Taxing Wealth and Capital Income when Returns are Heterogeneous

Guvenen, Kambourov, Kuruscu, Ocampo

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What is the optimal tax combination on capital income (flow) and wealth (stock) when returns are heterogeneous?

- ► Capital income tax: $a_{after-tax} = a + (1 \tau_k) \cdot ra$
- Wealth tax: $a_{\text{after-tax}} = (1 \tau_a) \cdot a + ra$

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- 1. Theoretical analysis of optimal combination of taxes [today]
 - Analytical model entrepreneurs and workers
 - Find: conditions for (i) efficiency gains (ii) welfare gains (ind.+overall) (iii) optimal taxes

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- 1. Theoretical analysis of optimal combination of taxes [today]
 - Analytical model entrepreneurs and workers
 - Find: conditions for (i) efficiency gains (ii) welfare gains (ind.+overall) (iii) optimal taxes
- 2. Quantitative analysis of optimal capital income **vs.** wealth tax [previous work]
 - Rich OLG model that matches both
 - (i) distribution of returns (ii) extreme concentration and tail of wealth distribution
 - Find: Large efficiency and welfare gains from wealth tax

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(Fagereng, Guiso, Malacrino, Pistaferri, 2020; Smith, Yagan, Zidar, Zwick, 2019; Smith, Zidar, Zwick, 2022)

- 2. **Technical:** Capital taxes paid by the very wealthy.
 - Models struggle to generate plausible wealth inequality.
 - Return heterogeneity generates concentration at the very top

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- 3. Practical: Wealth taxation has been used by governments
 - We need to provide better guidance to policy makers.
- 4. Theoretical: Interesting new economic mechanisms. Example next.

Return Heterogeneity: A Simple Example

- ► One-period model.
- ► Government taxes to finance G = \$50M.
- ► Two brothers, Fredo and Mike, each with \$1B of wealth.

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- ▶ Government taxes to finance G = \$50M.
- ► Two brothers, Fredo and Mike, each with \$1B of wealth.
- ► Key heterogeneity: investment/entrepreneurial ability.
 - (Fredo) Low ability: earns $r_f = 0\%$ rate of return.
 - (Mike) High ability: earns $r_m = 20\%$ rate of return.

	Capital ii	ncome tax	Wealth tax
	$a_{i,after-tax} = a$	$_{i}+(1- au_{k})r_{i}a_{i}$	
	Fredo $(r_f = 0\%)$	Mike (r _m = 20%)	
Wealth	\$1B	\$1B	
Before-tax Income	0	\$200M	
	$ au_{k}=259$	$\% \left(= \frac{50}{200} \right)$	
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- Market value internalizes future returns, taxing it weakens use it or lose it effect.

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What is next: Tractable dynamic model with entrepreneurs and workers

Theoretical Results: preview

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- Efficiency Gains: A marginal increase in the wealth tax increases TFP iff entrepreneurial productivity is positively auto-correlated
- 2. Welfare Gain by Type: With a marginal shift from capital income to wealth tax
 - Workers gain
 - High-productivity entrepreneurs "typically" gain
 - Low-productivity entrepreneurs "typically" lose
- 3. **Optimal Taxes:** Utilitarian welfare maximizing taxes depend on the pass-through of productivity to wages (in model given by elasticity of output to capital, α)
 - \blacksquare If pass-through (α) is sufficiently high $\longrightarrow \tau_{\rm a}^* > 0$ & $\tau_{\rm k}^* < 0$
 - lacksquare If pass-through (lpha) is sufficiently $\lim_{n \to \infty} \tau_a^* < 0 \ \& \ au_{\it k}^* > 0$
 - $\qquad \text{If pass-through } (\alpha) \text{ is in between} \qquad \longrightarrow \tau_{a}^{*} > 0 \text{ \& } \tau_{k}^{*} > 0.$

Theoretical Results: extensions

- ► Corporate sector with no borrowing constraint
- ightharpoonup Rents: Return \neq marginal productivity
- ► Entrepreneurial effort in production
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Disclaimer: Focus on understanding new mechanisms. Not implementation.

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- 1. Model Description
- 2. Efficiency gains from wealth taxation
- 3. Welfare gains from wealth taxation
- 4. Optimal taxation
- 5. Extensions
- 6. Quantitative Analysis

Theoretical Model

Two groups of infinitely-lived agents:

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 - Produce final goods using capital and labor + consume/save
 - \blacksquare Heterogeneity in productivity (z)
- ► Workers' and entrepreneurs' preferences:

$$E_0 \sum_{t=0}^{\infty} \beta^t \log(c_t)$$
 where $\beta < 1$.

Theoretical Model

► Entrepreneurs' technology:

$$y = (zk)^{\alpha} n^{1-\alpha}$$

 \blacksquare $z \in \{z_{\ell}, z_h\}$, where $z_h > z_{\ell} \ge 0$ with a transition matrix

$$\mathbb{P} = \left[\begin{array}{cc} p & 1-p \\ 1-p & p \end{array} \right] \text{ with } 0$$

■ Autocorrelation is critical: $\rho = 2p - 1 > 0 \longleftrightarrow p > 1/2$.

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- Autocorrelation is critical: $\rho = 2p 1 > 0 \longleftrightarrow p > 1/2$.
- ► Aggregate output:

$$Y = \int (zk)^{\alpha} n^{1-\alpha}$$

- ▶ Government finances exogenous expenditure *G* with τ_k and τ_a
 - lacktriangledown au_a on beginning-of-period wealth

Financial Markets & Entrepreneurs' Problem

Financial markets:

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Entrepreneurs' Production Decision:

details

$$\Pi^{\star}(z,a) = \max_{\mathbf{k} \leq \lambda \mathbf{a},n} (zk)^{\alpha} n^{1-\alpha} - rk - wn$$
 Solution:
$$\Pi^{\star}(z,a) = \underbrace{\pi^{\star}(z)}_{\text{Excess return above } r} \times a$$

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Entrepreneurs' Dynamic Problem:

► Letting $R_i \equiv (1 - \tau_a) + (1 - \tau_k) (r + \pi^* (z_i))$ for $i \in \{l, h\}$, the savings decision (CRS + Log Utility):

$$a' = \beta R_i a \longrightarrow \text{linearity allows aggregation}$$





Equilibrium Values: Aggregation

Lemma: Aggregate output is

$$Y = (ZK)^{\alpha} L^{1-\alpha}$$
 (Z^{α} is measured TFP)

where

$$K \equiv A_h + A_\ell$$

$$Z \equiv s_h z_\lambda + (1 - s_h) z_\ell$$

K = Aggregate capital

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Key variables:

- $ightharpoonup s_h = rac{A_h}{K}$: wealth share of high-productivity entrepreneurs.
- ▶ $z_{\lambda} \equiv z_h + (\lambda 1)(z_h z_{\ell})$: effective productivity of high-productivity entrepreneurs.

