Heterogeneity in Returns to Wealth and Consumption Inequality

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Motivation

- Increasing within country wealth inequality in most countries (Saez and Zucman, 2016)

- Quantitative models have hard time explaining extent of empirical wealth inequality with traditional explanations (e.g., De Nardi and Fella, 2017)

- Features of the distribution of stochastic wealth returns may play an important role for explaining inequality (Benhabib and Bisin, 2018; Gabaix et al., 2016)

- Empirical wealth returns display type and scale dependence (Fagereng et al., 2020; Bach et al., 2020)
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- Empirical wealth returns display type and scale dependence (Fagereng et al., 2020; Bach et al., 2020)
Questions

1. What is the importance of heterogeneous skills endowment in the relation between wealth returns and wealth?

2. What is the quantitative importance of persistent wealth returns heterogeneity on wealth and consumption inequality?
This paper

- Document novel facts about the role of persistent household heterogeneity using U.S. data from the PSID
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- Build and estimate a rich life-cycle model of saving and portfolio choice that incorporates novel dimensions of persistent household heterogeneity. Key features:
  - Persistent heterogeneity in returns to wealth
  - Correlated wealth returns and permanent component of earnings
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- Build and estimate a rich life-cycle model of saving and portfolio choice that incorporates novel dimensions of persistent household heterogeneity. Key features:
  - Persistent heterogeneity in returns to wealth
  - Correlated wealth returns and permanent component of earnings

- Conduct counterfactual simulations to explore the quantitative importance of persistent returns heterogeneity and its correlation with earnings on wealth and consumption inequality
**Contribution**

- **Type or scale dependence in wealth returns** (Fagereng et al., 2020; Bach et al., 2020)
  - Document strong rank correlation between wealth returns fixed effects and wage fixed effects
  - Unobserved skills key in explaining rank correlation between returns and wealth, especially at the top
Contribution

1. **Type or scale dependence in wealth returns** (Fagereng et al., 2020; Bach et al., 2020)
   - Document strong rank correlation between wealth returns fixed effects and wage fixed effects
   - Unobserved skills key in explaining rank correlation between returns and wealth, especially at the top

2. **Consumption and wealth inequality** literature (De Nardi and Fella, 2017; Benhabib and Bisin, 2018; Benhabib et al., 2019)
   - Document high rank correlation between wealth returns and consumption fixed effects
   - Embed persistent return heterogeneity, correlated with permanent heterogeneity in wages, within a rich life-cycle model of consumer behavior
   - The estimated model replicates empirical wealth and consumption inequality measures without resorting to preference heterogeneity
Key empirical facts about persistent household heterogeneity
The data

- Data from the PSID 1998-2018

- Sample selection:
  - Observations referring to the head and household-level data
  - Married couples where the head is between 25 and 65 years of age

- Wealth, returns and consumption definitions:
  - Gross wealth: sum of financial wealth, housing and private business wealth
  - Net worth: difference between gross wealth and outstanding debt
  - Returns to net worth and gross wealth as in Fagereng et al. (2020)
  - Consumption: comprehensive measure of total consumption (close to CEX)
Key fact I: evidence of type and scale dependence in returns

- Scale dependence in returns also in U.S. data (especially at the top)
- Fixed effects important in explaining variation in wealth returns

FE in returns
Key fact II: rank correlation between wages and returns fixed effects

- Strong rank correlation ($\simeq 0.5$) between wages and returns fixed effects
- Rank correlation remains high after partialling out alternative explanations
Key fact III: persistent wealth returns, earnings, and consumption

Wealth returns fixed effects strongly correlated with fixed effects in consumption
Model
Model overview

- Life-cycle model: yearly frequency between ages 25 and 90

- Rich economic environment:
  - **Assets**: riskless savings, risky assets (tail risk, participation cost $\kappa$)
  - **Heterogeneity by education**: two levels of education ($\leq$ high school, some college), education-specific labor income process
  - **Demography**: uncertain length of life, age-varying household composition $z_t$
  - **Medical expenses**: uncertainty with respect out-of-pocket medical expenses (permanent-transitory decomposition)
  - **Government**: carefully replicate social security rules, means-tested transfers (consumption floor à la HSZ), progressive labor income taxation
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- Parsimonious parametrization of preferences:
  - CRRA with homogeneous preference parameters (impatience $\delta$, relative risk aversion $\gamma$)
  - Standard bequest function $b(A_t)$ (De Nardi, 2004)
The role of unobserved skills endowments

- Household $i$ starts her life with an endowment of skills $\Phi_{i,0}$.

