# Welfare and Spending Effects of Consumption Stimulus Policies

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- ► This paper: Aim to evaluate three consumption stimulus policies in a HA model consistent with data on liquid wealth and *intertemporal* MPCs



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- ▶ Welfare measures in HA models: Bhandari, Evans, Golosov and Sargent (2021); Dávila and Schaab (2022)

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- Robustness Exercise: HANK model

# Quantitative Micro Realism

▶ Idiosyncratic income process: Friedman/Muth (transitory and permanent shocks)

 $\begin{array}{lll} {\bf p} & - & {\rm `permanent\ income'} \\ \xi & - & {\rm `transitory\ income\ shock'} \end{array}$ 

 $\psi$  — 'permanent income shock'

$$\mathbf{p}_{t+1} = \Gamma^{e} \mathbf{p}_{t} \psi_{t+1}$$
$$y_{t+1} = \mathbf{p}_{t+1} \xi_{t+1}$$

- $ightharpoonup \Gamma^e$ : education-specific income growth
- Evidence for permanent shocks: See Crawley, Holm, and Tretvoll (2024)

Infinite horizon model: target wealth depends on 'Growth Impatience' condition:

$$\underbrace{\left(\frac{(\mathsf{R}\;\beta^{e,i})^{1/\gamma}}{\Gamma^e\;\mathbb{E}[\psi^{-1}]}\right)}_{\text{'Growth Patience Factor'}} < 1 \tag{1}$$

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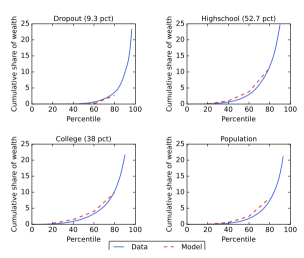
#### We use

- **Ex-ante** heterogeneity in discount factors  $\beta^{e,i}$
- Γ<sup>e</sup> or R would do as well



# Consistency With Micro Evidence (1)

Liquid Wealth from Survey of Consumer Finances (SCF)

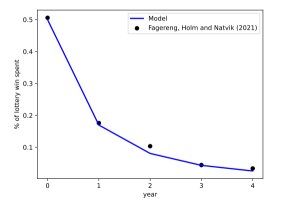


- ▶ Education groups:  $e \in \{\text{"Dropout"}, \text{"Highschool" and "College"}\}$
- ▶ Each group has distribution of discount factors  $\beta_{e,i}$



# Consistency With Micro Evidence (2)

Intertemporal MPC from Fagereng, Holm, Natvik (2021)



Modeling device: 'Splurge' in consumption



# Splurge consumption

- Exogenous fraction of income directly consumed
- Model consistent with spending patterns over time after a transitory income shock
- ► Evidence: High liquid wealth hh also have high MPCs
  - ► Kueng (2018); Crawley and Kuchler (2023); Graham and McDowall (2024)
- Possible microfoundations:
  - Spending on durables (Browning and Crossley, 2009; Laibson et al., 2022)
  - ▶ A form of present bias (Indarte et al., 2024, Maxted et al., 2024)
- Robustness: Model w/o splurge consumption

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  - Welfare (only recession-related welfare impact)



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- Robustness in a HANK and SAM model
  - Very similar pattern for cumulative multipliers

# Model

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$$\sum_{t=0}^{\infty} \beta_{e,i}^{t} (1-D)^{t} \mathbb{E}_{0} u(\mathbf{c}_{opt,i,t}). \tag{2}$$

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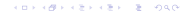
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▶ Budget constraint, given existing market resources  $\mathbf{m}_{i,t}$  and income state, and a no-borrowing constraint:

$$\mathbf{m}_{i,t+1} = R \underbrace{\left(\mathbf{m}_{i,t} - \mathbf{c}_{sp,i,t} - \mathbf{c}_{opt,i,t}\right)}_{\geq 0 \text{ (no-borrowing constraint)}} + \mathbf{y}_{i,t+1}$$
(3)

(R: exogenous gross interest rate)