Use it or lose it effect increases efficiency if $s_h \uparrow (\longrightarrow Z \uparrow)$

Evolution of Aggregates

$${\rm A}_{\rm h}' = \underbrace{p\beta {\rm R}_{\rm h} {\rm A}_{\rm h}}_{\rm stayers' \, savings} + \underbrace{(1-p)\,\beta {\rm R}_{\rm l} {\rm A}_{\rm l}}_{\rm switchers' \, savings}$$

$$A_h$$
: High type wealth

$$A'_l = \underbrace{p\beta R_l A_l}_{\text{stayers' savings}} + \underbrace{(1-p)\beta R_h A_h}_{\text{switchers' savings}}$$

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$$\mathbf{K}^{'} = \beta \underbrace{\left[\left(1 - \tau_{\mathbf{a}} \right) \mathbf{K} + \left(1 - \tau_{\mathbf{k}} \right) \alpha \left(\mathbf{Z} \mathbf{K} \right)^{\alpha} \mathbf{L}^{1 - \alpha} \right]}_{\text{Agg. after tax returns}}$$

K: Agg. capital/wealth

- 1. "Interesting" if $\lambda < \lambda^* < 2$:
 - $(\lambda 1) A_h < A_l$: low-type entrepreneurs bid down interest rate: $r = \text{MPK}(z_l)$.
 - Unique steady state with:
 - return heterogeneity, misallocation of capital, wealth tax \neq capital income tax.
 - Empirically relevant: $R_h > R_l$ and $\frac{\text{Debt}}{\text{GDP}} \gg 1.5$ when $\lambda = \lambda^{\star}$.



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- 2. "Uninteresting" if $\lambda \geq 2$:
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Steady State: 2 equations 2 unknowns

Using the law of motion for A_l and A_h we obtain two steady state equations:

Steady State *K*

$$(1 - \tau_k) \overbrace{\alpha \mathbf{Z}^{\alpha} \left(\mathbf{K}/\mathbf{L} \right)^{\alpha - 1}}^{\text{MPK}} - \tau_a = \frac{1}{\beta} - 1.$$

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Steady State *Z* (depends on only τ_a !)



$$h\left(\mathbf{Z}\right) = \left(1 - \rho\beta\left(1 - \mathbf{\tau_a}\right)\right)\mathbf{Z}^2 - \frac{\mathbf{z}_l + \mathbf{z}_\lambda}{2}\left(1 + \rho - 2\rho\beta\left(1 - \mathbf{\tau_a}\right)\right)\mathbf{Z} + \mathbf{z}_l\mathbf{z}_\lambda\rho\left(1 - \beta\left(1 - \mathbf{\tau_a}\right)\right) = 0.$$

► Simple graphical representation and analysis of the steady state!

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Note: An increase in τ_a increases productivity, but result says nothing about aggregates!

► Results for aggregates depend on government's budget (more on this in 2 slides)

Proposition:



For all $\tau_a < \bar{\tau}_a$ ($\longleftrightarrow \lambda < \lambda^*$), a marginal increase in τ_a increases steady state Z iff entrepreneurial productivity is autocorrelated, $\rho > 0$ (p > 1/2)

Note: An increase in τ_a increases productivity, but result says nothing about aggregates!

► Results for aggregates depend on government's budget (more on this in 2 slides)

Why does productivity increase?

- ▶ It must be that wealth concentration increases: $s_h \uparrow (Z \uparrow = s_h z_\lambda + (1 s_h) z_\ell)$
- ▶ Wealth shares depend (only) on returns: how do wealth taxes affect returns?

Taxes and returns: The use-it-or-lose-it effect

Lemma (Use-it-or-Lose-it):

For all $\tau_a < \overline{\tau}_a$, a marginal increase in wealth taxes increases entrepreneurial returns that are above the wealth-weighted average return and vice versa.

That is, for any z, $dR(z)/d\tau_a \ge 0$ if and only if $z \ge Z = (s_h z_\lambda + (1 - s_h) z_\ell)$ and $\rho > 0$.

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Implications:

1. Dispersion of after-tax returns rises with τ_a :

$$\frac{dR_{\ell}}{d\tau_{a}} = \underbrace{\left(\frac{\mathbf{z}_{\ell} - \mathbf{Z}}{\mathbf{Z}}\right)}_{\text{use-it-lose-it}<0} \underbrace{-\left(\frac{1}{\beta} - (1 - \tau_{a})\right) \frac{\mathbf{z}_{\ell}}{\mathbf{Z}^{2}} \frac{d\mathbf{Z}}{d\tau_{a}}}_{\text{G.E. effect}<0} < \mathbf{0}$$

$$\frac{dR_h}{d\tau_a} = \underbrace{\left(\frac{z_\lambda - Z}{Z}\right)}_{\text{use-it-lose-it}>0} \underbrace{-\left(\frac{1}{\beta} - (1 - \tau_a)\right) \frac{z_\lambda}{Z^2} \frac{dZ}{d\tau_a}}_{\text{G.E. effect}<0} > \mathbf{0}$$

G.E.

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2. Ave. and log-ave. returns decrease with τ_a

Government Budget and Aggregate Variables

Government budget:

$$G = \tau_k \alpha \mathbf{Y} + \tau_a \mathbf{K}.$$

Assumption: G is a constant fraction $\theta \alpha$ of aggregate output: $G = \theta \alpha Y$.

▶ In what follows, τ_k adjusts in the background when $\tau_a \uparrow$

Government Budget and Aggregate Variables

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▶ In what follows, τ_k adjusts in the background when $\tau_a \uparrow$

Lemma: For all $au_a < \overline{ au}_a$, a marginal increase in au_a

- ▶ Increases capital (K), output (Y), wage (w), h-type wealth (A_h), and G iff $\rho > 0$
 - **Key:** Higher $\alpha \longrightarrow \text{Larger response of } K$, Y, w
 - $A_{\ell} = (1 s_h) K \downarrow \text{iff } \alpha z_{\lambda} < Z \text{ and } \rho > 0$

Outline

- 1. Model Description
- 2. Efficiency gains from wealth taxation
- 3. Welfare gains from wealth taxation
- 4. Optimal taxation
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 $CE_{1,i}$ measure for agents of type i ($i \in \{ workers, \ell ow prod., high prod. \}):$

• (a, i) in Benchmark economy v.s. (a, i) in Counterfactual economy with higher τ_a (lower τ_k)

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$$\frac{\log\left(1+\mathsf{CE}_{1,i}\right)}{1-\beta} = \mathsf{V}^{\mathsf{C}}\left(a,i\right)-\mathsf{V}^{\mathsf{B}}\left(a,i\right)>0$$

Note: independent of a because $V(a, i) = m_i + \frac{1}{1-\beta} \log(a) \ i \in \{l, h\}$.



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▶ Utilitarian welfare CE_1 depends on population shares n_i 's:

$$\log\left(1+\mathsf{CE}_{1}\right)=\sum_{i}n_{i}\log\left(1+\mathsf{CE}_{1}\left(.,i\right)\right)$$

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▶ Utilitarian welfare CE_1 depends on population shares n_i 's:

$$\log (1 + \mathsf{CE}_1) = \sum_{i} n_i \log (1 + \mathsf{CE}_1 (., i))$$

- ► CE₁ does not account for changes in distribution of wealth.
 - ► Alternative measure CE₂ takes into account changes in wealth levels.



