Who Benefits from Retirement Saving Incentives in the U.S.? Evidence on Racial Gaps in Retirement Wealth Accumulation

Taha Choukhmane Jorge Colmenares Cormac O'Dea Jonathan Rothbaum Lawrence Schmidt

July 2022

Outline

- Introduction
- 2 Data
- Results
- 4 Distributional Impacts
- Conclusion

Disclaimer

This report is released to inform interested parties of ongoing research and to encourage discussion. Any views expressed on statistical, methodological, technical, or operational issues are those of the authors and not necessarily those of the U.S. Census Bureau. The data in this paper has been cleared by the Census Bureau's Disclosure Review Board release authorization number CBDRB-FY22-SEHSD003-001, CBDRB-FY22-SEHSD003-017 and CBDRB-FY22-SEHSD003-033.

Introduction

- 1.5% of US GDP dedicated to encouraging contributions to retirement savings plans
 - ► Employers: contribute \$180bn to DC plans
 - ► Government: \$120bn tax expenditure on DC plans
- This institutional design rewards those who can and do save more for retirement
- We use a new data set to study the distributional impact of these retirement saving incentives across racial groups.

Introduction

Racial wealth gaps are large & persistent (e.g., White-Black wealth ratio \approx 6-to-1 from 1980, Derenoncourt et al, '21), in part b/c of retirement assets (Hou & Sanzenbacher, '21; Francis & Weller '21)

Q: Do retirement incentives contribute to these racial gaps and why?

Introduction

Racial wealth gaps are large & persistent (e.g., White-Black wealth ratio \approx 6-to-1 from 1980, Derenoncourt et al, '21), in part b/c of retirement assets (Hou & Sanzenbacher, '21; Francis & Weller '21)

Q: Do retirement incentives contribute to these racial gaps and why?

Important channel for wealth inequality:

- Retirement wealth is households' 2nd largest asset class (and largest for Blacks) SCF '22
- ullet One of the best investment going (avg. match pprox 4% annualized risk-free return) ...
- ... yet many employees do not take full advantage of the incentives

Main Findings

1. There are large gaps in retirement saving across racial groups

- ▶ White workers contribute >40% more than Black and Hispanic workers
- ▶ Individual characteristics (inc. income) only explain 1/3 of this gap

2. Liquidity needs and family background help explain these gaps

- ▶ Black retirement savers twice as likely as Whites to take an early withdrawal
- Controlling for differences in family structure and parents' resources reduces the gap

3. Tax and employer matching incentives amplify these disparities

- ▶ System is regressive along multiple dimensions (race, education, family background, etc.)
- Equalizing matching contributions can raise median black retirement wealth by 18%

Outline

- Introduction
- 2 Data
- Results
- 4 Distributional Impacts
- Conclusion

• Administrative employee data on earnings, retirement saving decisions

• New employer data on retirement plan characteristics

- Administrative employee data on earnings, retirement saving decisions
 - ► American Community Survey: race, education, location, occupation
 - Our sample is 10 percent random draw of individuals ever observed in 2001-2019

• New employer data on retirement plan characteristics

- Administrative employee data on earnings, retirement saving decisions
 - ► American Community Survey: race, education, location, occupation
 - Our sample is 10 percent random draw of individuals ever observed in 2001-2019
 - W2 data: wages, contributions to DC plans

• New employer data on retirement plan characteristics

- Administrative employee data on earnings, retirement saving decisions
 - ► American Community Survey: race, education, location, occupation
 - Our sample is 10 percent random draw of individuals ever observed in 2001-2019
 - ▶ W2 data: wages, contributions to DC plans
 - Form 1099R data: withdrawals
- New employer data on retirement plan characteristics

- Administrative employee data on earnings, retirement saving decisions
 - ▶ American Community Survey: race, education, location, occupation
 - Our sample is 10 percent random draw of individuals ever observed in 2001-2019
 - W2 data: wages, contributions to DC plans
 - ▶ Form 1099R data: withdrawals
- New employer data on retirement plan characteristics
 - ▶ Firms must submit narrative description of their retirement plan with regulatory Form 5500

- Eligibility
- · Matching schedule
- Vesting schedule
- Auto-features

- Eligibility
- · Matching schedule
- · Vesting schedule
- Auto-features

2011

Lowe's 401(h) Plan

Note 1 - Description of the Plan

The following description of the Lowe's 401(k) Plan (the Plan) provides only general information. Participants should refer to the Plan decrement and suprement and description for more complete descriptions of the Plan's provisions.

