

Falling Behind: Has Rising Inequality Fueled the American Debt Boom?

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Outline

Introduction

Relation to the Literature

Model & Results

Conclusion

Motivation I: Keeping up with the *richer* Joneses

Empirical Evidence of Social Comparisons

- When somebody wins in the lottery their neighbors buy bigger cars and borrow more (Kuhn et al., 2011; Agarwal et al., 2016)
- When top incomes rise, the bottom 80% shift expenditures towards visible goods (like housing; see Bertrand and Morse, 2016a)
- When someone builds a big house, their neighbors will lose satisfaction with their own house and invest in home improvements (Bellet, 2019)

Kuchler and Stroebe (2021)'s Review of "Social Finance" Literature:
peer effects in household financial decisions are pervasive, large in magnitude, and come through several channels, including [...] "social utility" channels.

Open Question

What are the aggregate effects of social comparisons in light of increasing inequality?

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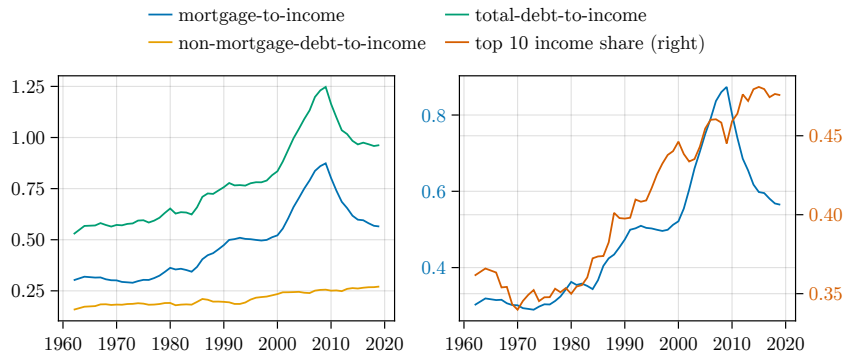
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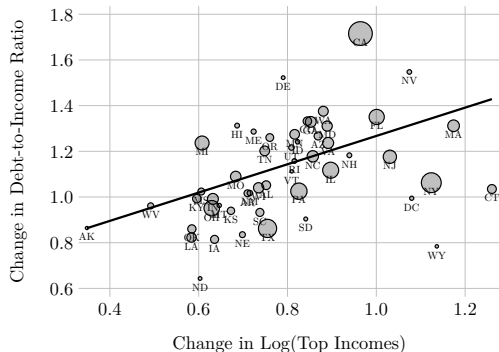
Motivation II: US Household Debt Boom and Income Inequality



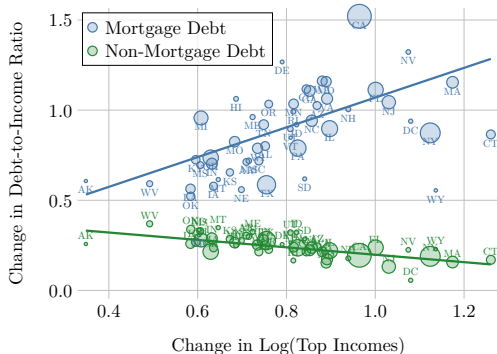
Source: Distributional National Accounts (Piketty et al.)

Non-Rich Debt and Top Incomes Across US States, 2005-2007 vs. 1980-1982

Figure 1: Non-Rich Debt and Top Incomes: 1980 – 2007



(a) Total Debt



(b) Mortgage vs. Non-Mortgage Debt

Non-rich = bottom 90% | Top incomes = avg. income in top 10% | Source: DINA

This Paper

Research Questions

- How do **redistribution** affect aggregates through **social comparisons**?
- Can **rising income inequality** account for (part of) the **mortgage debt boom**?

