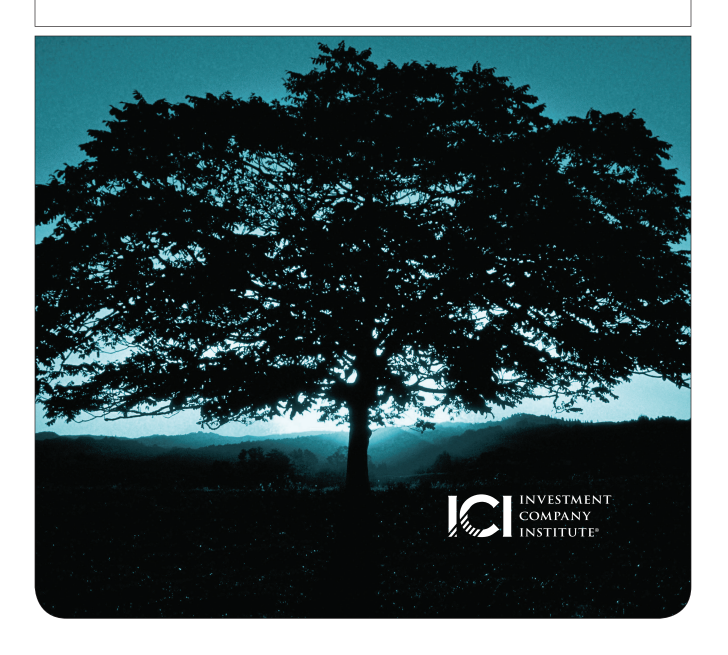
ICI RESEARCH REPORT

The IRA Investor Profile: Traditional IRA Investors' Activity, 2007–2013

July 2015



The IRA Investor Database™

The Investment Company Institute and the Securities Industry and Financial Markets Association maintain an account-level database with more than 15 million individual retirement account (IRA) investors.

IRAs are an important segment of the U.S. retirement market. The aim of this database is to increase public understanding in this area of retirement savings by expanding on the existing household surveys and Internal Revenue Service (IRS) tax data about IRA investors.

By tapping account-level records, research drawn from this database can provide new and important insights into IRA investor demographics, activities, and asset allocation decisions. The database is designed to shed light on key determinants of IRA contributions, rollover and withdrawal activity, and the types of assets that investors hold in these accounts.

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The IRA Investor Profile: Traditional IRA Investors' Activity, 2007–2013

Sarah Holden, ICI Senior Director of Retirement and Investor Research, and Steven Bass, ICI Associate Economist, prepared this report.

Executive Summary

With \$6.0 trillion in assets at year-end 2013, traditional individual retirement accounts (IRAs) are a key component of the U.S. retirement system. Traditional IRAs were created by Congress to provide a contributory retirement savings vehicle (originally for individuals not covered by retirement plans at work) and as a place to roll over accumulations from employer-sponsored retirement plans. Traditional IRAs are managed by individuals, and policymakers are interested in understanding how traditional IRA investors navigated the financial crisis.

By analyzing the contribution, rollover, withdrawal, and asset allocation activity of 5.2 million consistent traditional IRA investors—those with accounts in every year between 2007 and 2013—it is possible to determine how consistent traditional IRA investors fared during and in the wake of the financial crisis.

Traditional IRA Investors Had Only Modest Reaction to Financial Stresses

Contributions, Rollovers, and Withdrawals. Despite dramatic declines in stock values between October 2007 and March 2009, a recession (December 2007 to June 2009), and rising unemployment rates, traditional IRA investors with accounts from year-end 2007 through year-end 2013 showed little reaction to the financial events. Contribution and rollover activity declined only a bit in the wake of the financial crisis. Although relatively few traditional IRA investors contribute to their traditional IRAs in any given year, those that do contribute tend to do so in multiple years; this tendency persisted even from 2008 to 2013. Withdrawal rates rose slightly between 2008 and 2013, but still only a small fraction of younger traditional IRA investors took money out of their traditional IRAs.

Asset Allocation. Traditional IRA investors' allocation to equity holdings fell, on average, although some of the change merely reflects market movement rather than investors' rebalancing. For example, among consistent traditional IRA investors aged 25 to 59, about three-quarters of their traditional IRA assets were invested in equity holdings—which includes equities, equity funds, and the equity portion of balanced funds—at year-end 2007, and about two-thirds of their traditional IRA assets were invested in equity holdings at year-end 2012. The share of traditional IRA assets invested in equities for consistent investors aged 25 to 59 then rose slightly to 72.6 percent at year-end 2013. Between year-end 2007 and year-end 2013, few traditional IRA investors changed to or from equity concentrations of zero or 100 percent of their traditional IRA balances. A significant minority of consistent traditional IRA investors had all of their traditional IRA balances invested in equity holdings; only slight net movement away from that full concentration occurred between year-end 2007 and year-end 2013.

Account Balances. The movement of traditional IRA balances reflected the impact of investment returns; investors' contribution, rollover, and withdrawal activity; and the rules governing traditional IRAs. Although account balances fell considerably following the stock market decline in 2008, the average traditional IRA balance for traditional IRA investors aged 25 to 69 with account balances in all years between 2007 and 2013 was significantly higher at year-end 2013 than at year-end 2007. The change in traditional IRA balances reflects contributions, rollovers, withdrawals, and investment returns. Traditional IRA investors in all age groups except for those 75 or older saw their account balances increase on average between 2007 and 2013. Beginning at age 70½, individuals are no longer eligible to make contributions to traditional IRAs and typically must begin to take withdrawals, putting downward pressure on account balances among older traditional IRA investors. Increased Roth conversion activity in 2010 also may have put downward pressure on average traditional IRA balances.

Snapshot of Traditional IRA Investors at Year-End 2013 Provides Additional Insight into Traditional IRA Investors' Activities

It also is possible to analyze a snapshot of all traditional IRA investors present in the database in any given year. This report primarily focuses on traditional IRA investors in 2013.

Few Traditional IRA Investors Make Contributions

In any given year, few traditional IRA investors make contributions to their traditional IRAs. Several factors likely explain this tendency, including meeting savings needs through employersponsored retirement plans, rules limiting the ability to make deductible contributions, making Roth contributions instead, and confusion about IRA rules. In tax year 2013, 8.7 percent of traditional IRA investors contributed to their traditional IRAs, and nearly half of traditional IRA investors who did so contributed at the legal limit.

New Traditional IRAs Often Are Created by Rollovers

Rollovers are the predominant way investors open traditional IRAs. In 2013, about two-thirds of new traditional IRAs received rollovers. Because rollovers generally occur after job change or retirement, which is a sporadic event for most people, in any given year only about one in 10 traditional IRA investors made rollovers. In the aggregate, the data for rollover activity indicate that a large fraction of traditional IRA investors have had a rollover at some point. Traditional IRAs with recent rollovers tend to have larger balances than those without rollovers, particularly among older traditional IRA investors.

Withdrawal Activity Is Concentrated Among the Oldest Traditional IRA Investors

Withdrawal activity is rare among younger traditional IRA investors and overall, only about one in five traditional IRA investors took withdrawals in 2013. Of these, about three-quarters were taken by traditional IRA investors aged 60 or older who can take penalty-free distributions, and more than half were taken by investors aged 70 or older for whom annual distributions generally are required. Withdrawal activity responds to rule changes, and it predictably dipped in 2009 when required minimum distributions (RMDs) were suspended by law. It also tends to edge up as more traditional IRA investors age into RMD status. A majority of traditional IRA investors aged 70 or older use RMD rules to determine how much to withdraw from their accounts.

Equity Holdings Figure Prominently in Traditional IRAs

IRAs hold a range of investments, and the largest share of traditional IRA assets is invested in equities and equity funds, both in aggregate and across investor age groups. The pattern of investment holdings in traditional IRAs tended to vary with investor age, typically as expected across the life cycle. For the most part, younger traditional IRA investors tended to have a higher proportion of their accounts invested in equity holdings—equities, equity funds, and the equity portion of balanced funds—compared with older investors. Equity holdings typically decline as investors age; investors younger than 35—who were more concentrated in money market holdings and less concentrated in equity holdings than expected— were the exception. This result may be driven in part by the large number of small accounts among this age group. Such small accounts may represent automatic rollovers from employer-sponsored plans and may be invested in default money market and cash investments.

Introduction

The Role of IRAs in U.S. Retirement Planning

The Employee Retirement Income Security Act of 1974 (ERISA) created individual retirement accounts (IRAs)—tax-deferred accounts for retirement savings.¹ Forty-one years later, IRAs have become a significant component of U.S. households' retirement assets. All told, 41.5 million, or 33.7 percent of, U.S. households owned one or more types of IRAs in mid-2014.² Households held \$7.0 trillion in IRAs at year-end 2013, or 30 percent of the \$23.3 trillion in total U.S. retirement assets.³ IRAs accounted for more than 10 percent of U.S. households' total financial assets.⁴ Traditional IRAs, the first type of IRA created, are the most common type.⁵

IRAs play two roles in household retirement planning: (1) as a contributory savings vehicle and (2) to preserve and consolidate retirement accumulations from employer-sponsored plans through rollovers. Because of the important role that IRAs play in U.S. retirement planning, policymakers and researchers seek to understand how individuals use IRAs. Whether funded by contributions, rollovers, or both, IRAs are managed by individuals, and asset allocation plays an important role in the returns and variation in returns that IRA investors experience. Thus, policymakers and researchers also are interested in understanding the asset allocation of IRA balances across investors. In addition, policymakers want to know how people manage these accounts, including whether there is significant withdrawal of assets prior to retirement and how individuals tap their IRAs throughout retirement.⁶ In the wake of the financial crisis, there also is interest in understanding how IRA investors managed their IRAs through those rough economic times.

Sources of IRA Data

Researchers have relied primarily on household surveys and Internal Revenue Service (IRS) tax data to examine policy questions about IRAs. Researchers use several publicly available household surveys to analyze households' retirement savings,⁷ and ICI conducts two annual household surveys that provide information on IRA-owning households.^{8, 9} While household surveys provide a comprehensive picture of households' finances and activities and can provide insights into the reasoning behind decisions, they can suffer from data problems due to inaccurate respondent recall, which often limits the level of detail that can be obtained on specific financial assets or activities.

The IRS collects a rich array of information about IRAs such as contributions, assets, rollovers into IRAs, conversions, and withdrawals from a variety of tax returns (e.g., Form 1040) and information returns (e.g., Form 5498 and Form 1099-R). The Statistics of Income Division of the IRS publishes tabulations of these data and research reports.¹⁰ The tax data, however, do not have information about the types of assets that investors hold in their IRAs.

