# How much did Bonus Unemployment Insurance Payments During the COVID Pandemic Depress Aggregate Employment?

Did supplemental unemployment compensation discourage a return to full-time work?

Robert Winslow

Job Market Talk

#### **Outline**

Motivation

Partial Unemployment Insurance in the US

Model

Model Setup

Parameterization

Policy Experiments in the Model

Comparisons of Steady States

Simulation of Pandemic Timeline

#### Motivation

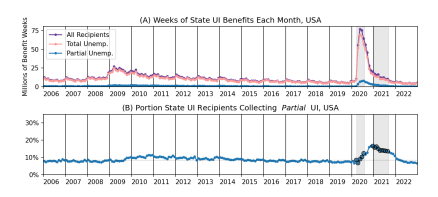
#### **Motivation**

- ▶ During the Pandemic, large supplemental payments were given to anyone collecting even a dollar of Unemployment Insurance.
- ► These payments were made to the fully unemployed and to those with reduced hours.
- ► Other papers estimate these programs only slightly reduced the job finding rate.
- ▶ But what about the effect on the intensive margin? Did the program discourage workers from returning to *full-time* work?

**Partial Unemployment Insurance** 

in the US

#### Regular State UI Recipients Over Time, All US



#### **Partial Unemployment Insurance**

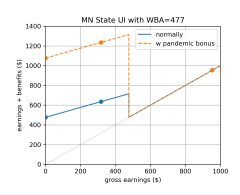
- ► If a person is eligible for UI, a weekly benefit amount (WBA) is determined based on employment history.
  - Except for high earners, it's about half of their typical income.
  - Constant throughout entire UI spell.
- Benefits depend both on the current week's gross earnings, and on the individual's WBA.
  - Your WBA is the amount you collect when totally unemployed.
  - As earnings increase, benefits decrease
  - Details vary by state.
- During the pandemic, the Federal Pandemic Unemployment Compensation supplement was paid out in full to anyone collecting even a single dollar of state UI.
  - 600 dollars per week April to July, 2020
  - 300 dollars per week January to September, 2021

#### **Example: State UI Benefits in Minnesota**

In Minnesota, the rule is that the benefits for a given week are determined by:

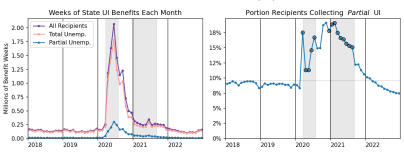
$$benefits = \begin{cases} WBA - \frac{earnings}{2} & \text{if } earnings < WBA \\ 0 & \text{if } earnings \ge WBA \end{cases}$$

Figure on right: earnings and benefits for a hypothetical Minnesota worker with a WBA of 477 USD



#### Regular State UI Recipients Over Time, MN

Weeks of State UI Benefits - MN - Seasonally Adjusted



### Model

- Model of unemployment insurance with partial employment and moral hazard.
- Workers stochastically transition between three levels of employment opportunity.
  - Full Employment, Partial Employment, Unemployment
- ▶ Workers receive UI benefits when partially employed or unemployed.
- Workers can choose to work at a level below their employment opportunity, but only have a small chance of receiving UI benefits if they do so.

#### Consumer's Choices

The consumer's utility function is straightforward:

$$\mathbb{E}\sum_{l}\beta^{t}U(c_{t},l_{t})=\mathbb{E}\sum_{t}\beta^{t}\frac{(c_{t}^{1-\sigma}l_{t}^{\sigma})^{1-\rho}-1}{1-\rho}$$

Two decisions the consumer faces:

- 1. How to split income between consumption and (non-interest-bearing) savings
  - budget is  $a' + c = a + y_d$ , where a is assets, and  $y_d$  is disposable income.
  - assets are subject to the constraint  $a' \ge 0$
- 2. Whether and how much to work when give a job opportunity.

#### **Timeline Within Each Period**

- 1. Consumer receives potential job offer  $s \in \{E, P, U\}$
- 2. Consumer chooses employment status  $\eta \in \{E, P, U\}$
- 3. Determine whether Consumer gets UI benefits due to imperfect monitoring.
- 4. Consumer chooses a' after learning whether they receive benefits

#### Job Search

Employment opportunity  $s \in \{E, P, U\}$  represents whether the person has a job opportunity (s = E), a partial job opportunity (s = P) or no job opportunity (s = U). (Employment, Partial employment, full Unemployment)

lacktriangleright s evolves according to a 3x3 transition matrix  $\chi$ 

$$\chi = \begin{bmatrix} \chi(E, E) & \chi(E, P) & \chi(E, U) \\ \chi(P, E) & \chi(P, P) & \chi(P, U) \\ \chi(U, E) & \chi(U, P) & \chi(U, U) \end{bmatrix}$$

Employment status  $\eta \in \{E, P, U\}$  represents the level of work the consumer actually chooses to engage in.