A Tractable Macro Model with Social Externalities in Housing

- Time-invariant heterogeneity in income (and wealth)
- Arbitrary **social comparisons in housing** (Keeping up with the Joneses)

Findings

- Optimal choices are linear functions of incomes of reference agents
- With asymmetric comparisons, redistribution affects aggregates
housing & debt increase iff redistribution towards more popular agents
- Rising inequality & upward-looking comparisons → up to 20% of debt boom

How Rising Income Inequality Raises Demand for Housing and Debt

rising top inequality $\xRightarrow{\text{Keeping up with the richer Joneses}}$ mortgage boom

1. rich become richer (exogenously)
2. rich improve their houses, raise reference point
3. non-rich want to keep up with the richer Joneses
4. non-rich improve their houses using a mortgage
5. higher debt-to-income ratios across the distribution

Note: non-rich \approx bottom 90 % (almost everyone!)

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~> new (demand-side) mechanism to complement supply-side factors
- External habits (Keeping up with the Joneses)
e.g. Abel (1990), Campbell and Cochrane (1999), Ljungqvist and Uhlig (2000)
~> heterogenous agent model, use micro-evidence for parameterization
- Network economics e.g. Ballester et al. (2006), Ghiglino and Goyal (2010)
~> infinite-horizon model with general comparison network
- Empirical consumption externalities
e.g. De Giorgi et al. (2019), Bertrand and Morse (2016b), Bellet (2019)
~> quantify effects on macroeconomic outcomes

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Model: Households I

- types $j \in \{1, \dots, N\}$
- population weights ω_j
- constant incomes $y^1 < y^2 < \dots < y^N$
- utility depends on
 - consumption c
 - housing status $s(h, \tilde{h}) = h - \phi \tilde{h}$
- reference housing of type- i agents

$$\tilde{h}_i = \sum_{j=1}^n g_{ij} h_j, \quad \text{where } g_{ij} \geq 0$$

- comparison matrix $G = (g_{ij})_{ij}$
- $$\underset{N \times 1}{\tilde{\mathbf{h}}} = \underset{N \times N}{G} \cdot \underset{N \times 1}{\mathbf{h}}$$

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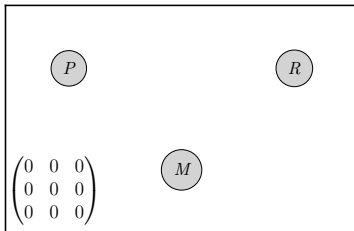
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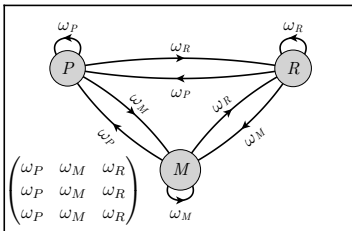
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Simple Comparison Networks

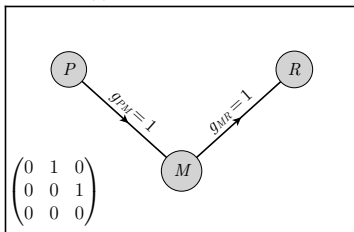
(a) No Joneses G_{no}



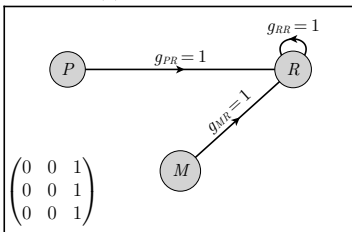
(b) Mean Joneses G_{mean}



(c) Richer Joneses G_{richer}



(d) Rich Joneses G_{rich}



Model: Households II

Preferences

- $\sum_{t=0}^{\infty} \beta^t u(c_t, s(h_t, \tilde{h}_t))$
- flow utility $u(c, s) = \frac{((1-\xi)c^{1-\varepsilon} + \xi s^{1-\varepsilon})^{\frac{1-\gamma}{1-\varepsilon}}}{1-\gamma}$

Endogenous states

- durable housing $h_{t+1} = (1 - \delta)h_t + x_t$
- asset $a_{t+1} = y_t + (1 + r)a_t - c_t - px_t$ (savings device and mortgage)
- $a_0 = 0$ for convenience