The IRA Investor Database™

To augment the existing survey information and tax data for IRAs, the Investment Company Institute (ICI) and the Securities Industry and Financial Markets Association (SIFMA)¹¹ embarked on a data collection effort—The IRA Investor Database—to examine administrative, or recordkept, data on IRAs. To date, this collection effort has gathered data on IRAs from 2007 through 2013. The IRA Investor Database contains account-level information from a wide range of mutual fund and insurance companies, which provided data for more than 15 million IRA investors in 2013. The database, which contains information about IRA asset levels, investments, contributions, rollovers, conversions, and withdrawals, provides a more complete picture of account-level holdings and activity for IRA investors. Throughout this report, the term *IRA investor* refers to a unique IRA investor at a given data provider.¹² For year-end 2013, The IRA Investor Database has 15.8 million IRA investors.

Research Agenda for This Report

Using data from year-end 2007 through year-end 2013, this report analyzes data on traditional IRA investors drawn from The IRA Investor Database to gain insight into how traditional IRA investors fared during and after the financial crisis.

After setting the scene in terms of financial developments and regulatory changes affecting traditional IRAs, chapter 1 analyzes the contribution, rollover, and withdrawal activity among 5.2 million consistent traditional IRA investors (those with accounts at the end of each year from 2007 through 2013). In addition, this chapter explores changes in asset allocation and account balances among consistent traditional IRA investors.

The remaining chapters of the report primarily focus on a snapshot of traditional IRA investors at year-end 2013. Chapter 2 discusses how contribution activity varied by investor age in 2013, exploring which traditional IRA investors had contributions and how many of them contributed at the limit. Chapter 3 notes that the vast majority of new traditional IRAs opened in 2013 were opened with rollovers, and examines rollover activity by investor age. Chapter 4 explores withdrawal activity, which varies significantly with investor age and in reaction to rules governing withdrawals. Few traditional IRA investors younger than 60 take withdrawals; traditional IRA investors taking withdrawals tend to be older and often take out the required minimum distribution (RMD) amount. Chapter 5 reports variation in traditional IRA balances by investor age. Chapter 6 compares snapshots of the asset allocation of traditional IRA balances among cross sections of traditional IRA investors at year-end 2007 and year-end 2013. Because some of the variation in asset allocation appears to be related to traditional IRA balance size, the asset allocation of balances of \$5,000 or less are compared with the asset allocation of balances of more than \$5,000. Smaller balances often have high allocations to money market funds or other cash instruments, which in part may reflect default investment rules for certain rollovers.

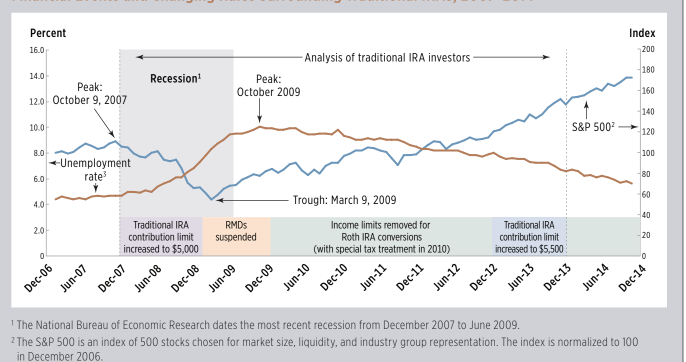
CHAPTER 1 Traditional IRA Investors in the Wake of the Financial Crisis

The IRA Investor Database contains data on millions of IRA investors from year-end 2007 through year-end 2013. It is possible to analyze snapshots, or cross sections, of IRA investors in any given year. In addition, one of the advantages of The IRA Investor Database is the ability to explore activity for the same investors from year to year to see whether activities and behaviors are persistent or changing. This chapter features such an analysis, focusing on the group of 5.2 million traditional IRA investors who had accounts at the same financial services provider at the end of each year from 2007 through 2013. These traditional IRA investors, who will be referred to as *consistent traditional IRA investors*, were 19 or older at year-end 2007 (the first year in the database) and 25 or older at year-end 2013. After reviewing the economic and regulatory influences on traditional IRAs between 2007 and 2013, this chapter examines how consistent traditional IRA investors fared in the wake of the financial crisis. Specifically, patterns of contribution, rollover, and withdrawal activities are explored, as well as changes in asset allocation. Finally, the movement of their traditional IRA balances from year-end 2007 to year-end 2013 is analyzed.

Financial and Regulatory Developments, 2007 Through 2013

Between 2007 and 2013, the United States experienced two dramatic financial events. During that period, large-cap stocks contracted in value, falling 37.0 percent in 2008 (Figure 1.1). The only worse annual stock market contraction occurred in 1931 (when large-cap stock values fell 43.3 percent over the year).¹³ Large-cap stocks peaked in value on October 9, 2007, and fell 55.3 percent to their low on March 9, 2009.¹⁴ Investors in the bond market also saw some rocky returns over this period, as interest rates on many nongovernment fixed-income securities also rose, and corporate bond prices declined 22.2 percent between September 9, 2008, and October 17, 2008.¹⁵ The U.S. economy also contracted sharply, with a recession occurring between December 2007 and June 2009.¹⁶ The unemployment rate rose, peaking at 10.0 percent in October 2009, and disposable personal income fell.¹⁷ The financial crisis and recession weakened

FIGURE 1.1 Financial Events and Changing Rules Surrounding Traditional IRAs, 2007–2014



³ The unemployment rate is the number of unemployed individuals as a percentage of the labor force and has been seasonally adjusted. Sources: Bureau of Labor Statistics, NBER, Standard and Poor's, and ICI summary of legislative changes

household balance sheets during much of this period. In addition, housing values fell by more than 25 percent between February 2007 and December 2011.¹⁸ From 2010 through 2013, as the economy and financial sector began to recover, household income and net worth also began to increase.

Traditional IRA assets, in large part, followed the movement of the stock market. Tracked on an annual basis, traditional IRA assets were \$4.2 trillion at year-end 2007, and were \$3.3 trillion at year-end 2008 (Figure 1.2). Aggregate traditional IRA assets then rose to \$6.0 trillion by year-end 2013.

Regulations governing traditional IRAs also changed between 2007 and 2013. In 2008, automatic adjustment for inflation increased the traditional IRA contribution limit by \$1,000 to \$5,000 for investors younger than 50 and in 2013 the limit increased by \$500 to \$5,500 (Figure 1.1). For investors aged 50 or older, the limit rose to \$6,000 (including catch-up contributions) in 2008 and \$6,500 in 2013. In 2009, required minimum distributions (RMDs) were suspended so that traditional IRA investors would not be forced to sell assets when the financial markets were performing poorly.¹⁹ This meant traditional IRA investors aged 70½ or older and those with inherited IRAs did not have to take withdrawals in 2009. In 2010, the income limits on Roth conversions were lifted.²⁰ While this change does not directly apply to traditional IRAs, it could affect traditional IRAs if investors diverted assets into Roth IRAs.

FIGURE 1.2

Traditional IRA Assets and Flows

Billions of dollars, 1996–2013

	Inflo	WS	Outfle	OWS	
	Contributions ¹	Rollovers ²	Roth conversions ³	Withdrawals	Total assets ⁴ <i>Year-end</i>
1996	\$14.1	\$114.0		N/A	N/A
1997	15.0	121.5		N/A	\$1,642 ^e
1998	11.9	160.0	\$39.3	N/A	1,974
1999	10.3	199.9	3.7	N/A	2,423
2000	10.0	225.6	3.2	\$96.8	2,407
2001	9.2	187.8	3.1	105.8	2,395
2002	12.4	204.4	3.3	116.7	2,322
2003	12.3 ^e	205.0 ^e	3.0 ^e	103.4 ^e	2,719 ^e
2004	12.6	214.9	2.8	133.0	2,957
2005	13.4	228.5	2.6	119.3	3,034
2006	14.3	282.0	2.8	136.8	3,722
2007	14.4	316.6	2.2	159.0	4,187
2008	13.4	272.1	3.7	212.3	3,257
2009	12.8	257.3	6.8	165.2	3,941
2010	12.8	288.4	64.8	243.3	4,340
2011	12.3 ^e	297.5 ^e	11.3 ^e	190.0 ^e	4,531°
2012	14.1 ^e	301.0 ^e	15.9 ^e	195.0 ^e	5,109 ^e
2013	N/A	N/A	N/A	N/A	6,019 ^e

¹ Contributions include both deductible and nondeductible contributions to traditional IRAs.

 $^2\,\text{Rollovers}$ are primarily from employer-sponsored retirement plans.

³ Roth IRAs were first available in 1998.

⁴ Total assets are the fair market value of assets at year-end.

^e Data are estimated.

N/A = not available

Sources: Investment Company Institute and Internal Revenue Service Statistics of Income Division

Against this backdrop, it is possible to analyze how consistent traditional IRA investors navigated this period. Changes in traditional IRA balances between year-end 2007 and year-end 2013 among consistent traditional IRA investors are affected by these investors' activities with respect to contributions, rollovers, and withdrawals from 2008 through 2013. In addition, asset allocation plays a role in investment returns, which also affect traditional IRA balances.

Changes in Traditional IRA Assets

Changes in traditional IRA assets from one period to the next are affected by several factors including:

- » contributions into traditional IRAs (+);
- » rollovers from employer-sponsored retirement plans—both defined benefit (DB) and defined contribution (DC), from both private-sector and public-sector employers—into traditional IRAs (+);
- » distributions out of traditional IRAs, whether as withdrawals or Roth conversions (-);²¹ and
- » returns on investments, which vary with asset allocation.

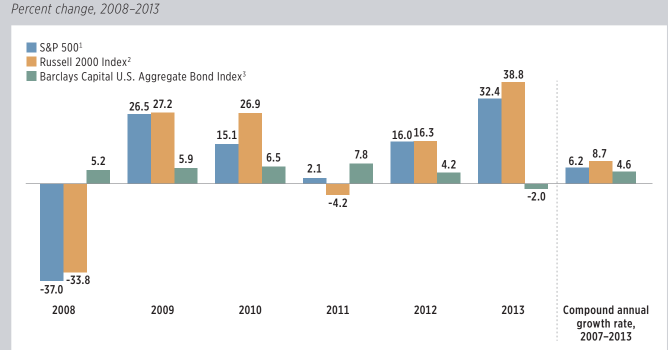
Contributions in aggregate tend to be relatively small, running at about \$13 billion per year, on average, between 2003 and 2012 (latest data available) (Figure 1.2). Rollovers provide the bulk of the new money into traditional IRAs. In aggregate, they appear to vary a bit with economic cycles and stock market movement, rising to \$225.6 billion in 2000 with the stock market peak in March 2000, before falling with the recession in 2001 to \$187.8 billion. Rollovers rose through 2007 as the stock market and economy recovered, fell during the financial stresses in 2008 and 2009, and rose from 2010 through 2012. Relative to the asset base, withdrawals have tended to represent a small percentage. Roth conversions have also tended to be minor, with the exception of 1998 and 2010, when special tax incentives were available.²² The tax law change, which lifted income limits on Roth conversion activity starting in 2010 and provided special tax incentives in 2010, increased Roth conversion activity. Between 2009 and 2010, Roth conversions increased nearly tenfold from \$6.8 billion to \$64.8 billion.²³ Roth conversions were significantly below their 2010 peak in 2011 and 2012, but still remained elevated over the 1999–2009 average.