General - The Finn Append effective February 1, 1984, in a defined combinion plus covering orbitantilly all suppleyees of Lewis Companies, i.e. and includings (the Finn Supposes or the Company). An employee of the Finn Sponsor is alignly to participate in the Finn in months after the employees' original him date. The Administrative Committee of Lewis Companies, Inc. the Administrative Committee of Lewis Companies and Lewis Administrative Committee of Lewis Companies, Inc. the Administrative Committee of Lewis Companies, Inc. the Administrative Committee of Lewis Committee o

Contribution: Early was participant and operation from S to S by of the grape in a most g_1 cross states, g_2 and g_3 and g_4 are g_4 and g_4 and g_4 are g_4 and g_4 and g_4 are g_4 and g_4 are g_4 and g_4 are g_4 and g_4 are g_4 are g_4 are g_4 and g_4 are g_4 are g_4 are g_4 and g_4 are g_4 and g_4 are g_4 are g_4 are g_4 and g_4 are $g_$

Partitipass Accessats: - Individual recounts are maintened for each Plus partitipass. Each partitipast's recount is exceeded with the partitipast's contribution, the Company March, and an affection of Plus normaps, and charged with benefit parameter and alternation of Plus invites and accessant and affections of Plus invites and accessant resources. Affections are based on partitipast somings or access thateses. The benefit of the partitipast of access that is a participant of a maintained by in the benefit that can be provided from the partitipast of contributions of contribut

Verting - All participants are 100% verted in the Plan at all times.

Investment - During Plan Visu 2011, the 22 investment options to which participants rould direct their contributions included one investment contract (othle value) final, 11 target retrieonest date finals (collective units), non-motival finals constitute of two small-cap finals, two mid-tap finals, these large-cap finals, one intermediate-term bond final, and one intermediate final, and Lowe's Companion, Inc. common stock. Excess cash is held in a non-interest bearing only account.

Pyrames of Basellis - Subsequent to termination of services, garacipant with, time the companion of the control of the control

The Plan allows for in-service withdrawals to participants under age 59% only in cases of financial hardship. Such withdrawals must total at least \$1,000 and be approved by the Plan's recordiscepter or the Administrative Committee. Participants who have attitude age 59% are entitled to a one-similar in-service withdrawal of their accumulated balled to a con-similar to-service withdrawal of their accumulated balled to a con-similar to-service withdrawal of their accumulated balled to a con-similar to-service withdrawal of their accumulated balled to a con-similar to-service with the service of the se

The Plan allows for a one-time in-service withdrawal to participants in the former Lowe's Companies: Employee Stock Ownership Plan (the ESOP) who have attained 20 or more years of service with the Plan Specace. The ESOP was merged into the Plan effective Secretable 13. 2020. Elimbbe surfacionate may withdraw us to 50% of their former



- Eligibility
- Matching schedule
- Vesting schedule
- Auto-features

2011

Lowe's 401(h) Plan

Note 1 - Description of the Plan

The following description of the Lowe's 401(k) Plan (the Plan) provides only general information. Participants should refer to the Plan decrement and summary plan description for more complete descriptions of the Plan's recognized

General - The Pinn, Append effective Pelvary 1, 1984, in a defined combinion plus covering orbitantility all suppleyers of Lower's Companies, in an absolutionize (the Pinn Spanes or the Company). An employer of the Pinn Spanes is alignly to participate in the Pinn in months after the employer's original him date. The Administrative Committee of Lower's Companies, Inc. the Administrative Committee, as appointed by the Bond of Directory, control the management and administration of the Pinn. The Pinn's twister and second-sequence of the Pinn Lower Company, and the Company of the Pinn Lower Company of the Pinn L

Contributions - Each year, participants may contribute from 1% to 50% of their pre-tax anzual compensation, as defined by the Plan, subject to the Internal Revenue Code limitations. Eligible employees are internal revenue Code limitations.

participant is a combinate non of 11% of their powers among companions usine they also reflective. Functionally, and the state of the s

Partitipant Accessar: - Individual recount are maintained for such Plan partitipant. Each partitipant's recount is evidende with the partitipant's commission, the Company Marks, and an Interiorin of Plan sensing, and during with benefit payments and allocations of Plan Interior and investment expenses. Allocations are based on partitipant sensings or account bilaters. The Memoral of Plan Interior and investment expenses. Allocations are based on partitipant sensings or account bilaters. The Memoral of Plan in a participant is entitled to it the benefit that can be provided from the participant's examples count bilances.

Verting - All participants are 100% vested in the Plan at all times

Investment - During Plan Year 2011, the 22 accentinent options to which participants could direct their contributions included one investment contributions included one investment contribution with the contribution of the cont

Pyrames of Bandin - Subsequent to temination of services, participant with (non-1)-count value of 1,500 a last value of 1,500 a last value value large many formations and the participant way for the property of the participant way for the count value is passed that 1,500, participant way feet to receive haup on formations upon the passed property of the property of the passed participant way from the passed pa

The Plan allows for in-service withdrawals to participants under age 59% only in cases of financial hardship. Such withdrawals must total at least \$1,000 and be approved by the Plan's recordiscepter or the Administrative Committee. Participants who have attitude age 59% are entitled to a one-similar in-service withdrawal of their accumulated balled to a con-similar to-service withdrawal of their accumulated balled to a con-similar to-service withdrawal of their accumulated balled to a con-similar to-service withdrawal of their accumulated balled to a con-similar to-service with the service of the se

