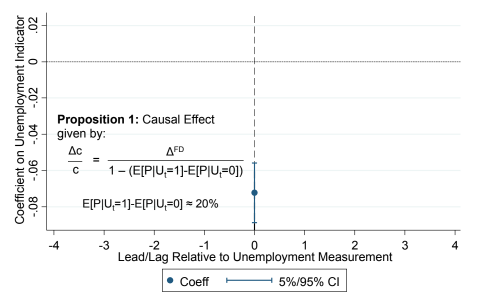


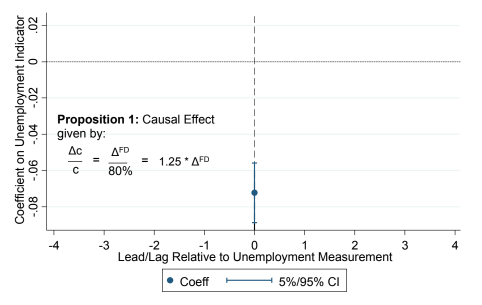


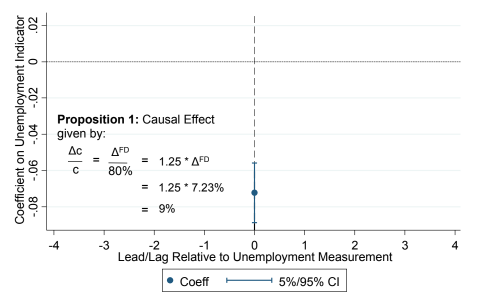


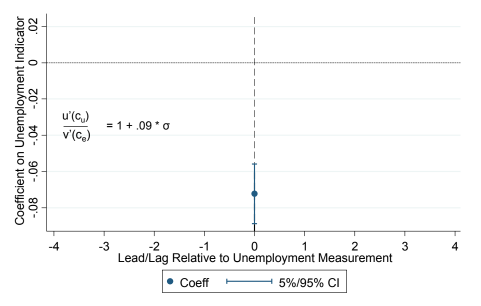


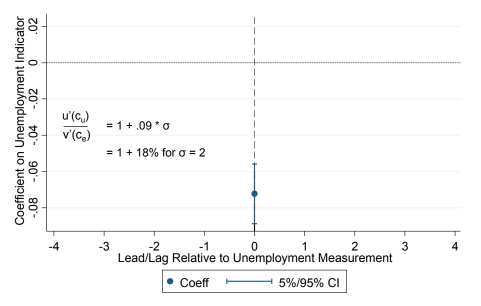




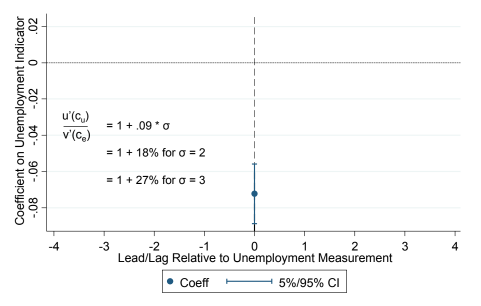








Hendren (2016): Scale By Information Revealed



Aguiar and Hurst (2005) Critique

- Large literature using consumption changes to proxy for marginal utilities
 - e.g. literature on impact of retirement on consumption
 - Suggests people 'under save' for retirement
- Aguiar and Hurst (2005) critique this by noting that those who retire have more time to shop and find lower prices
 - Suggests that even if u = v we would expect those with more time to have higher consumption for the same level of expenditure
- More generally, many reasons not to like the state independence assumption
 - Maybe you value money more when unemployed because you have search expenditures that arise?
- Bias could go either way...
 - Approaches 2-3 deal with this...

