The Effect of Required Minimum Distributions on Intergenerational Transfers*

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Abstract

Tax policy may influence intergenerational transfers, especially the method and timing of gifts. In this paper, I study how tax rules that mandate the decumulation of retirement savings accounts impact transfers from parents to children. Using data from the Health and Retirement Study and a regression discontinuity design, I estimate the causal effects of aging into Required Minimum Distribution (RMD) regulations, which mandate withdrawals from retirement accounts upon reaching a specified age. First, I establish the effects of RMDs on asset decumulation in my setting and show a sharp increase in withdrawals from Individual Retirement Accounts (IRAs). Next, I provide new evidence on the effects of RMDs on intergenerational transfers and show a concurrent, discontinuous increase in inter vivos gifts. The results indicate that some households ultimately use IRAs to facilitate within-family transfers, holding wealth in the tax-advantaged accounts until required to take distributions and then passing resources to children.

Keywords: Tax Policy, Intergenerational Transfers, Retirement Savings JEL codes: H24, D14, D64, J26, J14

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1 Introduction

Parents transfer considerable amounts of resources to their children. The extent of intergenerational transfers has implications for the aggregate capital stock and intergenerational wealth mobility, and the size and timing of transfers has implications for the welfare of recipients at different stages of their life cycle. It is therefore important to understand the determinants of transfers within families.

Tax policy may be one important factor that can shape intergenerational transfers, especially the method and timing of gifts. Indeed, many countries have estate taxes, inheritance taxes, or gift taxes that explicitly address bequests (transfers at death) or inter vivos gifts (transfers while alive). But more generally, any policy that addresses saving could also influence intergenerational transfers because people can save for retirement and to insure against risks, but also for bequest or transfer motives.

In this paper, I study how tax rules that mandate the decumulation of retirement savings accounts shape intergenerational transfers. Contributions to and gains within retirement accounts are typically exempt from taxation until withdrawn, and the government mandates withdrawals once account holders reach a specified age through Required Minimum Distribution (RMD) regulations. These regulations aim to limit the deferral of taxation until very late into retirement or death and may have consequences for transfers if people use retirement accounts to facilitate gifts. Horneff, Maurer, and Mitchell (2023) point out that RMDs prevent account holders from avoiding income taxes on retirement savings for their entire lives and then passing the money to their children. Similarly, Warshawsky (1998) reviews the background and intent of the regulations and notes how they "specifically limit the use of retirement arrangements as a tax-advantaged means of accumulating assets to pass across generations to children, grandchildren, and other young beneficiaries."

Against this backdrop, I investigate whether households transfer resources to their children when they are required by RMD regulations to draw down retirement assets. Using detailed data from the Health and Retirement Study (HRS) and a regression discontinuity (RD) design, I document the causal effects of aging into RMDs. I leverage the discontinuous nature of the policy for identification; over the period that I study, the regulations state that account holders must begin taking annual distributions from their plans after reaching the year that they turn $70\frac{1}{2}$. I leverage the breadth of the HRS survey data to estimate the effects of aging into RMDs on both withdrawals from IRAs and intergenerational transfers, focusing on inter vivos gifts. I begin by showing a large and discontinuous increase in withdrawals from IRAs right as households reach RMD age. The RD estimates indicate that households are 37.6 percentage points more likely to take a distribution from an IRA after aging into the policy, which represents a large increase off a baseline mean of 25%. Establishing these estimates in my setting using an RD design complements existing work that has shown using a variety of datasets and other strategies that RMDs induce drawdown from retirement accounts (Poterba, Venti, and Wise 2013, Brown, Poterba, and Richardson 2017; Mortenson, Schramm, and Whitten 2019; Stuart and Bryant 2021; Horneff, Maurer, and Mitchell 2023).¹ My results support conclusions from the literature that RMDs lead households to draw down assets that otherwise would not have been drawn down and that many households hold wealth in IRAs until they are required to take distributions.

Next, I provide new estimates on the effects of RMDs on intergenerational transfers. I find that aging into RMD policy induces households to pass resources to the next generation. Specifically, I find a statistically significant 4.0 percentage point increase in the likelihood of making any inter vivos transfers to children or grandchildren, which represents an 8.5% increase when compared to the baseline mean. I then analyze transfer amounts and find that the increase in gifts appears to be driven by transfers that are less than the gift tax annual exclusion amount, such that the transferred resources would not lead to gift taxes.

My findings indicate that some households ultimately use IRAs for intergenerational gifts, holding on to savings in the tax-advantaged accounts and then passing funds to children when induced to draw down assets. Scaling the baseline point estimate for inter vivos transfers by the estimate for drawdown would suggest that, for every 100 households induced by RMD policy to take a distribution from an IRA, about 11 pass resources to the next generation.

What can explain these results? Importantly, RMD policy does not lift a liquidity constraint. Households can access IRAs without penalty in the years preceding RMD ages, so the increase in transfers cannot be explained by increased access to funds. Furthermore, RMD requirements can be anticipated and do not prohibit account holders from continuing to save the distributions elsewhere, so households could continue to save the withdrawn assets in a taxable savings account. It could be that households increase inter vivos gifts due to a change in the marginal return to saving. It could also be that aging into RMDs leads

¹For instance, although not using an RD framework like in my analysis, Poterba, Venti, and Wise (2013) use data from the Survey of Income and Program Participation and the HRS to investigate the age profile of withdrawals from retirement accounts and find clear increases in withdrawals as households age into their 70's and reach RMD ages, whereas Mortenson, Schramm, and Whitten (2019) and Stuart and Bryant (2021) likewise use tax data to show that withdrawals increase substantially after reaching RMD ages.

to increased awareness of funds or salience of information related to asset decumulation and spending. Indeed, in their analyses of drawdown behaviors, Mortenson et al. (2019) show evidence of optimization frictions in the context of the regulations and Brown et al. (2017) show that many people report viewing RMDs as a consumption guide.

While there could be several explanations at play, I find some evidence supporting the idea that RMDs influence the timing of intended transfers. Specifically, I show that the effects of RMDs on inter vivos gifts are larger for households that plan on leaving bequests. These results are consistent with parents with transfer motives using IRAs to grow financial gifts in a tax advantaged way for as long as possible and then starting the flow of intended transfers once RMDs require the assets to be withdrawn.

This paper relates generally to two literatures. The first literature studies determinants of intergenerational transfers. Arrondel and Masson (2006) and Laferrère and Wolff (2006) survey the strand of the literature that studies the underlying reasons for transfers. Traditional explanations focus on either altruistic motives (e.g., Barro 1974), where parents care about the utility of their children, or exchange motives (e.g., Bernheim, Shleifer, and Summers 1985; Cox 1987), where parents compensate children for services, although motives can differ across families (Light and McGarry 2004). My paper relates more closely to the strand of the literature that empirically investigates how tax policy affects intergenerational gifts. Kopczuk (2013) surveys papers in this area; several study how incentives from estate taxes, gifts taxes, and capital gains taxes impact inter vivos transfers (e.g., McGarry 2000; McGarry 2001; Poterba 2001; Bernheim, Lemke, and Scholz 2004; Joulfaian 2004; Joulfaian and McGarry 2004; Joulfaian 2005). I contribute by showing how tax rules for retirement accounts can influence such gifts.

The second literature studies the decumulation of retirement assets. Banks and Crawford (2022) provide a recent review and call for more research in this area. Previous empirical work mostly investigates trends in asset drawdown and documents factors associated with withdrawals from retirement accounts (e.g. Sabelhaus 2000; Amromin and Smith 2003; French et al. 2006; Coile and Milligan 2009; Poterba, Venti, and Wise 2011a; Poterba, Venti, and Wise 2013; Argento, Bryant, and Sabelhaus 2015; Poterba, Venti, and Wise 2013; De Nardi, French, and Jones 2016; Siliciano and Wettstein 2021). Overall, a key broad finding that sets the stage for much of the work in this literature is that the decumulation of retirement assets appears to occur rather slowly compared to predictions from benchmark lifecycle models.

A more closely related emerging strand of the decumulation literature studies the effects of

government policies on withdrawals from retirement accounts. Some papers study responses to a different type of policy, one that pertains to early withdrawals. In the U.S. context, Goda, Jones, and Ramnath (2022) and Stuart and Bryant (2021) show that the removal of penalties on early withdrawals from IRAs at age $59\frac{1}{2}$ influences drawdown, and Coyne, Fadlon, and Porzio (2022) use penalized withdrawals to study how households value liquidity. In the context of Singapore, Agarwal, Pan, and Qian (2020) show that withdrawals and consumption increase after individuals become eligible to withdraw money from pension plans. Other papers also study RMD regulations. Most papers in this area focus on the effects of RMDs on the drawdown of retirement accounts (Poterba, Venti, and Wise 2011b; Brown, Poterba, and Richardson 2017; Mortenson, Schramm, and Whitten 2019; Stuart and Bryant 2021).