Changes in Consistent Individual Investors' Traditional IRA Balances Between 2007 and 2013

When analyzing the change in investor account balances over time, it is important to have a consistent sample. Comparing average account balances across different year-end snapshots can lead to false conclusions. For example, the addition of a large number of new investors with smaller balances would tend to pull down the average account balance. This could then be mistakenly described as an indication that balances are declining, but actually would tell us nothing about the experience of individual investors. Because of this, the following analysis of traditional IRA balances covers traditional IRA investors with account balances at the end of every year between 2007 and 2013.

To analyze changes in traditional IRA balances from year-end 2007 to year-end 2013, the flow activity of the traditional IRA investors from 2008 through 2013 must be understood. Although detailed information on the timing of flows into and out of the traditional IRA balances analyzed is not available, the presence of annual contributions, rollovers, or withdrawals can be tracked.²⁴ Because traditional IRA investors younger than 59½ typically are subject to penalties if they take withdrawals, those aged $59\frac{1}{2}$ to $70\frac{1}{2}$ may withdraw without penalty, and those aged $70\frac{1}{2}$ or older must take withdrawals, the consistent sample of traditional IRA investors is divided into three groups based on their ages at year-end 2013: traditional IRA investors aged 25 to 59, 60 to 69, and 70 or older. Contribution, rollover, and withdrawal activity is analyzed among these three groups of consistent traditional IRA investors.

FIGURE 1.3



Domestic Stock and Bond Market Total Return Indexes

¹ The S&P 500 is an index of 500 stocks chosen for market size, liquidity, and industry group representation.

² The Russell 2000 Index measures the performance of the 2,000 smallest U.S. companies (based on total market capitalization) included in the Russell 3000 Index (which tracks the 3,000 largest U.S. companies).

³ Formerly the Lehman Brothers U.S. Aggregate Bond Index, the Barclays Capital U.S. Aggregate Bond Index is composed of securities covering government and corporate bonds, mortgage-backed securities, and asset-backed securities (rebalanced monthly by market capitalization). The index's total return consists of price appreciation/depreciation plus income as a percentage of the original investment.

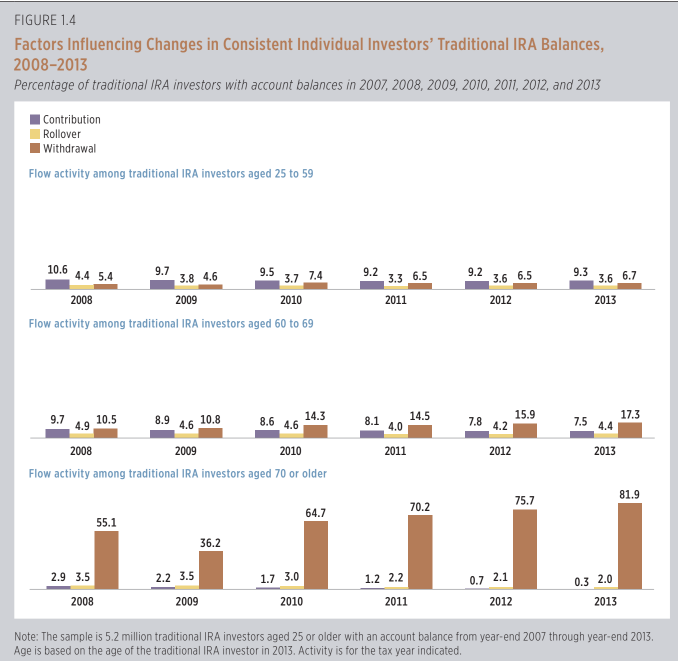
Sources: Bloomberg, Barclays Global Investors, Frank Russell Company, and Standard & Poor's

Finally, investment returns affect the value of assets held in traditional IRAs and will vary depending upon the individual investor's portfolio. Traditional IRA investors' concentrations in equity holdings are analyzed from year-end 2007 to year-end 2013. It is not possible to calculate rates of return specific to traditional IRA investors in the database. However, aggregate market return data indicate the compound average annual return on large-cap equities was 6.2 percent from year-end 2007 to year-end 2013; the compound average annual return on small-cap equities was 8.7 percent; and the compound average annual return on bonds was 4.6 percent (Figure 1.3).

Contribution Activity for Consistent Traditional IRA Investors, 2008 Through 2013

Contribution activity slowed a bit in the wake of the financial crisis. While one might expect a significant reduction in contribution activity in times of financial stress, contribution activity declined only slightly among consistent traditional IRA investors from 2008 through 2013. For example, 9.3 percent of consistent traditional IRA investors aged 25 to 59 in 2013 made contributions in tax year 2013, while 10.6 percent of them made contributions to their traditional IRAs in tax year 2008, when they were 20 to 54 (Figure 1.4, first panel). Similarly, 7.5 percent of consistent traditional IRA investors aged 60 to 69 in 2013 made contributions in tax year 2013, while 9.7 percent of them made contributions to their traditional IRAs in tax year 2008, when they were 55 to 64 (Figure 1.4, second panel). Because contributions are not allowed if an individual is aged 70½ by year-end, only a negligible share of traditional IRA investors aged 70 or older in 2013 made contributions in any given tax year between 2008 and 2013 (in tax year 2008, when they were 65 or older, 2.9 percent made contributions) (Figure 1.4, third panel).

Even during this economically stressful period, contribution activity persisted. For example, 18.6 percent of consistent traditional IRA investors aged 25 to 59 in 2013 made at least one contribution between tax year 2008 and tax year 2013 (Figure 1.5, second panel). Among those contributing during that six-year period, 21.8 percent contributed in every year. Another 8.9 percent of those contributing between 2008 and 2013 contributed in five years, 9.0 percent contributed in four, 11.1 percent contributed in three, and 16.3 percent contributed in two. The older consistent traditional IRA investors (aged 60 to 69) also had repeat contribution activity, with 17.8 percent making contributions in at least one year between tax year 2008 and tax year 2013 (Figure 1.5, third panel). Among those contributing, 16.2 percent did so in all six years. These repeat contributions occurred despite the recession (Figure 1.1) and poor stock market performance during part of this period (Figure 1.3).

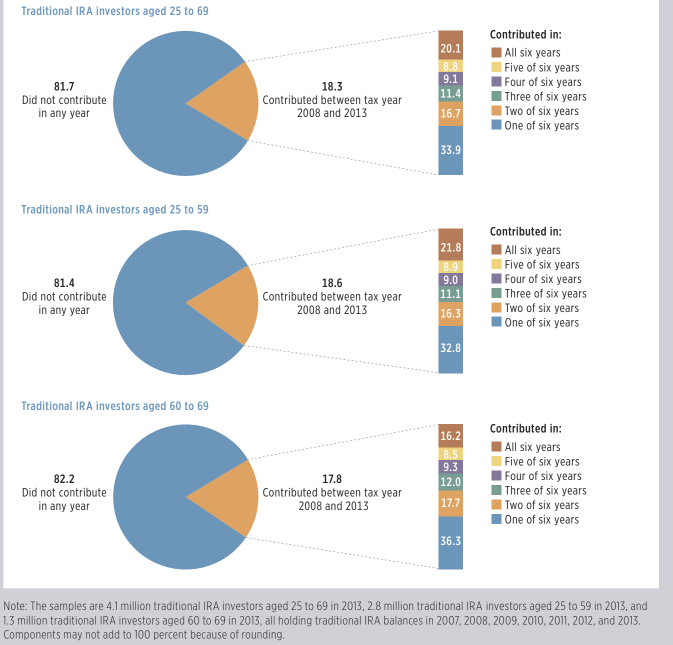


Source: The IRA Investor Database™

FIGURE 1.5

Contribution Activity for Consistent Traditional IRA Investors, 2008–2013

Percentage of traditional IRA investors with account balances in 2007, 2008, 2009, 2010, 2011, 2012, and 2013



Source: The IRA Investor Database™

Rollover Activity for Consistent Traditional IRA Investors, 2008 through 2013

Rollover activity tends to run at low levels because it occurs after job changes or retirement, which generally are not annual events. Rollover activity edged down a bit in the wake of the financial crisis. For example, 3.6 percent of the consistent traditional IRA investors aged 25 to 59 in 2013 made rollovers into their traditional IRAs in 2013, while 4.4 percent made rollovers in 2008 when they were aged 20 to 54 (Figure 1.4, first panel).²⁵ Similarly, while 4.4 percent of the consistent traditional IRAs in 2013, 4.9 percent made rollovers in 2008 when they were aged 70 or older in 2013 made rollovers into their traditional IRAs in 2013, 3.5 percent made rollovers in 2008 when they were aged 65 or older (Figure 1.4, third panel).

Withdrawal Activity for Consistent Traditional IRA Investors, 2008 through 2013

Withdrawal activity generally declined in response to the suspension of RMDs in 2009, before edging up a bit in 2010, 2011, 2012, and 2013. Only a small share of traditional IRA investors younger than 60 take withdrawals in any given year, likely reflecting, in part, the early withdrawal penalty that typically applies.²⁶ This also was the case among the consistent group of traditional IRA investors aged 25 to 59 at year-end 2013. In 2008, 5.4 percent of them took withdrawals when they were aged 20 to 54 (Figure 1.4, first panel). This fell to 4.6 percent in 2009, likely reflecting the suspension of RMDs that year, which would have affected young traditional IRA investors with inherited traditional IRAs. Withdrawal activity edged up a bit in 2010, 2011, 2012, and 2013 compared with the earlier years. In 2010, 7.4 percent of these consistent traditional IRA investors took withdrawals (when they were 22 to 56), 6.5 percent took withdrawals in 2011 (when they were 23 to 57), 6.5 percent took withdrawals in 2012 (when they were 24 to 58), and 6.7 percent took withdrawals in 2013.

Among traditional IRA investors aged 60 to 69 in 2013, movement into penalty-free withdrawal ages appears to have more than compensated for the suspension of RMDs in 2009. In 2008, when they were aged 55 to 64, 10.5 percent of this group took withdrawals (Figure 1.4, second panel); in 2009, when they were aged 56 to 65, 10.8 percent of this group took withdrawals. Withdrawal activity continued to edge up between 2010 and 2013, rising to 17.3 percent in 2013.

