

2. Consumption-Saving Models

Adv. Macro: Heterogenous Agent Models

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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

Consumption-Saving Models

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 2. How to design models that match the empirical evidence on the Marginal Propensity to Consume (MPC)?
 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
 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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- Historically: Tension between data and models
- We need macro models that can reproduce the data on MPC

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

MPC in the Data: Findings

- The quarterly aggregate MPC is between 15% and 25%
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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

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Taking Stock

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- These observations have important implications for modern macro
- Question: how can common macro models generate a large MPC?

MPCs in Macro Models

Model overview

1. Permanent income hypothesis
Friedman (1957)
2. 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)
 - Prices w, r are therefore **exogenous**
 - Only endogenous variables are the choice variables and endo. states of households
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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**

Representative Agent (RA) Model

- 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.

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$$c(a) = m \left[Ra + \sum_{t=0}^{\infty} \left(\frac{1}{R} \right)^t y_t \right], \text{ where } m = 1 - R^{-1}(R\beta)^{\frac{1}{\sigma}}$$

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

Representative Agent (RA) Model

- Parameterization:
 1. Log utility ($\sigma = 1$): then we can simplify to: $m = 1 - \beta = r$
 2. Plausible (quarterly) calibrations: $m = 0.5\%$
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 - In the RA model there is nothing preventing excessive consumption smoothing
 - Household optimally spread out spending out of income gain across all periods \Rightarrow low MPC

Main Takeaways for the 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:

$$\max_{\{c_t, a_t\}} \mathbb{E}_0 \sum_{t=0}^{\infty} \beta^t \frac{c_t^{1-\sigma}}{1-\sigma}$$

s.t.

$$c_t + a_t = Ra_{t-1} + y_t$$

$$y_{t+1} \sim \mathcal{F}(y_t)$$

$$a_t \geq 0$$

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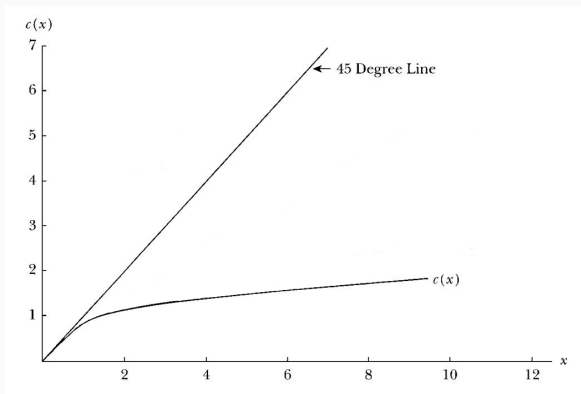
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- Main takeaways:
 1. Consumption function $c(a)$ is concave due to precautionary motive
 2. There is an optimal buffer stock of assets that HHs want to achieve

Consumption function is concave



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

Households try to achieve an optimal buffer stock

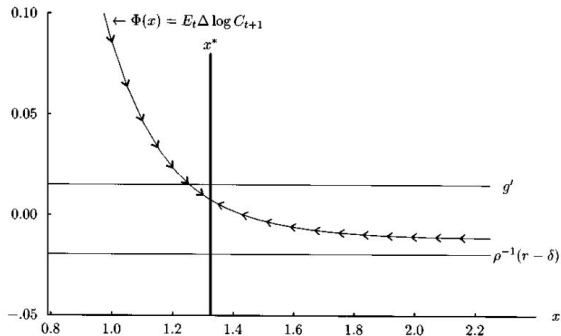


FIGURE 1a

Expected Consumption Growth as a Function of Cash on Hand

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

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Takeaways:

1. As $x \rightarrow \infty$, the expected growth rate of consumption (and the MPC) converge to their values in the RA model
2. As $x \rightarrow 0$ 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 individual 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 $c(a, y) \Rightarrow$ MPC function $m(a, y)$
 2. Wealth distribution $D(a, y)$

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

What is a reasonable calibration of such a model?