Equilibrium objects

- house price p , interest rate $r = 1/\beta - 1$
- reference housing $\tilde{\mathbf{h}}_{N \times 1}$

Proposition 1: Agents' Optimal Choices Depend on Others' Incomes

Assume the Leontief inverse $(I - \phi G)^{-1}$ exists. (\implies it is equal to $\sum_{i=0}^{\infty} \phi^i G^i$)

Then, optimal housing and debt are given by:

$$\mathbf{h} = \kappa_2 (I + \mathbf{L}) \mathbf{y}.$$

$$-\mathbf{a} = \kappa_3 (I + \mathbf{L}) \mathbf{y}$$

where $\kappa_1 \in (0, 1)$, $\kappa_2, \kappa_3 > 0$ and $\mathbf{L} = \sum_{i=1}^{\infty} (\kappa_1 \phi G)^i$ is the **social externality matrix**

\mathbf{L} measures the **strength of all externalities between any pair of agents**
(from all direct and indirect paths in the network of comparisons)

L_{ij} = externality of j on i (how much does j 's income impact i 's decisions?)

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Examples: Social Externality Matrix

	(a) no Joneses	(b) Mean Joneses	(c) Richer Joneses	(d) Rich Joneses
G	$\begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$	$\begin{pmatrix} \omega_P & \omega_M & \omega_R \\ \omega_P & \omega_M & \omega_R \\ \omega_P & \omega_M & \omega_R \end{pmatrix}$	$\begin{pmatrix} 0 & 1 & \textcolor{red}{0} \\ 0 & 0 & 1 \\ 0 & 0 & 0 \end{pmatrix}$	$\begin{pmatrix} 0 & 0 & 1 \\ 0 & 0 & 1 \\ 0 & 0 & 1 \end{pmatrix}$
L	$\begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$	$\frac{\tilde{\phi}}{1-\alpha} \begin{pmatrix} \omega_P & \omega_M & \omega_R \\ \omega_P & \omega_M & \omega_R \\ \omega_P & \omega_M & \omega_R \end{pmatrix}$	$\begin{pmatrix} 0 & \tilde{\phi} & \textcolor{red}{\tilde{\phi}^2} \\ 0 & 0 & \tilde{\phi} \\ 0 & 0 & 0 \end{pmatrix}$	$\frac{\tilde{\phi}}{1-\tilde{\phi}} \begin{pmatrix} 0 & 0 & 1 \\ 0 & 0 & 1 \\ 0 & 0 & 1 \end{pmatrix}$

where $\tilde{\phi} = \kappa_1 \phi \in (0, 1)$ and $\omega^T = (\omega_P, \omega_M, \omega_R)$ are the population weights.

How optimal debt depends on others' incomes

$$-\begin{pmatrix} a_P \\ a_M \\ a_R \end{pmatrix} = \kappa_3 \begin{pmatrix} y_P \\ y_M \\ y_R \end{pmatrix} + \kappa_3 \underbrace{\left(\sum_{i=1}^{\infty} \tilde{\phi}^i G^i \right)}_{\approx \text{Leontief inverse of } G} \begin{pmatrix} y_P \\ y_M \\ y_R \end{pmatrix}$$

⇒ Households need not be directly linked! (effects trickle-down)

⇒ Impact of changing y_i determined by column sums of L

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- ↪ Households need not be directly linked! (effects trickle-down)
- ↪ Impact of changing y_i determined by column sums of L

Aggregate Effects of Redistribution

- Assume: Redistribute income from type i to type j (keeping the aggregate constant)

$$(\underbrace{\omega_j \Delta y_j}_{+} + \underbrace{\omega_i \Delta y_i}_{-} = 0)$$

- What will happen to aggregate debt and house prices?