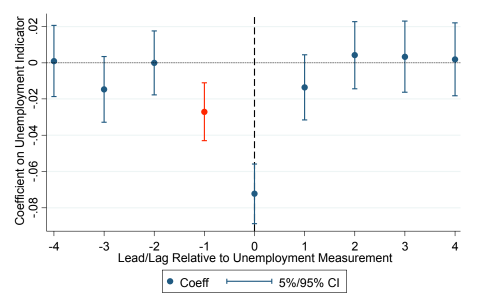
Approach #2: Exploit Ex-Ante Responses

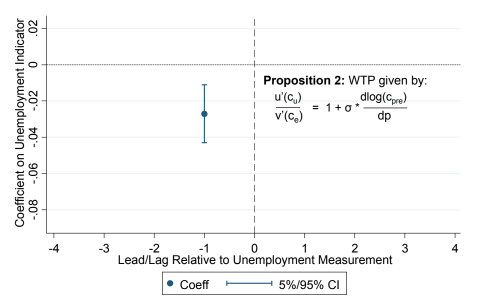
- Approach #1 compares consumption across states of the world
 - Most common approach (e.g. Gruber (1997))
- Alternative approach: Compare ex-ante consumption within states of the world
- Euler Equation:

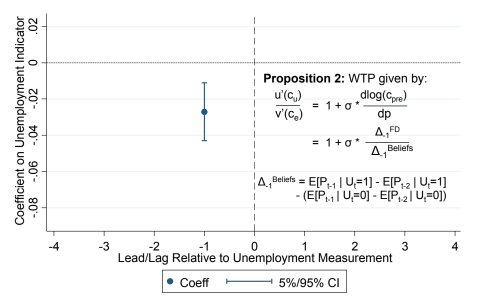
$$\mathbf{v}'\left(\mathbf{c}_{today}\left(p
ight)
ight)=\mathbf{p}\mathbf{u}'\left(\mathbf{c}_{u}
ight)+\left(1-p
ight)\mathbf{v}'\left(\mathbf{c}_{e}
ight)$$

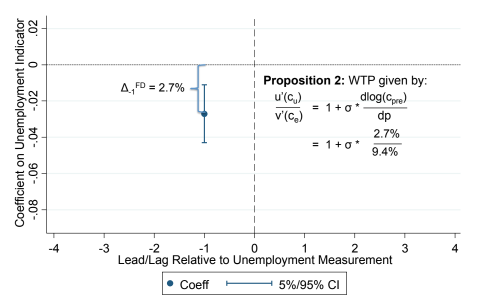
Implies

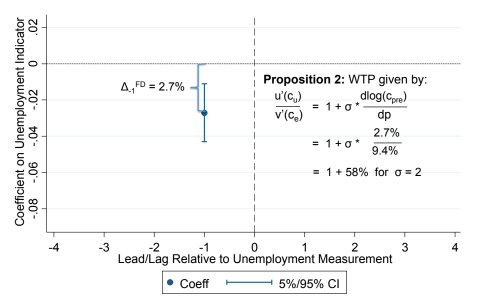
$$\underbrace{\left(\frac{c_{today}}{\sigma}\frac{v''}{v'}\right)}_{\sigma}\underbrace{\frac{1}{\frac{c_{today}}{\frac{\Delta c_{today}}{c_{today}}}dp}}_{\frac{\Delta c_{today}}{c_{today}}} = \frac{u'\left(c_{u}\right) - v'\left(c_{e}\right)}{v'}$$

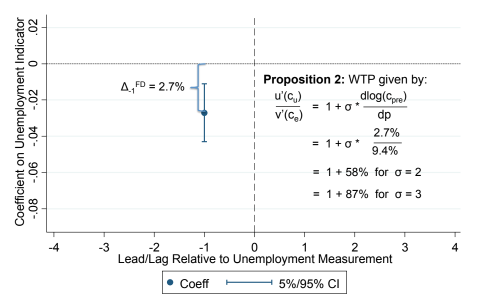












Spousal Labor Supply

- Hendren (2017): Can also use spousal labor supply
- Assume disutility of labor additively separable:

$$\frac{u'\left(c_{u}\right)}{v'\left(c_{e}\right)}\approx1+\frac{1}{\epsilon^{semi}}\frac{d[\textit{LFP}^{\textit{Spouse}}]}{dp}$$