- **Calibration Strategy:**

1. As before, we set $\sigma = 1$, so that we have log utility
2. Set the interest rate r to be 1% per year
3. Choose β so that the model matches some target of mean wealth

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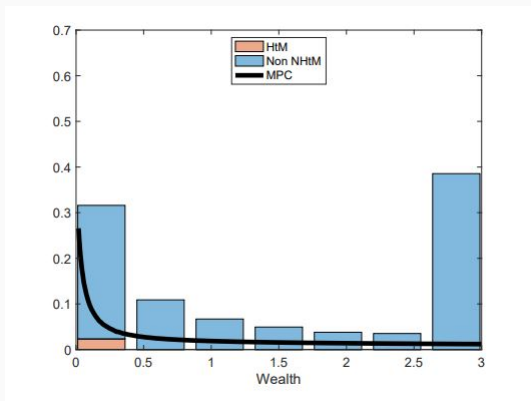
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- **Calibration 1:**

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

What is a reasonable calibration of such a model?



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

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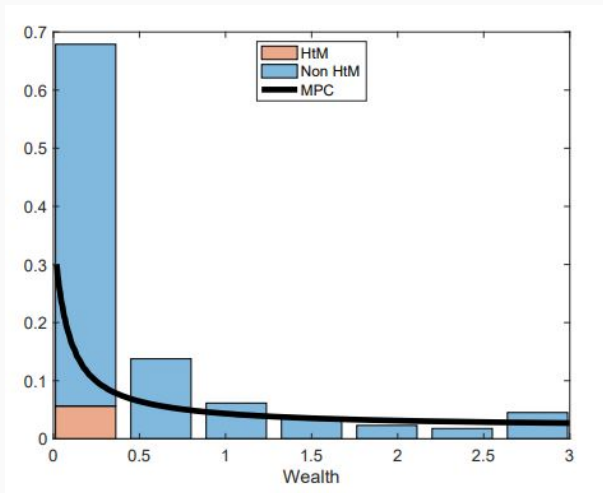
- **Calibration 1:**

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- **Calibration 2:**

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

What is a reasonable calibration of such a model?



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

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

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- **Q:** Why do HHs want to hold liquid or illiquid assets in this model?
Why would you want to hold both assets?

Two-Asset HA Model

- 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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subject to

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$$m_j \geq \underline{m}$$

- States: (a_{j-1}, m_{j-1}, z_j) = illiquid assets, liquid assets, productivity
- Choices: (c_j, m_j) = consumption, liquid asset tmrw

Two-Asset HA Model

- Value function if you adjust:

$$V_j^A(a_j, m_{j-1}, z_j) = \max_{c_j, a_j, m_j} u(c_j) + \beta \mathbb{E}_j[V_{j+1}(a_j, m_j, z_{j+1})]$$

subject to

$$c_j + a_j + m_j \leq a_{j-1}(1 + r^a) + m_{j-1}(1 + r^m) - \kappa + y_j(z_j)$$

$$a_j \geq 0, m_j \geq \underline{m}$$

- 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)

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

Result: Two different Euler equations

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

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

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

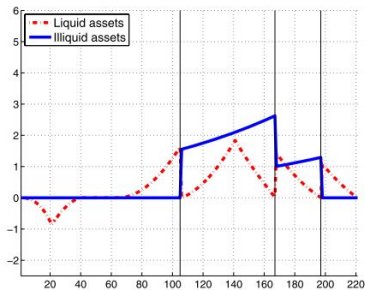
$$u'(c_j) = \beta(1 + r^a)^N u'(c_{j+N})$$

- where N is the number of periods between adjustment

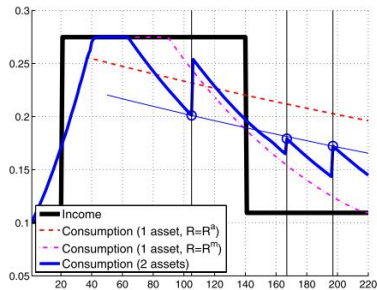
Stylized example 1 - policy function

- Zoom in on life-cycle dynamics of savings and portfolio choice in simplified model with:
 - Coarse hump-shaped earnings profile over life
 - Large transaction cost κ

Stylized example 1



(a) Life-cycle asset accumulation

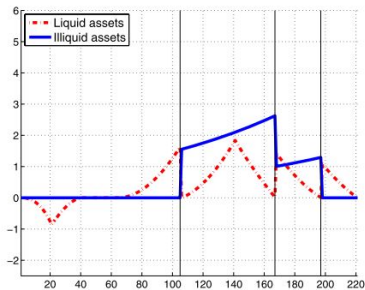


(b) Life-cycle income and consumption path

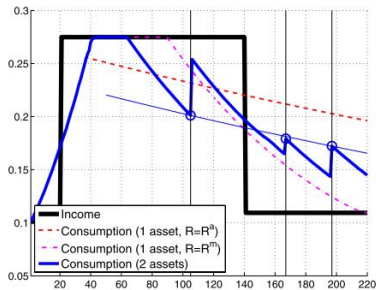
FIGURE 1.—Example of life-cycle of a poor hand-to-mouth agent in the model.