I contribute to this literature by providing some of the first reduced-form causal evidence on the effects of RMDs on other financial outcomes. To my knowledge, the only other paper to estimate effects using an empirical approach similar to mine is Goodman (2019), a working paper that provides complementary evidence by using tax data to estimate the effects on taxable savings. Two other papers, Stuart and Bryant (2021) and Horneff, Maurer, and Mitchell (2023) take a different approach and use lifecycle models to study how counterfactual RMD policies would impact consumption, savings, tax payments, and other outcomes, the latter emphasizing how the regulations have little impact on households unless they have a bequest motive. None of these other papers study the effects of RMDs on inter vivos transfers like I do.

In using survey data to study outcomes that are not present in administrative datasets analyzed by some of these other papers, my analysis takes a broad view and documents responses that are relevant for policy. For instance, my results suggest that policy makers are likely to delay the timing of inter vivos gifts when increasing the RMD threshold age, as was recently done by the Setting Every Community Up for Retirement Enhancement (SECURE) Act of 2019 (which increased the age to 72) and again by the SECURE 2.0 Act of 2022 (which further increased the age to 73 starting in 2023). Increasing RMD ages thus allows any intended transfers in the accounts to grow in a tax-advantaged way for a longer period.

The rest of this paper is organized as follows. Section 2 overviews the policy environment. Section 3 describes the data. Section 4 lays out the identification strategy. Section 5 presents the results. Section 6 discusses potential mechanisms. I conclude in Section 7.

2 Policy Environment

The U.S. government incentivizes saving for retirement through tax-advantaged defined contribution retirement accounts. The goal is to help households achieve adequate income security in retirement. These defined contribution accounts have overtaken traditional defined benefit pension plans and now make up about 62% of total retirement assets (Investment Company Institute 2023).

Generally, accounts can be categorized as either "traditional" or "Roth" accounts. Contributions to traditional accounts are typically tax deductible, earnings within the accounts accrue tax-free, and then withdrawals are taxed as regular income. In contrast, contributions to Roth accounts are not tax-deductible, the earnings within the accounts accrue tax-free, and then withdrawals from the accounts are not taxed.

Some retirement accounts are sponsored by employers, such as 401(k)s, whereas others are personal accounts, called Individual Retirement Accounts (IRAs). This paper focuses on IRAs, an important savings vehicle for many households. In the fourth quarter of 2022, assets in IRAs amounted to about \$11.5 trillion, whereas assets in employer-sponsored defined contribution accounts amounted to about \$9.3 trillion (Investment Company Institute 2023).

Two key pieces of regulation govern the drawdown of IRAs. First, an early withdrawal penalty states that account holders must pay a penalty on withdrawals made before reaching age $59\frac{1}{2}$. The purpose of this rule is to discourage withdrawals before reaching retirement. The penalty applies to withdrawals from traditional IRAs, with exceptions for qualified events such as disability or first-time-buyer home purchases. The penalty applies only to withdrawals from Roth IRAs that exceed contributions, as contributions to Roth accounts are made after taxes and can thus be withdrawn penalty-free.

Second, Required Minimum Distribution (RMD) rules state that account holders must begin withdrawing assets once they reach a specified age. The purpose of RMD regulations is to limit revenue losses associated with tax-advantaged retirement savings. The regulations mandate that account holders of most tax-advantaged retirement accounts start taking yearly distributions beginning in the year the account holder turns $70\frac{1}{2}$. The rules apply to traditional IRAs, but not Roth IRAs, since contributions to Roth IRAs are made after tax. The rules also apply to employer-sponsored plans such as 401(k)s, but here I focus on the rules governing the drawdown of IRAs, because I am able to study IRAs with my data.²

 $^{^{2}}$ RMD rules apply generally to both traditional and Roth 401(k) plans. The rules for employer-sponsored plans are similar to those regarding traditional IRAs, except that individuals still working can usually delay taking RMDs from their plans sponsored by their current employer until after retirement.

Note that employer plans may be rolled over to IRAs upon retirement or separation from employment.

The RMD rules mandate a distribution amount to be taken each year based on the balance of the account. For each IRA an individual owns, the RMD for that IRA is calculated by dividing the balance of the account on December 31 of the previous year by a distribution period, which is a number taken from IRS life expectancy tables. Typically, the number comes from the Uniform Lifetime table, but account holders whose spouse is the only beneficiary of the account and more than 10 years younger than the account holder must use the Joint Life and Last Survivor Expectancy table. Owners of multiple IRAs total their RMDs from each IRA and can take that amount from any combination of their accounts. Figure 1 plots a typical RMD schedule derived from the Uniform Life table. The rules are rather modest, with initial required distributions starting at just shy of 4% of the IRA balance and only increasing to about 5.5% of the balance after 10 years. To give these percentages more meaning, note that Mortenson et al. (2019) use tax data to show that the average IRA balance for individuals 60 and older amounts to just under \$185,000 (in 2014 dollars).

The first RMD for an account holder, the distribution required for the year the account holder turns $70\frac{1}{2}$, is subject to a grace period and due by April 1 of the next calendar year. All other RMDs are due by December 31 of the calendar year to which the RMD applies. The penalty for not taking an RMD is a 50% tax on the required-but-undistributed amount.

These regulations govern drawdown for the original account holders. There are additional regulations for inherited IRAs, which provide more context for my study of transfers. Generally, children and non-spouse beneficiaries who inherit an IRA must begin taking distributions from the account by the end of the year following the year of the account holder's death. Before the SECURE Act of 2019, which is the relevant time horizon for my analysis, these beneficiaries could take RMDs based on their own life expectancy. This policy was important for estate planning and allowed children who inherited an IRA to withdraw smaller amounts and to experience more years of the tax advantages associated with the accounts. These so-called "stretch IRAs" were effectively eliminated by the SECURE Act, which made it such that most non-spouse beneficiaries must withdraw the entire balance of an inherited IRA within ten years. This recent reform is consistent with policy makers seeking to limit the use of the accounts for tax-advantaged intergenerational wealth accumulation.

3 Data

To study empirically the effects of the RMD rules, I use data from the Health and Retirement Study (HRS). The HRS is a biennial survey dataset on older households in the U.S. that contains detailed information on financial behaviors. It is well-suited for my analysis, as it has a relatively large number of households around the RMD threshold age and information on both IRA ownership and drawdown. Moreover, the survey nature of the data means that there is information on intergenerational transfers that is absent from typical administrative datasets. I use the HRS datasets produced by the RAND Center for the Study of Aging, which contain cleaned-and-processed versions of HRS variables. Specifically, I merge the RAND HRS Longitudinal File 2020 (Bugliari et al. 2023b) with the RAND HRS Detailed Imputations File 2020 (Bugliari et al. 2023a) and the RAND HRS Family Data 2018 (Bugliari et al. 2023).

3.1 Analysis Sample

To construct the analysis sample, I start with the merged RAND HRS datasets and implement five restrictions. First, I keep only survey waves 5 through 14, which correspond to years 2000 through 2018, because it is for these waves that the information on both IRA withdrawals and intergenerational transfers is available. Second, because both IRA ownership and inter vivos transfer variables are defined at the household level, I conduct a household level analysis by keeping only observations of individuals who are designated as the financial respondent for their household. Third, I keep only observations of households with children or step-children, so that I can study intergenerational transfers. Fourth, I keep only observations with non-missing information on outcome variables (discussed below) and demographics (gender, marital status, race, and education). Fifth, to study households for which the RMD rules are relevant, I study only those that have an IRA.

The restriction to IRA holders is natural but warrants more discussion. It has advantages and disadvantages. The key advantage is that it allows me to study a sample of households that can be subject to the RMD rules. The disadvantage is that, in the context of my RD design, studying only IRA holders could be problematic if aging into RMD regulations impacts the likelihood of owning an IRA. That is, IRA ownership could itself be considered an outcome variable. Indeed, Mortenson, Schramm, and Whitten (2019) study how RMDs impact decumulation behavior and document in their large-scale administrative tax data an increase in the likelihood of closing accounts for those with lower account balances.³

I address potential problems with this sample restriction in two ways. First, I directly investigate IRA ownership as an outcome in the HRS data using my RD design, and I do not find evidence of a discontinuous change in my sample. Second, as a robustness check nonetheless, I study an alternative sample of households that owned an IRA earlier, that is, before reaching RMD age. This sample is less prone to endogeneity concerns, but a key drawback is that it can contain households that, by the time they reach RMD age, no longer own an IRA and are thus households for which the RMD rules are no longer relevant. Therefore, I use as my baseline sample households with IRAs, but I show later that results are similar when using the alternative sample.