The Plan allows for a one-time in-service withdrawal to participants in the former Lowe's Companies Employee Stock Ownership Plan (the ESOP) who have attained 20 or more years of service with the Plan Sponser. The ESOP was morred into the Plan officer's Sentember 13, 2002. Elizable surfacionant may withdraw us to 50% of their former

- Eligibility
- · Matching schedule
- Vesting schedule
- Auto-features

Contributions: Each year, participants may contribute from 18 to 50% of their pre-tax annual compensation, as defined by the Plan, subject to the Internal Revenue Cook immittons. Eligible employees are "townstittally learned as participants at a contribution rate of 1% of their pre-tax annual compensation unless they elect otherwise. Participants are 50 and older, or who reach age 50 during the Plan year, are eligible to contribute an additional pre-tax dollar amount per year in addition to the deferral contribution. For 2011, the maximum annual amount of each up that could be contributed was \$5,500. The Company makes contributions to the Plan seed payroll period, beard upon a untefain; formula applied to employee deferrals (the Company Match). The Company fair formula is as follows: the first 3% are 650%; and the next 1% of contributions are larged by the received the Company Match). The Company Match is a follows: the certain of the Company Match is a follows: the received the Company Match is a follows: the first 3% of the contributions are eligible to receive the Company Match is unusually the part of 50%; and make the part 1% of contributions are eligible to receive the Company Match is unusually the part of 50%; and participants are eligible to receive the company Match is unusually the part of 50%; and participants are supplied to the participants and participants amounts representing eligible received the company Match is participant.

Participant Accounts: Individual accounts are maintained for each Plan participant. Each participant's account is credited with the participant's contribution, the Company Match, and an allocation of Plan earnings, and charged with benefit payments and allocations of Plan losses and investment expenses. Allocations are based on participant aramings or account balances. The benefit to which a participant is entitled to is the benefit that can be provided from the participant' exemble account balances.

Vesting . All participants are 100% vested in the Plan at all times

2011

Lowe's 401(h) Plan

Note 1 - Description of the Plan

The following description of the Lowe's 401(k) Plan (the Plan) provides only general information. Participants should refer to the Plan decrement and summary plan description for more complete descriptions of the Plan's recognized

General T. De Plan, Append effective Pelvary 1, 1994, is a defined combination plus covering substitutibility at supplyers of Lower, Companies, Earn and Institution (the Pin Spinsoner the Champays, Pin Spinsoner to Spinsoner to Champays, Pin Spinsoner to Spinsoner to Champays, Pin Spinsoner

Contributions - Each year, participants may contribute from 1% to 50% of their pre-tax annual compensation, as defined by the Plan, subject to the Internal Revenue Code limitations. Eligible employees are annual compensation, as

printing state at a consistential construction of the ST but of their periods makes designed and an electrical production of the ST but of their periods makes designed and their periods are stated as a ST-ST but Company makes contribution to the ST as each period prised, being deposit as makes and their periods and their periods and their periods and their periods are periods and their periods and their periods are periods and their periods and their periods are periods are periods and their periods are periods are periods and their periods are periods are periods and their periods are periods

Partitipant Accounts - Individual accounts an anistinate for each Pina partitipant. Each partitipant is account in continuous and an alteration of Pina carnings, not charged with beaufit permants and allerations of Pina losses and investment separates. Allerations are based on partitipant sensings or account bilance. The beaufit is which a participant six entitled to it the beaufit that can be provided from the participant with a participant and allerations are based on a provided from the participant with the participant with the participant visual forms and participant visual forms.

Verting - All participants are 100% verted in the Plan at all times.

Investment - During Plan Yanz 2011, the 22 accentinent options to which participants could direct their contributions included one investment contribution included one investment contribution included one investment contribution (and in the contribution) in a method in the contribution of from small-up for their view under participation, these large-up fronts, one international fund, and one international fund, and Lowe's Companies, Inc. common stock. Excess cash is held in a non-interest bearing orth account.

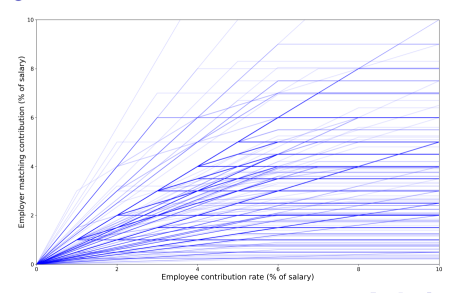
Present of Burellin - Subsequent to tensimities of service, a participant with (mail: occurately of \$10.00 a line) with events a large-sufficient with (mail: occurately of \$10.00 a line) and the service of \$10.00 a line) and \$

The Plan allows for in-service withdrawals to participants under age 59% only in cases of financial hardship. Such withdrawals must total at least \$1,000 and be approved by the Plan's recordisceper or the Administrative Committee. Participants who have attimate are 50% or entitled to a constitute of their incremental hallones.