- Income profile: High earnings while working, lower after retirement

Stylized example 1



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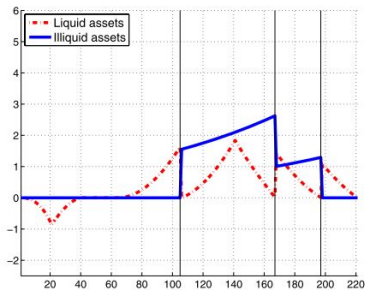


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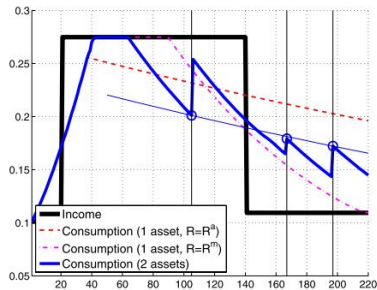
FIGURE 1.—Example of life-cycle of a poor hand-to-mouth agent in the model.

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

Stylized example 1



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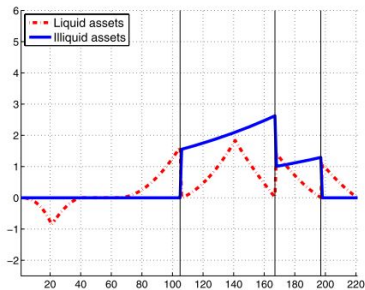


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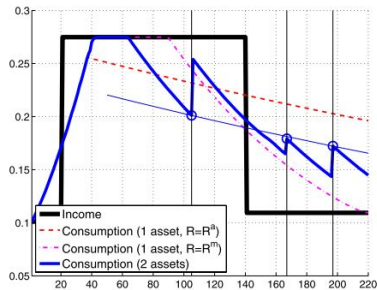
FIGURE 1.—Example of life-cycle of a poor hand-to-mouth agent in the model.

- Illiquid assets adjust only 3 times

Stylized example 1



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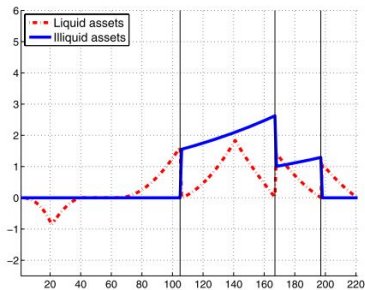


(b) Life-cycle income and consumption path

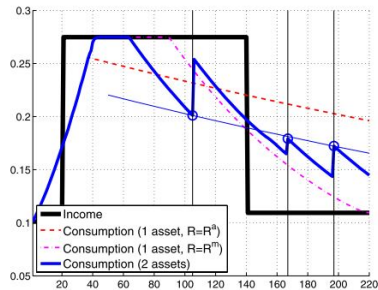
FIGURE 1.—Example of life-cycle of a poor hand-to-mouth agent in the model.

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

Stylized example 1



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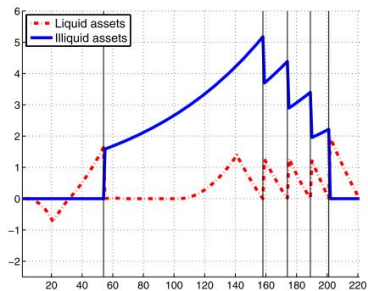


(b) Life-cycle income and consumption path

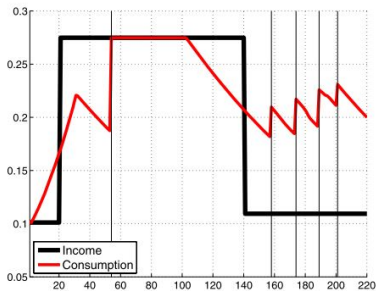
FIGURE 1.—Example of life-cycle of a poor hand-to-mouth agent in the model.