3.2 Key Variables

I use two sets of outcome variables for the analysis. First, I study withdrawals from IRAs. While IRA ownership is recorded at the household (i.e. respondent and spouse) level, information on withdrawals from IRAs is recorded at the individual level. I thus study as the main drawdown variables withdrawals made by financial respondents, who make up the analysis sample. The withdrawal variables capture distributions from IRAs since the respondent's last interview or in the previous two years. The primary drawdown outcomes are an indicator variable for taking a distribution from an IRA and a variable that records the total amount of dollars withdrawn. I winsorize the dollar amount variable at the 95th percentile to limit the influence of outliers and express it in 2010 dollars.

Second, I study intergenerational transfers. The data contain both information on inter vivos transfers and bequest expectations. The primary inter vivos transfer outcome variable is a household-level indicator variable for making any inter vivos transfer. The underlying survey question asks whether respondents or their spouses provided financial help or other gifts, amounting to \$500 or more, to children (or grandchildren) over the last two years. I also study total inter vivos transfer amounts in dollars, winsorized at the 95th percentile to limit the influence of outliers and expressed in 2010 dollars.

The bequest outcome variables capture bequest expectations. A survey question asks respondents to report the chances that they will leave a bequest of \$10,000 or more (and responses are recorded as percentages between 0 and 100). If that probability is greater than 0, then they are asked the same question about a bequest of \$100,000 or more. If

 $^{^{3}}$ For instance, using a logistic regression model, they show that the first year of being subject to RMDs is associated with a 6 percentage point increase in the likelihood of closing an account for people in each of the bottom two ventiles of the account balance distribution.

that probability is greater than 0, then they are asked about a bequest of \$500,000. I study three separate outcome variables, one for each bequest amount, where the outcomes are the self-reported probabilities of leaving a future bequest greater than or equal to the specified amount. I note that the variable covering the largest bequests is not available for survey wave 5.

Finally, I use several other variables to conduct my analysis. As control variables, I use information on gender, race, marital status, and college education. To construct the running variable for my RD analysis, I use information on birth date (birth month and birth year) as well as the survey interview date (the month and year that the interview is completed).

For reference, Appendix Table A.1 displays summary statistics and highlights how the characteristics of my analysis sample compare to other similar-aged households in the HRS data. The first two columns report means and standard deviations of variables for 69 year-old households in my analysis sample, those that have children and an IRA. The second two columns correspond to 69 year-old households that have children but that do not have an IRA. The financial respondents of households with IRAs are more likely to be male, married, and white, and they are more likely to have attended some college. Households with IRAs are also more likely to make inter vivos transfers, and they report greater likelihoods of leaving future bequests.

4 Identification Strategy

4.1 Regression Discontinuity Design

To estimate causal effects, I derive identification from the age-based discontinuous exposure to RMD rules. I track the evolution of outcomes as a function of household age and estimate discontinuous jumps in outcome variables as households age into RMD policy.

RMD rules require distributions beginning in the calendar year that an account holder turns $70\frac{1}{2}$. For those born during the first half of the year, this calendar year corresponds to the year during which they turn 70 on their birthday. For those born during the second half of the year, this calendar year corresponds to the year during which they turn 71 on their birthday. In my RD framework, I define January of the calendar year for which a household's first RMD is due as the cutoff, and I use household age at the time they are surveyed to define the running variable as the distance to this cutoff. The idea is to compare households interviewed before their first RMD year starts, when they are not subject to the regulations, to households interviewed after, as they age into the regulations.

To make these comparisons, I estimate

$$Y_{ht} = \alpha + \beta RMD_{ht} + \gamma AGE_{ht} + \delta (AGE_{ht} \times RMD_{ht}) + \theta X_{ht} + \varepsilon_{ht}, \tag{1}$$

where Y_{ht} is an outcome variable for household h during survey wave t, AGE_{ht} is the age in months of the household financial respondent at the time of the survey and defined relative to their age in January of the calendar year during which they turn $70\frac{1}{2}$, RMD_{ht} is an indicator for being surveyed after reaching the January cutoff, X_{ht} is a vector of control variables, and ε_{ht} is an error term. The coefficient of interest is β , the "RD estimate." It captures the discontinuity in the outcome of interest at the age threshold and represents the reduced-form effect of aging into RMD policy.

In the baseline regression specification, I use triangular weights, I cluster standard errors at the household level, and I include as control variables a dummy for gender, a dummy for being white, a dummy for having attended at least some college, a dummy for being married, and survey wave fixed effects. To choose a leading bandwidth, I treat the running variable as a continuous variable and use the procedure from Calonico, Cattaneo, and Titiunik (2014) to select the optimal bandwidth for my main outcome variable of interest, an indicator for any inter vivos transfers. I then use this bandwidth (105 months) throughout my analysis to keep the underlying sample contributing to my estimates consistent. Later, I assess the robustness of my results to all of these specification choices.

An important point regarding the policy regulations is that people can take their required distributions at any point during the calendar year that their RMD is due. The rules stipulate that households must take RMD-satisfying distributions for year τ at some point between January 1 of year τ —the cutoff date in the RD framework—and December 31 of year τ . This setup creates a blurred definition of treatment status (i.e. exposure to RMD rules) right at the cutoff. Those surveyed before reaching the cutoff are clearly in the control group, as they are not yet subject to RMDs. However, those surveyed on or immediately after the cutoff are harder to classify. Consider a household surveyed in February of the year that their first RMD is due. This household is required to take an RMD in the year it is being surveyed, but if it has not yet taken an RMD-satisfying distribution, it still has 10 months to do so. (Moreover, the grace period for initial RMDs would allow for late distributions up until April 1 of the subsequent year.) While this household would have aged into their first RMD year, its behaviors as of the time that it is surveyed are unlikely to capture the full effect of being exposed to RMDs.

Therefore, in order to quantify the effects of being fully exposed to the regulations, I

use a donut approach. Specifically, I exclude observations of households during the calendar year that they turn $70\frac{1}{2}$ from the regressions. I use this donut approach when estimating equation (1) throughout the paper unless otherwise specified. To be transparent, I include in my analysis standard RD graphs, which allow for a clear visualization of the design and which highlight the donut observations. The graphical analysis for the effects of RMDs on withdrawals from IRAs show that the effect of being fully exposed to RMD rules is best quantified by excluding the donut observations, but I assess the sensitivity of my results to this choice in the robustness section.

4.2 Threats to Validity

The identifying assumption underlying the RD design is that other factors that influence outcome variables do so smoothly as households age into exposure to the RMD rules. To interpret any estimated jumps in outcome variables as causal, one needs to assume that, in the absence of the RMD rules, outcomes would have evolved smoothly as households age through the calendar year during which they turn $70\frac{1}{2}$. To gauge the relevance of threats to this assumption, I undertake several validity checks.

First, I examine the density of the running variable. Because the running variable is a household's monthly age at the time of their survey, manipulation in the classical sense is unlikely. However, my leading estimates come from a sample of IRA owners, and if IRA ownership changes at the cutoff, then there could be a discontinuous change in the number of individuals observed around the threshold. Therefore, in the spirit of McCrary (2008), I plot a histogram of the running variable in Figure 2.⁴ The density of the running variable appears to evolve smoothly through the threshold. A formal density test as proposed by Cattaneo, Jansson, and Ma (2020) results in a p-value of 0.828, so I conclude that there is no evidence of a discontinuity in the density of the running variable at the cutoff. Moreover, in the robustness section later, I directly investigate whether IRA ownership changes discontinuously in the full sample of households (that is, without imposing the IRA ownership restriction), and I do not find any evidence of such a change.

Next, to provide another check on the validity of the design, I estimate equation (1) using control variables as outcome variables. Control variables should not change discontinuously as households age into RMD exposure. Indeed, point estimates are small and statistically

⁴The histogram uses 12-month bins. Appendix Figure A.1 plots a histogram of survey interview months. The graph shows how the vast majority of surveys take place between March and July, whereas relatively few surveys take place in other months. This pattern means that, within each 12-month bin, relatively few observations will correspond to the earliest and latest months of the year.

indistinguishable from zero (see Appendix Table A.2.)