• Scale labor supply responses by semi-elasticity of spousal labor supply to wages

Spousal Labor Supply

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- Assume disutility of labor additively separable:

$$\frac{u'\left(c_{u}\right)}{v'\left(c_{e}\right)}\approx1+\frac{1}{\epsilon^{semi}}\frac{d[LFP^{Spouse}]}{dp}$$

- Scale labor supply responses by semi-elasticity of spousal labor supply to wages
- Need to estimate $\frac{dLFP^{Spouse}}{dp}$
 - Recall: $\frac{dLFP}{dZ} = 0.025$
 - Scale by signal-to-noise ratio, $\frac{var(Z)}{var(P)} = \frac{var(Z)}{cov(U,Z)} = 11$
 - Roughly 10% of variance is signal
 - Suggests WTP of 60% for semi-elasticity of 0.5.

- Chetty 2008 provides another method to get around state dependence issues
 - Assume separable effort function for employment
- Implies FOC

$$u(c^{e}) - u(c^{u}) = \Psi'(e)$$

where e = 1 - p (sorry for the notation change! If only papers were consistent :-)).

- Note that the difference in levels of utility between employed and unemployed states is equated to the marginal disutility of effort
 - Relates levels of utility to 1st derivative of utility
- Key idea: take another derivative and relate 1st derivatives (WTP) to 2nd derivatives (elasticities)

Chetty 2008

- Consider two comparative statics:
 - Change assets, *A*, which increases consumption in both state of the world
 - Change benefits, *b*, which increases consumption only when unemployed
- FOC for Assets

$$\left[u'(c^{e})-u'(c^{u})\right]=\Psi''(e)\frac{de}{dA}$$

FOC for benefits

$$-u'(c^{u}) = \Psi''(e) \frac{de}{db}$$

• So:

$$u'(c^e) = \Psi''(e) \left[\frac{de}{dA} - \frac{de}{db} \right]$$

de

Or

$$\frac{u'\left(c^{u}\right)-u'\left(c^{e}\right)}{u'\left(c^{e}\right)}=\frac{\frac{de}{dA}}{\frac{de}{dA}-\frac{de}{dA}}$$

• So:

$$u'(c^{e}) = \Psi''(e) \left[\frac{de}{dA} - \frac{de}{db} \right]$$

• Therefore, WTP For UI is given by:

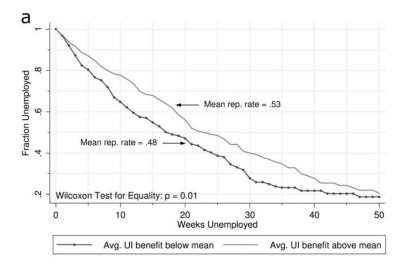
$$\frac{u'(c^u) - u'(c^e)}{u'(c^e)} = \frac{\frac{de}{dA}}{\frac{de}{dA} - \frac{de}{db}} = \frac{-R}{R-1}$$
$$R = \frac{\frac{de}{dA}}{\frac{de}{db}}$$

where

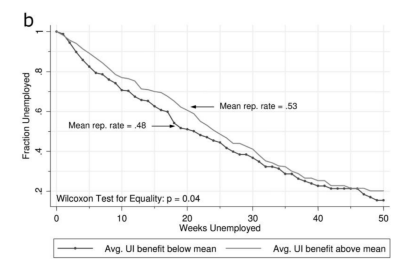
is the "fraction of the moral hazard effect,
$$\frac{de}{db},$$
 that is due to a liquidity effect, $\frac{de}{dA}$ "

- Chetty (2008) provides evidence from the SIPP that most of the duration response to benefits is driven by those who are liquidity constrained
 - Evidence from the SIPP

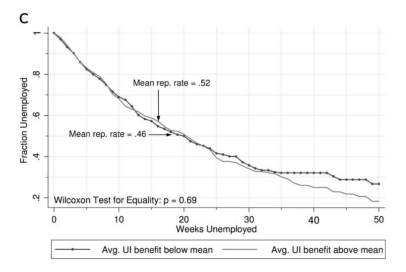
First Quartile of Net Wealth (Chetty 2008)