- 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



(a) Life-cycle asset accumulation

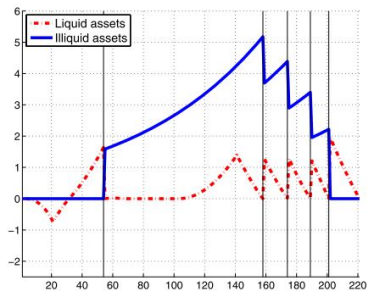


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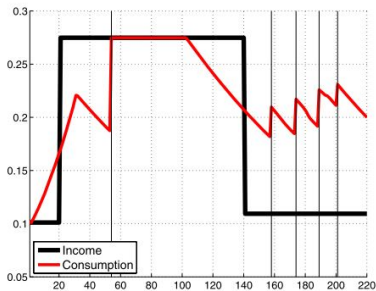
FIGURE 2.—Example of life-cycle of a wealthy hand-to-mouth agent in the model.

- 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



(a) Life-cycle asset accumulation



(b) Life-cycle income and consumption path

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

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

Result: Emergence of Wealthy HtM Households

- Three types of households in the model:
 - Unconstrained (60%) (positive liquid and illiquid wealth)
 - Poor HtM: zero net worth (14%) (zero liquid and illiquid wealth)
 - Wealthy HtM (26%) (zero liquid wealth, but positive illiquid wealth)

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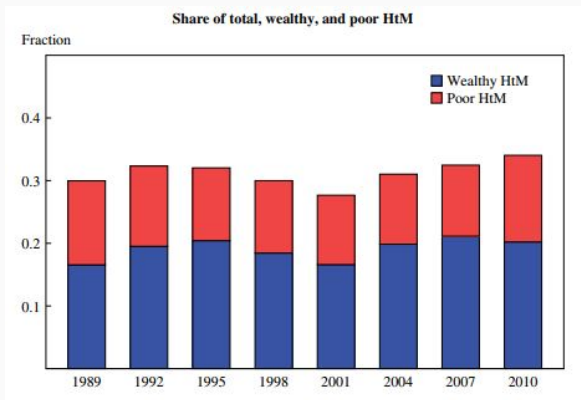
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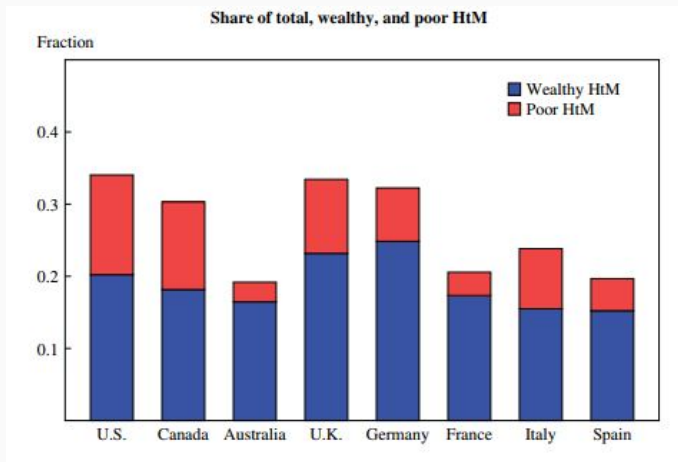
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 - Long-run gain: higher level of consumption
 - Short-run cost: worse consumption smoothing
- If gains exceeds costs \implies Wealthy HtM

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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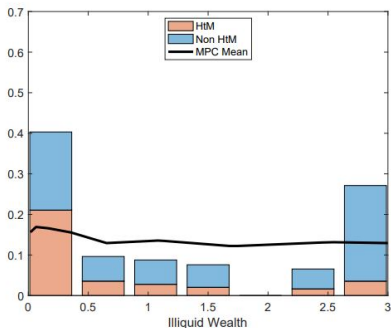
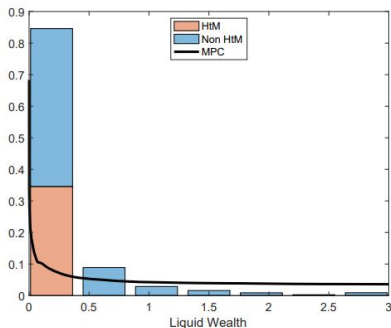
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- There remains three parameters:
 - Discount rate β
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 - Transaction cost κ
- Choose these three parameters so the model matches three targets:
 - Mean wealth-to-income ratio (4.1)
 - Share of HtM 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

One-asset model with β -heterogeneity

- 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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 - Large state space (two endogenous states)
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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)
 - Behavioural models (Present Bias, Maxted et al. 2014)

