# Perceived versus Calibrated Income Risks in Heterogeneous-agent Consumption Models

Tao Wang, Johns Hopkins University January 26, 2023, Bank of Canada

#### Roadmap

#### Motivation

**Empirical Evidence** 

Framework

Perceived v.s. calibrated risks

Unemployment risks

Perceived risks and decisions

#### Mode

Objective mode

Subjective mode

Conclusion

What is this paper about?

#### Motivation

- Risks matter for individual decisions
  - precautionary saving
  - stock market participation
  - portfolio choice

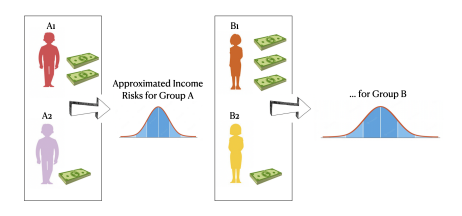
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- Risks matter for individual decisions
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- Risks matter for macroeconomic outcomes
  - since idiosyncratic risks are not perfectly insured
    - → income/wealth inequality
    - $\blacksquare$   $\rightarrow$  heterogeneous MPCs
    - → distributional channel of macroeconomic policies
    - → business cycle fluctuations

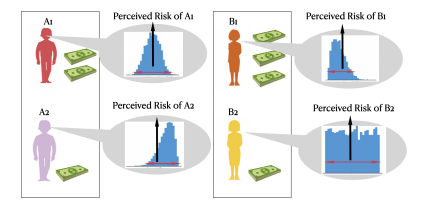
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- Income risks are central inputs of any incomplete-market model
  - Conventional approach: calibrated risk from panel data
  - This paper: directly perceived risks from a survey

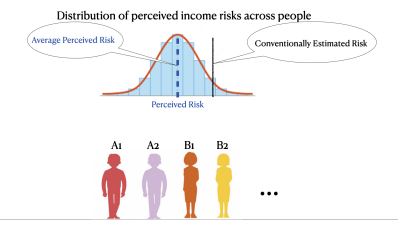
## Conventional calibration: estimated from panel data



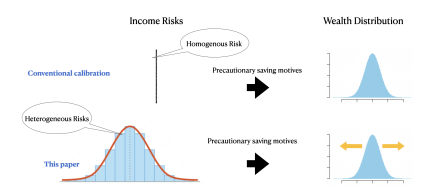
# This paper: reported perceived risks in a survey



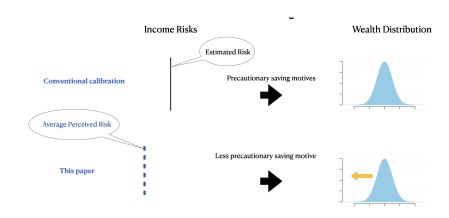
#### Perceived versus Calibrated Risk



# Heterogeneous risks → differential savings



# Smaller risks → lower level of savings



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#### Data and sample

- Perception: New York Fed SCE (Density survey)
  - 2013M6-2020M4 (monthly)
  - 1300 households
  - 12-month panel
- Realization: SIPP (Income panel)
  - 2014M1-2019M12 (monthly)
  - hourly wage
  - primary/full-time/non-self-employed job
  - 900-2700 respondents
  - CPI adjusted
  - age 30-65
  - only job stayers with the same employer for  $\geq$ 2y (Low, Meghir, and Pistaferri, 2010)

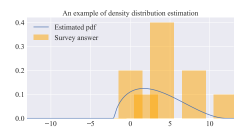
## The survey question

subjective distribution of wage growth

"Suppose that 12 months from now, you are working in the exact **same job** at the **same place** you currently work and working the exact **same number of hours**. In your view, what would you say is the percentage chance that 12 months from now, your earnings on this job, before tax and deductions, will increase by x%?"



#### An illustration of the density forecast estimation



Density estimation following Engelberg, Manski, and Williams, 2009

- case 1. 3+ bins with positive probs, a generalized beta dist
- case 2. exactly 2 adjacent bins with positive probs: a triangle dist
- case 3. one bin only: a uniform dist

## Perceived Risk (PR)

- Measurement of PR:
  - variance:  $Var_{i,t}(\Delta w_{i,t+1})$
  - implied by the fitted density distribution
- exl. endogenous labor supply changes
- exl. job switching/separation
- restricted to attentive/high numeracy score sample
- both nominal and real terms (adjusted by inflation uncertainty)