Main Result 2: Welfare gains by type

Proposition:

For all $au_a < \overline{ au}_a$, a marginally higher au_a changes welfare as follows **iff** ho > 0

- ► Workers: Higher $CE_{1,w} > 0$
- ▶ High-type entrepreneurs: Higher $CE_{1,h} > 0$ iff $R_h R_\ell < \kappa_R(\beta, \rho)$
 - Taking wealth accumulation into account: $CE_{2,h} > 0$ always.
- ► Low-type entrepreneurs: Lower $CE_{1,l} < 0$
 - Taking wealth accumulation into account: $CE_{2,l} < 0$ if $\alpha z_{\lambda} < Z$.
- ► Lower average welfare of entrepreneurs: $CE_{1,E} < 0$.



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Optimal Taxation

Government chooses (τ_a, τ_k) to maximize the utilitarian social welfare CE_1 (or CE_2)

Key trade-off:

- 1. Higher wages (depends on α) v.s.
- 2. Lower (LOG) average return (higher return dispersion + negative GE effect)
 - & changes in $\{A_l, A_h\}$ if CE_2 is the objective.

Main Result 3: Optimal Taxes



Proposition: There exists a unique optimal tax combination $(\tau_a^{\star}, \tau_k^{\star})$ that maximizes CE_1 . An interior optimum $(\tau_a^{\star} < \bar{\tau}_a)$ is the solution to:

Share of Workers
$$\underbrace{\frac{\xi_{\mathit{W}}}{\mathsf{Z-Elasticity}}}_{\mathsf{Z-Elasticity}}\underbrace{\frac{\xi_{\mathit{W}}}{\mathsf{Wages}}}_{\mathsf{S}}\underbrace{\frac{1-n_{\mathit{W}}}{1-\beta}}_{\mathsf{Av.}}\underbrace{\frac{\xi_{\mathit{R}_{\ell}}+\xi_{\mathit{R}_{h}}}{2}}_{\mathsf{Av.}}\underbrace{=0}_{\mathsf{Z-Elasticity}}\underbrace{\frac{\xi_{\mathit{R}_{\ell}}+\xi_{\mathit{R}_{h}}}{2}}_{\mathsf{Av.}}\underbrace{=0}_{\mathsf{Z-Elasticity}}\underbrace{=0}_{\mathsf{N}}$$

where $\xi_X \equiv \frac{d \log X}{d \log Z}$ is the elasticity of variable X with respect to Z.

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where $\xi_x \equiv \frac{d \log x}{d \log Z}$ is the elasticity of variable x with respect to Z. Furthermore,

$$\begin{split} \tau_a^\star &\in \left[1-\frac{1}{\beta},0\right) \quad \text{and } \tau_k^\star > \theta \qquad \qquad \text{if } \alpha < \underline{\alpha} \\ \tau_a^\star &\in \left[0,\frac{\theta\left(1-\beta\right)}{\beta\left(1-\theta\right)}\right] \text{ and } \tau_k^\star \in \left[0,\theta\right] \qquad \qquad \text{if } \underline{\alpha} \leq \underline{\alpha} \leq \bar{\alpha} \end{split}$$

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$$\underbrace{ \overbrace{ n_{\mathsf{W}} }_{\mathsf{Z-Elasticity}} \underbrace{ \xi_{\mathsf{W}} }_{\mathsf{Z-Elasticity}} + \underbrace{ \frac{1-n_{\mathsf{W}}}{1-\beta} }_{\mathsf{Av.}} \underbrace{ \underbrace{ \underbrace{ \xi_{\mathsf{R}_\ell} + \xi_{\mathsf{R}_h}}_{2} }_{\mathsf{Av.} \, \mathsf{Z-Elasticity}} = 0$$

where $\xi_X \equiv \frac{d \log X}{d \log Z}$ is the elasticity of variable x with respect to Z. Furthermore,

$$\begin{split} \tau_a^\star &\in \left[1-\frac{1}{\beta},0\right) \quad \text{and} \ \tau_k^\star > \theta \qquad \qquad \text{if} \ \alpha < \underline{\alpha} \\ \tau_a^\star &\in \left[0,\frac{\theta\left(1-\beta\right)}{\beta\left(1-\theta\right)}\right] \text{ and } \tau_k^\star \in [0,\theta] \qquad \qquad \text{if} \ \underline{\alpha} \leq \underline{\alpha} \leq \bar{\alpha} \\ \tau_a^\star &> \frac{\theta\left(1-\beta\right)}{\beta\left(1-\theta\right)} \qquad \text{and} \ \tau_k^\star < 0 \qquad \qquad \text{if} \ \alpha > \bar{\alpha} \end{split}$$

Remark: Opt. τ_a^* is independent of G but $\overline{\alpha}$ increases with G.

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Extensions

► Corporate sector that faces no borrowing constraint

Details

- If $z_{\ell} < z_{C} < z_{h}$, then low-productivity agents invest in the corporate sector.
- ightharpoonup Rents: Return \neq marginal productivity.



- Introduce zero-sum return wedges so that $R_h <> R_\ell$.
- Efficiency gains from $\tau_a \uparrow$ if $\rho > 0$ and $R_h > R_\ell$.
- Efficiency gains from $\tau_a \uparrow \text{if } \rho < 0$ and $R_h < R_\ell$.
- ► Entrepreneurial effort in production:



- With GHH preferences, aggregate entrepreneurial effort increases with wealth tax.
- ► Perpetual youth and stationary distribution of agents:



 \blacksquare $CE_{2,h} > CE_{1,h} > 0$ always.

Conclusions

Increasing τ_a (& reducing τ_k):

- ► Reallocates capital: less productive → more productive agents.
 - Higher TFP, output, and wages;
 - Higher dispersion in returns and wealth iff $\rho > 0$.
- ► Workers gain
- ► Entrepreneurs: High-productivity gain*, low-productivity lose*.

Optimal tax combination: depends on elasticity of output with respect to capital.

Thanks!

Extra

Entrepreneur's Problem

Financial Markets & Entrepreneurs' Production Problem

Entrepreneurs' Production Decision:

$$\Pi^{\star}(\mathbf{z}, \mathbf{a}) = \max_{\mathbf{k} \leq \lambda \mathbf{a}, n} (\mathbf{z} \mathbf{k})^{\alpha} n^{1-\alpha} - r\mathbf{k} - w\mathbf{n}.$$

Financial Markets & Entrepreneurs' Production Problem

Entrepreneurs' Production Decision:

Solution:
$$\Pi^{\star}(z, a) = \underbrace{\pi^{\star}(z)}_{\text{Excess return above } r} \times a$$

$$\pi^{\star}(\mathbf{z}) = \begin{cases} (\mathsf{MPK}(\mathbf{z}) - r) \, \lambda & \text{if } \mathsf{MPK}(\mathbf{z}) > r \\ 0 & \text{otherwise.} \end{cases} \qquad k^{\star}(\mathbf{z}) \begin{cases} = \lambda a & \text{if } \mathsf{MPK}(\mathbf{z}) > r \\ \in [0, \lambda a] & \text{if } \mathsf{MPK}(\mathbf{z}) = r \\ = 0 & \text{if } \mathsf{MPK}(\mathbf{z}) < r \end{cases}$$

 \wedge $(\lambda - 1)$ a: amount of external funds used by type-z if MPK(z) > r.

