Adv. Macro: Heterogenous Agent Models

OF THE PARTY OF TH

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2024



Advertisement

Cagé and Piketty at CSS

- Thomas Piketty and Julia Cagé will visit CSS and discuss the history of policy conflict
- October 10 at 17:00-18:00 in room 35.01.05
- Interview by editor at danish newspaper Information, Rune Lykkeberg
- The first 100 students who sign-up will be able to attend (signup link)



Introduction

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 - 3. What is the effect of income risk on consumption dynamics?

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- 2. Consider a variety of models that attempt to match the data
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- 2. Consider a variety of models that attempt to match the data
- 3. Study the link between income risk and consumption behavior
- Primarily partial equilibrium leave general equilibrium for next lecture

MPC

The Marginal Propensity to Consume (MPC)

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- For a comprehensive overview, see Kaplan and Violante (2022)

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- Affects macro response to:
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 - External shocks (markup shocks, oil/energy shocks, capital flows)
- Historically: Tension between data and models
- We need macro models that can reproduce the data on MPC

MPC in the Data: Methods

- Three strands of empirical evidence on the size of the MPC:
 - Quasi-experimental evidence
 Johnson-Parker-Souleles (2006): Income tax rebates
 Gelman et al. (2020): government shutdown
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 - Self-reported MPC from survey questions
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 - Structural estimates
 Blundell-Pistaferri-Preston (2008), Commault (2019)

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 - Annual MPCs are larger since spending responses are persistent
 - Size dependence: MPC larger for small income shocks
 - Sign asymmetry: MPC much larger for negative income shocks
- There is large heterogeneity in MPCs across households
 - Liquid wealth: MPC larger for low wealth households
 - Fixed individual characteristics: MPC larger for young, low-income households

Taking Stock

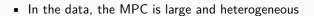
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• Question: how can common macro models generate a large MPC?

MPCs in Macro Models

Model overview

- Permanent income hypothesis Friedman (1957)
- Buffer-stock consumption model Deaton (1991, 1992); Carroll (1992, 1997)
- 3. Multiple-asset buffer-stock consumption models Kaplan and Violante (2014)

Quick aside: General vs. partial equilibrium

- Today everything is gonna be set in partial equilibrium
 - No market clearing (labor market, goods market, asset market)
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- General equilibrium
 - Households, firms and government interact through market clearing
 - Prices are endogenous and adjust to clear these markets
 - Next lecture

- No idiosyncratic risk, no borrowing constraint
- Household problem:

$$\max_{\{c_t, a_t\}} \sum_{t=0}^{\infty} \beta^t \frac{c_t^{1-\sigma}}{1-\sigma}$$
 s.t.
$$c_t + a_t = Ra_{t-1} + y_t$$

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- Observation: The consumption function is linear in asset holdings
 - \rightarrow wealth distribution irrelevant for MPC
 - \Rightarrow Cannot reproduce empirical evidence on correlation between wealth and MPCs

- Parameterization:
 - 1. Log utility ($\sigma = 1$): then we can simplify to: $\mathfrak{m} = 1 \beta = r$
 - 2. Plausible (quarterly) calibrations: m = 0.5%
- Representative Agent model features a tiny MPC

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 - In the RA model there is nothing preventing excessive consumption smoothing
 - $\,\blacksquare\,$ Household optimally spread out spending out of income gain across all periods \Rightarrow low MPC

Can macro models generate a high MPC, and if so, how?