#### Log wage process

$$\underbrace{w_{i,t}}_{\text{log wage}} = \underbrace{z_{i,t}}_{\text{predictable by the agent}} + \underbrace{e_{i,t}}_{\text{stochastic component}}$$

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Wage growth

$$\Delta w_{i,t+1} = \Delta z_{i,t+1} + \Delta e_{i,t+1}$$

- individual i at time t
- the time-series nature of  $e_{i,t}$  to be specified later

## Perceived risks (PR)

• To the agent: conditional variance under FIRE

$$Var_{i,t}^*(\Delta w_{i,t+1}) = Var_{i,t}^*(\Delta e_{i,t+1})$$

## Perceived risks (PR)

To the agent: conditional variance under FIRE

$$Var_{i,t}^*(\Delta w_{i,t+1}) = Var_{i,t}^*(\Delta e_{i,t+1})$$

• To econometricians: **approximated unconditional** variance

$$Var_c(\Delta \hat{e}_{i,c,t+1}) = Var_c(\Delta w_{i,t+1} - \Delta \hat{z}_{i,t+1})$$

- $\hat{e}_{i,c,t+1}$ : the first-step regression residual controlling observable vars
- group c: assumed to share income process/risks
  - e.g. education/year of birth/gender/age

## Limitations with risk estimates from panel data

- Superior information/unobservable heterogeneity:  $\hat{z}_{i,t} \neq z_{i,t}$ 
  - $\hat{z}_{i,t}$  unlikely capture all in the information set of i at t
    - 1. Intrinsic heterogeneity of individual i
    - 2. Foresight about individual circumstances

## Limitations with risk estimates from panel data

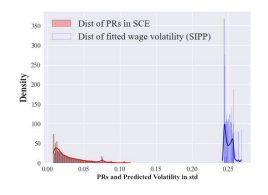
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  - lacksquare Risks may differ within group c

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- Model misspecfication
  - $\blacksquare$  Risks may differ within group c
- Surveyed PR can be a useful alternative
  - $\blacksquare$  Directly conditional on information set of each i at t
  - lacksquare No need to restrict risk heterogeneity by group c
  - But need to be careful with measurement errors

#### Perceived risk v.s. wage volatility

#### Conditional v.s. unconditional



- PR < wage volatility</li>
- PRs are more heterogeneous than the dispersion of wage volatility explained by observable factors

# Time series structure of wage shocks

$$\begin{split} e_{i,t} &= \underbrace{p_{i,t}}_{\text{permanent}} + \underbrace{\theta_{i,t}}_{\text{transitory}} \\ p_{i,t} &= p_{i,t-1} + \psi_{i,t} \\ \psi_{i,t} &\sim N(0,\sigma_{i,t,\psi}^2), \quad \theta_{i,t} \sim N(0,\sigma_{i,t,\theta}^2) \end{split}$$

# Time series structure of wage shocks

$$e_{i,t} = \underbrace{p_{i,t}}_{ ext{permanent}} + \underbrace{\theta_{i,t}}_{ ext{transitory}}$$
  $p_{i,t} = p_{i,t-1} + \psi_{i,t}$   $\psi_{i,t} \sim N(0, \sigma^2_{i,t,\theta}), \quad \theta_{i,t} \sim N(0, \sigma^2_{i,t,\theta})$ 

• The agent's PR:  $Var_{i,t}^*(\Delta w_{i,t+1}) = \sigma_{i,t+1,\psi}^2 + \sigma_{i,t+1,\theta}^2$ 

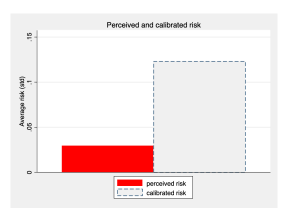
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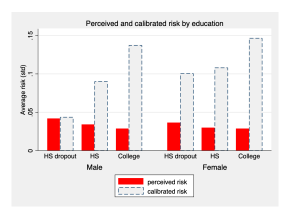
- The agent's PR:  $Var_{i,t}^*(\Delta w_{i,t+1}) = \sigma_{i,t+1,\psi}^2 + \sigma_{i,t+1,\theta}^2$
- Econometricians' calibrated risk

$$\widehat{Var}_{c,t}(\Delta \hat{e}_{i,c,t+1}) = \hat{\sigma}_{c,t+1,\psi}^2 + \hat{\sigma}_{c,t+1,\theta}^2$$