Entrepreneur's Consumption-Saving Problem

$$V(a,z) = \max_{c,a'} \log(c) + \beta \sum_{z'} \mathbb{P}(z' \mid z) V(a',z')$$

s.t.
$$c + a' = \underbrace{\left(1 - \tau_a\right) a + \left(1 - \tau_k\right) \left(r + \pi^{\star}\left(z\right)\right) a}_{\text{After-tax wealth}}.$$

Letting $R_i \equiv (1 - \tau_a) + (1 - \tau_k) (r + \pi^* (z_i))$ for $i \in \{l, h\}$, the savings decision (CRS + Log Utility):

$$a' = \beta R_i a \longrightarrow \text{linearity allows aggregation}$$

Equilibrium

Unstable equilibrium



1. Can there be a steady state with $(\lambda - 1) A_h > A_\ell$? **NO.** In that case $R_h = R_\ell$,

$$\frac{\mathsf{A}_{\mathsf{h}}'}{\mathsf{A}_{\ell}'} = \frac{\mathsf{p}\mathsf{A}_{\mathsf{h}} + (1-\mathsf{p})\,\mathsf{A}_{\ell}}{(1-\mathsf{p})\,\mathsf{A}_{\mathsf{h}} + \mathsf{p}\mathsf{A}_{\ell}} = \frac{\mathsf{A}_{\mathsf{h}}}{\mathsf{A}_{\ell}},$$

which implies that $A_h = A_\ell$. But then $(\lambda - 1) A_h > A_\ell$ is violated since $\lambda < 2$.

Unstable equilibrium



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which implies that $A_h = A_\ell$. But then $(\lambda - 1) A_h > A_\ell$ is violated since $\lambda < 2$.

2. Can there be a steady state with $(\lambda-1)A_h < A_\ell$? If the answer is yes, then we are already focusing on that SS and that SS implies that $\lambda < \lambda^*$.

Unstable equilibrium



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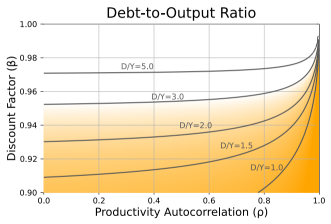
which implies that $A_h = A_\ell$. But then $(\lambda - 1) A_h > A_\ell$ is violated since $\lambda < 2$.

- 2. Can there be a steady state with $(\lambda 1) A_h < A_\ell$? If the answer is yes, then we are already focusing on that SS and that SS implies that $\lambda < \lambda^*$.
- 3. If $(\lambda-1)A_h>A_\ell$ in the transition, then $A_h>A_\ell$ since $\lambda<2$ and

$$\frac{\mathsf{A}_{\mathsf{h}}'}{\mathsf{A}_{\ell}'} = \frac{\mathsf{p}\mathsf{A}_{\mathsf{h}} + (1-\mathsf{p})\,\mathsf{A}_{\ell}}{(1-\mathsf{p})\,\mathsf{A}_{\mathsf{h}} + \mathsf{p}\mathsf{A}_{\ell}} < \frac{\mathsf{A}_{\mathsf{h}}}{\mathsf{A}_{\ell}}.$$

Then at some point, we will have $(\lambda-1)A_h < A_\ell$ and we will be in the heterogenous-return case. If this converges to a a steady state, it is the one with $\lambda < \lambda^*$.

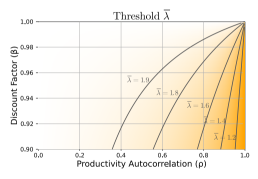




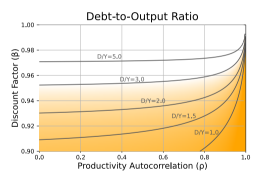
Debt-to-output ratio when $\lambda=\lambda^{\star}$ computed as $(\lambda^{\star}-1)A_h/\gamma$.



Figure 1: Conditions for Steady State with Heterogeneous Returns



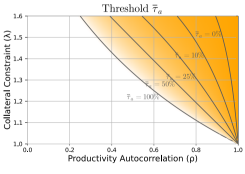
$$z_{\ell} = 0$$
, $z_{h} = 2$, $\tau_{k} = 25\%$, and $\alpha = 0.4$.



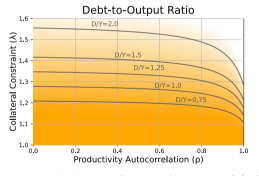
Debt-to-output ratio when $\lambda = \lambda^*$ computed as $(\lambda^* - 1)A_h/Y$



Figure 2: Conditions for Steady State with Heterogeneous Returns



$$z_{\ell} = 0$$
, $z_{h} = 2$, $\tau_{k} = 25\%$, and $\alpha = 0.4$.



Debt-to-output ratio with $au_a=0$ (benchmark) computed as $(\lambda^\star-1)A_{\mathsf{h}}/\mathsf{y}$

Steady State: 2 equations 2 unknowns



SteadyState *K*:

$$(1 - \tau_a) + (1 - \tau_k) \overbrace{\alpha Z^{\alpha} (K/L)^{\alpha - 1}}^{\alpha Z^{\alpha} (K/L)^{\alpha - 1}} = \frac{1}{\beta}$$

Marginal Product K

Steady State *R*:

$$R_i = (1 - \tau_a) + (1 - \tau_k) \quad \alpha \left(\frac{ZK/L}{\alpha^{\alpha - 1}} \right) \quad z_i$$
 Equilibrium R
$$R_i = (1 - \tau_a) + (1 - \tau_k) \alpha Z^{\alpha} \left(\frac{K/L}{\alpha^{\alpha - 1}} \right) \quad \text{Change to MPK}$$

$$R_i = (1 - \tau_a) + \left(\frac{1}{\beta} - (1 - \tau_a) \right) \frac{z_i}{Z} \quad \text{Steady State}$$

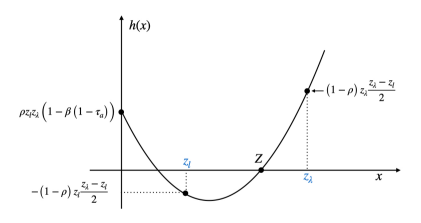
Key: Steady state *K* adjusts to maintain constant (after-tax) MPK:

$$(1 - \tau_k) \mathsf{MPK} = \frac{1}{\beta} - (1 - \tau_a)$$

As in NGM τ_k affects level of K but not long run (after-tax) MPK $(1/\beta - 1 + \tau_a)$.