- The endowment of skills is heterogeneous in the population - normally distributed with variance $\sigma_{\Phi_i}^2$.
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- The endowment of skills is heterogeneous in the population - normally distributed with variance $\sigma_{\Phi_i}^2$.

- The stock of skills endowment affects:
  
  - Returns to wealth. The individual excess return on the risky asset is:
    \[
    r_{i,t} - r^b = \mu_S + \delta r \Phi_{i,0} + \xi_{i,t}^s
    \]
The role of unobserved skills endowments

Household $i$ starts her life with an endowment of skills $\Phi_{i,0}$.

The endowment of skills is heterogeneous in the population - normally distributed with variance $\sigma^2_{\Phi_i}$.

The stock of skills endowment affects:

1. Returns to wealth. The individual excess return on the risky asset is:

$$r_{i,t}^s - r^b = \mu_s + \delta^r \Phi_{i,0} + \xi_{i,t}^s$$

2. Human capital formation. The log of real earnings is:

$$\log Y_{i,t} = X'_{i,t} \beta^y_j + P^y_i(\Phi_{i,0}) + u_{i,t} + \sum_{j=1}^t v_{i,j}$$

where $P^y_i(\Phi_{i,0}) = \exp(\omega^y_i + \delta^y \Phi_{i,0})$ and initial earnings have population variance $\sigma^2_{y_i}$. 
Household’s optimization problem

\[
\max \mathbb{E}_t \left\{ \sum_{s=t}^{T} \beta^{s-t} \left[ q_s u(C_s, R; z_s) + (1 - q_s) b(A_s) \right] \right\}
\]

- 2 choice variables:
  - Consumption \( C \)
  - Portfolio share of risky assets \( \omega_t \)

- 7 state variables:
  - Age in years \( t \)
  - Assets \( A \)
  - Skills endowment \( \Phi \)
  - Initial labor income \( \omega^y \)
  - History of permanent income shocks \( \left( \sum_{j=1}^{t-1} v_j \right) \)
  - Average lifetime earnings \( H \)
  - Permanent medical expense shock
Identification and estimation

Two-steps approach:

1. Exogenous parameters estimated directly from the data (e.g., parameters earnings process, demographics, social security parameters)

2. 10 parameters are jointly estimated exploiting a minimum distance approach:
   - Three preference parameters: discount factor $\beta$, relative risk aversion $\gamma$, marginal propensity to bequeath $\tilde{\theta}$
   - Fixed cost of risky assets participation $\kappa$
   - Parameters governing joint distribution of wealth returns and earnings fixed effects, by education group: $\sigma_{\Phi}^2, \sigma_{y}^2, \delta^y$

   - Target 22 moments: median wealth and participation rates by age group, covariances fixed effects returns, earnings and consumption

   - Inverse of the diagonal term of the bootstrapped variance matrix as weighting matrix
Model validation I: untargeted consumption over the life-cycle
Model validation II: untargeted returns over wealth distribution
Model validation III: untargeted consumption inequality

(a) 75th-25th percentile

(b) 90th-10th percentile

Untargeted moments: wealth inequality
Implications
Implications I: Risk taking or skills in scale dependence

**Q1**: What is the importance of heterogeneous skills endowment in the relation between wealth returns and wealth?
Implications I: Risk taking or skills in scale dependence

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Skills and returns heterogeneity

Shutting down persistent returns to wealth heterogeneity ($\sigma_{\Phi_i}^2 = 0$):
Implications I: Risk taking or skills in scale dependence

Q1: What is the importance of heterogeneous skills endowment in the relation between wealth returns and wealth?