Another related concern could be discontinuous mortality. There is evidence of increases in short-run mortality after income receipt (Evans and Moore 2011). Along similar lines, one might worry that RMD policy influences mortality in a way that generates a selected sample of individuals who are alive after reaching RMD ages. However, the previous checks provide some reassurance here, as there does not appear to be a change in the number of households in the analysis sample right at the cutoff and the demographic characteristics of the sample evolve smoothly through the cutoff as well. Still, to provide more evidence on these issues, I also test for discontinuities in health variables. I find little to no statistical evidence of discontinuous changes in health. I study one variable that captures self-reported subjective health and nine other variables that capture objective health, and only one out of the ten RD estimates is statistically significant at the 10% level (see Appendix Table A.6).

Finally, there is a potential issue regarding a confounding policy. Social Security's delayed retirement credit increases monthly retirement benefits for those who claim after their Full Retirement Age, but these increases stop at age 70. This policy could threaten the interpretation of my estimates as being driven by RMDs if the ending of the delayed retirement credit at age 70 leads to discontinuities in outcomes right around the time that households age into RMD policy. For instance, if the delayed retirement credit policy induces a jump in retirement, and if retirement has its own effect on inter vivos transfers, then my estimates could reflect changes in transfers due to retirement, and not RMDs. Fortunately, I am able to investigate the relevance of this threat, as the HRS data contain information on retirement benefits and labor supply. Appendix Figure A.2 plots RD graphs for these outcomes, which appear to evolve smoothly through the RMD cutoff. Graph (a) shows an increasing trend in the likelihood of receiving benefits as households age through Social Security eligibility ages, but almost all households claim benefits before age 70, and so benefit receipt ultimately evolves smoothly through the cutoff. Graph (b) shows a declining trend in the likelihood of having positive earnings as households age, but labor supply also ultimately evolves smoothly through the cutoff. The corresponding regression estimates show no evidence of any effects (see Appendix Table A.3).⁵

⁵Guided by the striking pattern of means in graph (a) of Appendix Figure A.2, the regression for Social Security benefit receipt includes separate quadratic polynomials in the running variable on either side of the cutoff (as opposed to linear polynomials). I note that the procedure from Pei, Lee, Card, and Weber (2022) that can help with polynomial order selection also calls for a quadratic specification for this outcome.

5 The Effects of Aging into RMD Regulations

In this section, I present the results, which document the causal effects of aging into RMD regulations. I first establish the effects of RMDs on the drawdown of IRAs. I then document the effects of RMDs on intergenerational transfers.

5.1 The Effects of RMDs on Distributions from IRAs

I begin with a standard RD graphical analysis, which provides a visual assessment of the effects. Specifically, I plot binned means of outcome variables against the running variable— age at the time of survey interview—for those around the cutoff. I then superimpose on these graphs regression lines from estimating separate linear trends in the running variable for observations on either side of the cutoff.

Figure 3 illustrates the effects of RMDs on the drawdown of IRAs. Graph (a) depicts the impact of aging into RMD policy on the likelihood on taking a distribution from an IRA. The graph shows a large and discontinuous jump in the taking of distributions as households age into RMD exposure. Before reaching the year during which the first RMD is due, only between 20 to 30 percent of households take distributions, but after aging into the rules, the likelihood of taking a distribution rises to around 70 to 80 percent. This pattern is completely consistent with the findings of Poterba, Venti, and Wise (2013); while they do not employ an RD design, they use over a decade of Survey of Income and Program Participation data (but also one year of HRS data) to show clear increases in the probability of withdrawals from retirement accounts as households age into their 70's. The magnitude of the increase that I show here is very similar to what they document.⁶ Mortenson, Schramm, and Whitten (2019) find similar patterns in the tax data for the years 2008 and 2010 (there was a suspension of the rules in 2009), although the likelihood of taking a withdrawal in their data jumps up even more, to around 90%, in the years after reaching age 70.

Graph (b) depicts the impact of RMDs on the amount of dollars withdrawn from IRAs. The graph provides additional evidence of a large and discontinuous change in drawdown

⁶Why is the likelihood of taking a distribution not closer to 100% after reaching RMD ages? There are several possibilities, which are discussed by Poterba, Venti, and Wise (2013). First, the outcome is withdrawals made by the financial respondent, so it could be that for some households all IRAs are owned by a spouse younger than the financial respondent. Second, some households could own only Roth IRAs, which are not subject to RMDs and which I cannot distinguish from traditional IRAs in these data. Third, some households could fail to report withdrawals in the survey. Fourth, some households could fail to comply with the policy. Mortenson, Schramm, and Whitten (2019) discuss the issue of noncompliance in more detail and show that even in administrative tax data the likelihood of withdrawals after reaching RMD age is not at 100 percent for traditional IRA holders.

behavior, and it provides insight into the amounts being withdrawn. In my sample, average distributions were just under \$6,000 right before aging into the rules but then jump to just over \$10,000 after. Together, the graphs provide clear visual evidence that RMD regulations induce withdrawals from IRAs.

The graphs also highlight how the donut specification will be implemented. The hollow gray dot in each graph plots the binned mean of the outcome variable for the observations of households being surveyed between January and December of the calendar year for which their first RMD is due. Recall that these households are partially exposed to RMD rules, in the sense that they are surveyed in the year for which their first RMD is due, but they may still have several months before they must take the required distribution. The hollow dots are clearly higher than the dots to the left of the cutoff, but they are also clearly much lower than the dots more to the right of the cutoff, consistent with the policy not binding until the end of the time period. These observations will be dropped from the regressions when estimating the baseline specification.

I turn to the regression analysis to formally quantify and assess the statistical significance of any discontinuities in outcomes. Table 1 reports the results. The RD estimate in column (1) indicates that households are 37.6 percentage points more likely to take a distribution as they age into the RMD rules, which is a 150% increase when compared to the mean of 25% (the fraction of households within the leading bandwidth to the left of the cutoff who take a distribution). The RD estimate in column (2) indicates that there is a \$4,067 increase in the amount of dollars withdrawn from IRAs.

Overall, the results in this section complement existing work and provide additional evidence that RMDs induce withdrawals from IRAs that would otherwise not have occurred. The results also establish a strong sort of first stage that can be used to analyze how the mandated decumulation of retirement accounts may impact family transfers.

5.2 The Effects of RMDs on Intergenerational Transfers

Figure 4 presents the main graphical evidence for the effects of RMDs on inter vivos transfers. The outcome is an extensive-margin binary variable that captures the likelihood of making any inter vivos transfers to children (or grandchildren). The graph provides visual evidence that households are discontinuously more likely to make transfers as they age into RMDs. The likelihood is in general declining with age, and the rate of this decline appears approximately constant on either side of the cutoff, but there is a jump right as households age into the rules. Consistent with the drawdown graphs, the hollow donut dot is also elevated.

I study transfer amounts as well, although these data are more noisy. Graph (a) of Appendix Figure A.3 shows no clear evidence of a discontinuity in total transfer amounts in dollars, but the confidence intervals indicate that it is unlikely that I will be able to detect or rule out meaningful effect sizes. However, Figure 5 provides a different look at transfer amounts. Each graph shows results for an indicator variable that corresponds to making transfers of a particular size. Specifically, I analyze the likelihood of making inter vivos transfers that total to either less than or greater than the gift tax annual exclusion amount. In general, transfers to children are considered taxable gifts at the federal level, but gifts that are less than the annual exclusion amount are an exception. I use the annual exclusion amounts during my sample period, which vary from \$10,000 to \$14,000 depending on the year, to categorize the dollar amount of transfers made.⁷ Graph (a) of Figure 5 shows a discontinuous increase in the likelihood of making inter vivos transfers that total to less than the annual exclusion. Graph (b) shows no evidence of an increase in the likelihood of making transfers that total to more than the annual exclusion. This dichotomy shows that the increase in inter vivos transfers induced by RMDs appears to be driven by gifts that are not large enough to be included in any potential gift tax calculation.

Overall, the graphical evidence indicates that aging into RMDs leads to increases in inter vivos transfers and that some of the RMD-induced distributions from IRAs are being passed to the next generation. Table 2 reports the corresponding regression results. Column (1) indicates that aging into the RMD rules increases the likelihood of making an inter vivos transfer by 4.0 percentage points. This point estimate is statistically significant at the 1% level, and it represents an increase of 8.5% when compared to the mean. Column (2) reports a point estimate that would suggest that total transfer amounts increase by \$319, but this estimate is not statistically significant. Column (3) shows that the increase in transfers is driven by a 3.3 percentage point increase in the likelihood of making transfers that are less than the gift tax annual exclusion, whereas column (4) shows no statistically significant evidence of an increase in the likelihood of making much larger transfers.