The Plan allows for a one-time in-service withdrawal to participants in the former Lowe's Companies: Employee Stock Ownership Plan (the ESOP) who have attained 20 or more years of service with the Plan Specace. The ESOP was merged into the Plan effective Secretable 13. 2020. Elimbbe surfacionate may withdraw us to 50% of their former



Matching Schedules



- Administrative employee data on earnings, retirement saving decisions
 - ► American Community Survey: race, education, location, occupation
 - Our sample is 10 percent random draw of individuals ever observed in 2001-2019
 - ▶ W2 data: wages, contributions to DC plans
 - Form 1099R data: withdrawals
- New employer data on retirement plan characteristics
 - Firms must submit narrative description of their retirement plan with regulatory Form 5500

- Administrative employee data on earnings, retirement saving decisions
 - ► American Community Survey: race, education, location, occupation
 - ▶ Our sample is 10 percent random draw of individuals ever observed in 2001-2019
 - ▶ W2 data: wages, contributions to DC plans
 - Form 1099R data: withdrawals
- New employer data on retirement plan characteristics
 - Firms must submit narrative description of their retirement plan with regulatory Form 5500
 - ▶ We codified these for the largest 5,000 US DC plans over the period 2003-2018

- Administrative employee data on earnings, retirement saving decisions
 - ► American Community Survey: race, education, location, occupation
 - ▶ Our sample is 10 percent random draw of individuals ever observed in 2001-2019
 - ▶ W2 data: wages, contributions to DC plans
 - Form 1099R data: withdrawals
- New employer data on retirement plan characteristics
 - Firms must submit narrative description of their retirement plan with regulatory Form 5500
 - ▶ We codified these for the largest 5,000 US DC plans over the period 2003-2018
 - Matching schedules, vesting schedules, auto-features, etc...

Outline

- Introduction
- 2 Data
- Results
- 4 Distributional Impacts
- Conclusion

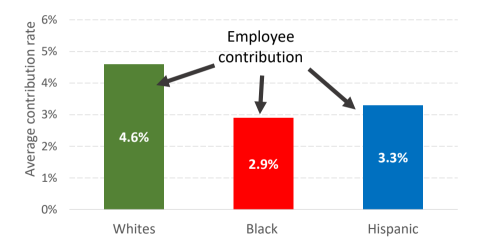
Results

- 1. Gaps in retirement saving by race are large
- 2. Employer matching contributions amplify the effect on wealth of these gaps
- 3. Gaps remain after controlling for a large set of individual characteristics
- 4. Mechanism I: Liquidity constraints are playing a role and further amplify wealth differences
- 5. Mechanism II: Household and extended family characteristics

Results

- 1. Gaps in retirement saving by race are large
- 2. Employer matching contributions amplify the effect on wealth of these gaps
- 3. Gaps remain after controlling for a large set of individual characteristics
- 4. Mechanism I: Liquidity constraints are playing a role and further amplify wealth differences
- 5. Mechanism II: Household and extended family characteristics

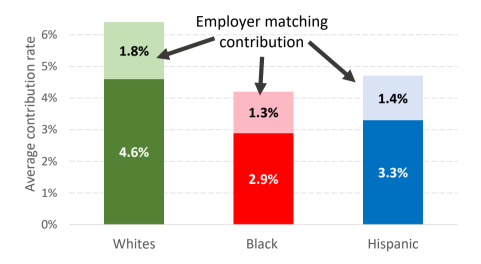
1. Gaps in retirement saving by race are large



Results

- 1. Gaps in retirement saving by race are large
- 2. Employer matching contributions amplify the effect on wealth of these gaps
- 3. Gaps remain after controlling for a large set of individual characteristics
- 4. Mechanism I: Liquidity constraints
- 5. Mechanism II: Household and extended family characteristics

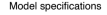
2. Employer matching contributions amplify the effect of gaps



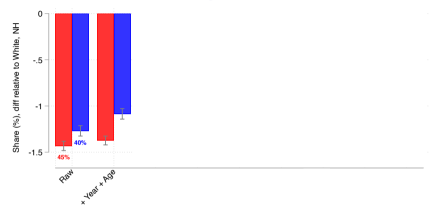
Results

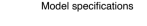
- 1. Gaps in retirement saving by race are large
- 2. Employer matching contributions amplify the effect on wealth of these gaps
- 3. Gaps remain after controlling for a large set of individual characteristics
- 4. Mechanism I: Liquidity constraints are playing a role and further amplify wealth differences
- 5. Mechanism II: Household and extended family characteristics