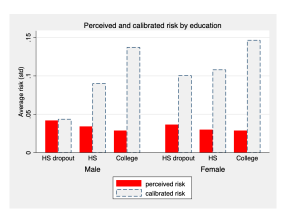
# Average PR < calibrated risk



#### PRs < calibrated risks within groups



#### PRs < calibrated risks within groups

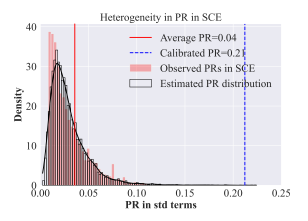


- The wage risk estimates by Low, Meghir, and Pistaferri, 2010:
  - low education: permanent risk = 0.09, transitory risk = 0.08
  - high education: permanent risk = 0.106, transitory risk = 0.08

What explains the PR heterogeneity?

- Observables + time FE:  $R^2 = 0.10$
- Individual fixed-effects only:  $R^2 = 0.60$

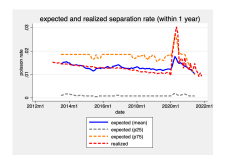
## Accounting for the survey evidence

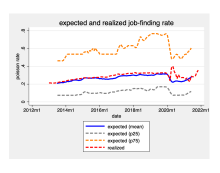


Fit a truncated log-normal dist over the cross-section of PRs

Heterogeneity in UE risk and expected wage growth

#### Perceived UE risks and realization





realizations are computed from CPS panel data of workers following
 Fujita and Ramey, 2009

# Individual PRs explain their own spending decisions

$$E_{i,t}(\Delta c_{i,t+1}) = u_0 + u_1 E_{i,t}(\Delta w_{i,t}) + \frac{\mathbf{u_2}}{\mathbf{v_2}} Var_{i,t}(\Delta w_{i,t+1}) + \xi_{i,t}$$

|                           | (1)      | (2)      | (3)      | (4)      | (5)      |
|---------------------------|----------|----------|----------|----------|----------|
| expected wage growth      | 0.324*** | 0.306*** | 0.254*** | 0.243*** |          |
|                           | (0.0825) | (0.0828) | (0.0334) | (0.0334) |          |
| perceived wage risk       | 6.127*** | 6.185*** | 2.096*** | 1.711*** | 7        |
|                           | (1.163)  | (1.165)  | (0.439)  | (0.442)  |          |
| perceived UE risk next 4m |          |          |          |          | 0.353*** |
|                           |          |          |          |          | (0.0553) |

|                           | (1.103)  | (1.100) | (0.439) | (0.442) |                      |
|---------------------------|----------|---------|---------|---------|----------------------|
| perceived UE risk next 4m |          |         |         |         | 0.353***<br>(0.0553) |
| R-squared                 | 0.000939 | 0.00318 | 0.953   | 0.953   | 0.633                |
| Sample Size               | 56046    | 56046   | 56046   | 56046   | 6269                 |
| Time FE                   | No       | Yes     | No      | Yes     | Yes                  |
| Individual FE             | No       | No      | Yes     | Yes     | Yes                  |
|                           |          |         |         |         |                      |

Higher perceived risks → higher expected spending growth.

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Macro implications of PRs

# Preview of the model mechanisms

## On the level of savings

- a lower PR
  - $\rightarrow$  lower precautionary saving motives
  - ightarrow less liquid asset holding
  - $\rightarrow$  a higher MPC

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## On wealth inequality

- heterogeneous PRs
  - → heterogeneity in savings/wealth

## Model overview

- Overlapping generation
- Uninsured idiosyncratic income risks
  - Permanent+ transitory idiosyncratic wage shock
  - Persistent unemployment spells
- Partial/general equilibrium
- No aggregate risk a la Krusell and Smith, 1998
- A blend of Huggett, 1996 and C. D. Carroll, 1997
- Only one risk-free asset
- Calibrating income risks using survey versus estimates from panel
- Extension: subjective model
  - subjective PR ≠ objective income risks

# Benchmark model

$$\max \quad \mathbb{E}\left[\sum_{\tau=0}^{\tau=L-1}(1-D)^{\tau}\beta^{\tau}u(c_{i,\tau})\right]$$
 
$$\underbrace{a_{i,\tau}}_{\text{Savings}} = \underbrace{m_{i,\tau}}_{\text{Cash in hand}} -c_{i,\tau}$$
 
$$b_{i,\tau+1} = a_{i,\tau}R$$
 
$$m_{i,\tau+1} = b_{i,\tau+1} + (1-\underbrace{\lambda}_{\text{Income tax}})(1-\underbrace{\lambda}_{\text{SS}})y_{i,\tau+1}$$
 
$$a_{i,\tau} \geq 0$$

- CRRA:  $u(c) = \frac{c^{1-\rho}}{1-\rho}$
- Work age:  $\tau = 1, 2, ..., T$ ; retirement :  $\tau = T + 1, ..., L$  (since entering job market)