1. RA model: No

One-Asset Heterogeneous Agent (HA) Model

- Add idiosyncratic income risk, realistic borrowing constraint
- Household problem:

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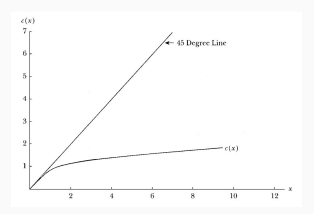
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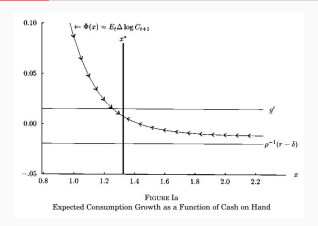
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- Main takeaways:
 - 1. Consumption function c(a) is concave due to precautionary motive
 - 2. There is an optimal buffer stock of assets that HHs want to achieve

Consumption function is concave



- x = a/y is the share of assets to permanent income (Carroll 2001)
- Concavity: Slope of consumption (=MPC) increases as $x \to 0$
- But approximately linear for large x (as in representative agent model)



- If $x_t < x^*$: Expected consumption growth decreases (precautionary saving motive)
- If $x_t > x^*$: Expected consumption growth increases (impatience, $\beta R < 1$)

Takeaways:

1. As $x\to\infty$, the expected growth rate of consumption (and the MPC) converge to their values in the RA model

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- 2. As $x \to 0$ the MPC approaches due to binding borrowing constraint
- 3. If the consumer is impatient, there exists a unique target assets-to-permanent-income ratio (x^*)

From the inidividual to the aggregate MPC

• Individual MPC for a household with state (a, y):

$$m(a,y) = \frac{c(a+x,y) - c(a,y)}{x} \simeq \frac{\partial c(a,y)}{\partial a}$$

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- Two key determinants:
 - 1. Consumption function $c(a, y) \Longrightarrow MPC$ function m(a, y)
 - 2. Wealth distribution D(a, y)

• Shape of the consumption function m(a, y)

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- Shape of the wealth distribution D(a, y)
 - Bigger mass at bottom, where c function is concave \rightarrow large MPC

Calibration Strategy:

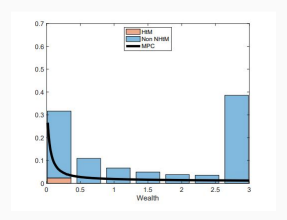
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Calibration 1:

- 1. Target US data: wealth to income ratio of 4.1
- 2. This gives an MPC of 4.6%



- High wealth target imply high β -> HHs are very patient and save a lot
- Very few high MPC households

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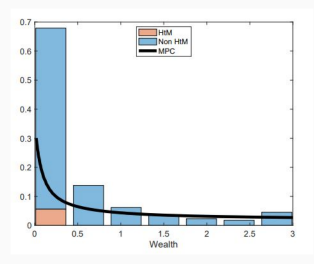
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- 1. Target US data: wealth-to-income ratio of 4.1
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Calibration 2:

- 1. Target a counterfactual wealth-to-income ratio of 0.5
- 2. This gives an MPC of 14%



 Now we have a lot more high MPC households (hand-to-mouth HHs)

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Observation:

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- Important difference between liquid (i.e. bank deposits) and illiquid wealth (i.e. housing, retirement accounts)
- ⇒ Third generation of consumption-saving models: Multiple-asset buffer-stock consumption models

Continuum of households

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 - Illiquid: housing equity + retirement account (85% of net worth)

Two-Asset HA Model - Kaplan & Violante (2014)

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- Fixed transaction cost κ to move funds into / out of illiquid account
- Q: Why do HHs want to hold liquid or illiquid assets in this model? Why would you want to hold both assets?

 Value function in period j is the max of the value if you do not (N) or do adjust (A) illiquid assets

$$V_{j}(a_{j-1}, m_{j-1}, z_{j}) = max \{V_{j}^{N}(a_{j-1}, m_{j-1}, z_{j}), V_{j}^{A}(a_{j-1}, m_{j-1}, z_{j})\}$$