Income subject to transitory, unempl. and permanent shocks

$$\mathbf{y}_{i,t} = \begin{cases} \xi_{i,t} \mathbf{p}_{i,t}, & \text{if employed} \\ 0.7 \mathbf{p}_{i,t}, & \text{if unemployed for } \leq 2q \\ 0.5 \mathbf{p}_{i,t}, & \text{if unemployed} \geq 2q \end{cases}$$
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- Replacement rates reflect some degree of hh incurance (Rothstein and Valetta, 2017)



## Employment status and recessions

- Emplyoment status is subject to a Markov process
  - Employed consumer: continue being employed or become unemployed
  - Unemployed consumers: receives benefits for two quarters
- Bureau of Labor Statistics: Report unemployment rates by education group
- Recession is given by an MIT shock
  - Unemployment rate doubles in each education group
  - Expected length of unemployment increases from 2 to 4q
  - End of recession occurs as a Bernoulli process calibrated for an avg. rec. length of 6q

(as in Krueger, Mitman and Perri, 2016)

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▶ Idiosyncratic income in the extension model is then given by

$$\mathbf{y}_{AD,i,t} = AD(C_t)\mathbf{y}_{i,t}. \tag{6}$$



# Parameters — by education group More parameters





#### Parameters calibrated for each education group

	Dropout	Highschool	College
Percent of population	9.3	52.7	38.0
Avg. quarterly PI of "newborn" agent (\$1000)	6.2	11.1	14.5
Std. dev. of log(PI) of "newborn" agent	0.32	0.42	0.53
Avg. quarterly gross growth rate of PI $(\Gamma_e)$	1.0036	1.0045	1.0049
Unemployment rate in normal times (percent)	8.5	4.4	2.7
Probability of entering unemployment $(\pi_{eu}^e$ , percent)	6.2	3.1	1.8
Probability of leaving unemployment $(\pi_{ue})$	0.667	0.667	0.667

▶ Mincer (1991) and Elsby and Hobjin (2010): Education groups differ in the incidence of unemployment, not its duration



### Results

# Untargeted moments (1)

#### Non-targeted moments by wealth quartile

	WQ 4	WQ 3	WQ 2	WQ 1
Percent of liquid wealth (data) Percent of liquid wealth (model, baseline) Percent of liquid wealth (model, Splurge=0)	0.14 0.12 0.10	1.60 0.98 1.07	8.51 3.85 4.24	89.76 95.0 94.60
Avg. lottery-win-year MPC (model, incl. splurge)	0.74	0.61	0.48	0.32
Avg. lottery-win-year MPC (model, splurge=0)	0.69	0.53	0.36	0.14

## Untargeted moments (2)

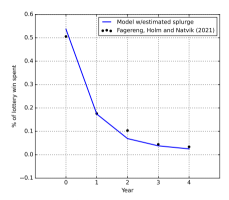


Figure: Share of lottery win spent

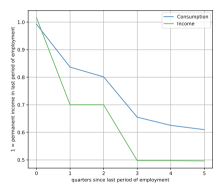
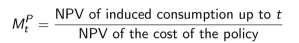


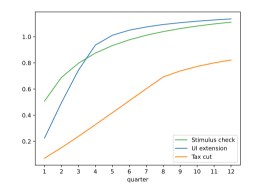
Figure: Spending upon expiry of UI benefits

- ► Ganong and Noel (2019): UI expiry ⇒ drop of 12 percent (month)
- ▶ Our model ⇒ drop of 18 percent (quarter)



### Multipliers





	Stimulus check	UI extension	Tax cut
10y-horizon Multiplier (no AD effect)	0.88	0.91	0.85
10y-horizon Multiplier (AD effect)	1.23	1.21	0.98
Share of policy expenditure during recession	100.0%	79.6%	57.8 %

### Robustness: Multipliers in a HANK and SAM model — Setup

- Evaluate the policies in a relatively standard HANK and SAM model (Du, 2024)
- New Keynesian: Monopolistic competition + sticky prices
- Search and matching: Random search, labor market tightness affects job finding and vacancy filling probabilities
- Government policy: Monetary and fiscal rules
- Fiscal multipliers through an intertemporal Keynesian cross mechanism
   However: No state dependence
- Solution method ⇒ cannot evaluate effects starting in a deep recessionary state.
  This also implies that we cannot use our welfare measure.