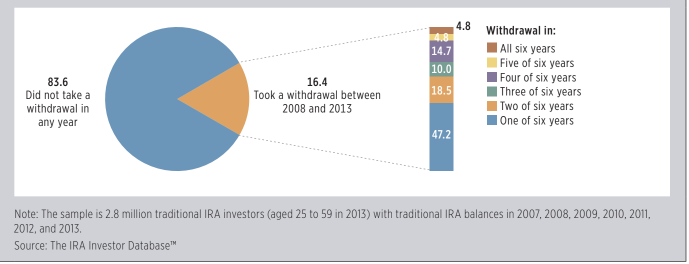
Withdrawal activity among traditional IRA investors aged 70 or older runs at higher levels compared with the younger investors; these older investors also responded more dramatically to the suspension of RMDs in 2009. Traditional IRA investors aged 70 or older are allowed to take withdrawals without penalty, and those aged 70½ or older are required to do so. While 55.1 percent of consistent traditional IRA investors took withdrawals in 2008 when they were aged 65 or older, only 36.2 percent of consistent traditional IRA investors took withdrawals in 2009 when they were aged 66 or older (Figure 1.4, third panel). In 2010, 64.7 percent of consistent traditional IRA investors took withdrawals when they were aged 66 or older; in 2012, 75.7 percent took withdrawals when they were aged 69 or older; and 81.9 percent took withdrawals in 2013 when they were aged 70 or older. Some of the increase in withdrawal activity over this period for the consistent group reflects their aging by five years, which caused some of the consistent traditional IRA investors in this group to become old enough to start taking RMDs.

Withdrawal activity is rare among traditional IRA investors younger than 60, and financial stresses appear to have influenced the withdrawal activity of only a small number of traditional IRA investors in the wake of the financial crisis. Among consistent traditional IRA investors aged 25 to 59 in 2013, 16.4 percent took withdrawals in at least one year between 2008 and 2013 (Figure 1.6). Among those taking withdrawals, nearly half (47.2 percent) only took withdrawals in one of the six years (2008 through 2013), and 18.5 percent only took withdrawals in two of the six years.

FIGURE 1.6

Withdrawal Activity for Consistent Traditional IRA Investors, 2008–2013

Percentage of traditional IRA investors aged 25 to 59 in 2013 with account balances in 2007, 2008, 2009, 2010, 2011, 2012, and 2013

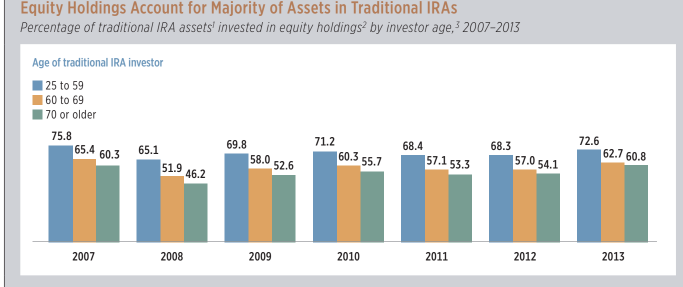


In 2010, income limits restricting Roth IRA conversions were removed.²⁷ In addition, in 2010, taxpayers taking advantage of the Roth conversions could choose to pay taxes on the taxable amount in 2011 and 2012. In The IRA Investor Database, incomplete information is available on amounts leaving traditional IRAs to be converted to Roth IRAs. Nevertheless, aggregate IRA data show that a significant increase in Roth IRA conversion activity occurred in 2010 (Figure 1.2). This could create a downward drag on average traditional IRA balances.

Equity Investing in Traditional IRAs Before and After the Financial Crisis

Because, on average, the majority of traditional IRA assets tend to be invested in equity holdings, the movement of the stock market had a significant impact on traditional IRA balances between year-end 2007 and year-end 2013. On average, the sample of consistent traditional IRA investors, when they were aged 19 to 53 at year-end 2007, had 75.8 percent of their traditional IRA assets invested in equity holdings—equities, equity funds, and the equity portion of balanced funds (Figure 1.7). As stock values declined in 2008 (Figures 1.1 and 1.3), equity holdings fell to 65.1 percent of this group's traditional IRA assets at year-end 2008. As stock values moved up between 2009 and 2013, equity holdings rose to 72.6 percent of this group's traditional IRA assets by year-end 2013 when they were aged 25 to 59.

FIGURE 1.7



¹ Percentages are dollar-weighted averages.

²Equity holdings include equities, equity funds, and the equity portion of balanced funds.

³ Age is based on the age of the traditional IRA investor in 2013.

Note: Consistent traditional IRA investors are 5.2 million traditional IRA investors aged 25 or older with an account balance from year-end 2007 through year-end 2013.

Source: The IRA Investor Database™

Older traditional IRA investors generally had lower average allocations to equity holdings, although equity holdings represented significant shares of their assets over the entire period (Figure 1.7). The average allocation to equity holdings among the older consistent traditional IRA investors also mirrored the stock market movement. For example, consistent traditional IRA investors aged 60 to 69 in 2013 had 65.4 percent of their traditional IRA assets invested in equity holdings at year-end 2007, when they were aged 54 to 63. Their average allocation to equity holdings fell to 51.9 percent at year-end 2008, before rising to 62.7 percent by year-end 2013.

Movement in the share of equity holdings in traditional IRA investors' accounts results from changes in stock values, in addition to reallocation activity by investors. Although information on specific trading activity of traditional IRA investors is not available in the database, it is possible to discern activity into or out of zero equity holdings or equity holdings that are 100 percent of the individual's traditional IRA balance.

Between year-end 2007 and year-end 2013, few traditional IRA investors changed to or from equity concentrations of zero or 100 percent of their traditional IRA balances. For example, analyzing consistent traditional IRA investors aged 25 to 59 at year-end 2013, the data show that 2.0 percent, on net, moved to a zero equity holding allocation—16.3 percent of this group had no equity holdings at year-end 2007 and 18.3 percent had no equity holdings at year-end 2013 (Figure 1.8, upper panel). This net change reflects 2.9 percent moving from zero equity holdings to at least some, 4.9 percent moving from some to zero, and 13.4 percent sticking with zero holdings in both 2007 and 2013 (Figure 1.9). Older traditional IRA investors displayed slightly higher reallocation activity toward zero equity holdings, but some of their activity may have resulted simply from reallocation in anticipation of retirement rather than in response to the financial market movements. Indeed, household survey information indicates that households anticipate rebalancing their portfolios as they age.²⁸

FIGURE 1.8

Changes in Concentration of Consistent Traditional IRA Investors' Equity Holdings Between 2007 and 2013



A significant minority of consistent traditional IRA investors had all of their traditional IRA balances invested in equity holdings, and few investors moved away from that full concentration between year-end 2007 and year-end 2013. To be 100 percent invested in equity holdings, the traditional IRA investor would have allocated their full traditional IRA balance to equities or equity funds.²⁹ Analyzing consistent traditional IRA investors aged 25 to 59 at year-end 2013, the data show that 5.3 percent, on net, moved away from a 100 percent equity holding allocation—34.6 percent of this group at year-end 2007 and 29.3 percent at year-end 2013 were 100 percent invested in equity holdings (Figure 1.8, lower panel). This net change reflects 7.7 percent moving away from the 100 percent allocation to something less, 2.4 percent moving to a 100 percent allocation, and 26.8 percent sticking with 100 percent equity holdings in both 2007 and 2013 (Figure 1.10). Traditional IRA investors aged 60 to 64 in 2013 displayed slightly higher reallocation activity away from 100 percent equity holdings, but again, some of their activity may have resulted simply from reallocation in anticipation of retirement, rather than in response to the financial market movements.

FIGURE 1.9

Changes in Zero Allocation to Equity Holdings Among Consistent Traditional IRA Investors Between 2007 and 2013

Percentage of traditional IRA investors by age, 2007 and 2013

4.50	7000 in 2007	Moved away from zero	Remained	Moved to zero	Not change	7000 in 2017
Age	Zero in 2007	by 2013	at zero	by 2013	Net change	Zero in 2013
25 to 29	38.3	-5.9	32.4	3.5	-2.4	35.9
30 to 34	34.8	-5.5	29.3	4.2	-1.3	33.5
35 to 39	23.7	-4.0	19.7	4.7	0.7	24.4
40 to 44	17.8	-3.0	14.8	4.9	1.9	19.7
45 to 49	15.1	-2.6	12.5	4.7	2.1	17.2
50 to 54	13.8	-2.5	11.3	4.8	2.3	16.1
55 to 59	13.5	-2.6	10.9	5.1	2.5	16.0
60 to 64	13.2	-2.9	10.3	5.9	3.0	16.2
65 to 69	13.6	-3.3	10.3	6.6	3.3	16.9
70 to 74	13.7	-3.3	10.4	6.3	3.0	16.7
75 or older	15.8	-2.5	13.3	5.7	3.2	19.0
All	15.2	-2.9	12.3	5.4	2.5	17.7
25 to 59	16.3	-2.9	13.4	4.9	2.0	18.3
60 to 69	13.4	-3.1	10.3	6.2	3.2	16.6
70 or older	14.9	-2.8	12.1	6.0	3.2	18.0

Note: The sample is 5.2 million traditional IRA investors aged 25 or older with accounts at the end of each year from 2007 through 2013. Equity holdings include equities, equity funds, and the equity portion of balanced funds. Source: The IRA Investor Database™

FIGURE 1.10

Changes in 100 percent Allocation to Equity Holdings Among Consistent Traditional IRA Investors Between 2007 and 2013

Percentage of traditional IRA investors, 2007 and 2013

Age	100 percent in 2007	Moved away from 100 percent by 2013	Remained at 100 percent	Moved to 100 percent by 2013	Net change	100 percent in 2013
25 to 29	25.7	-4.9	20.8	2.1	-2.8	22.9
30 to 34	22.4	-5.2	17.2	2.5	-2.7	19.7
35 to 39	28.1	-6.5	21.6	2.7	-3.8	24.3
40 to 44	34.1	-7.3	26.8	2.5	-4.8	29.3
45 to 49	36.4	-7.5	28.9	2.5	-5.0	31.4
50 to 54	36.8	-8.1	28.7	2.4	-5.7	31.1
55 to 59	35.0	-8.4	26.6	2.3	-6.1	28.9
60 to 64	32.8	-9.0	23.8	2.3	-6.7	26.1
65 to 69	28.4	-8.2	20.2	2.4	-5.8	22.6
70 to 74	24.9	-6.9	18.0	2.7	-4.2	20.7
75 or older	25.2	-4.9	20.3	3.1	-1.8	23.4
All	31.6	-7.5	24.1	2.5	-5.0	26.6
25 to 59	34.6	-7.7	26.8	2.4	-5.3	29.3
60 to 69	30.7	-8.7	22.1	2.4	-6.3	24.4
70 or older	25.1	-5.8	19.3	2.9	-2.9	22.2

Note: The sample is 5.2 million traditional IRA investors aged 25 or older with accounts at the end of each year from 2007 through 2013. Equity holdings include equities, equity funds, and the equity portion of balanced funds. Source: The IRA Investor Database[™]

Changes in Consistent Individual Investors' Traditional IRA Balances Between 2007 and 2013 by Investor Age

Analysis of the group of 5.2 million traditional IRA investors who were aged 25 or older in 2013 and had accounts at the end of each year from 2007 to 2013 finds that investor actions and the impact of the financial crisis varied across traditional IRA investors by age. Though exposure to equity holdings, on average, was higher for younger traditional IRA investors, only a negligible share of traditional IRA investors of any age completely eschewed equities between 2007 and 2013 (Figures 1.8 and 1.9). Contribution and rollover activity edged back only a bit in the wake

of the financial crisis (Figure 1.4), but both can provide boosts to traditional IRA balances, particularly for younger traditional IRA investors. Withdrawal activity edged up a bit in 2010, 2011, 2012, and 2013 (Figure 1.4), and as will be discussed below, withdrawal requirements took their toll on older traditional IRA investors' balances. Altogether, these forces combined to influence the balances held in traditional IRAs.