Existence and Uniqueness of Steady State (when $\rho > 0$)





- $ightharpoonup Z = s_h z_\lambda + (1 s_h) z_\ell \text{ so } z_\ell \le Z \le z_\lambda$
- ▶ $R_h > R_\ell$ if and only if $Z < z_h \longrightarrow$ Characterization of bound λ^* so that $Z(\lambda^*) = z_h$

Welfare Gains

Welfare gains (with changes in wealth)



$\mathsf{CE}_{2,i}$ measure $(i \in \{w,l,h\})$:

- ► Evaluate welfare gain at average wealth levels for each economy.
- \blacktriangleright $(A_i^{\rm B},i)$ in the Benchmark economy v.s. $(A_i^{\rm C},i)$ in the Counterfactual economy.
- ► Welfare gains (C>B) if

$$\frac{\log\left(1+\mathsf{CE}_{2,i}\right)}{1-\beta} = \mathsf{V}^{\mathsf{C}}\left(\mathsf{A}_{i}^{\mathsf{C}},i\right)-\mathsf{V}^{\mathsf{B}}\left(\mathsf{A}_{i}^{\mathsf{B}},i\right)>0 \qquad i\in\{\mathsf{w},\mathsf{l},\mathsf{h}\}$$

■ Relation to CE₁:

$$\log\left(1+\mathsf{CE}_{2,i}\right) = \log\left(1+\mathsf{CE}_{1,i}\right) + \log\left({}^{\mathsf{A}_{i}^{\mathsf{C}}}\!/\!{}^{\mathsf{A}_{i}^{\mathsf{B}}}\right)$$

Welfare gains: Functional Forms



► Workers: Value depends only on wages

$$\log\left(1 + \mathsf{CE}_{1,\mathsf{w}}\right) = \log w_a / w_k$$

Welfare gains: Functional Forms



► Workers: Value depends only on wages

$$\log\left(1 + \mathsf{CE}_{1,\mathsf{w}}\right) = \log w_a / w_k$$

Entrepreneurs: Value depends on assets and returns $V(a,i) = m_i(R_h,R_\ell) + \frac{\log(a)}{1-\beta}$

$$\log\left(1+\mathsf{CE}_{1,i}\right) = \frac{1}{\left(1-\beta\right)\left(1-\beta\rho\right)}\left[\left(1-\beta\right)\underbrace{\log\frac{R_{a,i}}{R_{k,i}}}_{\mathsf{Own \, Return}} + \beta\left(1-p\right)\left(\underbrace{\log\frac{R_{a,l}}{R_{k,l}} + \log\frac{R_{a,h}}{R_{k,h}}}_{\mathsf{Average}\left(\log\right)\,\mathsf{Returns}}\right)\right]$$

Welfare gains: Functional Forms



► Workers: Value depends only on wages

$$\log\left(1 + \mathsf{CE}_{1,\mathsf{w}}\right) = \log w_a/w_k$$

Entrepreneurs: Value depends on assets and returns $V(a,i) = m_i(R_h,R_\ell) + \frac{\log(a)}{1-\beta}$

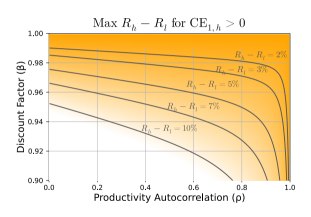
$$\log\left(1+\mathsf{CE}_{1,i}\right) = \frac{1}{\left(1-\beta\right)\left(1-\beta\rho\right)} \left[(1-\beta)\underbrace{\log\frac{R_{a,i}}{R_{k,i}}}_{\mathsf{Own \, Return}} + \beta\left(1-p\right) \underbrace{\left(\log\frac{R_{a,l}}{R_{k,l}} + \log\frac{R_{a,h}}{R_{k,h}}\right)}_{\mathsf{Average \, (log) \, Returns}} \right] \right]$$

■ Total entrepreneurial value:

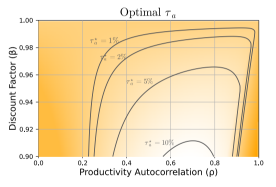
$$\log\left(1+\mathsf{CE}_1^\mathsf{e}\right) \equiv \sum_{i \in \{h,l\}} \frac{1}{2} \log\left(1+\mathsf{CE}_{1,i}\right) = \frac{1}{1-\beta} \left(\log\frac{R_{a,l}}{R_{k,l}} + \log\frac{R_{a,h}}{R_{k,h}}\right)$$

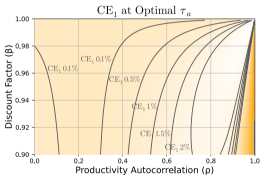
Return Dispersion for Welfare Gains of High-Type Entrepreneurs





Optimal Taxes

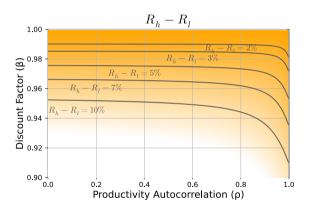




$$z_{\ell}=0$$
, $z_{h}=2$, $\theta=25\%$, and $\lambda=1.3$.

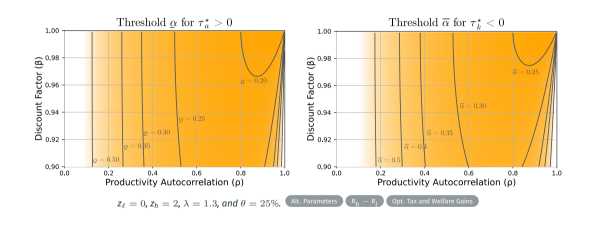
Return dispersion $R_h - R_\ell$ **:**





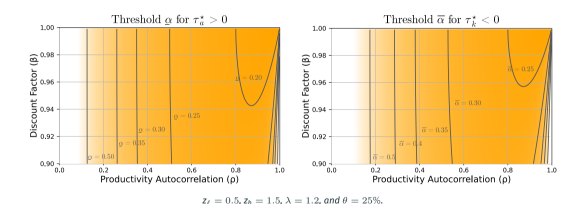
lpha-thresholds for Optimal Wealth Taxes





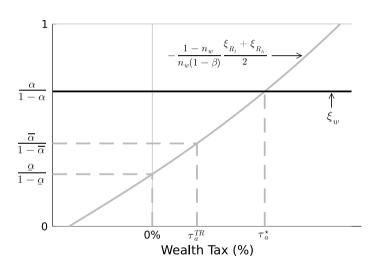
lpha-thresholds for Optimal Wealth Taxes (alternative parameters)





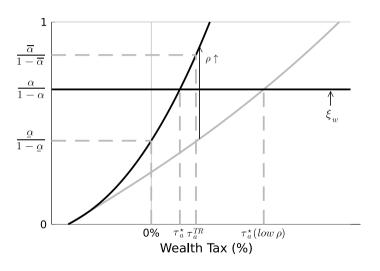
Optimal Wealth Taxes and α Thresholds





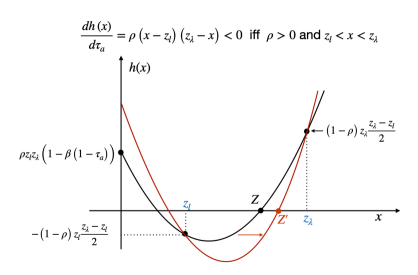
Optimal Wealth Taxes and α Thresholds





What happens to Z if $\tau_a \uparrow$?





Extensions

Extension: Corporate sector



Corporate sector produces final goods using CRS technology:

$$Y_c = (z_c K_c)^{\alpha} L_c^{1-\alpha}$$

- No financial constraints!
- ► Corporate sector imposes lower bound on *r*:

$$r \geq \alpha z_c \left(\frac{1-\alpha}{w}\right)^{\frac{1-\alpha}{\alpha}}$$
.