# Income process over the life-cycle

income

$$y_{i,\tau} = n_{i,\tau} W$$
$$n_{i,\tau} = p_{i,\tau} \xi_{i,\tau}$$

permanent component

$$p_{i,\tau} = G_{\tau} p_{i,\tau-1} \psi_{i,\tau}, \quad log(\psi_{i,\tau}) \sim N(-\sigma_{\psi}^2/2, \sigma_{\psi}^2) \quad \forall \tau \leq T$$

# Income process over the life-cycle

income

$$y_{i,\tau} = n_{i,\tau} W$$
$$n_{i,\tau} = p_{i,\tau} \xi_{i,\tau}$$

persistent/transitory component

$$\xi_{i,\tau} = \left\{ \begin{array}{ll} \theta_{i,\tau} & \text{if} \quad \nu_{i,\tau} = e \quad \& \quad \tau \leq T, \quad log(\theta_{i,\tau}) \sim N(-\frac{\sigma_{\theta}^2}{2}, \frac{\sigma_{\theta}^2}{2}) \\ \zeta & \text{if} \quad \nu_{i,\tau} = u \quad \& \quad \tau \leq T \\ \mathbb{S} & \text{if} \quad \tau > T \end{array} \right.$$

• transition probability between  $\nu = u$  and  $\nu = e$ 

$$\pi(\nu_{\tau+1}|\nu_{\tau}) = \begin{bmatrix} \mathbf{0} & 1 - \mathbf{0} \\ 1 - E & \mathbf{E} \end{bmatrix}$$

## Value function and transitions

Value function

$$\begin{split} V_{\tau}(\underbrace{\nu_{i,\tau}, m_{i,\tau}, p_{i,\tau}}_{x_{i,\tau}}) &= \max_{\{c_{i,\tau}, a_{i,\tau}\}} \ u(c_{i,\tau}) \\ &+ (1-D)\beta \mathbb{E}_{\tau} \left[ V_{\tau+1}((\nu_{i,\tau}, m_{i,\tau+1}, p_{i,\tau+1}) \right] \end{split}$$

Transitions

$$\psi_{\tau}(B) = \int_{x \in X} \underbrace{P(x, \tau - 1, B)}_{\text{transition funcs}} d\psi_{\tau - 1} \quad \text{for all} \quad B \in B(X)$$

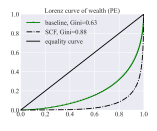
- $\blacksquare$  B(X): distribution measure on state space X
- $lack \psi_{ au}$ : distribution over state variables x for agents in age au
- lue  $\psi_1$  depends on initial draws of income shocks

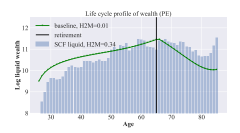
# Calibration of the benchmark model

| block             | parameter name         | values | source                                  |
|-------------------|------------------------|--------|---|
| risk              | $\sigma_{\psi}$        | 0.15   | Median estimate from the literature     |
| risk              | $\sigma_{	heta}$       | 0.15   | Median estimates from the literature    |
| risk              | U2U                    | 0.18   | Median estimate from the literature     |
| risk              | E2E                    | 0.96   | Median estimate from the literature     |
| initial condition | $\sigma_{\psi}^{init}$ | 0.629  | Estimated for age 25 in the 2016 SCF    |
| initial condition | bequest ratio          | 0      | assumption                              |
| life cycle        | T                      | 40     | standard assumption                     |
| life cycle        | L                      | 60     | standard assumption                     |
| life cycle        | 1 - D                  | 0.994  | standard assumption                     |
| preference        | ρ                      | 2      | standard assumption                     |
| preference        | β                      | 0.96   | calibrated to match wealth/income ratio |
| policy            | S                      | 0.65   | U.S. average                            |
| policy            | $\lambda$              | N/A    | endogenously determined                 |
| policy            | $\lambda_{SS}$         | N/A    | endogenously determined                 |
| policy            | $\mu$                  | 0.15   | U.S. average                            |
| production        | W                      | 1      | target values in steady state           |
| production        | K2Y ratio              | 3      | target values in steady state           |
| production        | $\alpha$               | 0.33   | standard assumption                     |
| production        | δ                      | 0.025  | standard assumption                     |