Skills and returns heterogeneity

Explained share of wealth returns

Shutting down persistent returns to wealth heterogeneity ($\sigma_{\Phi_i}^2 = 0$):

- Skills explain large share of scale dependence in returns ($\approx 60\%$ at the top)
Implications II: Wealth returns and consumption inequality

**Q2:** What is the quantitative importance of wealth returns heterogeneity on wealth and consumption inequality?
Implications II: Wealth returns and consumption inequality

Q2: What is the quantitative importance of wealth returns heterogeneity on wealth and consumption inequality?

Shutting down the correlation between wages and returns ($\delta_y = 0$) OR persistent returns to wealth heterogeneity ($\sigma_{\Phi_i}^2 = 0$):

![Graph showing consumption inequality over age with different scenarios.

Consumption inequality

Shutting down the correlation between wages and returns ($\delta_y = 0$) OR persistent returns to wealth heterogeneity ($\sigma_{\Phi_i}^2 = 0$):
Implications II: Wealth returns and consumption inequality

Q2: What is the quantitative importance of wealth returns heterogeneity on wealth and consumption inequality?

Shutting down the correlation between wages and returns ($\delta^y = 0$) OR persistent returns to wealth heterogeneity ($\sigma^2_{\Phi_i} = 0$):

- Correlation between wages and returns explains around 12% of consumption inequality
- Skills heterogeneity explains between 10 and 25% of consumption inequality over the life-cycle
Conclusions

- We document new facts about persistent household heterogeneity:
  - Rank correlation between persistent returns to wealth and the permanent component of wages
  - Rank correlation between returns to wealth and consumption

- We build and estimate a quantitative model of savings and portfolio choice that incorporates individual skills heterogeneity generating correlated labor earnings and persistent wealth returns

- The model replicates untargeted wealth and consumption inequality measures over the life-cycle

- Implications:
  - Unobserved skills explain about half of the degree of scale dependence in returns to wealth
  - Correlated wealth returns and earnings explain around 25\% of consumption inequality and 40\% of wealth inequality at the end of the working life
Supplementary material
Return to wealth definition

- Returns to net worth:
  \[ r_t = \frac{(y^c_t + cg_t - y^d_t)}{(A_{t-1} + 0.5F_t)} \]
  - \( y^c_t \): interest income and dividends from financial wealth, real estate (no own housing) and business
  - \( cg_t \): “capital gains/losses” from business, rents, stocks, real estate, pension/IRA
  - \( y^d_t \): payments on debt
  - \( F_t \): Dietz’s correction (net investment flow)
  - \( A_{t-1} \): total household’s net wealth at the beginning of the previous period

- Returns to gross wealth:
  \[ r^G_t = \frac{(y^c_t + cg_t)}{(A^G_{t-1} + 0.5F_t)} \]
  - \( A^G_{t-1} = A_{t-1} + D_{t-1} \): gross household wealth, with \( D \) indicating household debt

Back to Back
**Table:** Fixed effects in returns to wealth

<table>
<thead>
<tr>
<th></th>
<th>Whole sample</th>
<th>Non-missing risk avs and transfers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Baseline controls</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Year FE</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Shares*Year FE</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Risk aversion</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Intergenerational transfers</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Individual FE</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Adj R squared</td>
<td>0.209</td>
<td>0.272</td>
</tr>
<tr>
<td></td>
<td>0.247</td>
<td>0.247</td>
</tr>
<tr>
<td></td>
<td>0.247</td>
<td>0.248</td>
</tr>
<tr>
<td></td>
<td>0.299</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>8274</td>
<td>8274</td>
</tr>
<tr>
<td></td>
<td>2566</td>
<td>2566</td>
</tr>
<tr>
<td></td>
<td>2566</td>
<td>2566</td>
</tr>
<tr>
<td></td>
<td>2566</td>
<td></td>
</tr>
</tbody>
</table>

Note: Dependent variable is net returns to wealth. Regressions control for age, education, employment, year and state dummies, share of wealth allocated to different asset classes, leverage of mortgage and other debt, and wealth percentiles.
Key fact II: correlation between wages and returns fixed effects