- ▶ If s = E, consumer can choose from  $\eta \in \{E, P, U\}$
- ▶ If s = P, consumer can choose from  $\eta \in \{P, U\}$
- ▶ If s = U, consumer can choose from  $\eta = U$

▶ If the worker is working full-time, then no UI benefits.

- ▶ If the worker is working full-time, then no UI benefits.
- ▶ If the worker is working reduced hours because of reduced opportunity, then they collect benefits.

- ▶ If the worker is working full-time, then no UI benefits.
- ▶ If the worker is working reduced hours because of reduced opportunity, then they collect benefits.
- If the worker otherwise *chooses* to work reduced hours, then there is some probability  $\pi$  that they nonetheless collect benefits due to imperfect monitoring.

- ▶ If the worker is working full-time, then no UI benefits.
- ► If the worker is working reduced hours because of reduced opportunity, then they collect benefits.
- If the worker otherwise *chooses* to work reduced hours, then there is some probability  $\pi$  that they nonetheless collect benefits due to imperfect monitoring.
- ▶ Let  $\mu \in \{0,1\}$  be a binary variable indicating whether the person receives UI benefits.
  - If s = E, then  $\mu = 0$
  - If  $(s, \eta) = (P, P)$  or (U, U), then  $\mu = 1$
  - If  $\eta = U$ , but  $s \neq U$ , then  $\mu = 1$  with probability  $\pi_u$ , 0 otherwise
  - If  $\eta = P$ , but  $s \neq P$ , then  $\mu = 1$  with probability  $\pi_p$ , otherwise

#### **Unemployment Benefit Payments**

- ► Two Components to UI benefits payments:
  - Income "Replacement rate", which depends on typical and current earnings.
    - $ightharpoonup heta_{p}$  is replacement rate for partially employed (when  $(\eta, \mu) = (P, 1)$ )
    - lacktriangledown  $heta_u$  is replacement rate for unemployed (when  $(\eta,\mu)=(\mathsf{U},1)$ )
  - Lump sum bonus, *b*, which is the same for all recipients.

#### Utility Flows, Income, and Leisure

Utility flow is 
$$U(a-a'+(1-\tau)y(\eta,\mu), I(\eta))$$

where  $(1-\tau)y(\eta,\mu)$  is the disposable income and  $l(\eta)$  is the leisure that results from the worker's decisions.

#### Utility Flows, Income, and Leisure

Utility flow is 
$$U(a-a'+(1-\tau)y(\eta,\mu), I(\eta))$$

where  $(1-\tau)y(\eta,\mu)$  is the disposable income and  $I(\eta)$  is the leisure that results from the worker's decisions.

$$y(\eta, \mu) = \begin{cases} w & \text{if } (\eta, \mu) = (\mathsf{E}, 0) \\ w \frac{h_p}{h_e} & \text{if } (\eta, \mu) = (\mathsf{P}, 0) \\ 0 & \text{if } (\eta, \mu) = (\mathsf{U}, 0) \\ \left(w \frac{h_p}{h_e} + w \theta_p + b\right) & \text{if } (\eta, \mu) = (\mathsf{P}, 1) \\ \left(w \theta_u + b\right) & \text{if } (\eta, \mu) = (\mathsf{U}, 1) \end{cases}$$

#### Utility Flows, Income, and Leisure

Utility flow is 
$$U(a-a'+(1-\tau)y(\eta,\mu), I(\eta))$$

where  $(1-\tau)y(\eta,\mu)$  is the disposable income and  $I(\eta)$  is the leisure that results from the worker's decisions.

$$y(\eta, \mu) = \begin{cases} w & \text{if } (\eta, \mu) = (\mathsf{E}, 0) \\ w \frac{h_p}{h_e} & \text{if } (\eta, \mu) = (\mathsf{P}, 0) \\ 0 & \text{if } (\eta, \mu) = (\mathsf{U}, 0) \\ \left(w \frac{h_p}{h_e} + w \theta_p + b\right) & \text{if } (\eta, \mu) = (\mathsf{P}, 1) \\ \left(w \theta_u + b\right) & \text{if } (\eta, \mu) = (\mathsf{U}, 1) \end{cases}$$

$$J(\eta) = egin{cases} 1 - h_{\mathsf{e}} & \text{if } \eta = \mathsf{E} \\ 1 - h_{\mathsf{p}} & \text{if } \eta = \mathsf{P} \\ 1 & \text{if } \eta = \mathsf{U} \end{cases}$$

#### **Fixed Skill Heterogeneity**

- w, which represents a worker's skill level or income when employed full time, is fixed per person.
- ▶ Introduce income/skill heterogeneity with different 'types', indexed by i, and distinguished by  $w_i$ .