The magnitude of the main effect on any inter vivos transfers is sizable when compared to its baseline mean. In principle, it is also helpful to compare the magnitude to the estimates capturing drawdown. That is, one could scale the increase in the likelihood of passing resources to children by the increase in the likelihood of withdrawing money from an IRA. However, there is reason to be somewhat cautious when doing so. Other accounts, such as

⁷Note that the annual exclusion applies to each gift, whereas I observe total transfer amounts across all gifts made. Nonetheless, the annual exclusion amounts provide a useful benchmark for this exercise.

401(k)s, can be subject to RMD regulations as well, but I do not observe withdrawals from these accounts. Even though many employer plans are rolled over to IRAs after retirement, there could be an issue for the scaling exercise if some households in my sample of IRA holders have both types of accounts but take required distributions only from their employer accounts and not from their IRAs. To the extent that this behavior occurs, my estimate on distributions from IRAs would understate the magnitude of a conceptual first stage defined as the impact of RMDs on any distributions from any type of retirement account. (Note that households in my sample with both types of accounts that take required distributions from both accounts do not present such an issue, as my estimate on distributions from IRAs would capture the fact that these households withdrew money from a retirement account.) Nonetheless and with this caveat in mind, taking the RD estimates at face value and scaling them would suggest that for every 100 households induced to take a distribution from an IRA due to the RMD rules, about 11 pass along some funds to children or grandchildren.

Next, for completeness, I analyze bequest expectations, which are the other set of intergenerational transfer variables available in the HRS data. I find no evidence that aging into RMD regulations impacts self-assessed probabilities of leaving future bequests of various sizes. Appendix Figure A.3 presents the graphical evidence, and columns (5), (6), and (7) of Table 2 report the RD estimates. It is perhaps unsurprising to see no evidence of an impact on these outcomes that reflect household *expectations*, as RMD policy mandates relatively modest withdrawals and can in principle be fully anticipated.

Taken together, the results indicate that some households hold on to wealth in IRAs until government policy mandates distributions and induces them to draw down assets, at which point they pass along resources to their children. Before discussing potential explanations for these findings, I first carry out several robustness checks.

5.3 Robustness Checks

First, I conduct a bandwidth sensitivity analysis. Investigating the sensitivity of the estimates to bandwidth choice may be especially important in this setting because it could be that the bandwidth selected by the Calonico, Cattaneo, and Titiunik (2014) procedure is no longer optimal when using the donut regression specification. Figure 6 illustrates how the key estimates change with different bandwidths. Graphs (a) and (b) correspond to the drawdown outcomes, whereas graph (c) corresponds to the main inter vivos transfer outcome. Each graph plots RD estimates and 95% confidence intervals as I vary the bandwidth from 36 months to 120 months. The vertical dashed lines denote the leading estimates that come from using the baseline bandwidth. Overall, the results appear stable. The point estimate for the likelihood of making an inter vivos transfer fluctuates across the smallest bandwidths but then stabilizes and remains statistically significant. The estimates for other outcome variables, inter vivos transfer amounts in dollars and bequest expectations, are statistically indistinguishable from zero across the entire range of bandwidths (see Appendix Figure A.4).

Second, I probe the robustness of my estimates to various regression specification checks. Table 3 reports the results for drawdown and inter vivos transfer outcomes.⁸ The columns of the table correspond to different outcome variables. The rows of the table describe the various robustness checks. Row A reproduces the baseline estimates, for ease of comparison. Row B drops the control variables from the regressions. Row C drops the triangular weights. Row D uses household survey weights for population-level representation. Row E clusters the standard errors at the running variable level, rather than at the household level, and row F uses a quadratic polynomial in the running variable, rather than a linear polynomial. The results are mostly robust to these standard specification checks. The estimate for the indicator for inter vivos transfers when using the survey weights is not statistically significant (the p-value is 0.142); the magnitude is smaller than the baseline estimate that uses triangular weights and more similar to the estimate in row C from the unweighted regression.

Rows G, H, and I then address the donut approach. Row G includes the donut observations in the regressions, instead of excluding them. The point estimates, as expected based on the graphs, are smaller, but each estimate that is statistically significant in the baseline specification remains statistically significant in this specification. Row H uses a wider donut to account for the grace period on initial RMDs until April 1 of the subsequent year. It excludes observations from the year that one turns $70\frac{1}{2}$, plus observations in January, February, and March of the next calendar year. The estimates are similar to those from the baseline specification. Row I uses an even wider donut specification to account for the lookback period of the underlying survey questions. The variables are derived from questions that ask about withdrawals from IRAs and transfers to children since the last interview or over the last two years. Therefore, the responses of households interviewed within the first two years of the cutoff can reflect some behaviors that occurred before aging into RMD policy. To account for this timing issue, row I excludes observations of households interviewed during the first two years of RMD exposure (one more year than in the baseline specification). The two-year lookback periods mean that the estimates in this row come from households with outcomes that should reflect only distributions and transfers made after reaching the January cutoff

⁸Appendix Table A.4 reports the results for bequest expectations.

of their first RMD year. These estimates are also similar to the baseline estimates.

Third, I address potential issues from studying IRA holders. Selecting the sample on IRA ownership could bias the results if some households drop out of the sample due to closing IRAs as they age into the rules, and if that propensity to drop out is not as good as random as it relates to the outcome variables. I assess the relevance of this threat in two ways. First, I note that there does not appear to be a discontinuous change in IRA ownership around the cutoff in the unrestricted sample of households (see Appendix Figure A.5). Second, I study an alternative analysis sample, exploiting the longitudinal nature of the data to study households that are early IRA holders. That is, I study those that held an IRA at some point before the cutoff—so that the RMD rules are likely relevant—but I avoid selecting on IRA ownership after the cutoff. Row J of Table 3 analyzes those observed with an IRA at any point before age 69. The main estimates are smaller for this alternative sample but still statistically significant. The point estimate for taking an IRA distribution is about 71% of its baseline estimate. Overall, these results suggest that the baseline estimates are unlikely to be driven by problematic sample selection.

5.4 Placebo Exercise

Finally, I conduct a placebo exercise by estimating equation (1) for a sample of households that do not own an IRA. On the one hand, this sample is a natural placebo sample for my analysis because there should be no discontinuity in inter vivos transfers at the cutoff due to withdrawals from IRAs, as these households do not have IRAs. On the other hand, some non-IRA holding households in the sample could own employer retirement accounts that are subject to RMDs, and thus if these households respond to RMD policy pertaining to employer retirement accounts by increasing gifts to children, then perhaps it would not be surprising to see some, even if weaker, evidence of a discontinuity.

Appendix Figure A.6 and Appendix Table A.5 present the results. The graphical analysis reveals no evidence of a discontinuity in transfer outcomes for households without an IRA. Similarly, the estimates from the regression analysis are small and none are statistically different from zero. Overall, the lack of evidence of discontinuities for this sample serves as additional support for the idea that the main transfer results are indeed driven by induced withdraws from IRAs.

6 Discussion on Mechanisms

What can explain the increase in inter vivos transfers upon aging into RMDs? First, I note that unlike the lift of the tax penalty on early withdrawals from IRAs before age $59\frac{1}{2}$, RMD regulations do not represent an increase in liquidity. Households can access the funds in their IRAs penalty-free before reaching the RMD age. If a household's children needed, as the survey asks about, "financial help," or if the households themselves had a preference for providing their children with monetary gifts, they could have used assets in IRAs to facilitate inter vivos transfers even before reaching RMD age. The increase in transfers is thus not explained by increased access to funds.

Furthermore, while RMD regulations mandate distributions, they do not mandate consumption. Consider an account holder who, in the absence of the RMD regulations, would not have taken a distribution from their IRA. While the regulations would lead to increases in withdrawals for this person, they would not mechanically lead to increases in consumption expenditures or inter vivos gifts. The person could reinvest the withdrawn amount in a non-retirement savings account if they so desired. It therefore seems unlikely that a wealthin-the-utility function mechanism, which can help explain the continued asset accumulation of the elderly (Carroll 2000; Francis 2009), is underlying my results.

To consider the decision-making of an account holder more carefully, a useful benchmark to have in mind is that of a simple lifecycle model. Brown, Poterba, and Richardson (2017) lay out a standard setup and discuss how RMD rules compare and contrast with optimal consumption paths. Most important for my findings, they point out that, if retirement accounts earn some rate of return of r but taxable accounts earn some smaller return $(1-\tau)r$, then RMDs can affect the consumption path by influencing the marginal return to saving. It could be that this decline in the marginal return to saving as households age into the rules is underlying some of the increase in transfers.