Useful Definition: Popularity

Agent j 's popularity is the weighted sum of externalities from j onto other types i .

$$b_j = \sum_{i=1}^N \omega_i L_{ij} \geq 0$$

Population-weighted column sum of the social externality matrix L

Intuitively, type- j agents' popularity measures

- how many other types are affected by type j , and how strongly: L_{1j}, \dots, L_{Nj}
- how many of them exist in the population: $\omega_1, \dots, \omega_N$

(Bonacich-Katz *in*-centrality)

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Examples of Popularities

	(a) no Joneses	(b) Mean Joneses	(c) Richer Joneses	(d) Rich Joneses
G	$\begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$	$\begin{pmatrix} \omega_P & \omega_M & \omega_R \\ \omega_P & \omega_M & \omega_R \\ \omega_P & \omega_M & \omega_R \end{pmatrix}$	$\begin{pmatrix} 0 & 1 & \textcolor{red}{0} \\ 0 & 0 & 1 \\ 0 & 0 & 0 \end{pmatrix}$	$\begin{pmatrix} 0 & 0 & 1 \\ 0 & 0 & 1 \\ 0 & 0 & 1 \end{pmatrix}$
L	$\begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$	$\frac{\alpha}{1-\alpha} \begin{pmatrix} \omega_P & \omega_M & \omega_R \\ \omega_P & \omega_M & \omega_R \\ \omega_P & \omega_M & \omega_R \end{pmatrix}$	$\begin{pmatrix} 0 & \alpha & \textcolor{red}{\alpha^2} \\ 0 & 0 & \alpha \\ 0 & 0 & 0 \end{pmatrix}$	$\frac{\alpha}{1-\alpha} \begin{pmatrix} 0 & 0 & 1 \\ 0 & 0 & 1 \\ 0 & 0 & 1 \end{pmatrix}$
b	$\begin{pmatrix} 0 \\ 0 \\ 0 \end{pmatrix}$	$\frac{\alpha}{1-\alpha} \cdot \begin{pmatrix} \omega_P \\ \omega_M \\ \omega_R \end{pmatrix}$	$\begin{pmatrix} 0 \\ \omega_P \alpha \\ \textcolor{red}{\omega_P \alpha^2} + \omega_M \alpha \end{pmatrix}$	$\frac{\alpha}{1-\alpha} \cdot \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix}$

Effects on aggregates

Lemma

Aggregate housing demand and aggregate debt can be written in terms of popularity.

$$\sum_i \omega_i h_i = \kappa_2 (\boldsymbol{\omega} + \mathbf{b})^T \mathbf{y}, \quad - \sum_i \omega_i a_i = \kappa_3 (\boldsymbol{\omega} + \mathbf{b})^T \mathbf{y}$$

Proposition

The impact of a change in type j 's income y_j on aggregate housing and aggregate debt is proportional to j 's popularity.

The Consequences of Redistribution

Redistribute income from type i to type j

$$(\underbrace{\omega_j \Delta y_j}_{+} + \underbrace{\omega_i \Delta y_i}_{-} = 0)$$

Result

- housing & debt rise iff j is more popular than i

Definition: Type j is more popular than type i

$$\frac{b_j}{\omega_j} > \frac{b_i}{\omega_i}$$

Towards General Equilibrium: Clearing the housing market

Housing demand

$$H = \sum_{i=1}^N \omega_i h_i$$

Housing supply (as in Favilukis et al., 2017; Kaplan et al., 2020)

- use *effective labor* ΘN_h and *land permits* \bar{L} for new construction

$$I_h = (\Theta N_h)^\alpha \bar{L}^{1-\alpha}$$

- optimal construction is $I_h^* = (p\alpha)^{\frac{\alpha}{1-\alpha}} \bar{L}$

Market clearing

$$I_h = \delta H$$

General Equilibrium I: Top incomes and house prices

Special case: Cobb-Douglas ($\varepsilon \rightarrow 1$)

- optimal **debt** is independent of p (previous results survive)
- the equilibrium **house price** is

$$p = \alpha^{-\alpha} \left(\frac{\delta \xi (\boldsymbol{\omega} + \mathbf{b})^T \mathbf{y}}{\bar{L}(r + \delta)} \right)^{1-\alpha}$$

- **Redistribution** increases $p \iff j$ is more popular than i

Does inequality drive debt and house prices? (I)