## StE distribution in the baseline model

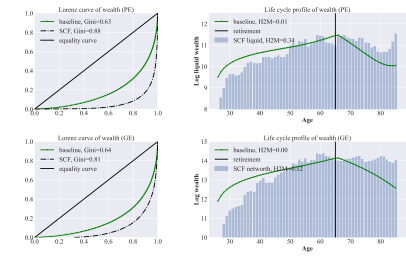
- $\sigma_{\psi}=0.15$ ,  $\sigma_{ heta}=0.15$ , U2U=0.18, E2E=0.96 other parameters
- H2M: net liquid asset < half-month income Kaplan, Moll, and Violante, 2018</li>





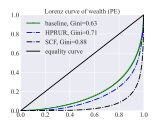
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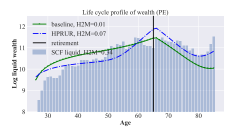
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# Heterogeneous perceived wage /UE risks (HPRUR)

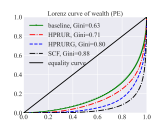
$$\sigma_{\psi} = \sigma_{\theta} = [0.01, 0.02, 0.04] \text{, } U2U = [0, 0.02, 0.24] \text{, } E2E = [0.96, 0.99, 1.0]$$

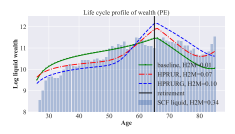




# Hetero perceived wage /UE risks/ growth rates (HPRURG)

$$\sigma_{\psi} = \sigma_{\theta} = [0.01, 0.02, 0.04], U2U = [0.1, 0.5, 0.8], E2E = [0.85, 0.97, 0.99], \operatorname{std}(G) = 0.03$$





# Taking stock

| Model/Data      | Gini | Top 0.05 | Top 0.1 | Top 0.5 | Mean wealth/income ratio | H2M share |
|-----------------|------|----------|---------|---------|--------------------------|-----------|
| SCF (liquid)    | 0.88 | 0.72     | 0.82    | 0.99    | 0.67                     | 0.34      |
| baseline (PE)   | 0.63 | 0.40     | 0.53    | 0.89    | 1.17                     | 0.01      |
| HPR (PE)        | 0.64 | 0.43     | 0.57    | 0.89    | 0.84                     | 0.01      |
| HPRUR (PE)      | 0.71 | 0.48     | 0.62    | 0.93    | 0.51                     | 0.07      |
| HPRURG (PE)     | 0.80 | 0.56     | 0.70    | 0.97    | 0.63                     | 0.10      |
| SCF (net worth) | 0.81 | 0.57     | 0.71    | 0.98    | 6.72                     | 0.12      |
| baseline (GE)   | 0.64 | 0.40     | 0.53    | 0.90    | 1.65                     | 0.00      |
| HPR (GE)        | 0.65 | 0.43     | 0.57    | 0.89    | 1.23                     | 0.01      |
| HPRUR (GE)      | 0.70 | 0.47     | 0.61    | 0.92    | 1.12                     | 0.02      |
| HPRURG (GE)     | 0.76 | 0.52     | 0.65    | 0.95    | 0.99                     | 0.04      |

Extension: subjective PR

## Key assumption:

- Ex-ante: saving decisions ← subjective PRs
- Ex-post: realized income inequality ← objective size of income risks

## Two purposes:

- A robustness check: what if PRs are incorrect?
  - but we did find people behave according to their PRs
- A model breakdown into ex-ante and ex-post channels

# Evolution of the distribution over state variables

objective:

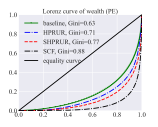
$$\psi_{\tau}(B) = \int_{x \in X} \underbrace{P(x, \tau - 1, B)}_{\text{transition funcs}} d\psi_{\tau - 1} \quad \text{for all} \quad B \in B(X)$$

subjective:

$$\tilde{\psi}_{\tau}(\tilde{B}) = \int_{\tilde{x} \in \tilde{X}} \tilde{P}(\tilde{x}, \tau - 1, \tilde{B}) d\tilde{\psi}_{\tau - 1} \quad \text{ for all } \quad \tilde{B} \in \tilde{B}(X)$$