Still there could be other explanations. One potential explanation relates to frictions. Mortenson, Schramm, and Whitten (2019) show evidence of optimization frictions such as inattention among account holders responding to a 2009 suspension of the RMD regulations. If there is inattention more generally associated with RMDs, then perhaps aging into the regulations could increase, for instance, awareness of available funds and thus increase inter vivos gifts. Moreover, direct survey evidence from Brown, Poterba, and Richardson (2017) indicate that many see RMDs as a good guide for consumption spending. It could be that, even though RMDs can in principle be fully anticipated, aging into the regulations makes this perceived guidance more salient, which could then lead to increases in consumption spending and inter vivos transfers for some. Another potential explanation relates to social or family pressure to provide transfers (Cox and Soldo 2013). Perhaps the tax benefits of IRAs allow parents to resist pressure to make transfers to their children before the onset of RMDs, similar in spirit to how government policy for survivor annuities can influence bargaining power and the distribution of resources within families (Aura 2005).

It could also be that some parents plan to pass their IRAs to their children after their death and thus view RMDs as essentially part of their children's inheritance. To provide some suggestive evidence on this behavior, I analyze response heterogeneity according to expectations about future bequests. Having shown earlier that bequest expectations evolve smoothly through the cutoff (see Table 2 and Appendix Figure A.3), I define subsamples based on these variables. Specifically, I define three subsamples with the goal of looking at households that plan to leave a bequest: (i) those who report a 100% chance of leaving a \$10,000 bequest, (ii) those who report a 100% chance of leaving a \$100,000 bequest, and (iii) those who report a 100% chance of leaving a \$500,000 bequest. If RMD-induced inter vivos transfers are intended bequest-like gifts, then we might expect to see larger impacts of aging into RMD policies for these groups.

Table 4 reports the results. For each subsample, the table displays the RD estimates and dependent variable means for the likelihood of taking a distribution from an IRA and the likelihood of making an inter vivos transfer. Compared to the main point estimates for these outcomes (a 37.6 percentage point increase and a 4.0 percentage point increase, respectively), the results here indeed suggest larger responses among households that are planning to leave bequests. The estimated increase in the likelihood of making an inter vivos transfer for households that are certain they will leave a \$10,000 bequest is a statistically significant 4.9 percentage points. The estimates are even larger for households that are planning on leaving larger bequests. The increase for those certain about leaving a \$100,000 bequest is 6.2 percentage points. Similarly, the increase for the \$500,000 bequest group is 6.0 percentage points, but this estimate is not statistically significant because of smaller sample sizes and larger standard errors. While there could be many mechanisms at play, this evidence points to RMDs inducing bequest-like transfers out of IRAs that may be part of a broader inheritance package.

7 Conclusion

In this paper, I provide new evidence on how Required Minimum Distributions (RMDs) impact intergenerational transfers. Using data from the Health and Retirement Study and a regression discontinuity design, I estimate the causal effects of aging into RMDs. I find a 4.0 percentage point increase in the likelihood of making an inter vivos transfer when tax rules require households to draw down assets in Individual Retirement Accounts (IRAs).

My findings have implications for policy. RMD regulations are one of the most important set of rules governing the drawdown of retirement savings. Policy makers increased the RMD age to 72 in 2019 in the Setting Every Community Up for Retirement Enhancement (SECURE) Act and increased it again to 73 in 2023 in the SECURE 2.0 Act. My results suggest that such increases are likely to delay not only withdrawals from retirement accounts and corresponding tax revenue, but also inter vivos gifts. Delaying mandated drawdown thus allows account holders to experience prolonged tax-advantaged growth of assets used for intergenerational transfers.

With this implication in mind, it is worth reflecting on who the "compliers" are in my setting, those presumably driving my estimates who are induced by the policy to draw down assets but who otherwise would not have done so. These households could be different from those that would have taken distributions anyway. For instance, previous research suggests that factors such as subjective mortality expectations, lumpy consumption, and bequest motives may be reasons that some would prefer to draw down less of their wealth than RMDs require (Mortenson, Schramm, and Whitten 2019; Brown, Poterba, and Richardson 2017; Horneff, Maurer, and Mitchell 2023). One should keep these potential differences between the compliers and others in mind when interpreting my results.

Finally, my study connects to a broader question about how households use retirement accounts. Answering this question is crucial for evaluating the efficacy of tax policy for the accounts. An important literature studies the effects of retirement accounts on the accumulation of savings (e.g. Engen, Gale, and Scholz 1996; Poterba, Venti, and Wise 1996; Poterba, Venti, and Wise 2007; Gelber 2011; Chetty et al. 2014), but we know less about how households draw down retirement accounts and how these accounts affect other behaviors in the decumulation phase of the lifecycle. My findings show that some people use IRAs to facilitate intergenerational gifts. However, my findings also suggest that RMDs may curb the tax-advantaged accumulation of wealth across generations, if RMD-induced transfers would have continued to receive beneficial tax treatment in IRAs until later conveyed as bequests.

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Figure 1: Typical Required Minimum Distribution Schedule



Notes: This figure plots the minimum amount of distributions that must be taken for the years during which RMD rules apply. The RMD amount is equal to the account balance on December 31 of the previous year divided by a life expectancy factor, which depends on the account holder's age. This particular schedule is derived from the IRS's Uniform Lifetime table, which is used by most IRA holders. Some account holders—those whose spouse is (i) the only beneficiary of the account and (ii) more than 10 years younger than the account holder—must use the Joint Life and Last Survivor Expectancy table.

Figure 2: Histogram of the Running Variable



Notes: This figure plots a histogram of the running variable, monthly age at the time of the survey interview (defined relative to January of the calendar year during which the household turns $70\frac{1}{2}$).





Notes: This figure illustrates the effects of aging into Required Minimum Distribution regulations on the drawdown of Individual Retirement Accounts (IRAs). Graph (a) illustrates the impact on an indicator variable for taking a distribution from an IRA. Graph (b) illustrates the impact on the total amount of dollars withdrawn. Each graph is constructed as follows. The running variable along the horizontal axis is household monthly age at the time of the survey interview, expressed in terms of distance from the cutoff. The cutoff is defined as January of the calendar year during which the household's first RMD is due, and it is denoted by the dotted vertical line. The dots are average outcomes in 12-month bins. The superimposed regression lines and 95-percent confidence intervals are based on the underlying unbinned data.

Figure 4: Effect of Required Minimum Distributions on Any Inter Vivos Transfers



Notes: This figure illustrates the effects of aging into Required Minimum Distribution regulations on intervivos transfers. The graph illustrates the impact on an indicator variable for making any intervivos transfers. See the notes of Figure 3 for more details on how the graph is constructed.





Notes: This figure illustrates the effects of aging into Required Minimum Distribution regulations on inter vivos transfers, using indicator variables for transfer amounts as outcomes. Graph (a) illustrates the impact on an indicator variable for making inter vivos transfers that amount to less than the gift tax annual exclusion amount. Graph (b) illustrates the impact on an indicator variable for making inter vivos transfers that amount to more than the gift tax annual exclusion amount. The gift tax annual exclusion amounts were \$10,000 for 2000 and 2001, \$11,000 for 2002 through 2005, \$12,000 for 2006 through 2008, \$13,000 for 2009 through 2012, and \$14,000 for 2013 and 2014. See the notes of Figure 3 for more details on how each graph is constructed.



Figure 6: Robustness of Main Estimates to Bandwidth Selection

Notes: This figure illustrates the robustness of the main estimates to varying the bandwidth. Each graph plots the RD estimates and 95% confidence intervals for a different key outcome variable against bandwidths ranging from 36 months to 120 months. The vertical dashed lines denote the leading bandwidth of 105 months.