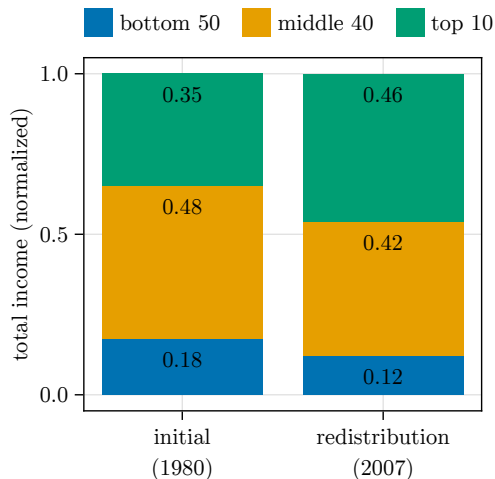
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b	$(0, 0, 0)$	$\frac{\tilde{\phi}}{1-\tilde{\phi}}(\omega_P, \omega_M, \omega_R)$	$(0, \omega_P\tilde{\phi}, \omega_P\tilde{\phi}^2 + \omega_M\tilde{\phi})$	$\frac{\tilde{\phi}}{1-\tilde{\phi}}(0, 0, 1)$
$\frac{b_R}{\omega_R} > \frac{b_P}{\omega_P}$	no	no	yes	yes
$\frac{b_R}{\omega_R} > \frac{b_M}{\omega_M}$	no	no	yes*	yes

Does inequality drive debt and house prices? (II)

- What comparison matrix G is empirically relevant?
 - comparison motive is strongest (and best documented) with respect to the rich (e.g. Clark and Senik, 2010; Ferrer-i-Carbonell, 2005; Card et al., 2012)
 - this would correspond to *rich(er) Joneses*
- model suggests: **yes, income inequality drives mortgages and house prices**
- what about non-mortgage debt?
 - mechanism only holds for **durable** and **conspicuous** goods
 - expect similar mechanism for cars, jewelry; but not for fancy food and hotels
 - model predicts **weaker correlation, if any**

Quantifying the effect

1. income types: Bottom 50%, Middle 40%, Top 10%
 - start from 1980 income shares and redistribute to match 2007 income shares
2. strength of the comparison motive
 - match *sensitivity w.r.t others' housing*
 - use estimate from Bellet (2019) as upper bound

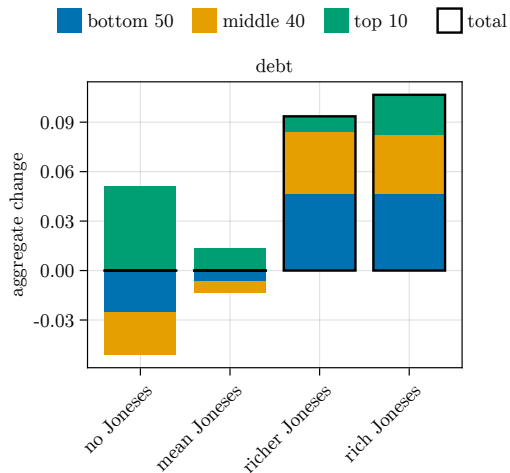


Parameter description		comparison network				Source
		no J.	mean J.	richer J.	rich J.	
<i>Preferences</i>						
$\frac{1}{m}$	average life-time	45.0	45.0	45.0	45.0	working age 20–65
ρ	discount factor	0.147	0.147	0.147	0.147	internally calibrated
ξ	utility weight of housing	0.162	0.0434	0.0306	0.0434	internally calibrated
$\frac{1}{1-\varepsilon}$	elasticity of substitution (s vs c)	1.0	1.0	1.0	1.0	literature, see text
ϕ	strength of comparison motive	0.716	0.765	1.13	0.457	internally calibrated
<i>Technology</i>						
$\frac{\alpha}{1-\alpha}$	housing supply elasticity	1.5	1.5	1.5	1.5	Saiz (2010)
δ	depreciation rate of housing	0.134	0.134	0.134	0.134	internally calibrated
\bar{L}	flow of land permits	1.0	1.0	1.0	1.0	ad hoc