Interesting case: $z_{\ell} < z_{c} < z_{h}$

- ► Corporate sector and high-productivity entrepreneurs produce
- ► Low-productivity entrepreneurs lend all of their funds.
- lacktriangle No real changes in the aggregates of the economy! z_c takes the place of z_ℓ

$$\mathbf{Y} = (\mathbf{Z}\mathbf{K})^{\alpha} \, \mathbf{L}^{1-\alpha}$$

but now
$$Z = s_h z_\lambda + s_l \mathbf{z_c}$$
, where $z_\lambda = z_h + (\lambda - 1) (z_h - \mathbf{z_c})$.

Extension: Rents



► Introduce wedge for returns above/below productivity:

$$R_i = (1 - \tau_a) + (1 - \tau_k) \underbrace{(1 + \omega_i)}_{\text{Return Wedge}} \alpha \left(\frac{\text{ZK/L}}{}\right)^{\alpha - 1} \mathbf{z}_i$$

- ► Zero-sum condition on wedges: $\omega_l z_\ell A_\ell + \omega_h z_\lambda A_h = 0$
- lacktriangle Characterization of eq. in terms of "effective productivity" $\tilde{z}_i = (1 + \omega_i) z_i$



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Proposition:

For all $\tau_a < \overline{\tau}_a$, a marginal increase in wealth taxes (τ_a) increases Z, $\frac{dZ}{d\tau_a} > 0$, iff

- 1. $\rho > 0$ and $R_h > R_\ell \longrightarrow$ Same mechanism as before
- 2. $\rho < 0$ and $R_h < R \longrightarrow$ Reallocates wealth to the true high types next period



► Entrepreneurial production:

$$\mathbf{y} = (\mathbf{z}\mathbf{k})^{\alpha} \, \mathbf{e}^{\gamma} \mathbf{n}^{1-\alpha-\gamma} \quad \longrightarrow \quad \mathbf{e}: \text{ effort}$$

- lacktriangledown Production functions is CRS \longrightarrow Aggregation
- ► Entrepreneurial preferences:

$$u(c, e) = \log(c - \psi e)$$
 $\psi > 0$

- lacktriangle GHH preferences with no income effects \longrightarrow Aggregation
- $\ \blacksquare \ \psi$ plays an important role: Cost of effort in consumption units



Problem is isomorphic to having preferences

$$u(\hat{c}) = \log \hat{c}$$
 where $\hat{c} = c - \psi e$

and modifying entrepreneurial problem to:

$$\hat{\pi}(z, k) = \max_{n, e} y - wn - rk - \underbrace{\frac{\psi}{1 - \tau_k}}_{\text{Effective cost of effort}} e$$

- ► Solution is just as before (linear policy functions a', n, and e)
- **Key:** Effective cost of effort depends on capital income tax τ_k !
 - Effort affects entrepreneurial income
 - Income subject to capital income taxes but not to **book value** wealth taxes



► Aggregate effort:

$$E = \left(\frac{\left(1 - \tau_{k}\right)\gamma}{\psi}\right)^{\frac{1}{1 - \gamma}} (ZK)^{\frac{\alpha}{1 - \gamma}} L^{\frac{1 - \alpha - \gamma}{1 - \gamma}}$$

- Comparative statics: $K \uparrow$, $Z \uparrow$, and $\tau_k \downarrow$
- ▶ New wedge from capital income taxes on aggregate output and wages!
- ightharpoonup Effort affects marginal product of capital \longrightarrow Affects K_{ss}

A neutrality result:

- ► No changes to steady state productivity!
- Steady state capital adjusts in background to satisfy:

$$(1- au_{\it k})\,{\sf MPK}- au_{\it a}=rac{1}{eta}-1$$



Results:

- 1. Efficiency gains from wealth taxation remain
- 2. Effect on aggregates is stronger if capital income taxes go down
 - Effort increases with wealth taxes (if $\rho > 0$)!
- Characterization of optimal taxes is similar but higher wealth taxes and lower capital incomes taxes are optimal



► Baseline model has no stationary distribution

Perpetual youth: Entrepreneurs die with probability $1-\delta$

- ▶ Replaced by new entrepreneur with assets \overline{a} and productivity z_i ($i \in \{h, l\}$)
- ightharpoonup a endogenous: Average bequest (= average wealth).



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Perpetual youth: Entrepreneurs die with probability $1-\delta$

- ▶ Replaced by new entrepreneur with assets \overline{a} and productivity z_i ($i \in \{h, l\}$)
- ightharpoonup and an endogenous: Average bequest (= average wealth).

Solution:

- ► Entrepreneur's savings choice: $a' = \beta \delta R(z) a$.
- ► Aggregate law of motion: $A'_{i} = \beta \delta^{2} R_{i} A_{i} + (1 \delta) \overline{a}$
 - Depends only on R_i !
- Similar characterization of SS and aggregates



Effects of wealth taxation:

- ► Efficiency gains from wealth taxation "always" (bc productivity is persistent)
- ► Increase return dispersion: $R_{\ell} \downarrow + R_{h} \uparrow$



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Welfare and optimal taxes:

$$\sum_{a} \left(V_{k}\left(a,i\right) + \frac{\log\left(1 + \mathsf{CE}_{2,i}\right)}{1 - \beta\delta} \right) \Gamma_{k}\left(a,i\right) = \sum_{a} V_{a}\left(a,i\right) \Gamma_{a}\left(a,i\right)$$

Consumption equivalent measure takes into account asset levels!

$$\log\left(1 + \mathsf{CE}_{2,i}\right) = \frac{1 - \beta\delta^2}{\left(1 - \delta\right)\left(1 - \beta\delta\right)}\log\frac{R_{a,i}}{R_{k,i}} + \log\frac{K_a}{K_k}.$$



Effects of wealth taxation:

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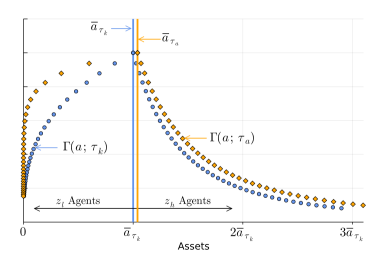
$$\sum_{a} \left(V_{k}\left(a,i\right) + \frac{\log\left(1 + \mathsf{CE}_{2,i}\right)}{1 - \beta\delta} \right) \Gamma_{k}\left(a,i\right) = \sum_{a} V_{a}\left(a,i\right) \Gamma_{a}\left(a,i\right)$$

► Consumption equivalent measure takes into account asset levels!

$$\log (1 + \mathsf{CE}_{2,i}) = \frac{1 - \beta \delta^2}{(1 - \delta)(1 - \beta \delta)} \log \frac{\mathsf{R}_{a,i}}{\mathsf{R}_{b,i}} + \log \frac{\mathsf{K}_a}{\mathsf{K}_b}.$$

- ► High-productivity entrepreneurs always benefit from wealth taxes
- ▶ Optimal taxes are higher → Include gains of capital accumulation





Quantitative Analysis and New Results

Model: Households

- ▶ **OLG** demographic structure (retirement, mortality risk).
- ► Bequest motive, inheritance goes to (newborn) offspring.