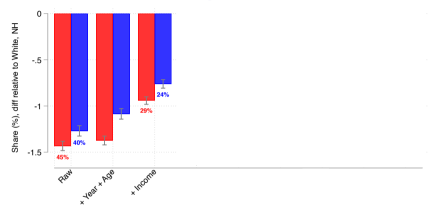


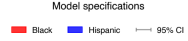


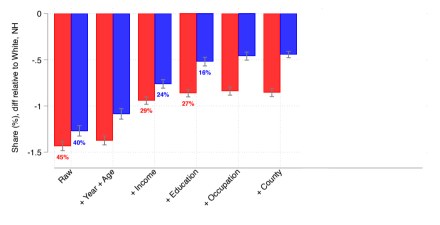


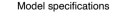


■ Black ■ Hispanic ⊢ 95% CI

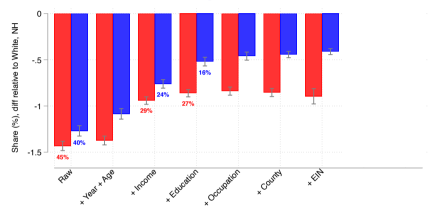




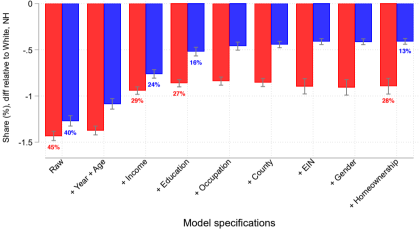












Hispanic ---- 95% CI

Results

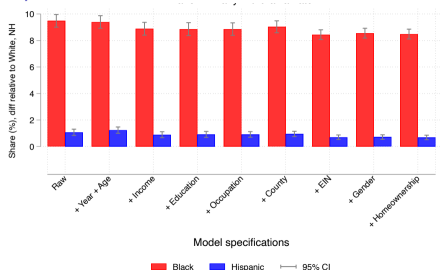
- 1. Gaps in retirement saving by race are large
- 2. Employer matching contributions amplify the effect on wealth of these gaps
- 3. Gaps remain after controlling for a large set of individual characteristics
- 4. Mechanism I: Liquidity constraints are playing a role and further amplify wealth differences
- 5. Mechanism II: Household and extended family characteristics

Mechanism I: Liquidity constraints

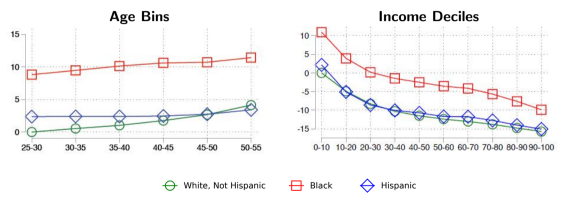
Conceptual Framework

- Coyne, Fadlon, Porzio (2022): penalized withdrawals reveal a preference for liquidity
- Early withdrawals are often penalized ...
 - Potential tax penalties
 - Six-month suspension (rule rescinded in 2020)
- ... thus taking withdrawals despite penalty signals high liquidity needs

Probability of Early Withdrawal

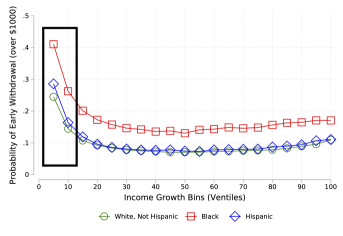


Probability of Early Withdrawal (%), by Age and Income



Figures present the implied age and income profiles of contributions for non-Hispanic White, Black, and Hispanic survey respondents. These numbers were obtained using the estimated coefficients from saturated models which include heterogeneous effects by income and race, as well as year, age, occupation, county, education, and EIN fixed effects. Sample is restricted to subset of individuals who contributed at least \$1,000 to DC accounts prior to year t.

Probability of Early Withdrawal, by income growth



Notes: Figure plots the fraction of workers, by race and 20 ventile bins formed on contemporaneous arc W2 income growth rates from year t-1 to t. Sample is restricted to subset of individuals who contributed at least \$1,000 to DC accounts prior to year t.

- All racial groups much more likely to take early withdrawals in years w/ large income declines
- Black-White gaps: sizable throughout income growth dist., especially for those w/ biggest income declines
- > 40% of Black workers who had previously contributed to DC accounts in bottom ventile take an early withdrawal

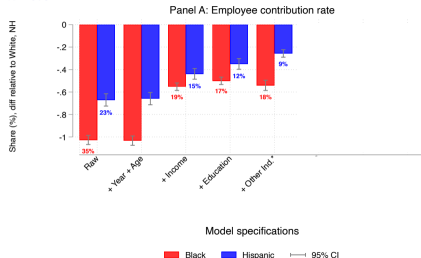
- Evidence of early withdrawals suggestive of liquidity constraints binding more for Black Americans than White and Hispanic Americans see also Ganong et al. (2020)
- Illiquidity of DC plans may deter participation and lower contribution rates ex-ante, preventing HHs from capturing lucrative match Briere, Poterba & Szafarz, 2022
 - "It takes money to make money"
 - * Access to liquidity can raise take-up of attractive investments & perpetuate wealth inequality
 - Potential gains from simple plan design changes:
 - * Better loan policies, especially post-separation (Mitchell, Utkus, & Yang, $2007 \Rightarrow loans linked w/ \uparrow contribution rates)$
 - * Reviewing list of qualifying events to avoid tax penalty