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• Value function if you do not adjust:

$$\begin{aligned} V_{j}^{N}\left(a_{j-1}, m_{j-1}, z_{j}\right) &= \max_{c_{j}, m_{j}} u\left(c_{j}\right) + \beta \mathbb{E}_{j}\left[V_{j+1}\left(a_{j}, m_{j}, z_{j+1}\right)\right] \\ &\text{subject to} \\ &c_{j} + m_{j} \leq m_{j-1}\left(1 + r^{m}\right) + y_{j}\left(z_{j}\right) \\ &a_{j} = a_{j-1}(1 + r^{a}) \\ &m_{j} \geq \underline{m} \end{aligned}$$

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$$m_{j} \geq \underline{m}$$

• States: $(a_{j-1}, m_{j-1}, z_j) = \text{illiquid assets}$, liquid assets, productivity

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- States: $(a_{i-1}, m_{i-1}, z_i) = \text{illiquid assets}$, liquid assets, productivity
- Choices: $(c_i, m_i) = \text{consumption}$, liquid asset tmrw

Value function if you adjust:

$$\begin{split} V_{j}^{A}\left(a_{j}, m_{j-1}, z_{j}\right) &= \max_{c_{j}, a_{j}, m_{j}} u\left(c_{j}\right) + \beta \mathbb{E}_{j}\left[V_{j+1}\left(a_{j}, m_{j}, z_{j+1}\right)\right] \\ &\text{subject to} \\ &c_{j} + a_{j} + m_{j} \leq a_{j-1}(1 + r^{a}) + m_{j-1}(1 + r^{m}) - \kappa + y_{j}\left(z_{j}\right) \\ &a_{j} \geq 0, m_{j} \geq \underline{m} \end{split}$$

• Choices: (c_j, a_j, m_j) = consumption, illiquid asset tmrw, liquid asset tmrw

Result: Two different Euler equations

 Short-Run Euler Equation - governed by saving vs dissaving in the liquid asset (HHs adjust liquid assets every period)

$$u'(c_j) = \beta(1+r^m)u'(c_{j+1})$$

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 Long-Run Euler Equation - governed by saving vs dissaving in the illiquid assets (only adjust illiquid asset infrequently)

$$u'(c_j) = \beta(1+r^a)^N u'(c_{j+N})$$

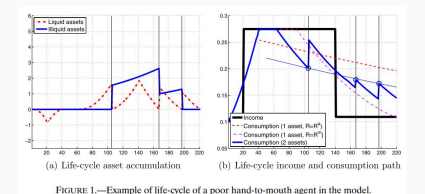
where N is the number of periods between adjustment

Stylized example 1 - policy function

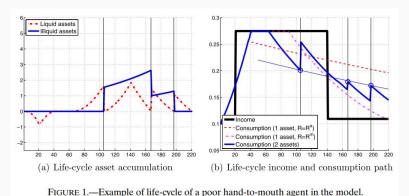
Zoom in on life-cycle dynamics of savings and portefolio choice in simplified model with:

Coarse hump-shaped earnings profile over life

 $\qquad \qquad \mathbf{Large\ transaction\ cost}\ \kappa$



Income profile: High earnings while working, lower after retirement



The same of the system of the same of the

 Liquid assets adjust more throughout lifecycle since they are suitable for consumption smoothing

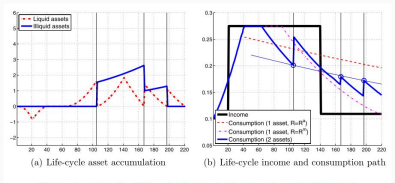


FIGURE 1.—Example of life-cycle of a poor hand-to-mouth agent in the model.

Illiquid assets adjust only 3 times

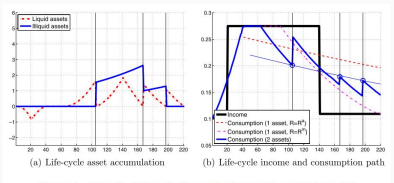
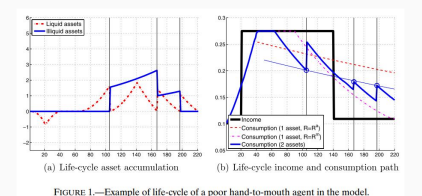


FIGURE 1.—Example of life-cycle of a poor hand-to-mouth agent in the model.