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Individuals:

- ▶ Preferences over consumption, leisure and bequests
- ► Make three decisions:

```
consumption-savings | labor supply | portfolio choice
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► Two exogenous characteristics:

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y<sub>ih</sub> (labor market productivity) | z<sub>ih</sub> (entrepreneurial productivity)
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\mathbf{y_{ih}} (labor market productivity) \parallel \mathbf{z_{ih}} (entrepreneurial productivity)
```

Markets: monopolistic competition \rightarrow **decreasing returns to scale** (μ)

Entrepreneurial Productivity z_{ih} : Key Source of Heterogeneity

Idiosyncratic wage risk:

► Modeled in a rich way, but does not turn out to be critical. Details

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Entrepreneurial productivity, z_{ih} , varies

- 1. **permanently across individuals:** z_i^p (imperfectly correlated across generations)
- 2. stochastically over the life cycle

$$z_{ih} = f(z_i^p, \mathbb{I}_{ih}) = egin{cases} \left(z_i^p
ight)^{m{\lambda}} & ext{if } \mathbb{I}_{ih} = H \ z_i^p & ext{if } \mathbb{I}_{ih} = L \ z_{min} & ext{if } \mathbb{I}_{ih} = \mathbf{0} \end{cases}$$

\(\lambda: \) degree of superstar productivity (consistent w/ Halvorsen, Hubmer, Ozkan, Salgado, 2021).

Government

Government budget balances:

- ► Outlays: Expenditure (G) + Social Security pensions
- **Revenues:** tax on consumption (τ_c) , labor income (τ_ℓ) , bequests (τ_b) plus:
- 1. tax on capital income (τ_{R}) , or
- 2. tax on wealth (τ_a) .

Calibration summary

- ightharpoonup Bequest motive ightarrow
 - level and concentration of bequests

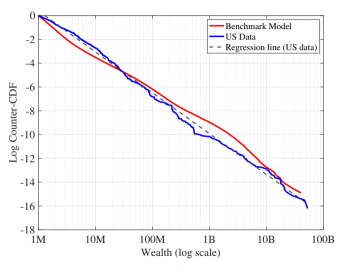
Calibration summary

- ► Bequest motive →
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 - top wealth concentration (overall and in the hands of entrepreneurs)
 - shares of entrepreneurs and self-made billionaires
 - Intergenerational correlation of return fixed effect

Calibration summary

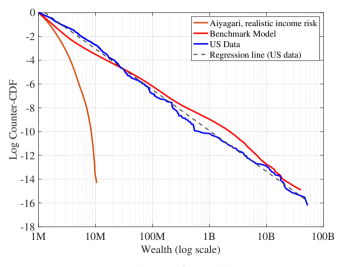
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- ightharpoonup Entrepreneurial productivity ightarrow
 - top wealth concentration (overall and in the hands of entrepreneurs)
 - shares of entrepreneurs and self-made billionaires
 - Intergenerational correlation of return fixed effect
- lacktriangle Entrepreneurs' collateral constraint ightarrow
 - Business debt plus external funds/GDP

Pareto Tail of Wealth Distribution: Model vs. Data



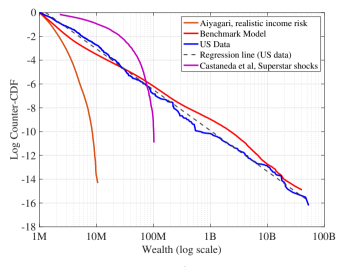
Note: Both axes are in natural logs.

Pareto Tail of Wealth Distribution: Model vs. Data



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Performance of the benchmark model: return heterogeneity

Table 1: Distribution of Rates of Return (Untargeted) in the Model and the Data

	Annual Returns			Persistent Component of Returns					
	Std dev	P90-P10	Kurtosis	Std dev	P90-P10	Kurtosis	P90	P99	P99.9
Data (Norway)	8.6	14.2	47.8	6.0	7.7	78.4	4.3	11.6*	23.4*
Data (Norway, bus. own.)	-	-	-	4.8	10.9	14.2	10.1	-	-
Data (US, private firms)	17.7	33.8	8.3	-	-	-	-	-	-
Benchmark Model	8.4	17.1	7.6	4.1	9.2	6.1	5.8	13.9	19.7
L-INEQ Calibration	6.7	13.1	9.2	3.8	9.2	4.3	5.6	11.2	15.8

Notes: Returns on wealth in percentage points. All cross-sectional returns are value weighted. *The statistics for Norway are for individual returns on wealth (net worth) taken from Fagereng, Guiso, Malacrino, and Pistaferri (2020). The US statistics are from Smith, Zidar, and Zwick (2021) and are for S-corps' returns on investment; they also report statistics for partnerships, which are very similar (std dev of 17.8% and P90-P10 of 27.9). For each individual, the persistent component of returns is calculated following Fagereng et al as the unweighted average of annual, before-tax, returns between ages 25 and 75, after taking out the average return by age.

Tax Reform

Taxes and welfare:

	$ au_{m{k}}$	$ au_\ell$	$ au_{a}$	Δ Welfare
Benchmark	25%	22.4%	-	-
Tax reform	-	22.4%	1.19%	7.2

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	K	Q	TFP	L	Υ	W	w(net)
Tax reform	16.4	22.6	2.1	1.2	9.2	8.0	8.0

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Aggregate variables (% Change):

	Κ	Q	TFP	L	Υ	W	w(net)
Tax reform	16.4	22.6	2.1	1.2	9.2	8.0	8.0

Key: Tax reform replaces τ_k with τ_a . This is \neq from adding wealth taxes.

► Adding wealth taxes reduces welfare by -6% to -9%

Tax Reform: Who Gains? Who Loses?

Average (consumption equivalent) welfare gain by age-productivity groups:

		Productivity group (Percentile)							
Age	0-40	40-80	80-90	90-99	99-99.9	99.9+			
20	6.7	6.3	6.8	8.5	11.5	13.4			
21-34									
35-49									
50-64									
65+									

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20	6.7	6.3	6.8	8.5	11.5	13.4		
21-34	6.3	5.5	5.5	6.5	8.5	9.7		
35-49	4.9	3.8	3.3	3.3	3.1	2.8		
50-64	2.2	1.5	1.1	0.9	0.4	-0.2		
65+	-0.2	-0.3	-0.4	-0.4	-0.7	-1.0		

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65+	-0.2	-0.3	-0.4	-0.4	-0.7	-1.0				

Adjusting pensions turns welfare losses of retirees to gains, ranging from 2.3% to 6.5%.