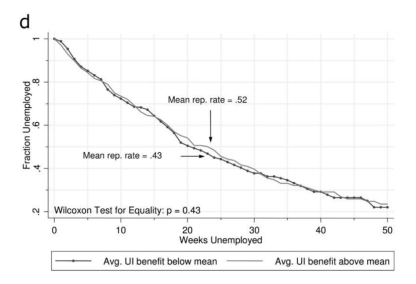
Second Quartile of Net Wealth (Chetty 2008)



Third Quartile of Net Wealth (Chetty 2008)

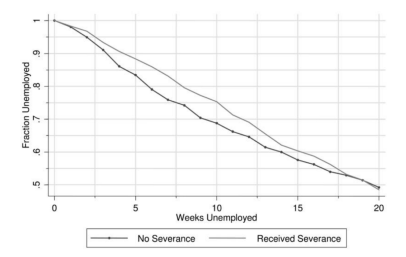


Highest Quartile of Net Wealth (Chetty 2008)



- This suggests that $\frac{de}{db}$ is higher for those with low assets (i.e. $\frac{d}{dA}\frac{de}{db}>0)$
- But, it doesn't provide an estimate of $\frac{de}{dA}$!
- For this, look at impact of severance payments
 - Causes increase in unemployment duration
 - Despite the fact that benefits are paid regardless of duration

Severance (Chetty 2008)



• Calibrating $\frac{de}{dA}$, finds that:

R = 0.6

Suggests that

$$\frac{u'(c^{u}) - u'(c^{e})}{u'(c^{e})} = \frac{0.6}{0.4} = 1.5$$

- Suggests individuals are willing to pay a 150% markup for UI
- Problems?
 - Separability assumption valid?
- Nathan's take: relies heavily on additive separability
 - Not a general result of being able to turn behavioral responses (2nd derivatives) into willingness to pay estimates (1st derivatives)

Schmeider and Von Wachter Annual Review (2018)

Table 3: Estimates of Consumption Loss at Unemployment and Ratio of Liquidity to Moral Hazard Effect of UI

Study	Range of Years	Country	Data Source	Consumption Loss at Unemployment	$\begin{array}{l} \mbox{Implied Welfare} \\ \mbox{Effect, CRRA} \\ \mbox{coefficient } \gamma = 2 \end{array}$	$\begin{array}{l} \mbox{Implied Welfare} \\ \mbox{Effect, CRRA} \\ \mbox{coefficient} \ \gamma = 5 \end{array}$
Panel A: Consumption	1 Loss Estimate	es				
Cochrane, 1991 Gruber, 1997 Browning and Crossley, 2001	$1980-1983 \\1968-1987 \\1995$	USA USA Canada	PSID PSID, Food only COEP Canada	$24-27\%\ 6.8\%\ 14.0\%$	$\begin{array}{c} 0.51 \\ 0.136 \\ 0.28 \end{array}$	$1.275 \\ 0.34 \\ 0.7$
Stephens, 2001 Chetty and Looney, 2006	1968-1992 1980-1993	USA USA	PSID PSID	9.0% 10.6%	0.18 0.212	$0.45 \\ 0.53$
Chetty and Szeidl, 2006 Rothstein and Valletta, 2014	1968-1997 2001 panel	USA USA	PSID SIPP	$10-15\%\ 10.0\%$	$0.25 \\ 0.2$	$0.625 \\ 0.5$
Kroft and Notowididgo, 2015	2008 panel 1968-1997	USA USA	SIPP PSID	$20.0\% \\ 6.9\%$	$\begin{array}{c} 0.4 \\ 0.138 \end{array}$	$1 \\ 0.345$
Ganong, 2015	2012-2015	USA	JPMCI Checking account data	6.1%	0.122	0.305
Kolsrud et al., 2015	1999-2007	Sweden	Tax Records	19.0%	0.38	0.95
Panel B: Estimates of	Liquidity to M	loral Haza	ard Ratio			
				Design to Estimate Liquidity / Moral Hazard Effect		Liquidity to Moral Hazard
Card, Chetty, Weber, 2007	1981-2001	Austria	Social Security Registry	Response to Severance Pay, RD		1.4
Chetty, 2008 Landais, 2015	1985 - 2000 1970s to 1984	USA USA	SIPP CWBH (5 States)	Response to Severance Pay, OLS Regression Kink Design		$1.5 \\ 0.88$