 $\tilde{P}$  depends on both subjective and objective risks

# Subjective (SHPRUR) v.s. Objective (HPRUR)





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## Conclusion

- People's saving behaviors better explained by their perceptions
   ... than what economists assume to be their perceptions
- Survey data can inform incomplete-market macro models
  - Direct evidence for heterogeneity in perceptions that matter
  - Closer to agents' information set that truly affects their decisions
- More work needed on
  - heterogeneous beliefs in HM models
  - understanding risk perception formation

Other results: drivers of PR

- Macroeconomic conditions
- Experienced labor market outcomes
- Experienced income volatility

## References I

- Aiyagari, S Rao (1994). "Uninsured idiosyncratic risk and aggregate saving". *The Quarterly Journal of Economics* 109.3, pp. 659–684.
- Arellano, Manuel, Richard Blundell, and Stéphane Bonhomme (2017). "Earnings and consumption dynamics: a nonlinear panel data framework". *Econometrica* 85.3, pp. 693–734.
- Armantier, Olivier et al. (2017). "An overview of the Survey of Consumer Expectations". *Economic Policy Review* 23-2, pp. 51–72.
- Bayer, Christian et al. (2019). "Precautionary savings, illiquid assets, and the aggregate consequences of shocks to household income risk". *Econometrica* 87.1, pp. 255–290.
- Bertrand, Marianne and Sendhil Mullainathan (2001). "Do people mean what they say? Implications for subjective survey data". *American Economic Review* 91.2, pp. 67–72.
- Bewley, Truman (1976). *The permanent income hypothesis: A theoretical formulation*. Tech. rep. HARVARD UNIV CAMBRIDGE MASS.

## References II

- Bloom, Nicholas et al. (2018). "The Great Micro Moderation". Working paper.
- Blundell, Richard, Luigi Pistaferri, and Ian Preston (Dec. 2008). "Consumption Inequality and Partial Insurance". *American Economic Review* 98, pp. 1887–1921.
- Carroll, Christopher et al. (2017). "The distribution of wealth and the marginal propensity to consume". *Quantitative Economics* 8.3, pp. 977–1020.
- Carroll, Christopher D (1997). "Buffer-stock saving and the life cycle/permanent income hypothesis". *The Quarterly journal of economics* 112.1, pp. 1–55.
- Carroll, Christopher D, Edmund Crawley, et al. (2018). Sticky expectations and consumption dynamics. Tech. rep. National Bureau of Economic Research.
- Carroll, Christopher D and Andrew A Samwick (1997). "The nature of precautionary wealth". *Journal of monetary Economics* 40.1, pp. 41–71.
- Cunha, Flavio, James Heckman, and Salvador Navarro (2005). "Separating uncertainty from heterogeneity in life cycle earnings". *oxford Economic papers* 57.2, pp. 191–261.

## References III

- Delavande, Adeline, Xavier Giné, and David McKenzie (2011). "Measuring subjective expectations in developing countries: A critical review and new evidence". *Journal of development economics* 94.2, pp. 151–163.
- Engelberg, Joseph, Charles F Manski, and Jared Williams (2009). "Comparing the point predictions and subjective probability distributions of professional forecasters". *Journal of Business & Economic Statistics* 27.1, pp. 30–41.
- Fujita, Shigeru and Garey Ramey (2009). "The cyclicality of separation and job finding rates". *International Economic Review* 50.2, pp. 415–430.
- Gottschalk, Peter et al. (1994). "The growth of earnings instability in the US labor market". *Brookings Papers on Economic Activity* 1994.2, pp. 217–272.
- Guvenen, Fatih, Serdar Ozkan, and Jae Song (2014). "The nature of countercyclical income risk". *Journal of Political Economy* 122.3, pp. 621–660.

## References IV

- Guvenen, Fatih and Anthony A Smith (2014). "Inferring labor income risk and partial insurance from economic choices". *Econometrica* 82.6, pp. 2085–2129.
- Heathcote, Jonathan, Kjetil Storesletten, and Giovanni L Violante (2009). "Quantitative macroeconomics with heterogeneous households". *Annu. Rev. Econ.* 1.1, pp. 319–354.
- Huggett, Mark (1996). "Wealth distribution in life-cycle economies". *Journal of Monetary Economics* 38.3, pp. 469–494.
- Kaplan, Greg, Benjamin Moll, and Giovanni L Violante (2018). "Monetary policy according to HANK". *American Economic Review* 108.3, pp. 697–743.
- Kaplan, Greg and Giovanni L Violante (2010). "How much consumption insurance beyond self-insurance?" *American Economic Journal: Macroeconomics* 2.4, pp. 53–87.