#### **Value Functions**

$$V_{i}(a,s) = \max_{\eta} \left\{ \mathbb{E} \left[ \max_{a'} \left\{ U((1-\tau)y_{i}(\eta,\mu) + a - a', I(\eta)) + \beta \sum_{s'} \chi(s,s') V_{i}(a',s') \right\} \right] \right\}$$

s.t. 
$$\eta \in \begin{cases} \{E, P, U\} & \text{if } s = E \\ \{P, U\} & \text{if } s = P \\ \{U\} & \text{if } s = U \end{cases}$$
$$0 \le a' \le a + (1 - \tau)y_i(\eta, \mu)$$

#### **Stationary Equilibrium**

State of a person is x = (a, s)

Stationary equilibrium consists of :

- $\blacktriangleright$  decision rules  $c(y_d + a, s)$ ,  $a'(y_d + a, s)$ ,  $\eta'(a, s)$
- ightharpoonup time-invariant measure  $\lambda(x)$  of people in state x
- ightharpoonup tax rate au

#### Such that

- 1. Given the tax rate, the decision rules solve the worker's maximization problem.
- 2. The government's budget is balanced each period.
- 3.  $\lambda(x') = \lambda(x)$

#### Parameterization: Transition Matrix $\chi$

- ► Each period is 1 month.
- ► Transition matrix calculated from Current Population Survey data to match pre-pandemic economy:

$$\chi = \begin{bmatrix} \chi(E, E) & \chi(E, P) & \chi(E, U) \\ \chi(P, E) & \chi(P, P) & \chi(P, U) \\ \chi(U, E) & \chi(U, P) & \chi(U, U) \end{bmatrix} = \begin{bmatrix} 0.965 & 0.017 & 0.018 \\ 0.598 & 0.343 & 0.059 \\ 0.339 & 0.057 & 0.604 \end{bmatrix}$$

► This matrix gives a stationary distribution for E, P, and U of approximately 92.6%, 2.8%, 4.6%, which is close to the actual distribution of 92.6%, 2.9%, 4.5%

#### Parameterization: Working Time

- ▶  $h_e$  is set to 0.45, representing a full work week of 45 hours out of possible 100.
- ▶ And time spent for part-time work is set to  $h_p = 0.15$
- ► This means Part-time worker earns 1/3 of typical income before UI benefits.

#### Parameterization: Skill Heterogeneity.

Quintile	1	2	3	4	5
Pre-pandemic Weekly Income	372	592	886	1280	2323
$W_i$	0.42	0.67	1	1.44	2.62

- ► Five types corresponding to income quintiles of for pre-pandemic weekly income.¹
- ▶ Income scaled so that 886 corresponds to  $w_3 = 1$

<sup>&</sup>lt;sup>1</sup>From Table 1 of *US unemployment insurance replacement rates during the pandemic* (Ganong, Noel, and Vavra, 2020)

#### **Other Parameters**

- ► Utility parameters:
  - Discount Rate:  $\beta = 0.9966$
  - Cobb-Douglass Exponent:  $\sigma = 0.5$
  - Risk Aversion  $\rho = 2$
- ► Replacement Rates:
  - $\theta_u = 1/2$
  - $\theta_p = 1/3$
- ▶ Lump sum UI bonus initially set to b = 0
- lacktriangle Chance that choice to work reduced hours is detected: calibrated for simulation to  $\pi=0.12$

Policy Experiments in the Model

- ► Compare stationary equilibria with different parameters.
- ► "Baseline" economy is stationary equilibrium with the parameters above.
- ► For "Unbalanced Budget" cases, some of the assumptions of the equilibrium are relaxed.