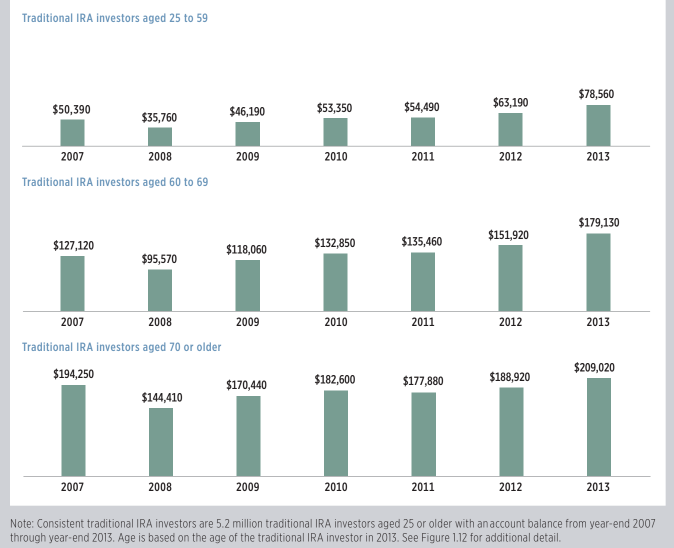
Traditional IRA investors aged 59 or younger at year-end 2013 generally saw growth in their balances between year-end 2007 and year-end 2013. All told, the average traditional IRA balance among the consistent traditional IRA investors aged 25 to 59 at year-end 2013 was \$78,560 at year-end 2013, up more than \$25,000 compared with the year-end 2007 average balance of \$50,390 (Figure 1.11, upper panel). The average traditional IRA balance among this group fell to \$35,760 in 2008, before rising to \$46,190 in 2009, \$53,350 in 2010, \$54,490 in 2011, \$63,190 in 2012, and \$78,560 at year-end 2013. Movement in the average account balance is not as dramatic as the changes observed in the stock market because the majority of these investors had at least some non-equity investments in their traditional IRAs.³⁰ In addition, in any given year, about one in 10 had contributions, about one in 25 had rollovers, and fewer than one in 10 had withdrawals (Figure 1.4). Within this broad age group, changes in the average account balance varied with investor age. For example, the youngest traditional IRA investors, who tend to have smaller account balances, experienced higher growth, compared with the group aged 25 to 59 in 2013 as a whole (Figure 1.12). Growth in average traditional IRA balances tended to be lower, the older the traditional IRA investor. For traditional IRA investors aged 75 or older, average account balances tend to be pulled down because they generally are not allowed to contribute and likely are taking RMDs.

Traditional IRA investors aged 60 to 69 at year-end 2013, as a group, saw an increase in their average traditional IRA balance between year-end 2007 and year-end 2013. All told, the average traditional IRA balance at year-end 2013 among the consistent traditional IRA investors aged 60 to 69 was \$179,130, up from the year-end 2007 average balance of \$127,120 (Figure 1.11, middle panel). The average traditional IRA balance among this group fell to \$95,570 in 2008, before rising to \$118,060 in 2009, \$132,850 in 2010, \$135,460 in 2011, \$151,920 in 2012, and \$179,130 at year-end 2013. Compared with the younger group of traditional IRA investors, these traditional IRA investors had lower rates of contribution activity, slightly higher rates of rollover activity,

FIGURE 1.11

Traditional IRA Balances Among Consistent Traditional IRA Investors, 2007–2013

Average traditional IRA balance for consistent traditional IRA investors, 2007–2013



Source: The IRA Investor Database™

and higher rates of withdrawal activity (because they are generally allowed to take penalty-free withdrawals). In any given year, between 7 percent and 10 percent had contributions and about one in 20 had rollovers (Figure 1.4). Asset diversification also muted the impact of the stock market on these traditional IRA balances.³¹ However, with most old enough to take penalty-free distributions over most of the period, withdrawal activity exerted some downward pressure on balances, particularly from 2010 through 2013, when about one in six had withdrawals.

FIGURE 1.12

Traditional IRA Balances of Consistent Traditional IRA Investors Between 2007 and 2013 by Investor Age

Average traditional IRA balance for consistent traditional IRA investors, 2007–2013

Age	2007	2008	2009	2010	2011	2012	2013
25 to 29	\$6,650	\$4,980	\$6,370	\$7,400	\$7,670	\$8,880	\$11,290
30 to 34	7,710	5,730	7,710	9,290	9,820	11,930	15,560
35 to 39	16,880	11,990	16,070	19,150	19,890	23,930	30,750
40 to 44	27,890	19,590	25,990	30,530	31,420	37,210	47,300
45 to 49	41,980	29,370	38,360	44,580	45,420	53,040	66,670
50 to 54	58,900	41,540	53,510	61,630	62,640	72,460	90,120
55 to 59	77,590	55,680	71,120	81,620	83,460	95,920	117,720
60 to 64	104,180	77,370	97,540	111,250	114,330	129,750	155,450
65 to 69	152,750	115,910	141,000	156,980	159,070	176,690	205,590
70 to 74	196,800	150,060	178,950	195,460	193,820	209,000	233,420
75 or older	192,340	140,200	164,100	173,030	166,010	173,970	190,840
All	99,910	73,620	90,370	100,500	100,780	111,930	131,290
25 to 59	50,390	35,760	46,190	53,350	54,490	63,190	78,560
60 to 69	127,120	95,570	118,060	132,850	135,460	151,920	179,130
70 or older	194,250	144,410	170,440	182,600	177,880	188,920	209,020

Note: Consistent traditional IRA investors are 5.2 million traditional IRA investors aged 25 or older with an account balance from year-end 2007 through year-end 2013. Age is based on the age of the traditional IRA investor in 2013. Source: The IRA Investor Database™

Traditional IRA investors aged 70 or older at year-end 2013, as a group, saw a slight increase in their average traditional IRA balance between year-end 2007 and year-end 2013, as withdrawal activity—much of it required—took its toll. The average traditional IRA balance among the consistent traditional IRA investors aged 70 or older had some ups and downs, but all told, the average at year-end 2013 was \$209,020, up from \$194,250 at year-end 2007 (Figure 1.11, lower panel). Compared with the younger groups of traditional IRA investors, these traditional IRA investors had almost no contribution activity (indeed, the majority of them would not have been allowed to contribute during most of the time analyzed), lower rates of rollover activity, and much higher rates of withdrawal activity (because they were generally required to take withdrawals).

CHAPTER 2 Traditional IRA Investors' Contribution Activity in 2013

From their inception, traditional IRAs were designed so that investors could accumulate retirement assets either by rolling over balances from employer-sponsored retirement plans (to help workers consolidate and preserve these assets) or through contributions. In the early and mid-1980s, after Congress eased the restrictions on contributions to IRAs, many more individuals made contributions.³² However, since 1986, after Congress tightened the tax rules for making IRA contributions, many fewer IRA investors have contributed to these accounts. This chapter analyzes the contribution activity of traditional IRA investors, primarily focusing on variation in contribution activity in 2013 by investor age.

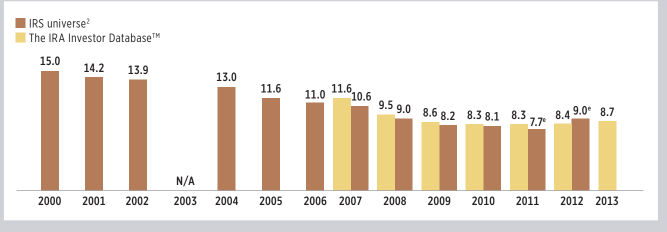
During the past decade, the percentage of households with traditional IRAs that make contributions has continued to decline. For example, 15 percent of traditional IRA investors made contributions in tax year 2000, but in tax year 2012, fewer than one in 10 traditional IRA investors contributed to their traditional IRAs (Figure 2.1). Although more recent data are not available from the IRS, The IRA Investor Database shows that the percentage of traditional IRA investors aged 25 to 69 making contributions stayed about the same between tax year 2012 and tax year 2013.

This low level of activity likely results from several factors. Some traditional IRA investors may find that saving through their employer-sponsored retirement plans meets their savings needs. In addition, for some traditional IRA investors, the availability of employer-sponsored plans may curtail their ability to make deductible contributions to their traditional IRAs.³³ As more people make rollovers into traditional IRAs, it becomes increasingly likely that the availability of employer-sponsored plans is curbing IRA contribution activity. Some other traditional IRA investors may prefer to direct savings into their Roth IRAs.³⁴ In addition, some evidence shows that confusion about IRA rules may prevent some individuals from contributing to IRAs.³⁵

Difficulty in determining eligibility for a tax-deductible contribution may deter some individuals from making any contribution. For other individuals, the primary focus of current household saving may not be for retirement. Households may be focused on saving for other more immediate goals, such as saving for emergencies, education, or housing.³⁶

FIGURE 2.1 Traditional IRA Contribution Rates, 2000–2013

Percentage of traditional IRA investors aged 25 to 69 with contributions,¹ 2000–2013



¹ Traditional IRA contributors are traditional IRA investors (aged 25 to 69) who made contributions to their traditional IRAs in the tax year indicated.

² In the IRS universe, data are for traditional IRA investors of all ages.