One-asset model with β -heterogeneity

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

One-asset model with β -heterogeneity

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- Discount factors β uniformly distributed between $[\bar{\beta} - 2\Delta, \bar{\beta} + 2\Delta]$ (with $\Delta = 0$ we obtain standard model)

$$V(a_{t-1}, z_t, \beta) = \max_{c_t} u(c_t) + \beta \mathbb{E}[V(a_t, z_{t+1}, \beta)]$$

subject to

$$c_t + a_t \leq a_{t-1}(1 + r) + z_t$$

$$a_t \geq 0$$

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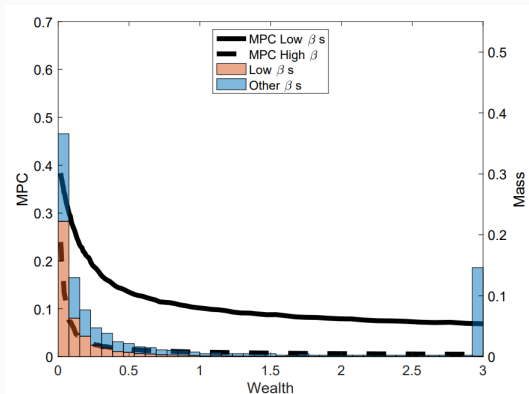
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$$a_t \geq 0$$

- 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

One-asset model with β -heterogeneity



- 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.
 - $MPC \approx 0.5\%$
 - 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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- **Our goal:** Study a HA model that can capture this channel
 - We will closely follow Harmenberg and Öberg (2021)

Model

- 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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$$c_t + d_t + a_t \leq \Upsilon(z_t, n_t) + (1 - \delta)d_{t-1} + Ra_{t-1} - F(d_t, d_{t-1}),$$
$$a_t \geq 0.$$

- Adjustment costs to durable consumption

$$F(d_t, d_{t-1}) = \begin{cases} 0 & \text{if } d_t = (1 - \delta)d_{t-1}, \\ hd_{t-1} & \text{if } d_t \neq (1 - \delta)d_{t-1} \end{cases}$$

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- Income depends on both productivity and employment status

$$\Upsilon(z_t, n_t) = z_t(n_t + b(1 - n_t))$$

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How might unemployment risk affect consumption

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

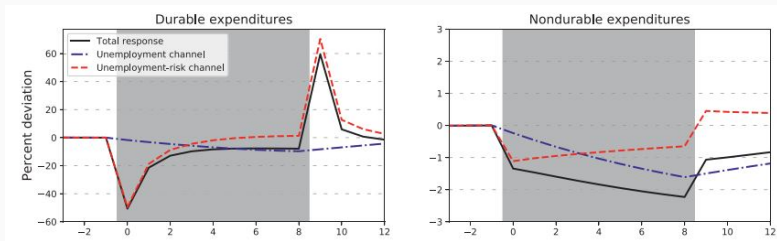
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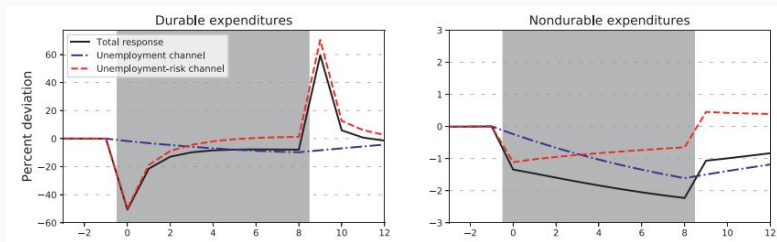
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- Which of these channels is more important?

Results



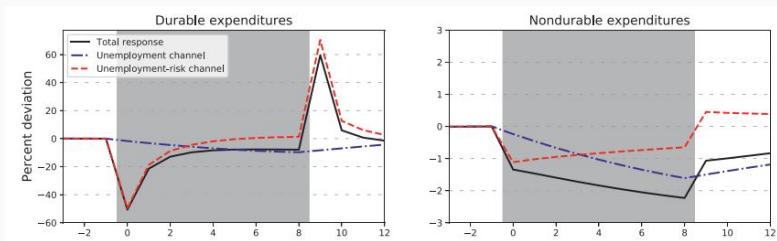
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Results



- Response of durables is much larger than nondurables
- 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 liquidity and a higher MPC?