Results

- 1. Gaps in retirement saving by race are large
- 2. Gaps remain after controlling for a large set of individual characteristics
- 3. Employer matching contributions amplify the effect on wealth of these gaps
- 4. Mechanism I: Liquidity constraints are playing a role and further amplify wealth differences
- 5. Mechanism II: Household and extended family characteristics

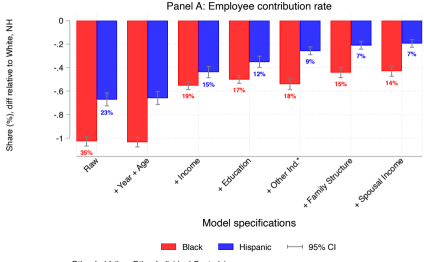
5. Household and extended family characteristics

Cohorts born after 1978



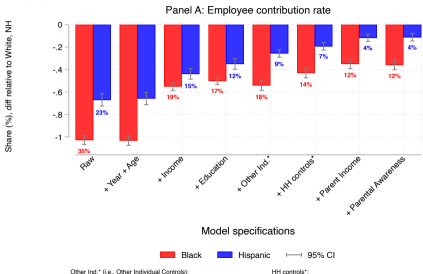
5. Household and extended family characteristics

Cohorts born after 1978



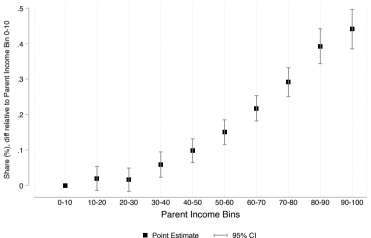
5. Household and extended family characteristics

Cohorts born after 1978



The role of parental income

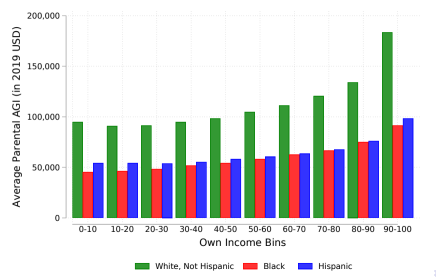
Holding own-characteristics constant, those with richer parents contribute more



---- 95% CI

The role of parental income

Conditional on own-income, White Americans have richer parents than Black or Hispanic Americans



Family Structure and Parental Income

- Family structure and parental income together explain approximately between one third and half of the gap in saving remaining after controlling for individual characteristics
- This adds to evidence that immediate needs/liquidity constraints are driving some of the gaps that we document

Alternative Mechanisms that Had Little Impact on Racial Gaps

Perhaps surprisingly, we found little impact on gaps from the following exercises:

- 1. Access / generosity of DC plan: given income & other indiv. characteristics ...
 - ... small differences in availability of DC plans across racial groups X
 - ... employer FE have little impact on racial contribution gaps X
- 2. Auto-enrollment matters for level of contributions but does not change size of gaps X
- 3. Proxies for financial literacy / awareness
 - Occupation FE X
 - Parental Participation in 401(k) X
 - ► Further, contribution gaps increase over most of income/educ distribution

Outline

- Introduction
- 2 Data
- Results
- 4 Distributional Impacts
- Conclusion

Magnitudes and Broader Distributional Features

Long tradition of optimal policy/distributional analysis of the U.S. retirement system

(Diamond, '77, Kotlikoff et al., '82; Moser and Olea de Souza '19)

Regressive subsidies for private saving...

... balanced by progressive social security & income-based **non-discrimination testing**

Magnitudes and Broader Distributional Features

Long tradition of optimal policy/distributional analysis of the U.S. retirement system

(Diamond, '77, Kotlikoff et al., '82; Moser and Olea de Souza '19)

Regressive subsidies for private saving...

... balanced by progressive social security & income-based non-discrimination testing

Problem: focus only on income may underestimate the system's regressivity Other dimensions matter for subsidies take-up and are not undone by Social Security

Magnitudes and Distributional Features

Estimates for employee + employer contrib. in saturated model (inc. income, race, EIN, individual/family attributes)

Traditional focus:

Moving from 2nd to 9th decile of labor income =+1.1% higher total contrib.

Magnitudes and Distributional Features

Estimates for employee + employer contrib. in saturated model (inc. income, race, EIN, individual/family attributes)

Traditional focus:

Moving from 2nd to 9th decile of labor income = +1.1% higher total contrib.

