# Modeling the Consumption Response to the CARES Act

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Viewpoints and conclusions stated in this paper are the responsibility of the authors alone and do not necessarily reflect the viewpoints of the Federal Reserve Board or the ECB.

### About this Project

Modeling Topic: Timing and Magnitude of Consumer Spending

### Quick Takeaways:

- Big negative effect on spending during lockdown
- Consumer "stimulus" part of CARES act was large
- ⇒ when lockdown ends, pretty substantial cash-on-hand
  - Detailed distributional data: history/models
    - ⇒ lots of spending

### Gaps:

- Computational (Programming) Resources
- Integration With Epidemiological Model Inputs

### Interesting Finding:

• The UI Component Is Big Enough - While It Lasts

### Links

econ-ark.github.io/Pandemic Interactive-Jupyter-Notebook github.com/econ-ark/Pandemic LaTeX subdirectory of  $\uparrow$  Presentation slides Interactive-Jupyter-Notebook Allows user to modify some assumptions Full codebase; explore all assumptions PDF version of paper Presentation slides

### The CARES Act

The CARES Act directly impacts household balance sheets:

- \$1,200 to every adult (means tested)
- \$600 per week *additional* unemployment benefits, for up to 13 weeks (\$7,800)

Compared to 10 years ago, we now have good models of how household consumption responds

### Contribution of paper:

- How is this time different?
- What does a carefully calibrated consumption model say?



### What's Old - Baseline Model

Rich stochastic lifecycle model made up of high school dropouts, high school graduates and college graduates, matching:

- Their income profiles (trends and uncertainty)
- Liquid wealth distribution
  - matched using patience heterogeneity
- $\Rightarrow$  Annual Marginal Propensity to Consume (MPC)  $\approx 0.5$

Matches both micro and macro phenomena

- Parker, Souleles, Johnson, and McClelland (2013)
- Fagereng, Holm, and Natvik (2017)



# What's New: (1) 'Deep' Unemployment

Want to experiment with different expectations (and realities) about the length of pandemic-related unemployment.

Two types of unemployed:

- 1 'Normal' Unemployed: 2/3 probability of finding a job each quarter expected unemployment duration 1.5 quarters
- 2 'Deep' Unemployed: 1/3 probability of returning to 'normal' unemployed state each quarter - expected unemployment duration 4.5 quarters

# What's New: (2) 'Lockdown' Consumption

### C during lockdown is restricted:

- Many types of C less desirable, or illegal
- Calibration: 11 percent *C* reduction (travel, restaurants, etc)
- Captured by reduction in the marginal utility of C
- ⇒ Households defer some of their spending into the future

# Calibrating the Pandemic

#### Two scenarios:

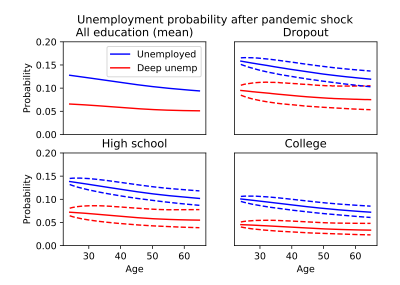
- Short-Lived: 'Lockdown' lasts two quarters on average
  - unemployment 15%
  - One-third is 'deep unemployment'
- Long, Deep: The 'lockdown' lasts four quarters on average
  - unemployment 22%
  - Mostly deep unemployment

We invite you to make your own assumptions:

Interactive-Jupyter-Notebook Allows user to modify some assumptions github.com/econ-ark/Pandemic Full codebase

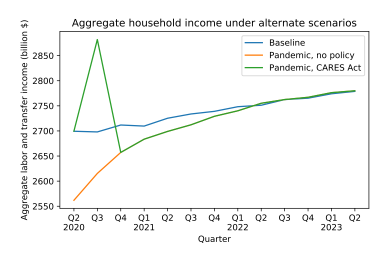


# Unemployment skews young, unskilled and low income



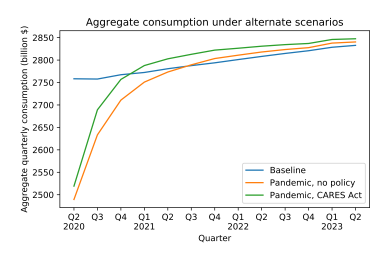


### Aggregate Labor and Transfer Income

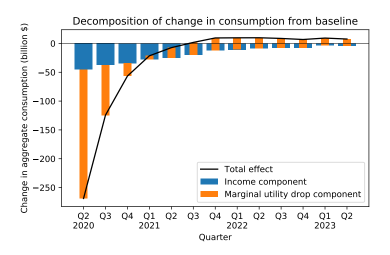


Assumes: Stimulus check delayed one qtr; 25 percent spend before check

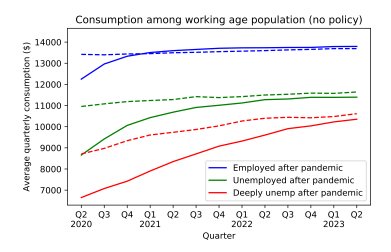
## Aggregate Consumption Response



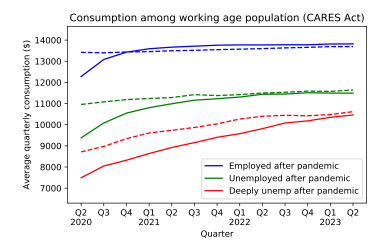
# Consumption Response Decomposition



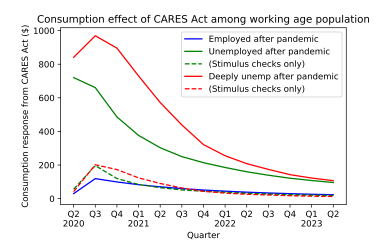
# Consumption Response By Employment Type



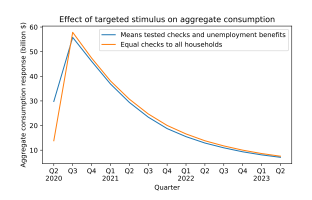
# Consumption Response By Employment Type



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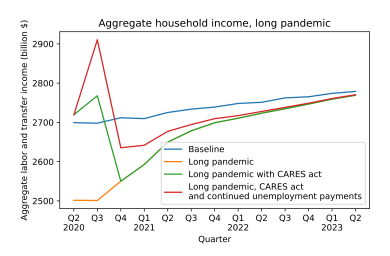


### Is Targeting Useful In The Aggregate?

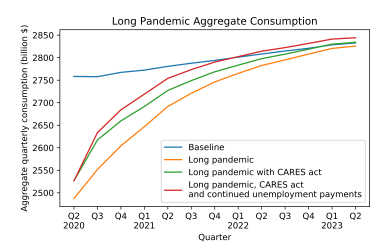


- Deep unemployed have lower MPCs
- UE benefits are generous average MPC lower than marginal

### Deep, Long Pandemic: Income



# Deep, Long Pandemic: Consumption



### Conclusions

Short-lived lockdown: CARES Act sufficient for swift C recovery

Long, deep lockdown: Further action to prevent big  ${\it C}$  drop

Check out the dashboard:

https://econ-ark.org/pandemicdashboard