Notes: The implied welfare effect is calculated by multiplying the consumption loss at unemployment by the CRRA coefficient, see text. To calculate implied welfare effect for studies giving range of estimates the midpoint of the interval is taken.

- Large empirical literature documenting how UI increases reservation wages
 - Often interpreted as "moral hazard"
 - People don't take jobs because they have UI
- Shimer and Werning (2006) deliver a surprising result:
 - Optimal UI should maximize after-tax reservation wages
- Logic is quite straightforward (but math is not...)

Shimer and Werning (2006)

• Utility given by

$$E\int_{0}^{\infty}e^{-\rho t}U(c(t))\,dt$$

where ho is a discount rate and $c\left(t
ight)$ is consumption at time t

- Note: no disutility of search or effort utility is fully summarized by consumption
- Employed worker obtains wages w and pays tax t.
- Unemployed worker obtains benefits b and receives job offers at Poisson arrival rate with wages drawn from distribution F(w)
 - If accepted, she becomes employed; otherwise waits for next offer
- Define V_u to be the expected future lifetime utility for an unemployed worker
 - Main Result:

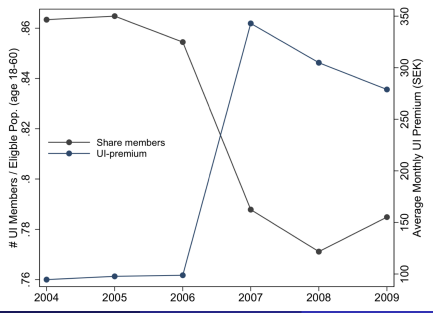
$$V_u \propto U(\bar{w} - \tau)$$

where $\bar{w} - \tau$ is the after-tax reservation wage.

- Maximizing after tax reservation wage is equivalent to maximizing welfare
- If benefits cause people to forego good jobs, this is:
 - Good because they can get even better future jobs
 - Bad because it might increase taxes
- After-tax reservation wage is the right balance between these two forces
- Issues:
 - No disutility of effort
 - Jobs are more than wages
 - Little data on reservation wages

- Sweden has option to purchase UI through one's union
- Exploited by A. Nekoei, Peter Nilsson, David Seim, & Johannes Spinnewijn
 - "Risk-based Selection in Unemployment Insurance: Evidence and Implications"
- 2007 reform changed prices

2007 Reform in Sweden



- Use estimates to back-out implied WTP
- Find large UI subsidies are optimal
- But full mandate is not optimal
 - Some people don't want insurance and no need to force them to buy
- Very nice paper because it speaks to optimal social insurance using choice variation

- Landais and Spinnewijn (2021 RESTUD)
- Provide formula for WTP for UI using difference in MPCs in employed vs. unemployed state
- Suggests large WTP for UI

- Six approaches yield different estimates
- e.g. Approach #1 suggests smaller WTP than other approaches
- Potential explanations:
 - Correlated shocks
 - $u \neq v$
 - Others?
- $\bullet\,$ Suggests higher benefits increase welfare if willing to pay 55% markup for UI
 - But still haven't solved for optimal benefits

• UI papers often go one step further: what is the optimal benefit level, b^* ?