Controlling for income and other attributes:

- Race: Black (Hispanic) workers contribute 1.1% (0.4%) less than Whites
- **Education:** College degree = +1.4% higher contrib.
- Family Structure: Two-person households save up to 0.37%, and couples (singles) without kids save up to 1.2% (1.1%) more.
- **Spousal Support:** spouse in top decile of labor income = +2.9%
- Parental Support: parents previously in top decile of income = +0.44% employee contrib









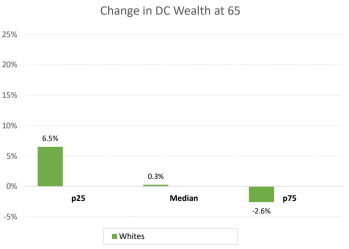


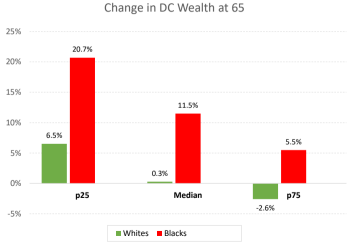


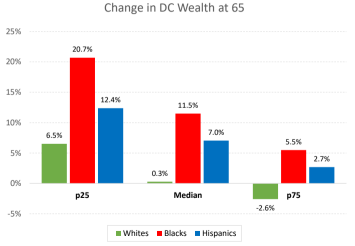
Policy counterfactuals

Reallocate matching and tax incentives assuming no behavioral response

- Counterfactual I: Within-firm redistribution
 Equalizing employer contributions (as % of salary) across all employees in each DC plan
- Counterfactual II: Across-firms redistribution
 Equalizing employer matching contributions (as % of salary) in the population
- Counterfactual III: Tax equalization
 Equalizing net tax benefit for contributions (deferred taxation + exemption from capital earnings taxation)

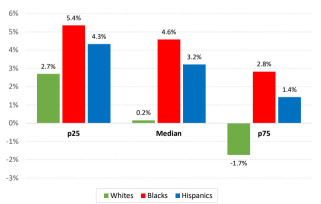




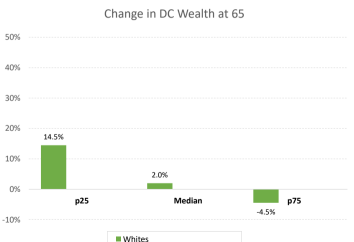


(DC + **Social Security Wealth**)



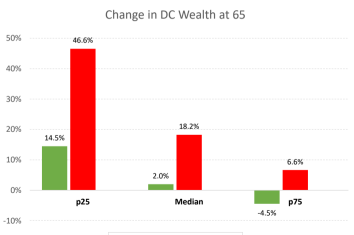


Equalizing employer matching contributions (as % of salary) in the population

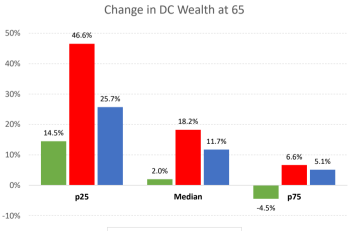


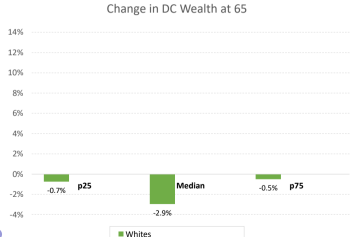
■ Whites

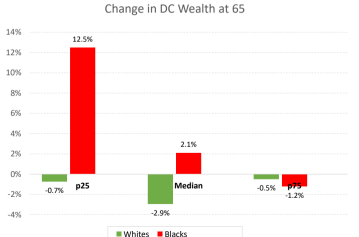
Equalizing employer matching contributions (as % of salary) in the population

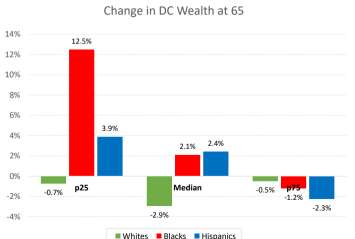


Equalizing employer matching contributions (as % of salary) in the population









Outline

- Introduction
- 2 Data
- Results
- 4 Distributional Impacts
- Conclusion

Main Findings

1. There are large gaps in retirement saving across racial groups

- ▶ White workers contribute >40% more than Black and Hispanic workers
- ▶ Individual characteristics (inc. income) only explain 1/3 of this gap

2. Liquidity needs and family background help explain these gaps

- ▶ Black retirement savers twice as likely as Whites to take an early withdrawal
- Controlling for differences in family structure and parents' resources reduces the gap

3. Tax and employer matching incentives amplify these disparities

- ▶ System is regressive along multiple dimensions (race, education, family background, etc.)
- Equalizing matching contributions can raise median black retirement wealth by 18%

Conclusion

- Current system relies on **incentives** for saving and **disincentives** for early withdrawals
 - Limited evidence that these incentives work as intended (Choi, 2015; Friedman, 2016)