^e Data are estimated.

N/A = not available

Note: Contributions include both deductible and nondeductible traditional IRA contribution amounts.

Sources: The IRA Investor Database™ and Internal Revenue Service Statistics of Income Division

Contributions to Traditional IRAs in 2013 by Investor Age

Younger traditional IRA investors were somewhat more likely to contribute to their traditional IRAs than were older investors (Figure 2.2). In part, the lower incidence of contribution activity among older investors results from a higher percentage of older investors having traditional IRAs, and the fact that many of these investors created the traditional IRAs to hold rollovers. Smaller percentages of younger investors have traditional IRAs, and younger investors are somewhat more likely to create them with a contribution.

The highest level of contribution activity in tax year 2013, 10.1 percent, was observed among traditional IRA investors aged 25 to 29 (Figure 2.2). Nevertheless, more than 9 percent of traditional IRA investors in their forties and fifties contributed to their traditional IRAs. The lowest incidence of contribution activity, 5.7 percent, was seen among traditional IRA investors aged 65 to 69 who are more likely to be approaching or in retirement and focusing on drawing down their assets.

FIGURE 2.2

Contribution Activity of Traditional IRA Investors in 2013 by Investor Age

	Traditional II	Traditional IRA investors		A contributors ¹	Memo: percentage of
Age	Number Thousands	Share ² Percent	Number Thousands	Share ² Percent	traditional IRA investors who made contributions ¹
25 to 29	261.0	2.9%	26.3	3.3%	10.1%
30 to 34	547.0	6.0	53.5	6.8	9.8
35 to 39	742.4	8.2	70.2	8.9	9.5
40 to 44	981.1	10.8	90.4	11.4	9.2
45 to 49	1,155.8	12.7	105.5	13.3	9.1
50 to 54	1,409.1	15.5	129.7	16.4	9.2
55 to 59	1,475.5	16.3	137.8	17.4	9.3
60 to 64	1,362.3	15.0	112.7	14.3	8.3
65 to 69	1,133.5	12.5	64.7	8.2	5.7
All	9,067.7	100.0	790.7	100.0	8.7
Memo:					
25 to 49	3,687.2	40.7	345.8	43.7	9.4
50 to 69	5,380.5	59.3	444.9	56.3	8.3

Number of traditional IRA investors and traditional IRA contributors¹ by age, 2013

¹ Traditional IRA contributors are traditional IRA investors (aged 25 to 69) who made contributions to their traditional IRAs in tax year 2013. ² Share is the percentage of the total.

Note: Contributions include both deductible and nondeductible traditional IRA contribution amounts. Components may not add to the total because of rounding.

Source: The IRA Investor Database™

Traditional IRA Contribution Amounts in 2013 by Investor Age

Even though older IRA investors are less likely to make contributions, they tend to make larger contributions than do younger investors. Among traditional IRA contributors aged 25 to 29, the median contribution amount was \$2,400 in tax year 2013 (Figure 2.3). For contributors between 35 and 49, the median contribution amount was \$5,000. Among contributors between 50 and 64, the median contribution amount was \$6,000, and the median contribution amount was \$6,250 among traditional IRA contributors aged 65 to 69.

FIGURE 2.3

Traditional IRA Contribution Amounts in 2013 by Investor Age

Number and amount of contributions¹ to traditional IRAs by age, 2013

	Traditional IRA contributors ¹				Traditional IRA contribution amount	
Age	Number Thousands	Share ² Percent	Amount Millions	Share ² Percent	Median	Mean
25 to 29	26.3	3.3%	\$74.2	2.3%	\$2,400	\$2,830
30 to 34	53.5	6.8	171.3	5.2	3,170	3,200
35 to 39	70.2	8.9	247.9	7.6	5,000	3,530
40 to 44	90.4	11.4	336.1	10.3	5,000	3,720
45 to 49	105.5	13.3	401.6	12.3	5,000	3,810
50 to 54	129.7	16.4	571.7	17.5	6,000	4,410
55 to 59	137.8	17.4	626.8	19.2	6,000	4,550
60 to 64	112.7	14.3	527.4	16.2	6,000	4,680
65 to 69	64.7	8.2	307.6	9.4	6,250	4,760
All	790.7	100.0	3,264.7	100.0	5,500	4,130

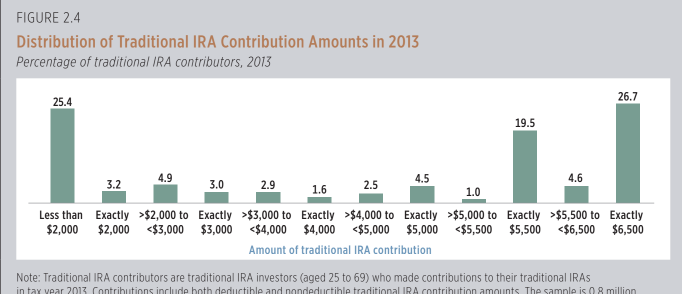
¹ Traditional IRA contributors are traditional IRA investors (aged 25 to 69) who made contributions to their traditional IRAs in tax year 2013. ² Share is the percentage of the total.

Note: Contributions include both deductible and nondeductible traditional IRA contribution amounts. Components may not add to the total because of rounding.

Source: The IRA Investor Database™

Traditional IRA Investors' Contribution Amounts Varied in 2013

Although nearly half of traditional IRA contributors contributed the maximum amount in tax year 2013, the amounts investors contributed varied widely. For example, while 25.4 percent of contributors contributed less than \$2,000, another 19.5 percent contributed \$5,500 (the 2013 contribution limit), and 31.3 percent made at least some portion of a catch-up contribution contributing more than \$5,500 up to the maximum of \$6,500 (Figure 2.4). Overall, 45.8 percent of all traditional IRA contributors contributed the maximum amount allowed by law, including catch-up contributions for traditional IRA investors aged 50 or older (Figure 2.5). In fact, 47.5 percent of traditional IRA investors aged 50 to 69 made the full age-allowed contribution of \$6,500 in tax year 2013, a year in which the limit increased by \$500. These estimates are the lower bounds on the percentage of traditional IRA contributors at the limit with respect to deductible contributions. Some individuals may have been constrained in their deductible contribution amount and may not have elected to make a total contribution that would reach the limit. It is not possible to determine how many such individuals are in the database.



Note: Traditional IRA contributors are traditional IRA investors (aged 25 to 69) who made contributions to their traditional IRAs in tax year 2013. Contributions include both deductible and nondeductible traditional IRA contribution amounts. The sample is 0.8 million working-age traditional IRA investors with contributions in tax year 2013. Components do not add to 100 percent because of rounding. Source: The IRA Investor Database[™]

FIGURE 2.5

Nearly Half of Traditional IRA Contributors Contributed at the Limit in 2013

	Amount of traditional IRA contribution ²											
Age	<\$2,000	\$2,000	>\$2,000- <\$3,000	\$3,000	>\$3,000- <\$4,000	\$4,000	>\$4,000- <\$5,000	\$5,000	>\$5,000- <\$5,500	\$5,500 ³	>\$5,500- <\$6,500 ³	\$6,500 ³
25 to 29	44.3	3.9	6.7	3.2	3.3	1.3	2.5	4.8	1.2	28.7	0.0	0.0
30 to 34	38.5	2.6	6.2	2.4	3.2	1.1	2.9	4.6	1.4	37.2	0.0	0.0
35 to 39	32.5	2.1	5.6	2.3	2.9	1.1	3.0	5.1	1.4	44.0	0.0	0.0
40 to 44	28.6	2.3	5.2	2.6	2.7	1.3	3.0	6.2	1.4	46.7	0.0	0.0
45 to 49	26.1	2.9	5.2	2.7	2.7	1.4	2.9	7.1	1.4	47.5	0.0	0.0
50 to 54	23.6	3.4	4.8	3.3	3.0	1.9	2.2	4.0	0.7	1.2	6.0	45.8
55 to 59	21.0	3.9	4.5	3.6	2.9	1.9	2.0	3.1	0.7	0.7	8.3	47.3
60 to 64	18.9	3.6	4.3	3.5	3.0	1.9	2.1	3.4	0.7	0.7	9.4	48.5
65 to 69	18.2	3.2	3.9	2.9	3.2	1.9	2.2	3.4	0.7	0.7	10.1	49.5
All	25.4	3.2	4.9	3.0	2.9	1.6	2.5	4.5	1.0	19.5	4.6	26.7
Memo:												
25 to 49	31.3	2.6	5.5	2.6	2.9	1.3	2.9	5.9	1.4	43.6	0.0	0.0
50 to 69	20.8	3.6	4.5	3.4	3.0	1.9	2.1	3.5	0.7	0.8	8.2	47.5

Percentage of traditional IRA contributors¹ contributing the amount indicated by age, 2013

¹ Traditional IRA contributors are traditional IRA investors (aged 25 to 69) who made contributions to their traditional IRAs in tax year 2013.

² The contribution limit in tax year 2013 was \$5,500 for traditional IRA investors younger than 50 and \$6,500 for traditional IRA investors aged 50 or older. Income limits may phase these amounts down for deductible contributions for some taxpayers.

³ In total, 45.8 percent of traditional IRA contributors appear to have contributed at the limit. If individuals who were apparently eligible for catchup contributions, and who contributed at least \$5,500 are included, 50.9 percent of traditional IRA contributors made contributions at the limit. Note: The sample is 0.8 million traditional IRA investors (aged 25 to 69) with contributions in tax year 2013. Row percentages may not add to 100 percent because of rounding.

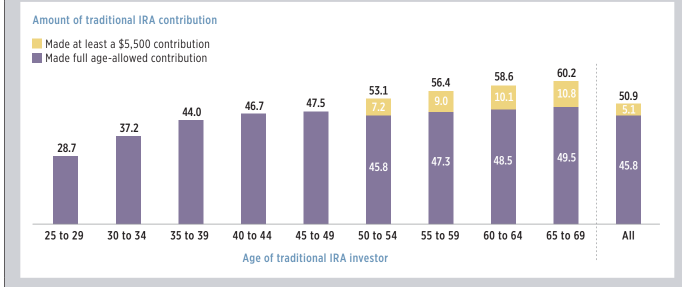
Older Traditional IRA Contributors Were More Likely to Contribute at the Limit in 2013

Nearly half of all traditional IRA contributors contributed at the limit in tax year 2013, but older traditional IRA contributors were more likely to do so. For example, 28.7 percent of traditional IRA contributors aged 25 to 29 and 37.2 percent of traditional IRA contributors aged 30 to 34 contributed at the \$5,500 limit in tax year 2013 (Figure 2.6). Among contributors in their sixties, nearly half contributed the full \$6,500 limit, including catch-up contributions. If investors who contributed at least \$5,500 are considered, then about six in 10 contributors in their sixties reached the limit. Overall, 50.9 percent of traditional IRA contributors in tax year 2013 contributed at least \$5,500 to their traditional IRAs.