	Any IRA	IRA Distribution
	Distribution	Amounts
	(1)	(2)
RD Estimate	0.376***	4,067***
	(0.016)	(415)
Mean	0.25	5,075
Clusters	6,166	6,166
Observations	18,773	18,773

 Table 1: Regression Discontinuity Estimates for Drawdown of Individual Retirement Accounts

Notes: This table reports regression discontinuity (RD) estimates for the effects of aging into Required Minimum Distribution regulations on distributions from Individual Retirement Accounts (IRAs). The RD estimates come from estimating equation (1). Standard errors clustered at the household level are in parentheses. *** p < 0.01, ** p < 0.05, * p < 0.1

	Inter Vivos Transfers			Bequest Expectations			
	Any Transfers (1)	Total Transfer Amounts (2)	Transfers Less than Annual Exclusion (3)	Transfers More than Annual Exclusion (4)	Prob. of \$10,000 Bequest (5)	Prob. of \$100,000 Bequest (6)	Prob. of \$500,000 Bequest (7)
RD Estimate	$\begin{array}{c} 0.040^{***} \\ (0.015) \end{array}$	$319 \\ (253)$	0.033^{**} (0.016)	0.007 (0.011)	-0.231 (0.791)	$0.090 \\ (1.056)$	$0.390 \\ (1.045)$
Mean	0.47	4,509	0.35	0.13	85	66	30
Clusters Observations	6,166 18,773	6,166 18,773	6,166 18,773	$6,166 \\ 18,773$	$6,166 \\ 18,773$	6,009 18,773	$5,\!650 \\ 16,\!645$

Table 2: Regression Discontinuity Estimates for Intergenerational Transfers

Notes: This table reports regression discontinuity (RD) estimates for the effects of aging into Required Minimum Distribution regulations on intergenerational transfers. The RD estimates come from estimating equation (1). Standard errors clustered at the household level are in parentheses. *** p < 0.01, ** p < 0.05, * p < 0.1

		Drawdow	n of IRAs	Inter Vivo	s Transfers
		Any IRA Distribution (1)	IRA Distribution Amounts (2)	Any Transfers (3)	Total Transfer Amounts (5)
Α.	Baseline	0.376^{***} (0.016)	$4,067^{***}$ (415)	$\begin{array}{c} 0.040^{***} \\ (0.015) \end{array}$	$319 \\ (253)$
В.	No Control Variables	0.374^{***} (0.016)	$3,985^{***}$ (419)	0.041^{***} (0.016)	$300 \\ (255)$
С.	No Triangular Weights	0.393^{***} (0.015)	$4,215^{***}$ (393)	0.033^{**} (0.015)	$292 \\ (240)$
D.	Household Survey Weights	0.382^{***} (0.017)	$5,116^{***}$ (552)	0.026 (0.018)	$324 \\ (311)$
Ε.	Cluster on Running Variable	0.376^{***} (0.014)	$4,067^{***}$ (357)	0.040^{**} (0.019)	319 (246)
F.	Quadratic Polynomial	0.334^{***} (0.027)	$3,739^{***}$ (727)	0.048^{*} (0.027)	$135 \\ (433)$
G.	Include Donut Observations	0.229^{***} (0.014)	$2,513^{***}$ (359)	0.035^{***} (0.013)	212 (220)
Н.	Wider Donut: Grace Period	0.377^{***} (0.016)	$4,221^{***}$ (428)	0.040^{**} (0.016)	448 (262)
I.	Wider Donut: Lookback Period	0.382^{***} (0.019)	$3,735^{***}$ (530)	0.040^{**} (0.020)	501(335)
J.	IRA Holder Before Age 69	0.268^{***} (0.015)	$2,687^{***}$ (314)	0.025^{*} (0.015)	60(216)

Table 3: Robustness of Estimates to Specification Checks and Sample Selection

Notes: This table reports results from assessing the sensitivity of the RD estimates to various specification checks and an alternative analysis sample definition. Each column corresponds to a different main outcome variable. Each row indicates the specification choice or alternative analysis sample. Row A reproduces baseline estimates for ease of comparison. Row B drops control variables from the regressions. Row C drops the triangular weights. Row D uses household survey weights. Row E clusters standard errors on the running variable. Row F uses a quadratic polynomial in the running variable. Row G includes the donut observations. Row H uses a wider donut to account for the policy grace period. Row I uses an even wider donut to account for the lookback period of the underlying survey questions. Row J studies an alternative analysis sample of early IRA holders, defined as those observed holding an IRA at some point before age 69. *** p < 0.01, ** p < 0.05, * p < 0.1

	Expects to Bequeath \$10,000		Expec Bequeath	cts to \$100,000	Expects to Bequeath \$500,000	
	Any IRA Distribution (1)	Any Inter Vivos Transfers (2)	Any IRA Distribution (3)	Any Inter Vivos Transfers (4)	Any IRA Distribution (5)	Any Inter Vivos Transfers (6)
RD Estimate	0.390^{***} (0.021)	0.049^{**} (0.021)	$\begin{array}{c} 0.422^{***} \\ (0.025) \end{array}$	0.062^{**} (0.026)	$\begin{array}{c} 0.434^{***} \\ (0.044) \end{array}$	$0.060 \\ (0.047)$
Mean	0.24	0.50	0.23	0.52	0.23	0.57
Clusters Observations	$4,403 \\ 10,531$	$4,403 \\ 10,531$	$3,110 \\ 7,019$	$3,110 \\ 7,019$	$1,087 \\ 2,169$	$1,087 \\ 2,169$

Table 4: Regression Discontinuity Estimates for Subsamples Planning to Leave Bequests

Notes: This table reports regression discontinuity (RD) estimates for the effects of aging into Required Minimum Distribution regulations on the likelihood of taking a distribution from an Individual Retirement Account (IRA) and on the likelihood of making an inter vivos transfer. Columns (1) and (2) show results for the subsample of households that report a 100% chance of leaving a \$10,000 bequest. Columns (3) and (4) show results for the subsample of households that report a 100% chance of leaving a \$100,000 bequest. Columns (5) and (6) show results for the subsample of households that report a 100% chance of leaving a \$500,000 bequest. The RD estimates come from estimating equation (1). Standard errors clustered at the household level are in parentheses. *** p < 0.01, ** p < 0.05, * p < 0.1

Appendix A Additional Figures and Tables



Figure A.1: Histogram of Survey Interview Months

Notes: This figure plots a histogram of survey interview months. The vast majority of surveys take place between March and July, whereas few surveys take place in, for instance, January and December.

Figure A.2: Social Security Benefit Receipt and Labor Supply Around the Cutoff



Notes: This figure illustrates how outcomes related to the ending of Social Security's Delayed Retirement Credit evolve as households age into Required Minimum Distribution regulations. Graph (a) analyzes an indicator variable for receiving Social Security retirement benefits. Graph (b) analyzes an indicator variable for having positive earnings. See the notes of Figure 3 for more details on how each graph is constructed.

Figure A.3: Effects of Required Minimum Distributions on Additional Outcomes



(a) Total Inter Vivos Transfer Amounts

(b) Prob. of Making a \$10,000 Bequest

Notes: This figure illustrates the effects of aging into Required Minimum Distribution regulations on additional outcomes. Graph (a) illustrates the impact on the total amount of inter vivos transfers in dollars. Graph (b) illustrates the impact on the self-assessed probability of leaving a future bequest of \$10,000 or more. Graph (c) illustrates the same for a future bequest of \$100,000 or more. Graph (d) illustrates the same for a future bequest of \$500,000 or more. Note that graph (d) does not use data from survey wave 5, as the corresponding survey question was not asked during that wave. See the notes of Figure 3 for more details on how each graph is constructed.



Figure A.4: Robustness of Additional Estimates to Bandwidth Selection

(a) Total Inter Vivos Transfer Amounts (b) Prob. c

(b) Prob. of Making a \$10,000 Bequest

Notes: This figure illustrates the robustness of the estimates to varying the bandwidth. Each graph plots the RD estimates and 95% confidence intervals for a different outcome variable against bandwidths ranging from 36 months to 120 months. The vertical dashed lines denote the leading bandwidth of 105 months.

Figure A.5: Individual Retirement Account Ownership Around the Cutoff



Notes: This figure illustrates how IRA ownership evolves as households age into the calendar years that correspond to Required Minimum Distribution regulations. The underlying sample is constructed just as the analysis sample described in Section 3, except without the restriction to households that own an IRA. The graph analyzes IRA ownership as the outcome variable and is constructed as follows. The running variable along the horizontal axis is household monthly age at the time of the survey interview, expressed in terms of distance from the cutoff. The cutoff is defined as January of the calendar year during which the household's first RMD is due (for households that do own an IRA), or during which the household's first RMD is due (for households that do not own an IRA), and it is denoted by the dotted vertical line. The dots are average outcomes in 12-month bins. The superimposed regression lines and 95-percent confidence intervals are based on the underlying unbinned data.





Notes: This figure illustrates the effects of aging into Required Minimum Distribution regulations on intergenerational transfer outcomes for a placebo sample of households that do not own an IRA. Graph (a) illustrates the impact on an indicator variable for making any inter vivos transfers. Graph (b) illustrates the impact on the total amount of inter vivos transfers in dollars. Graph (c) illustrates the impact on an indicator variable for making inter vivos transfers that amount to less than the gift tax annual exclusion amounts. Graph (d) illustrates the impact on an indicator variable for making inter vivos transfers that amount to more than the gift tax annual exclusion amounts. See the notes of Figure 3 for more details on how each graph is constructed.