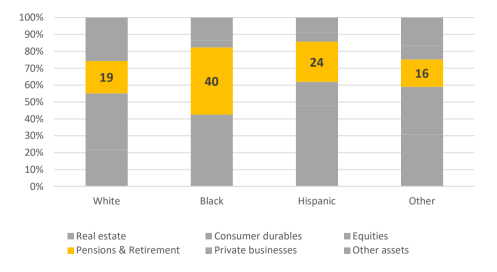
Conclusion

- Current system relies on incentives for saving and disincentives for early withdrawals
 - Limited evidence that these incentives work as intended (Choi, 2015; Friedman, 2016)
- This paper: overlooked distributional impact of this system
 - differences across income groups understate system's regressivity: disparities remain (after controlling for income) by race, parents background, family structure, education, etc.
 - system amplifies racial wealth gaps and intergenerational persistence
 - ★ "It takes money to make money"

Conclusion

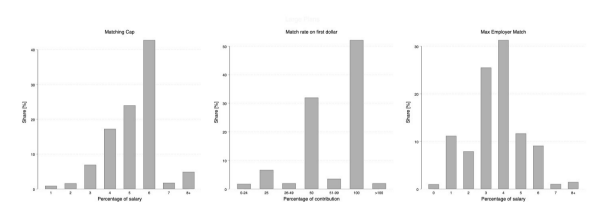
- Current system relies on incentives for saving and disincentives for early withdrawals
 - ▶ Limited evidence that these incentives work as intended (Choi, 2015; Friedman, 2016)
- This paper: overlooked distributional impact of this system
 - differences across income groups understate system's regressivity: disparities remain (after controlling for income) by race, parents background, family structure, education, etc.
 - system amplifies racial wealth gaps and intergenerational persistence
 - ★ "It takes money to make money"
- Broader take-aways for retirement policy reform:
 - more broadly, distributional policy analysis should look beyond income
 - detaching subsidies from contribution amounts may narrow the racial wealth gap
 - ▶ likely to be benefits from increasing liquidity (changing loan & withdrawal penalty policies)

Retirement accounts are a large share of household wealth





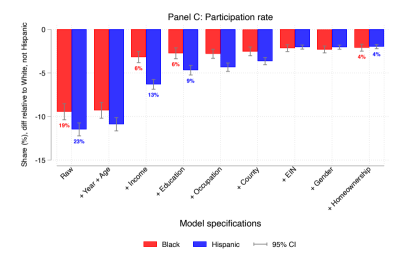
Distribution of Matches





3. Gaps remain after controlling for individual characteristics

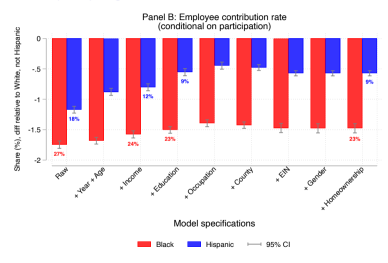
Participation



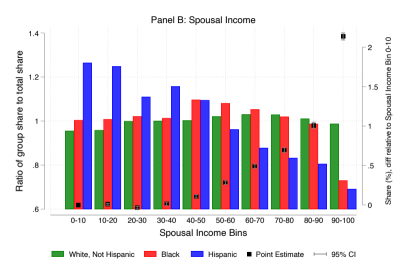


3. Gaps remain after controlling for individual characteristics

Contributions conditional on participating

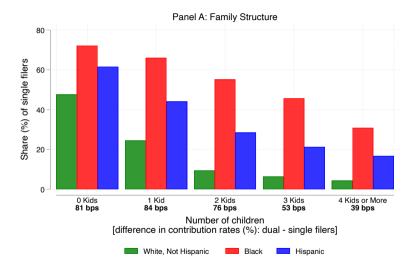


Spousal Income



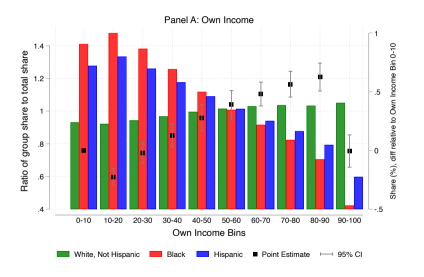


Family Structure





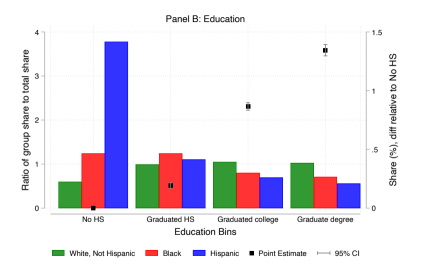
Own Income







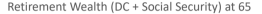
Education

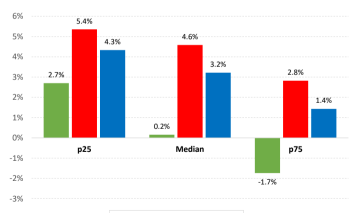






Equalizing employer contributions (as % of salary) across all employees in each DC plan





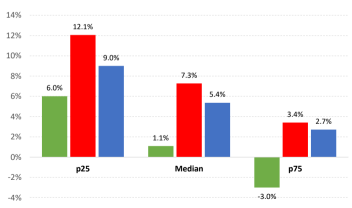
Blacks

Hispanics



Equalizing employer matching contributions (as % of salary) in the population





Hispanics