Table: Residual rank correlation after partialling out alternative explanations

<table>
<thead>
<tr>
<th></th>
<th>No controls</th>
<th>cohort effects</th>
<th>cohort effects and risk avs</th>
<th>cohort effects and transfers</th>
<th>cohort effects risk avs and transfers</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\rho(\eta^P, \eta^w)$</td>
<td>0.498</td>
<td>0.479</td>
<td>0.481</td>
<td>0.412</td>
<td>0.438</td>
</tr>
<tr>
<td>Explained share by observ.</td>
<td>0.018</td>
<td>0.096</td>
<td>0.164</td>
<td>0.187</td>
<td>0.187</td>
</tr>
<tr>
<td>$N$</td>
<td>1,002</td>
<td>1,002</td>
<td>406</td>
<td>908</td>
<td>355</td>
</tr>
</tbody>
</table>
Figure: Absolute value of the scaled sensitivity matrix as defined in Andrews et al. (2017). The sensitivity measure has been rescaled to indicate the effect of a 1% increase in the moments on the parameters.
## Second-step estimation results

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Std. error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time discount factor</td>
<td>$\beta$</td>
<td>0.9800</td>
</tr>
<tr>
<td>Coefficient of relative risk aversion</td>
<td>$\gamma$</td>
<td>2.6823</td>
</tr>
<tr>
<td>Financial markets participation cost</td>
<td>$\kappa$</td>
<td>1129.16</td>
</tr>
<tr>
<td>Marginal propensity to bequeath</td>
<td>$\tilde{\theta}$</td>
<td>0.8759</td>
</tr>
</tbody>
</table>

### Upper secondary education
- Variance skills FEs: $\sigma^2_{\Phi_i} = 0.0028$, $\text{Std. error} = 0.0007$
- Variance initial earnings: $\sigma^2_{y_i} = 0.0485$, $\text{Std. error} = 0.0134$
- Effect FEs skills on earnings: $\delta^y = 2.7997$, $\text{Std. error} = 0.4614$

### Some college degree
- Variance skills FEs: $\sigma^2_{\Phi_i} = 0.0034$, $\text{Std. error} = 0.0004$
- Variance initial earnings: $\sigma^2_{y_i} = 0.0955$, $\text{Std. error} = 0.0164$
- Effect FEs skills on earnings: $\delta^y = 3.0215$, $\text{Std. error} = 0.1916$
Goodness of fit: median wealth

Figure: Model fit of assets

(a) Upper secondary or lower

(b) Some college education
<table>
<thead>
<tr>
<th><strong>Target moments</strong></th>
<th>Education level</th>
<th>Model</th>
<th>Data</th>
<th>[95% CI Diff.]</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\operatorname{Cov}(\psi_i, P_i^y)$</td>
<td>Upper secondary</td>
<td>0.5481*</td>
<td>0.4226</td>
<td>-0.298</td>
</tr>
<tr>
<td></td>
<td>Some college</td>
<td>0.4957*</td>
<td>0.5216</td>
<td>-0.065</td>
</tr>
<tr>
<td>$\operatorname{Cov}(c_i, \psi_i)$</td>
<td>Upper secondary</td>
<td>0.6322</td>
<td>0.4755</td>
<td>-0.307</td>
</tr>
<tr>
<td></td>
<td>Some college</td>
<td>0.5953</td>
<td>0.4973</td>
<td>-0.194</td>
</tr>
<tr>
<td>$\operatorname{Cov}(c_i, P_i^y)$</td>
<td>Upper secondary</td>
<td>0.7945*</td>
<td>0.7515</td>
<td>-0.115</td>
</tr>
<tr>
<td></td>
<td>Some college</td>
<td>0.7806*</td>
<td>0.7893</td>
<td>-0.038</td>
</tr>
</tbody>
</table>
Figure: Untargeted moments: Wealth inequality.

(a) 75th-25th percentile

(b) 90th-10th percentile
Implications II: Wealth returns and wealth inequality

Q2.a: What is the quantitative importance of wealth returns heterogeneity on wealth and consumption inequality?

Shutting down the correlation between wages and returns ($\delta^y = 0$) OR persistent returns to wealth heterogeneity ($\sigma_{\Phi_i}^2 = 0$):

- Correlation between wages and returns explains around 15% of wealth inequality
- Skills heterogeneity explains between 15 and 55% of wealth inequality over the life-cycle