#### Effects of Bonus on Aggregates

	Tax Rate	Deficit	Cons. Equiv.	Full-Time	Part-Time	Unemployed
Pre-pandemic Baseline	3.35%	0	+0%	92.58%	2.8%	4.62%
Pandemic Bonus, Unbalanced Budget	3.35%	0.05	+5.8%	88.64%	6.74%	4.62%
Pandemic Bonus, Balanced Budget	7.61%	0	+1.5%	88.74%	6.63%	4.62%

#### Effects of Higher Replacement Rate on Aggregates

	Tax Rate	Deficit	Cons. Equiv.	Full-Time	Part-Time	Unemployed
Pre-pandemic Baseline	3.35%	0	+0%	92.58%	2.8%	4.62%
Higher RR, Unbalanced Budget	3.35%	0.02	+1.7%	92.58%	2.8%	4.62%
Higher RR, Balanced Budget	4.81%	0	+0.2%	92.58%	2.8%	4.62%

► Impose an elevated 70% replacement rate.

#### Effects of *Transfers* on Aggregates

	Tax Rate	Deficit	Cons. Equiv.	Full-Time	Part-Time	Unemployed
Pre-pandemic Baseline	3.35%	0	+0%	92.58%	2.8%	4.62%
Pandemic Bonus, Balanced Budget	7.61%	0	+1.5%	88.74%	6.63%	4.62%
Transfer to Everyone	7.4%	0	+1.8%	92.58%	2.8%	4.62%
Transfer to Bottom Two Quintiles	7.4%	0	+4.2%	92.58%	2.8%	4.62%

- ► Calculate the amount of increased spending in the case with a permanent 600 dollar bonus.
- ► Spend the same amount of money on a lump-sum bonus to everyone, regardless of employment status.
- ▶ Do the same, but transfer only to the bottom two quintiles.

#### Who Wins? Who Loses?

	% Co	nsumpt	ion Eq	uivalen	t to W	elfare Change
Quintile	1	2	3	4	5	all
Pre-pandemic Baseline	0	0	0	0	0	0
Pandemic Bonus, Unbalanced Budget	11.1	7.2	5.1	3.7	2.1	5.8
Pandemic Bonus, Balanced Budget	7.0	2.9	0.7	-0.8	-2.4	1.5
Higher RR, Unbalanced Budget	1.7	1.7	1.7	1.7	1.7	1.7
Higher RR, Balanced Budget	0.2	0.2	0.2	0.2	0.2	0.2
Transfer to Everyone	7.5	3.4	1.0	-0.6	-2.3	1.8
Transfer to Bottom Two Quintiles	21.0	13.2	-4.4	-4.4	-4.4	4.2

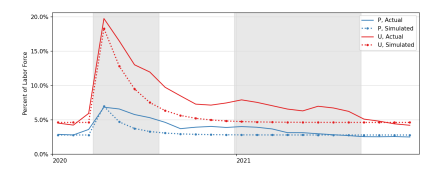
#### **Simulation of Pandemic Timeline**

- ► Start in pre-pandemic stationary equilibrium.
- ► Iterate measure month by month. 24 periods representing 2020 and 2021.
- ► Represent the direct effect of the pandemic as one time shock, where transition between months 3 and 4 is:

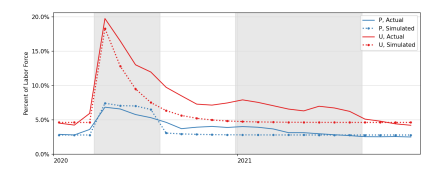
$$\chi_{\textit{shock}} = \begin{bmatrix} 0.783 & 0.065 & 0.152 \\ 0.360 & 0.252 & 0.388 \\ 0.268 & 0.053 & 0.679 \end{bmatrix}$$

- ► Then transition process reverts to normal thereafter.
- ► Simulate lump sum UI bonus by updating *b* each period.
- ▶ Both the arrival and cessation of elevated benefits are unexpected.

#### Simulation without bonus UI payments



#### Simulation with bonus UI payments



## Key Takeaways:

► The relative spike in Partial Unemployment was large.
▶ But if people could freely respond, it should have been much larger.
Suggests that for the most part, workers were unable to freely maximize their income in this way.
Nonetheless, alternate programs could have spent the money more effectively.

## **Appendix**

#### Lit Review

- ➤ Similar models without partial employment: (Hansen and Imrohoroğlu, 1992)(Abdulkadiroğlu et al., 2002)
- ► UI Replacement rates were effectively above 100%: (Ganong et al., 2020)
- ► Effects of expanded UI on job finding rate were small: (Ganong et al., 2022)(Dube, 2021)(Coombs et al., 2022)