 Slope of consumption function between adj. dates obey short-run Euler, slope across adj. dates obey long-run euler



 Agent exhibits poor hand-to-mouth behavior between periods 40-60, when she consumes all of her income and holds zero liquid assets

Example 2

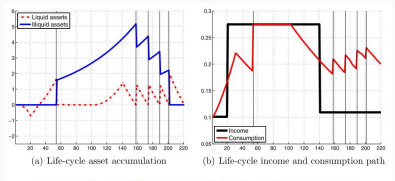
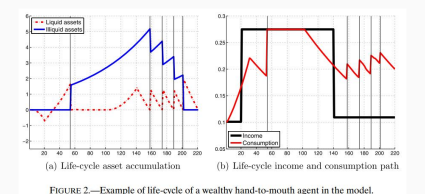


FIGURE 2.—Example of life-cycle of a wealthy hand-to-mouth agent in the model.

• Same example as before, but increase the return on the illiquid asset r^a . This incentivizes HHs to substitute from the liquid to illiquid asset

Example 2



 Agent exhibits wealthy hand-to-mouth behavior between periods 55 to 100, when she owns illiquid wealth, but zero liquid wealth

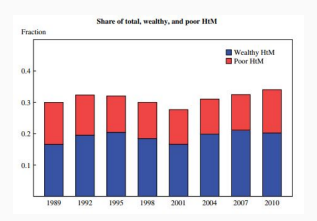
- Three types of households in the model:
 - Unconstrained (60%) (positive liquid and illiquid wealth)
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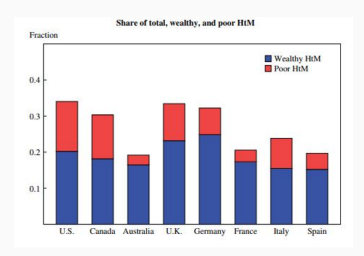
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- If gains exceeds costs ⇒ Wealthy HtM

Wealthy HtM households in the data



 Share of US population that are Hand-to-mouth in Survey of Consumer Finances

Wealthy HtM households in the data



What is a reasonable calibration of such a model?

Calibration Strategy:

- As before, we set $\gamma = 1$, so that we have log utility
- Set the interest rate r^{liq} on liquid assets to -2% per year (cash or bonds)

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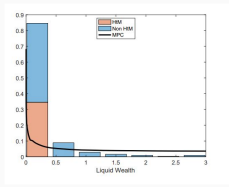
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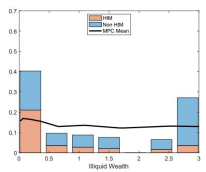
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- Choose these three parameters so the model matches three targets:
 - Mean wealth-to-income ratio (4.1)
 - Share of HtM households (34%)
 - Share of wealthy HtM households (25%)

Results from the two-asset model





- What matters most for the MPC is liquid wealth, not total wealth
- MPC remains high even for households with sizeable illiquid wealth
- We can match both MPC and aggregate stock of wealth in the two-asset model

- Two-asset models a la Kaplan & Violante (2014) are computationally intensive to solve due to:
 - Large state space (two endogenous states)
 - Non-convexities
- Simpler model that still matches 1) aggregate wealth, 2) aggregate MPC: Heterogeneous β model

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- Simpler model that still matches 1) aggregate wealth, 2) aggregate MPC: Heterogeneous β model
- Other options:
 - Wealth-in-utility (Michaillat and Saez 2021)
 - Behavoiral models (Present Bias, Maxted et al. 2014)