FIGURE 2.6

Older Traditional IRA Contributors Were More Likely to Contribute at the Limit in 2013

*Traditional IRA contributors*¹ *at the limit*² *as a percentage of traditional IRA contributors by age, 2013*



¹ Traditional IRA contributors are traditional IRA investors (aged 25 to 69) who made contributions to their traditional IRAs in tax year 2013.

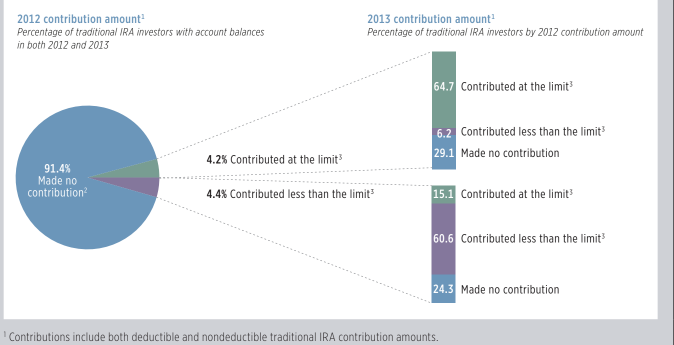
² The contribution limit in tax year 2013 was \$5,500 for traditional IRA investors younger than 50 and \$6,500 for traditional IRA investors aged 50 or older. Income limits may phase these amounts down for deductible contributions for some taxpayers. Note: Contributions include both deductible and nondeductible traditional IRA contribution amounts. Components may not add to the total because of rounding. The sample is 0.8 million traditional IRA investors (aged 25 to 69) with contributions in tax year 2013. Source: The IRA Investor Database™

Contributions at the Limit Tend to Persist

Most traditional IRA investors who contributed at the full legal limit in 2012 continued to contribute in 2013 and again did so at the limit. Among traditional IRA investors aged 25 to 69 in 2013 with account balances in both 2012 and 2013, 8.6 percent contributed to their traditional IRAs in 2012, with 4.2 percent reaching the limit (Figure 2.7). Among those contributing at the limit in 2012, about seven in 10 contributed again in 2013, with 64.7 percent continuing to contribute at the limit (even as the limit increased in 2013). Among those contributing less than the limit in 2012, about three-quarters contributed again in 2013, with 60.6 percent continuing to contribute less than the limit, and 15.1 percent increasing their contributions up to the full limit. Individuals contributing at the limit in 2013 recognized that the IRA contribution limit increased. In addition, any IRA investor turning 50 would have to recognize their eligibility for catch-up contributions in moving to the limit in 2013.

FIGURE 2.7

Nearly Two-Thirds of Traditional IRA Investors at the Limit in 2012 Continued to Contribute at the Limit in 2013



- ² Among the 91.4 percent of traditional IRA investors who did not contribute in 2012, 0.9 percent contributed at the limit in 2013 and 1.3 percent contributed below the limit in 2013.
- ³ The contribution limit in tax year 2012 was \$5,000 for traditional IRA investors younger than 50 and \$6,000 for traditional IRA investors aged 50 or older. The contribution limit in tax year 2013 was \$5,500 for traditional IRA investors younger than 50 and \$6,500 for traditional IRA investors aged 50 or older. Income limits may phase these amounts down for deductible contributions for some taxpayers. Investors were considered at the limit if they contributed their full age-allowed amount.

Note: The sample is 9.7 million traditional IRA investors aged 25 to 69 in 2013 with traditional IRA balances in both 2012 and 2013. Source: The IRA Investor Database™

CHAPTER 3 Traditional IRA Investors' Rollover Activity in 2013

Congress created traditional IRAs to provide eligible workers with: (1) a contributory retirement account, originally for those without employer-sponsored pension plans; and (2) a rollover vehicle to preserve pension assets at job change or retirement.³⁷ Although contribution activity expanded between 1982 and 1986 when there were no income limits restricting traditional IRA contributions,³⁸ in more recent years rollovers have been the key inflows into traditional IRAs (see Figure 1.2). This chapter analyzes the rollover activity of traditional IRA investors, primarily focusing on variation in rollover activity in 2013 by investor age. Rollovers can provide a significant boost to traditional IRA balances, given the higher contribution limits into employer-sponsored plans and the ability of workers to accumulate significant balances over their careers. This chapter also explores the variation in traditional IRA balances in 2013 by the presence of recent rollovers.

Rollovers Often Were the Source of New Traditional IRAs in 2013

Although traditional IRAs can be opened with either rollovers or contributions, rollovers tend to be the most common source for new traditional IRAs. In 2013, about two-thirds (67.0 percent) of new traditional IRAs in The IRA Investor Database were opened with just a rollover (Figure 3.1). Another 2.5 percent were opened with both a rollover and a contribution, and 8.6 percent were opened with just a contribution. The remaining new traditional IRAs were transfers from one financial services firm to another and thus were unlikely to represent new IRAs. If these transfer accounts are excluded, 85.8 percent of new traditional IRAs in 2013 were opened exclusively with rollovers.

FIGURE 3.1

Sources of New Traditional IRAs in 2013 by Investor Age

Percentage of new traditional IRAs¹ by age, 2013

	Source of new account ^{1, 2}							
Age	Only rollover	Both rollover and contribution	Only contribution	Changed financial services firm ³				
25 to 29	77.2%	3.1%	9.1%	10.6%				
30 to 34	72.4	3.2	10.2	14.3				
35 to 39	69.8	3.0	10.4	16.9				
40 to 44	68.5	2.6	9.6	19.3				
45 to 49	66.2	2.5	9.1	22.2				
50 to 54	63.0	2.4	9.3	25.3				
55 to 59	60.3	2.5	9.2	28.0				
60 to 64	66.3	2.3	6.8	24.7				
65 to 69	64.1	1.8	5.3	28.8				
70 to 74	58.2	0.3	0.8	40.7				
All	67.0	2.5	8.6	21.9				

¹ New traditional IRAs are accounts in The IRA Investor Database™ in 2013 that did not exist in The IRA Investor Database™ in 2012.

 $^{\rm 2}\,{\rm Row}$ percentages may not add to 100 percent because of rounding.

³ These accounts are often asset transfers to a new provider and thus are unlikely to represent a new traditional IRA investor.

Note: The sample is 0.9 million new traditional IRA investors aged 25 to 74 in The IRA Investor Database™ in 2013.

Traditional IRA Rollover Activity in 2013 by Investor Age

Although younger traditional IRA investors were more likely to have rollovers in 2013, rollovers were distributed across all age groups. Indeed, 52.4 percent of the rollovers in 2013 were made by investors aged 50 to 74 (Figure 3.2).

Younger investors were more likely to have rollovers, with 28.7 percent of traditional IRA investors aged 25 to 29 having rollovers in 2013, compared with 5.3 percent of traditional IRA investors aged 70 to 74 (Figure 3.2). In fact, the only exception to the general pattern of declining rollover incidence as age increases is among investors aged 60 to 64. While 8.4 percent of traditional IRA investors aged 55 to 59 had rollovers in 2013, 10.2 percent of traditional IRA investors aged 60 to 64 had rollovers in 2013, likely due in part to investors in this age group retiring and rolling their retirement accounts into IRAs.³⁹ Overall, 10.2 percent of traditional IRA investors aged 25 to 74 had rollovers in 2013.

FIGURE 3.2

Rollover Activity of Traditional IRA Investors in 2013 by Investor Age

Number of traditional IRA investors and traditional IRA investors with rollovers¹ by age, 2013

	Traditional II	RA investors	Traditional II with ro		Memo: percentage of	Percentage of
Age	Number Thousands	Share ³ Percent	Number Thousands	Share ³ Percent	traditional IRA investors who had rollovers ¹	rollovers that created new accounts ²
25 to 29	261.0	2.7%	75.0	7.5%	28.7%	91.4%
30 to 34	547.0	5.6	95.5	9.5	17.5	81.5
35 to 39	742.4	7.6	94.4	9.4	12.7	72.4
40 to 44	981.1	10.0	103.2	10.3	10.5	67.4
45 to 49	1,155.8	11.8	108.4	10.8	9.4	63.4
50 to 54	1,409.1	14.4	124.2	12.4	8.8	60.2
55 to 59	1,475.5	15.1	124.5	12.4	8.4	57.8
60 to 64	1,362.3	13.9	139.6	14.0	10.2	56.1
65 to 69	1,133.5	11.6	96.7	9.7	8.5	50.0
70 to 74	734.1	7.5	39.2	3.9	5.3	44.3
All	9,801.9	100.0	1,000.6	100.0	10.2	64.3

¹ Traditional IRA investors with rollovers are traditional IRA investors aged 25 to 74 who had rollovers into their traditional IRAs in tax year 2013.

² An account was determined to be "new" in 2013 if the account did not exist in 2012 at the same provider.

³ Share is the percentage of the total.

Note: Components may not add to the total because of rounding.

For the bulk of younger investors with rollovers, the rollover event opened a new account. Indeed, for about nine in 10 traditional IRA investors aged 25 to 29 with rollovers in 2013, the rollover opened a new traditional IRA (Figure 3.2). Still, even among traditional IRA investors aged 70 to 74 with rollovers in 2013, 44.3 percent opened new accounts with those rollovers. This pattern also helps explain the higher rollover incidence among younger traditional IRA investors. Because the rollover is often the event that opens the IRA for younger investors, they are less likely to own an IRA if they did not have a rollover, whereas older investors are more likely to have already opened an IRA.

Traditional IRA Rollover Amounts in 2013 by Investor Age

Rollover amounts tend to rise with investor age, reflecting the longer horizon older investors have had to build retirement plan accumulations.⁴⁰ The median rollover amount among traditional IRA investors aged 25 to 29 in 2013 was \$3,180, \$64,610 for traditional IRA investors aged 65 to 69, and \$58,910 for investors aged 70 to 74 (Figure 3.3). Although traditional IRA investors aged 50 to 74 accounted for about half of rollovers, nearly four-fifths of the money rolled over in 2013 came from this group. In fact, traditional IRA investors aged 60 to 64 accounted for nearly one-quarter of all rollover money, reflecting their high average rollover amounts as well as the large number of rollovers that came from this age group.