Tax Reform and Optimal Taxes

Taxes and welfare:

	$ au_{k}$	$ au_\ell$	$ au_{a}$	Δ Welfare
RN Tax reform	_	22.4%	1.19%	7.2
Opt. $ au_a$				
Opt. $ au_k$				

	Κ	Q	TFP	L	Υ	W	w(net)
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Tax Reform and Optimal Taxes

Taxes and welfare:

	$ au_{k}$	$ au_\ell$	$ au_{a}$	$\Delta \text{Welfare}$
RN Tax reform	-	22.4%	1.19%	7.2
Opt. $ au_a$	-	15.4%	3.03%	8.7
Opt. $ au_k$				

	K	Q	TFP	L	Υ	W	w(net)
Tax reform	16.4	22.6	2.1	1.2	9.2	8.0	8.0
Optimal $ au_a$	2.6	10.5	3.1	3.3	6.1	2.8	12.0
Optimal $ au_{k}$							

Tax Reform and Optimal Taxes

Taxes and welfare:

	$ au_{k}$	$ au_\ell$	$ au_{a}$	Δ Welfare
RN Tax reform	-	22.4%	1.19%	7.2
Opt. $ au_a$	-	15.4%	3.03%	8.7
Opt. $ au_k$	-13.6%	31.2%	-	5.1

	K	Q	TFP	L	Υ	W	w(net)
Tax reform	16.4	22.6	2.1	1.2	9.2	8.0	8.0
Optimal $ au_a$	2.6	10.5	3.1	3.3	6.1	2.8	12.0
Optimal $ au_k$	38.6	46.1	2.2	-1.0	15.7	16.8	3.6

Welfare gain comes from changes in consumption (c) and leisure (ℓ) .

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	Tax Reform	Opt. $ au_a$	$Opt. au_{k}$
CE_2 (NB)	7.2	8.7	5.1
Level $(\overline{c}, \overline{\ell})$	8.9		
Dist. (c, ℓ)	-1.5		

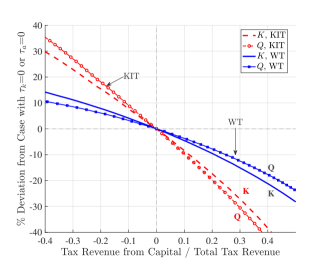
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CE_2 (NB)	7.2	8.7	5.1
Level $(\overline{c}, \overline{\ell})$	8.9	5.9	14.7
Dist. (c, ℓ)	-1.5	2.6	-8.3

Mechanisms at Play: *K* and *Q* respond differently to taxes



Taking into Account the Transition

- Fix opt. tax level (τ_k or τ_a) and solve transition to new steady state
- ightharpoonup Use labor income tax (au_ℓ) to finance debt from deficits during transition

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- Fix opt. tax level (τ_k or τ_a) and solve transition to new steady state
- lacktriangle Use labor income tax (au_ℓ) to finance debt from deficits during transition

	$ au_{k}$ Transition	$ au_{a}$ Transition
$ au_{m{k}}$	-13.6*	0.00
$ au_a$	0.00	3.03*
$ au_\ell$	39.90	17.01
$\overline{\textit{CE}}_2$ (newborn)	-8.4 (5.1)	6.0 (8.7)
$\overline{\textit{CE}}_2$ (all)	-6.1 (4.5)	3.5 (4.3)
$\overline{\textit{CE}}_2$ (all)	-6.1 (4.5)	3.5 (4.

Conclusions from quantitative analysis

Tax reform from τ_k **to** τ_a **:** Substantial welfare gains.

Optimal taxes: Welfare gain substantially larger under wealth taxes.

- ightharpoonup Capital income taxes (τ_k) : small gains that go away with transition.
- ▶ Wealth taxes (τ_a) : <u>large</u> gains act through <u>reallocation not accumulation</u>.

Quantitative OLG Model

Labor Market Productivity y_{ih}

► Labor market efficiency of household *i* at age *h* is

$$\log y_{ih} = \underbrace{\kappa_h}_{\text{life cycle}} + \underbrace{\theta_i}_{\text{permanent}} + \underbrace{\eta_{ih}}_{\text{AR(1)}}$$

▶ Permanent component θ_i is imperfectly inherited from parents:

$$\theta_{i}^{\mathrm{child}} = \rho_{\theta} \theta_{i}^{\mathrm{parent}} + \varepsilon_{\theta}$$

Back to Household

Targeted moments



TARGETED MOMENTS

	Data	Benchmark	Low-Inequality Calibration
Bequest/Wealth	0.012	0.012	0.012
90th percentile of bequest distribution	4.31	4.10	6.60
Intergenerational corr. of return fixed effect	0.10	0.10	0.10
Top 1% wealth share	0.36	0.36	0.20 [†]
Self-made billionaires (fraction)	0.54	0.56	0.26
Population share of entrepreneurs in top 1%	0.65	0.68	0.68
Wealth share of entrepreneurs	0.42	0.39	0.34
Business debt plus external funds/GDP	1.52	1.50	1.50

Entrepreneurship in the Model

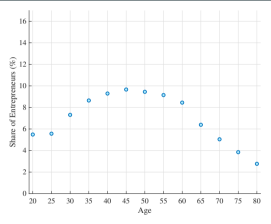


- ► Not all individuals are active entrepreneurs:
 - Only 47% of working-age population have positive productivity.
- ▶ 7% of of individuals earn more than half of their income from their business:
 - These entrepreneurs account for 68% (39%) of the top 1% (10%) of wealth holders
 - They hold 40% of aggregate wealth (and 50% within top 1%)
 - Most of them are 35-64 years old (in the model)
- ► These are in line with SCF:

Pass-through business owners are \sim 12% of households, account for 46% of wealth and constitute 70% of top 1% wealth holders.

Fraction of Entrepreneurs over the Life Cycle, Benchmark Model





Notes: The figure plots the fraction of entrepreneurs over the life cycle for our baseline economy. All numbers are in percentage points. An entrepreneur is defined as someone who earns more than 50% of their income from their business.

Entrepreneurship over lifecycle is hump-shaped as documented in the data (see, e.g., Kelley, Singer, and Herrington (2011); Liang, Wang, and Lazear JPE, 2018).

Concentration of Capital Income and Wealth in the Model



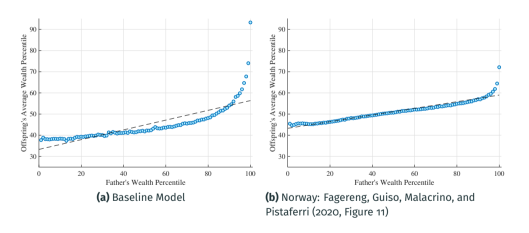
Top x% of Wealth Dbn.	Wealth Share (%)	Capital Income Share (%)	Top $x\%$ of Capital Income Dbn.	Capital Income Share (%)
0.1	22.3	32.0	0.1	34.3
0.5	30.5	43.0	0.5	45.7
1	35.1	48.2	1	51.9
10	64.9	73.1	10	78.9
50	96.4	97.0	50	98.1

Notes: The table reports wealth and capital income shares for individuals at the top of the wealth distribution (first three columns) and at the top of the capital income distribution (last two columns). All numbers are in percentage points.

- ► The top 0.1% share by capital income varies between 30% and 41% since 2000 according to Saez and Zucman (QJE, fig 3).
- ► Smith, Zidar, Zwick (2021, fig A5) report shares sorted by individual components of capital income and the top 1% share for interest, dividend, and capital gains income are all above 60% since 2000

Intergenerational Rank Correlation of Wealth





Notes: The figures show rank-rank plots for the wealth distribution of parents and children.