• Write:

$$\sigma \frac{\Delta c}{c} \left(b^* \right) = \frac{\epsilon_{p,b}}{1-p}$$

- Assume ϵ is constant with respect to b (good assumption)
- Need to estimate Δ_c/c (b): how does consumption impact vary with benefit level?

$$\frac{\Delta c}{c}(b) = \beta_1 + \beta_2 b$$

Implies

$$\sigma\left[\beta_1 + \beta_2 b\right] = \frac{\epsilon_{p,b}}{1-p}$$

or

$$b^* = \frac{\beta_1 + \frac{1}{\sigma} \frac{\epsilon_{p,b}}{1-p}}{\beta_2}$$

- Gruber (1997) uses simulated instruments to generate variation in benefit levels, *b*
 - Isolate variation in benefits due to policy variation across states
- Estimates:

$$\Delta c = a + \gamma X_i + \beta_1 Unemp + \beta_2 * b_i * Unemp + \epsilon_i$$

where X_i are individual characteristics and b_i is the replacement rate (benefits / wages) for which an individual is ELIGIBLE

- 67% of people take up UI (Blank and Card 1991)
- Why not use observed UI replacement rate = benefits received / wage?
- Finds $\beta_3 > 0$ so that UI reduces impact of unemployment on expenditure
 - But suggests optimal $b^* = 0$ (problematic with ϵ constant?)

- So far, talked about "benefits"
- But, benefits has multiple dimensions:
 - Duration of UI
 - Generosity / replacement rate of UI
- Key ingredients: need to know
 - Differential behavioral response to changes in these two dimensions
 - WTP for changing these two margins

- Ganong and Noel (2016) estimates consumption path throughout UI spell
- Use data from linked account information from major US financial institution
- Define spell from UI deposits
 - Concerns?
- Plot time path of expenditures through UI spell
 - Look at both onset of unemployment and impact of benefit exhaustion

Spending by Months Unemployed



• Source: Ganong and Noel (2016)



Spending by Months Unemployed



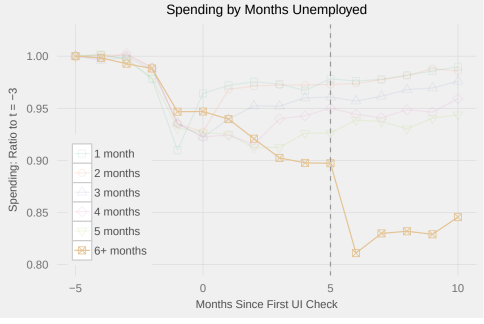
Spending by Months Unemployed



Spending by Months Unemployed

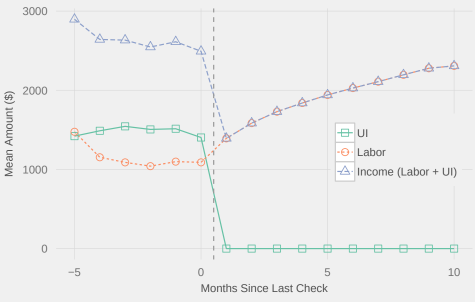


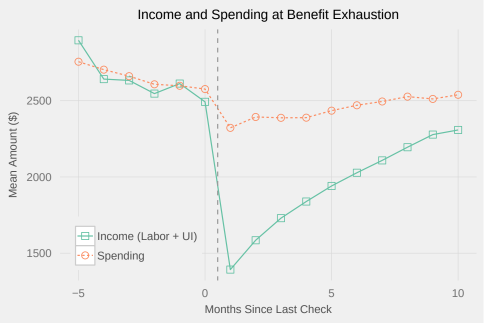
Spending by Months Unemployed



- Expenditure patterns follow duration of unemployment spell
- Strong evidence though of consumption impact at benefit exhaustion