## References V

- Kaufmann, Katja and Luigi Pistaferri (2009). "Disentangling insurance and information in intertemporal consumption choices". *American Economic Review* 99.2, pp. 387–92.
- Krueger, Dirk, Kurt Mitman, and Fabrizio Perri (2016). "Macroeconomics and household heterogeneity". *Handbook of Macroeconomics*. Vol. 2. Elsevier, pp. 843–921.
- Krusell, Per and Anthony A Smith Jr (1998). "Income and wealth heterogeneity in the macroeconomy". *Journal of political Economy* 106.5, pp. 867–896.
- Lian, Chen (2019). "Consumption with Imperfect Perception of Wealth". Working paper.
- Low, Hamish, Costas Meghir, and Luigi Pistaferri (2010). "Wage risk and employment risk over the life cycle". *American Economic Review* 100.4, pp. 1432–67.
- Manski, Charles F (2004). "Measuring expectations". *Econometrica* 72.5, pp. 1329–1376.

## References VI

- Manski, Charles F (2018). "Survey measurement of probabilistic macroeconomic expectations: progress and promise". *NBER Macroeconomics Annual* 32.1, pp. 411–471.
- Meghir, Costas and Luigi Pistaferri (2004). "Income variance dynamics and heterogeneity". *Econometrica* 72.1, pp. 1–32.
- (2011). "Earnings, consumption and life cycle choices". Handbook of labor economics. Vol. 4. Elsevier, pp. 773–854.
- Moffitt, Robert A and Peter Gottschalk (2002). "Trends in the transitory variance of earnings in the United States". *The Economic Journal* 112.478, pp. C68–C73.
- Pischke, Jörn-Steffen (1995). "Individual income, incomplete information, and aggregate consumption". *Econometrica: Journal of the Econometric Society*, pp. 805–840.

## References VII

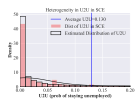
- Pistaferri, Luigi (2001). "Superior information, income shocks, and the permanent income hypothesis". *Review of Economics and Statistics* 83.3, pp. 465–476.
- Primiceri, Giorgio E and Thijs Van Rens (2009). "Heterogeneous life-cycle profiles, income risk and consumption inequality". *Journal of monetary Economics* 56.1, pp. 20–39.
- Rozsypal, Filip and Kathrin Schlafmann (2017). "Overpersistence bias in individual income expectations and its aggregate implications".
- Storesletten, Kjetil, Chris I Telmer, and Amir Yaron (2004). "Cyclical dynamics in idiosyncratic labor market risk". *Journal of political Economy* 112.3, pp. 695–717.
- Wang, Neng (2004). "Precautionary saving and partially observed income". Journal of Monetary Economics 51.8, pp. 1645–1681.

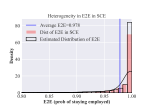
## Literature

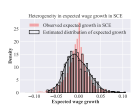
- income risks and partial insurance: Gottschalk et al., 1994, C. D. Carroll and Samwick, 1997, Meghir and Pistaferri, 2004, Storesletten, Telmer, and Yaron, 2004, Blundell, Pistaferri, and Preston, 2008, Moffitt and Gottschalk, 2002, Low, Meghir, and Pistaferri, 2010, Guvenen, Ozkan, and Song, 2014, Arellano, Blundell, and Bonhomme, 2017, Bloom et al., 2018
  - "heterogeneity or risk": Cunha, Heckman, and Navarro, 2005, Primiceri and Van Rens, 2009, Guvenen and Smith, 2014
  - "insurance or information": Pistaferri, 2001, Kaufmann and Pistaferri, 2009, Meghir and Pistaferri, 2011, Kaplan and Violante, 2010
- subjective/probabilistic survey of beliefs: Manski, 2004, Delavande, Giné, and McKenzie, 2011, Manski, 2018, Bertrand and Mullainathan, 2001, Armantier et al., 2017
- incomplete market macro: Bewley, 1976, Aiyagari, 1994, Huggett, 1996, Krusell and Smith, 1998, Heathcote, Storesletten, and Violante, 2009, C. Carroll et al., 2017, Krueger, Mitman, and Perri, 2016, Bayer et al., 2019
- consumption/saving under incomplete information/imperfect perception: Pischke, 1995, Wang, 2004, Rozsypal and Schlafmann, 2017, C. D. Carroll,