	Households with an IRA		Households without an IRA	
	Mean (1)	$\begin{array}{c} \mathrm{SD} \\ (2) \end{array}$	Mean (3)	$\begin{array}{c} \text{SD} \\ (4) \end{array}$
Male	0.52	0.50	0.38	0.49
Married	0.70	0.46	0.42	0.49
White	0.91	0.29	0.68	0.47
Some College	0.60	0.49	0.32	0.47
Number of Children	3.12	1.63	3.76	2.13
IRA Balances (\$)	222,740	$598,\!383$	—	—
Any Inter Vivos Transfers	0.43	0.50	0.27	0.45
Total Inter Vivos Transfer Amounts (\$)	6,750	$52,\!579$	$2,\!049$	8,226
Probability of Leaving a \$10,000 B equest $(\%)$	85	25	52	43
Probability of Leaving a \$100,000 Bequest (%)	67	38	28	39
Probability of Leaving a \$500,000 B equest $(\%)$	31	38	9	24
Observations	1,272		1,866	

Table A.1: Summary Statistics at Age 69

Notes: This table reports summary statistics for two groups of 69 year-old households with children. The first two columns report means and standard deviations for households with an IRA. The second two columns report means and standard deviations for households without an IRA. The number of observations for the probability of leaving a \$500,000 bequest are about 150 fewer for each group than displayed in the table because the variable is not available for survey wave 5. Monetary values are expressed in 2010 dollars.

	Male (1)	Married (2)	White (3)	College (4)
RD Estimate	0.002 (0.011)	$0.015 \\ (0.011)$	0.003 (0.006)	-0.009 (0.011)
Mean	0.53	0.70	0.89	0.64
Clusters Observations	6,166 18,773	6,166 18,773	6,166 18,773	6,166 18,773

 Table A.2: Regression Discontinuity Estimates Using Control Variables as

 Outcomes

Notes: This table reports regression discontinuity (RD) estimates when using control variables as outcome variables. The RD estimates come from estimating equation (1). Standard errors clustered at the household level are in parentheses. *** p < 0.01, ** p < 0.05, * p < 0.1

	Any Social Security Benefits (1)	Any Labor Market Earnings (2)
RD Estimate	-0.008 (0.009)	0.001 (0.012)
Mean	0.66	0.45
Clusters Observations	$6,166 \\ 18,773$	$6,166 \\ 18,773$

Table A.3: Regression Discontinuity Estimates for Social Security Benefit Receipt and Labor Supply

Notes: This table reports regression discontinuity (RD) estimates for the effects of aging into Required Minimum Distribution regulations on Social Security benefit receipt and labor supply. The RD estimates come from estimating equation (1), except that the regression for Social Security benefit receipt includes separate quadratic polynomials in the running variable on either side of the cutoff (as opposed to linear polynomials). Standard errors clustered at the household level are in parentheses. *** p < 0.01, ** p < 0.05, * p < 0.1

		Bequest Expectations				
		Prob. of \$10,000 Bequest (1)	Prob. of \$100,000 Bequest (2)	Prob. of \$500,000 Bequest (3)		
А.	Baseline	-0.231 (0.791)	$0.090 \\ (1.056)$	$0.390 \\ (1.045)$		
В.	No Controls	-0.281 (0.805)	-0.045 (1.091)	$0.180 \\ (1.078)$		
С.	No Triangular Weights	-0.856 (0.733)	-0.547 (1.005)	$0.155 \\ (1.005)$		
D.	Household Survey Weights	-0.880 (0.806)	-1.067 (1.143)	-0.664 (1.252)		
Е.	Cluster on Running Variable	-0.231 (0.730)	$0.090 \\ (1.435)$	$0.390 \\ (1.150)$		
F.	Quadratic Polynomial	$0.089 \\ (1.444)$	$0.052 \\ (1.904)$	$0.256 \\ (1.866)$		
G.	Include Donut Observations	-0.516 (0.707)	-0.610 (0.951)	-0.652 (0.969)		
Η.	Wider Donut: Grace Period	-0.069 (0.807)	$0.967 \\ (1.083)$	0.477 (1.081)		
I.	Wider Donut: Lookback Period	-0.463 (1.037)	-0.150 (1.390)	$0.597 \\ (1.446)$		
J.	IRA Holder Before Age 69	$0.235 \\ (0.816)$	$0.225 \\ (0.971)$	-0.066 (0.874)		

 Table A.4: Robustness of Bequest Expectation Estimates to Specification

 Checks and Sample Selection

Notes: This table reports results from assessing the sensitivity of the RD estimates to various specification checks and an alternative analysis sample definition. Each column corresponds to a different main outcome variable. Each row indicates the specification choice or alternative analysis sample. Row A reproduces baseline estimates for ease of comparison. Row B drops control variables from the regressions. Row C drops the triangular weights. Row D uses household survey weights. Row E clusters standard errors on the running variable. Row F uses a quadratic polynomial in the running variable. Row G includes the donut observations. Row H uses a wider donut to account for the policy grace period. Row I uses an even wider donut to account for the lookback period of the underlying survey questions. Row J studies an alternative analysis sample of early IRA holders, defined as those observed holding an IRA at some point before age 69. *** p < 0.01, ** p < 0.05, * p < 0.1

	Inter Vivos Transfers			Bequ	est Expecta	ations	
	Any Transfers (1)	Total Transfer Amounts (2)	Transfers Less than Annual Exclusion (3)	Transfers More than Annual Exclusion (4)	Prob. of \$10,000 Bequest (5)	Prob. of \$100,000 Bequest (6)	Prob. of \$500,000 Bequest (7)
RD Estimate	0.003 (0.011)	-38(68)	0.007 (0.011)	-0.004 (0.006)	$0.100 \\ (0.958)$	-0.547 (0.855)	$0.156 \\ (0.591)$
Mean	0.30	1,260	0.26	0.04	53	28	10
Clusters Observations	10,494 30,861	10,494 30,861	10,494 30,861	10,494 30,861	10,494 30,861	10,494 30,861	9,710 27,842

 Table A.5: Placebo Exercise: Regression Discontinuity Estimates for Intergenerational

 Transfers for Households Without an IRA

Notes: This table reports regression discontinuity (RD) estimates for the effects of aging into Required Minimum Distribution regulations on intergenerational transfers for a placebo sample of households that do not own an IRA. The RD estimates come from estimating equation (1). Standard errors clustered at the household level are in parentheses. *** p < 0.01, ** p < 0.05, * p < 0.1

	RD Estimate	Mean
	(1)	(2)
Good Self-Reported Health	-0.006	0.87
	(0.011)	
Hospitalization	0.001	0.20
	(0.014)	
Cancer Diagnosis	0.005	0.12
	(0.009)	
Heart Disease Diagnosis	-0.012	0.18
	(0.010)	
Stroke Diagnosis	-0.001	0.04
	(0.006)	
Lung Disease Diagnosis	-0.001	0.06
	(0.006)	
High Blood Pressure Diagnosis	0.006	0.52
	(0.012)	
Arthritis Diagnosis	-0.002	0.53
	(0.011)	
Diabetes Diagnosis	-0.016^{*}	0.17
	(0.010)	
Psychiatric Problems Diagnosis	0.005	0.12
	(0.008)	
Clusters	6,166	
Observations	18,773	

Table A.6: Regression Discontinuity Estimates for Health Variables

Notes: This table reports regression discontinuity (RD) estimates for the effects of aging into Required Minimum Distribution regulations on health variables. Each row corresponds to a different outcome variable. The first row studies an indicator variable for being in good self-reported health, where I define good health as either "excellent," "very good," or "good," and not "fair" or "poor." The second row studies an indicator for having an overnight hospitalization. The remaining rows study diagnoses of health conditions. The relevant survey questions ask whether a doctor has ever told the respondent that they have ever had (i) heart disease or a heart attack, (ii) cancer, (iii) a stroke, (iv) chronic lung disease (v) high blood pressure or hypertension, (vi) arthritis or rheumatism, (vii) diabetes or high blood sugar, and (viii) psychiatric or emotional or nervous problems. Note that the sample for the good health indicator contains 18,676 observations on 6,164 individuals and the sample for hospitalization contains 18,757 observations on 6,165 individuals because of a few households with missing data on these variables. The RD estimates come from estimating equation (1). Standard errors clustered at the household level are in parentheses. *** p < 0.01, ** p < 0.05, * p < 0.1