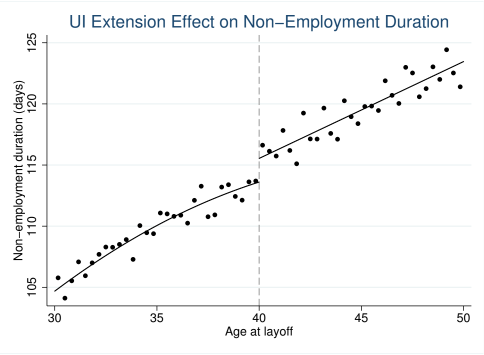
Income at Benefit Exhaustion

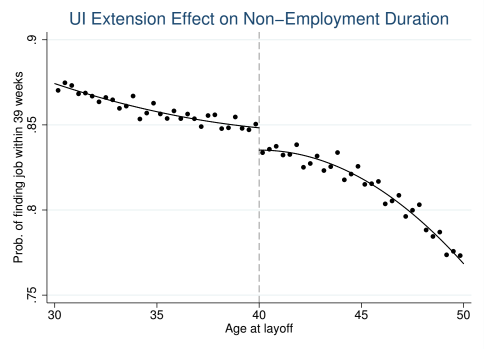




- Consumption drops 11% at benefit exhaustion
 - Should be a known!
- Paper goes on to show traditional models do not do a good job of fitting the data
 - Permanent income model would suggest no drop at exhaustion
 - Hand-to-mouth consumption would suggest greater consumption fluctuations
 - Buffer-stock model doesn't fit because people should accumulate more assets to help smooth the shock
- Question: does consumption drop at exhaustion suggest greater welfare benefit of extending benefits versus higher replacement rate?

- Nekoei and Weber study impact of UI duration on job quality
- Exploit age-based discontinuity in UI rules in Austria
- Identification: Discontinuity at age 40
- Laid-off workers eligible for 39 instead of 30 weeks of UI as age crosses from 40 to 41
 - Implemented on August 1, 1989

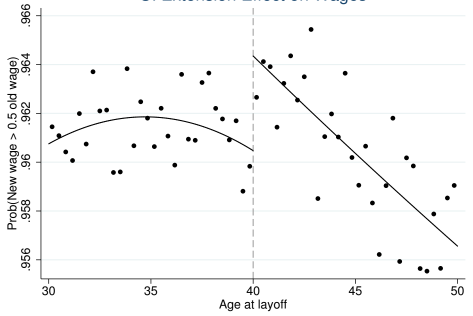




-.04 Wage change between jobs -.055 -.05 -.045 -.06 30 35 45 50 40 Age at layoff

UI Extension Effect on Wages

UI Extension Effect on Wages



Effect of UI Extension from 30 to 39 Weeks

Discontinuity at age 40

	Dependent variable			
	Non-	Find job		
	employment	within 39	Wage change	New wage >
	duration	weeks	between jobs	UI benefit
Covariates	(1)	(2)	(3)	(4)
No	1.932*** (0.526)	-0.0131*** (0.00164)	0.00449*** (0.00170)	0.00388*** (0.00105)
	()	()	· · · ·	()
Yes	1.898*** (0.466)	-0.0119*** (0.00146)	0.00459*** (0.00146)	0.00386*** (0.00102)
Mean dep. var. Observations	114.7 1,589,178	0.842 1,738,787	-0.0440 1,187,476	0.962 1,187,476

- Additional UI duration causes significant increase in future wages
 - One of only papers finding that UI helps job match quality
 - Nice use of regression discontinuity design
- Two implications:
 - Benefits of UI?
 - Costs of UI?
 - Significantly changes the FE associated with UI?

- Literature generally focused on micro impact of UI on durations
- But, UI can generate search externalities
 - Allowing some workers to remain unemployed helps other workers find jobs
- Lalive, Landais, and Zweimuller (2013) exploit large UI expansion in Austria
 - Provided 209 weeks instead of 52 weeks as long as:
 - Age above 50
 - At least 15 years of continuous work history in past 25 years
 - Reside in particular subsets of regions
 - Unemployment spell began between June 1988 and Aug 1993

Figure 5 : Difference in U duration between REBP and non REBP regions: male 50-54 with more than 15 years of experience