### Robustness: Multipliers in a HANK and SAM model — Results

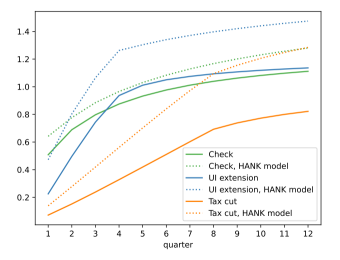


Figure: HA w/AD effects + HANK and SAM  $\leftarrow \rightarrow \leftarrow \bigcirc$ 

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$$\mathcal{W}(\mathsf{policy}, Rec, AD) = \frac{1}{\mathcal{N}} \sum_{i=1}^{N} \sum_{t=0}^{\infty} \frac{1}{R^t} \frac{u(\mathbf{c}_{it,policy,Rec,AD}) - u(\mathbf{c}_{it,none,Rec,AD})}{u'(\mathbf{c}_{it,normal})}$$

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Normal times:  $W(\text{policy}, 0, 0) = 1 \text{ (for } \Delta \mathbf{c}_{it} \approx 0)$ 



#### Welfare results

	Stimulus check	UI extension	Tax cut
$\mathcal{W}(policy, \mathit{Rec} = 0, \mathit{AD} = 0)$	0.96	0.85	0.99
$\mathcal{W}(policy, \mathit{Rec} = 1, \mathit{AD} = 0)$	1.00	1.83	0.97
$\mathcal{W}(policy, \mathit{Rec} = 1, \mathit{AD} = 1)$	1.35	2.15	1.11

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- ightharpoonup AD = 1: Stimulating spending during recession increases measure for all policies

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- ► The tax cut is both poorly targeted and may yield substantial spending after the recession is over
- Framework can be used to evaluate other candidate policies

### Thank you for your attention!

Access the paper, presentation slides and code at: https://github.com/llorracc/HAFiscal



# Appendix

## Parameters — same for all types

Parameter	Notation	Value
Risk aversion	$\gamma$	2.0
Splurge	ς	0.249
Survival probability, quarterly	1 - D	0.994
Risk free interest rate, quarterly (gross)	R	1.01
Standard deviation of transitory shock	$\sigma_{\xi}$	0.346
Standard deviation of permanent shock	$\sigma_{\psi}$	0.0548
Unemployment benefits replacement rate (share of PI)	$ ho_{b}$	0.7
Unemployment income w/o benefits (share of PI)	$ ho_{\sf nb}$	0.5
Avg. duration of unemp. benefits in normal times (quarters)		2
Avg. duration of unemp. spell in normal times (quarters)		1.5
Consumption elasticity of aggregate demand effect	$\kappa$	0.3





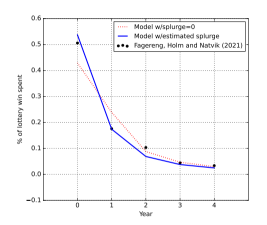
## Parameters describing the policies

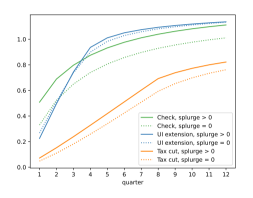
Parameters describing policy experiments	
Parameter	Value
Change in unemployment rates in a recession	×2
Expected unemployment spell in a recession	4 quarters
Average length of recession	6 quarters
Size of stimulus check	\$1,200
PI threshold for reducing check size	\$100,000
PI threshold for not receiving check	\$150,000
Extended unemployment benefits	4 quarters
Length of payroll tax cut	8 quarters
Income increase from payroll tax cut	2 percent
Belief (probability) that tax cut is extended	50 percent





### Robustness: Model w/o splurge consumption





	Stimulus check	UI extension	Tax cut
$\overline{\mathcal{W}(policy, \mathit{Rec} = 1, \mathit{AD} = 1)}$	1.27(1.35)	2.12(2.15)	1.09(1.11)