 Standard one-asset model with ex-ante (=permanent) preference heterogeneity

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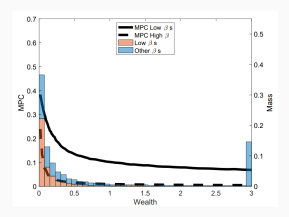
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$$c_{t} + a_{t} \leq a_{t-1}\left(1 + r\right) + z_{t}$$

$$a_{t} \geq 0$$

- Calibrate average β and dispersion Δ to match aggregate wealth and aggregate MPC
- Can match
 - Aggregate wealth since high β households hold a lot of wealth
 - Aggregate MPC since low β households have high MPC



- Patient (high β) households have low MPCs but hold a lot of wealth
- Impatient (low β) households have high MPCs but hold a little wealth

Main Takeaways for the MPC

- Can macro models generate a high MPC, and if so, how?
 - RA model: No.
 - MPC ~= 0.5%
 - One-asset HA model:
 - Realistic wealth calibration: MPC = 4.6%
 - Low wealth calibration or β -het: MPC = 15%
 - Two-asset HA model:
 - Realistic wealth calibration: MPC = 15%



Unemployment Risk

Unemployment Risk and Consumption Dynamics

- Question: How does unemployment risk affect household spending?
 - During recessions, unemployment risk increases
 - This may induce HHs to increase their buffer stock of assets (precautionary savings)
 - The resulting fall in consumption may increase output volatility (note: general equilibrium, so not today)
 - This channel has been difficult (if not impossible) to capture with RA models

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 - This channel has been difficult (if not impossible) to capture with RA models
- Our goal: Study a HA model that can capture this channel
 - We will closely follow Harmenberg and Öberg (2021)

- Start with a standard buffer stock model, expanded to have:
 - 1. Durable (d) and nondurable consumption (c)
 - Durable consumption: Car, fridge, furniture etc.
 - Nondurable consumption: Food, services etc.
 - 2. Time varying unemployment risk

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Subject to

$$c_t + d_t + a_t \le \Upsilon(z_t, n_t) + (1 - \delta)d_{t-1} + Ra_{t-1} - F(d_t, d_{t-1}),$$

 $a_t \ge 0.$

$$F(d_t, d_{t-1}) = \left\{ egin{array}{ll} 0 & ext{if } d_t = (1 - \delta) d_{t-1}, \ h d_{t-1} & ext{if } d_t
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How might unemployment risk affect consumption

- Two channels:
 - Unemployment-risk channel (ex-ante)
 - Unemployment channel (ex-post)

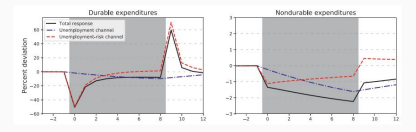
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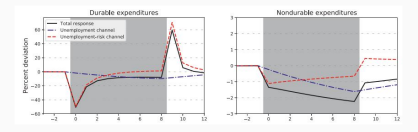
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- Which of these channels is more important?

Results



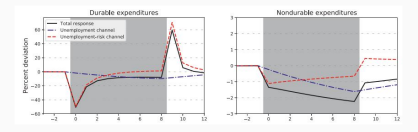
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- For durables: unemployment-risk channel is most important (wait-and-see effect)
- For nondurables: unemployment-risk matters initially, but unemployment accounts for the majority in the long-term

Summary

Summary and next week

- **Today:** Three applications of dynamic programming to understand household spending dynamics
 - 1. The role of credit constraints
 - 2. Modeling the large average MPC to income shocks
 - 3. Consumption dynamics with time-varying unemployment risk

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 - 1. The role of credit constraints
 - 2. Modeling the large average MPC to income shocks
 - 3. Consumption dynamics with time-varying unemployment risk
- Next week: General equilibrium
- Homework exercises: (see notebook in Github repo)
 - 1. Adjust the discount factor, β , to target different levels of average wealth. How does the average MPC change across calibrations?
 - 2. Extend the model with permanent discount factor heterogeneity. Can you find a level of dispersion that allows you to both match a high level of liquidty and a higher MPC?