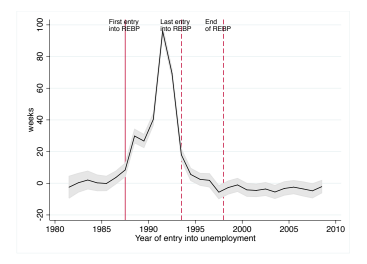
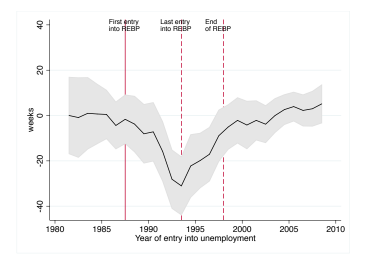
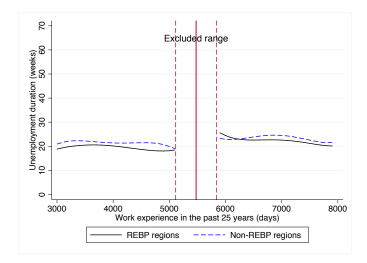
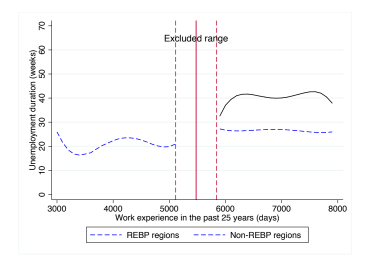
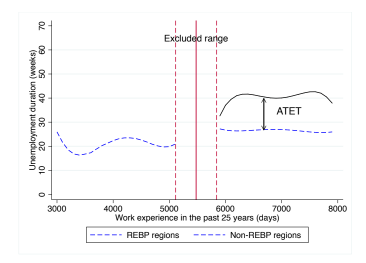


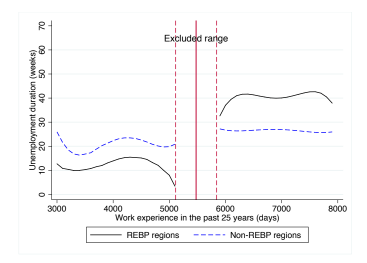
Figure 6 : Difference in U duration between REBP and non REBP regions: male 50-54 with less than 15 years of experience

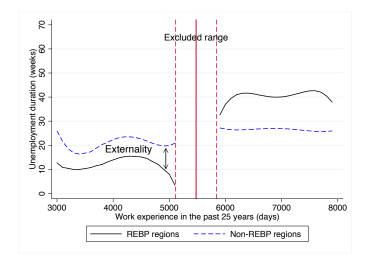










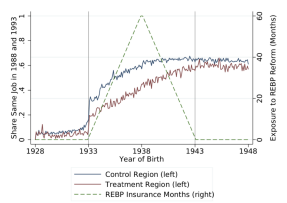


- Macro effects provide additional rationale for UI
- UI affects non-beneficiaries through search externalities
- Affects optimal UI calculations

- Until recently, very limited evidence on this (see Feldstein 1976)
- Jager, Shoefer, and Zweimuller (2020 QJE) exploit variation REBP context to look at worker separations
- Are workers who have higher UI benefits less likely to stay at their firm?

Jager, Shoefer, and Zweimuller (2018)

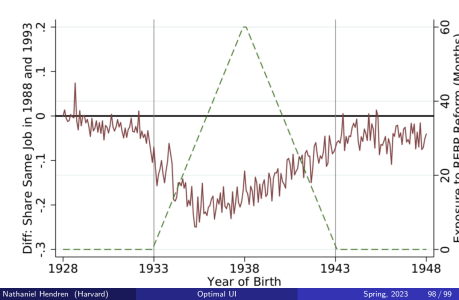
Figure 4: Benefit Extensions and Separations – Share of Workers With Same Job in 1988 ar 1993



(a) REBP and Control Region

Jager, Shoefer, and Zweimuller (2018)

(b) Difference (REBP - Control Region)



- Large literature studying optimal UI
- Development of "sufficient statistic" approach for welfare analysis
 - Compare costs to benefits
- Evidence suggests
 - consumption expenditure drops upon unemployment (permanently)
 - UI increases duration of unemployment
- Open questions:
 - Role of UI versus curvature in income tax schedule
 - UI for uber drivers?
 - Verifiability of unemployment
 - Others?