Model Fit

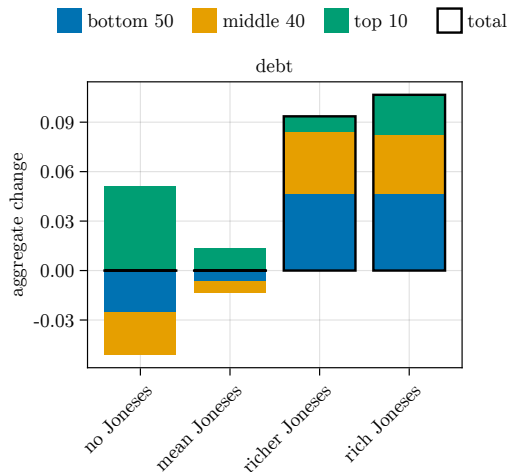
Moment	Model				Target	Source
	no J.	mean J.	richer J.	rich J.		
mortgage-to-income	0.462	0.462	0.462	0.462	0.462	DINA (1980)
expenditure share of housing	0.162	0.162	0.162	0.162	0.162	CEX (1982)
sensitivity to reference housing	0.0	0.8	0.8	0.8	0.8	Bellet (2019)
empl. share in construction sector	0.05	0.05	0.05	0.05	0.05	Kaplan et al. (2020)

The Effect on (Aggregate) Debt (I)



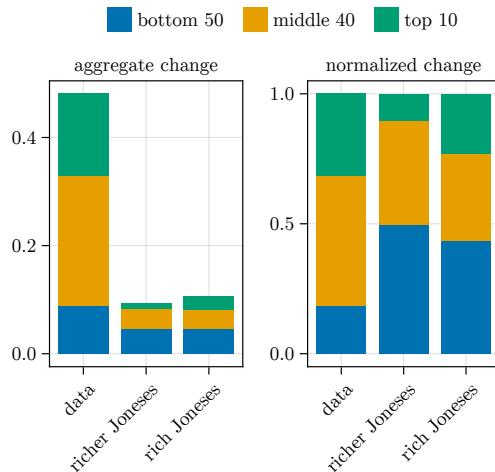
Take-away: Significant reaction of the Bottom 90% (With upward looking comparisons)

The Effect on (Aggregate) Debt (I)



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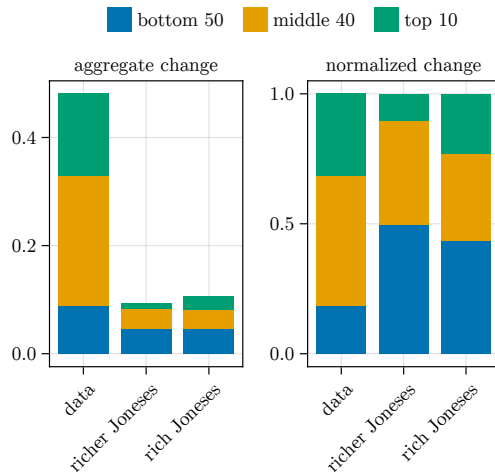
The Effect on (Aggregate) Debt (II)



Take-away I: Only Upward looking comparisons generate rising debt in all groups

Take-away II: Rationalize about a quarter of the debt boom

The Effect on (Aggregate) Debt (II)



Take-away I: Only Upward looking comparisons generate rising debt in all groups

Take-away II: Rationalize about a quarter of the debt boom

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- We **formalize a causal link** between rising top incomes and the debt boom based on “keeping up with the richer Joneses”
- We show **analytically** that aggregate debt-to-income ratio is increasing in top incomes if the rich are *sufficiently popular*
- We show **empirically** that higher top incomes are associated with higher mortgage debt and house prices across states and time
- We show that rising income inequality “keeping up with the Joneses” are a **quantitatively important driver** of mortgage debt

References i

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