# Calibrating heterogeneous PRs

Fit a truncated log-normal dist over the cross-section of PRs









# Appendix: PR and current labor market conditions

$$\underbrace{\Pr_t}_{\text{average perceived risk}} = \alpha + \underbrace{\beta \left( log(\mathsf{wage}_{t-k/12}) - log(\mathsf{wage}_{t-(k-3)/12}) \right)}_{\text{wage growth}} + \epsilon_{i,t}$$

|   | mean:var | mean:iqr | mean:rvar | mean:skew |
|---|----------|----------|-----------|-----------|
| 0 | -0.28**  | -0.42*** | -0.48***  | -0.02     |
| 1 | -0.42*** | -0.53*** | -0.51***  | 0.12      |
| 2 | -0.43*** | -0.48*** | -0.44***  | -0.01     |
| 3 | -0.43*** | -0.48*** | -0.42***  | -0.1      |
| 4 | -0.31*** | -0.41*** | -0.32***  | -0.21*    |

Counter-cyclical income risks: Storesletten, Telmer, and Yaron, 2004, Guvenen, Ozkan, and Song, 2014, Bayer et al., 2019

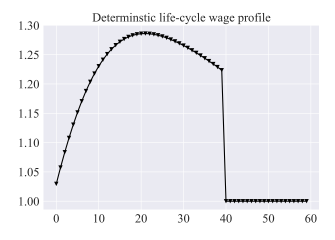
# Appendix: PR and current labor market condition

$$\overbrace{\text{risk}_{s,t}} = r + \psi \underbrace{LM_{s,t}} + \eta_{s,t}$$
 median perceived risk in state  $s$  state labor market condition

|              | (1)      | (2)       | (3)      | (4)      |
|--------------|----------|-----------|----------|----------|
|              | log(var) | log(risk) | log(iqr) | log(iqr) |
| wage growth  | -0.05*** |           | -0.03*** |          |
|              | (0.01)   |           | (0.01)   |          |
| unemp rate   |          | 0.04*     |          | 0.04***  |
|              |          | (0.02)    |          | (0.01)   |
| Observations | 3529     | 3529      | 3546     | 3546     |
| R-squared    | 0.023    | 0.020     | 0.025    | 0.028    |



# Deterministic wage profile over life cycle



Estimated from SIPP with a fourth-order age polynomial regression

# Appendix: Extrapolation from individual experiences

- higher experienced volatility → higher PR
- recent unemployment experience → higher PR

|                      | (1)       | (2)       | (3)       | (4)               | (5)                  | (6)                   | (7)                  | (8)                   | (9)        | (10)               |
|----------------------|-----------|-----------|-----------|-------------------|----------------------|-----------------------|----------------------|-----------------------|------------|--------------------|
| income shock squared | 0.0225*** | 0.0222*** | 0.0217*** | 0.0207***         | 0.000773             | 0.00205***            | 0.000566             | 0.00183***            | 0.000614   | 0.00184***         |
|                      | (0.00562) | (0.00570) | (0.00562) | (0.00564)         | (0.000743)           | (0.000516)            | (0.000744)           | (0.000515)            | (0.000745) | (0.000516)         |
| recently unemployed  |           |           |           | 0.511*<br>(0.260) | 0.228***<br>(0.0330) | 0.0895***<br>(0.0200) |                      |                       |            |                    |
| unemployed since m-8 |           |           |           |                   |                      |                       | 0.161***<br>(0.0207) | 0.0783***<br>(0.0121) |            |                    |
| unemployed since y-1 |           |           |           |                   |                      |                       |                      |                       | 0.138***   | 0.0701*** (0.0113) |
| Observations         | 3662      | 3662      | 3662      | 3662              | 3701                 | 1871                  | 3701                 | 1871                  | 3701       | 1871               |
| R-squared            | 0.004     | 0.013     | 0.016     | 0.017             | 0.015                | 0.030                 | 0.019                | 0.041                 | 0.016      | 0.039              |

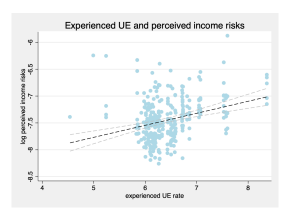


# Appendix: Experienced volatility and PR



- income volatility conditional on macroeconomic history Storesletten,
   Telmer, and Yaron, 2004
- e.g. the experience by a 25-year old till 2015 is between 1990-2015

# Appendix: Experienced UE rates and PR



 e.g. experienced UE by a 25-year old in 2015 is between UE over 1990-2015