FIGURE 3.3

Traditional IRA Investors with Rollovers in 2013 by Investor Age

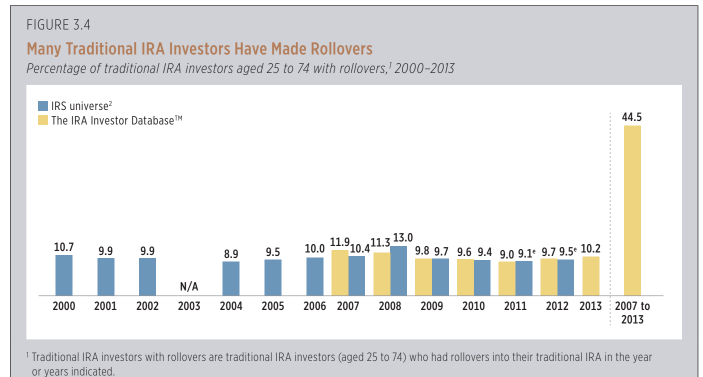
Number and amount of rollovers¹ to traditional IRAs by age, 2013

	Traditional II with rol			vers ¹	Traditional IRA rollover amount		
Age	Number Thousands	Share ² Percent	Amount Millions	Share ² Percent	Median	Mean	
25 to 29	75.0	7.5%	\$664.7	0.8%	\$3,180	\$8,870	
30 to 34	95.5	9.5	1,931.7	2.2	6,980	20,240	
35 to 39	94.4	9.4	3,370.9	3.9	14,270	35,720	
40 to 44	103.2	10.3	5,253.3	6.1	20,490	50,910	
45 to 49	108.4	10.8	7,018.0	8.1	25,390	64,760	
50 to 54	124.2	12.4	10,460.7	12.1	30,960	84,230	
55 to 59	124.5	12.4	14,845.5	17.1	40,050	119,210	
60 to 64	139.6	14.0	21,379.7	24.7	60,640	153,130	
65 to 69	96.7	9.7	15,445.7	17.8	64,610	159,680	
70 to 74	39.2	3.9	6,231.7	7.2	58,910	158,860	
All	1,000.6	100.0	86,602.0	100.0	24,970	86,550	

¹ Traditional IRA investors with rollovers are traditional IRA investors aged 25 to 74 who had rollovers into their traditional IRAs in tax year 2013. ² Share is the percentage of the total.

Note: Components may not add to the total because of rounding.

Like contribution activity, rollovers among traditional IRA investors are relatively infrequent in any given year. However, unlike contributions—where there appears to be some persistence among traditional IRA investors from year to year—different groups of people tend to have rollovers from year to year. About one in 10 traditional IRA investors aged 25 to 74 had a rollover in any year between 2007 and 2013 (Figure 3.4). However, among traditional IRA investors with an account balance at year-end 2013, 44.5 percent had a rollover at some point between 2007 and 2013.⁴¹



² In the IRS universe, data are for traditional IRA investors of all ages.

^e Data are estimated.

Note: Rollovers made prior to 2007 as well as rollovers made prior to a change in financial services providers cannot be identified in the database.

Sources: The IRA Investor Database™ and Internal Revenue Service Statistics of Income Division

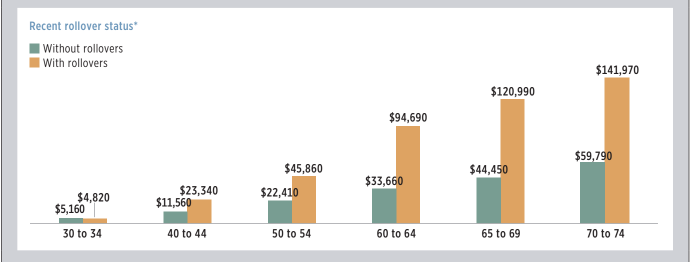
This increase in rollover incidence when expanding the period of observation is consistent with expectations based on labor market dynamics and the work life cycle. In any given year, a certain fraction of workers with employer-sponsored coverage will separate from their employers, and when they do, it is possible that separation will generate a rollover event. Because separating from one's employer is not an annual event for most workers and not all workers roll over money from their employer plan into a traditional IRA after job separation, rollovers to traditional IRAs by a given individual will tend to be sporadic.

Rollovers Tend to Have a Strong Positive Impact on Traditional IRA Balances

Because of the higher contribution limits for employer-sponsored retirement plans, and the steady buildup of assets that can occur in these plans over the course of a career, rollovers into traditional IRAs appear to have a substantial, positive impact on the size of account balances. The impact of recent rollovers can be seen most clearly among older traditional IRA investors. For example, among traditional IRA investors aged 70 to 74 with rollovers between 2007 and 2013, the median traditional IRA balance at year-end 2013 was \$141,970, compared with \$59,790 for those without rollovers, or nearly two and a half times as much (Figure 3.5). Household survey data also find a substantial positive effect of rollovers on traditional IRA balances.⁴²

FIGURE 3.5

Recent Rollovers Provide a Significant Boost to Traditional IRA Balances *Median account balances among traditional IRA investors, selected ages, 2013*



* Rollovers made prior to 2007, as well as rollovers made prior to a change in financial services providers, cannot be identified in the database. Note: See Figure 3.2 for sample counts by age group. Source: The IRA Investor Database™

CHAPTER 4 Traditional IRA Investors' Withdrawal Activity in 2013

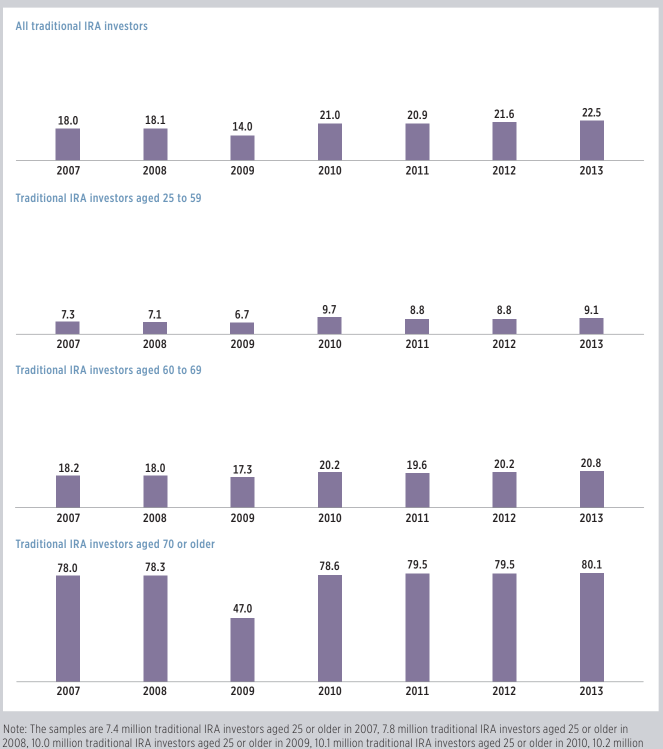
IRA investors can decide when and how to draw down the assets they hold inside their traditional IRAs, although IRS penalties, taxes, or distribution requirements may apply. This chapter first briefly reviews the distribution, or withdrawal, rules governing traditional IRAs. It then proceeds to analyze the withdrawal activity of traditional IRA investors, primarily focusing on variation in withdrawal activity in 2013 by investor age. Finally, withdrawal amounts are analyzed in the context of required minimum distribution (RMD) rules.

Many complex distribution rules govern investors' access to traditional IRAs, involving the investor's age, the investor's spouse's age (if married), whether the IRA is inherited, and exceptions for certain distributions. For investors under age 59½, distributions from traditional IRAs generally are subject to income tax as well as a 10 percent penalty. However, there are some exceptions to the penalty, including distributions for the purchase of a first home (up to \$10,000) or certain qualified higher-education expenses.⁴³ In addition, individuals with inherited traditional IRAs may be required to take distributions and are able to take distributions without penalty. Given the possibility of penalty in most cases, there is little traditional IRA investor withdrawal activity prior to age 59½.⁴⁴ Taxpayers older than 59½ but younger than 70½ may take withdrawals without penalty, but generally are not required to do so. Beginning at age 70½, traditional IRA investors typically are required to take annual distributions from their IRAs, referred to as *required minimum distributions*.⁴⁵ However, in response to the decline in the stock market and the related financial market volatility, policymakers suspended RMDs for 2009 (see Figure 1.1).⁴⁶

FIGURE 4.1

Traditional IRA Withdrawal Rates, 2007–2013

Percentage of traditional IRA investors with withdrawals, 2007-2013



2008, 10.0 million traditional IRA investors aged 25 or older in 2009, 10.1 million traditional IRA investors aged 25 or older in 2010, 10.2 million traditional IRA investors aged 25 or older in 2011, 10.4 million traditional IRA investors aged 25 or older in 2012, and 10.7 million traditional IRA investors aged 25 or older in 2013.

The percentage of traditional IRA investors taking distributions from their traditional IRAs in any given year has risen somewhat since 2007. Analysis of traditional IRA investors in 2007 and 2008 shows that about 18 percent of traditional IRA investors had distributions (Figure 4.1, first panel). The percentage taking distributions dropped to 14 percent in 2009 (due at least in part to the suspension of RMDs), before rising to about 21 percent in 2010 and 2011, about 22 percent in 2012, and nearly 23 percent in 2013. Some of this increase is attributable to the changing age composition of investors in The IRA Investor Database. As the population grows older and more investors move into their sixties and seventies, where withdrawal activity is not penalized and in many instances is required, the overall withdrawal rate is likely to increase.⁴⁷

Traditional IRA Withdrawal Activity in 2013 by Investor Age

Withdrawal activity is highly concentrated among older traditional IRA investors. Investors aged 70 or older, who typically have RMDs, were much more likely to withdraw money than younger investors. Traditional IRA withdrawal activity is much lower among younger investors for whom penalties often apply. Nevertheless, a slight uptick in their low levels of withdrawal activity is apparent in the wake of the financial crisis (2010–2013). On average, about 7 percent of traditional IRA investors aged 25 to 59 took withdrawals in 2007, 2008, or 2009 (Figure 4.1, second panel). Withdrawal activity for this age group ticked up to 9.7 percent in 2010 and was around 9 percent in 2011, 2012, and 2013. A similar pattern is discernable among traditional IRA investors aged 60 to 69, who may withdraw without penalty. In 2007 and 2008, about 18 percent of this age group took withdrawals; in 2010, 2011, 2012, and 2013, it was about one in five (Figure 4.1, third panel). The pattern of withdrawal activity for the traditional IRA investors aged 70 or older mainly reflects the suspension of RMDs in 2009 (Figure 4.1, fourth panel).

Although traditional IRA investors across all age groups withdrew money from their traditional IRAs in 2013, withdrawal activity is concentrated among older traditional IRA investors. In The IRA Investor Database, 22.5 percent of traditional IRA investors took withdrawals from their traditional IRAs in 2013, and this varied considerably by age (Figure 4.2). For example, 73.5 percent of traditional IRA investors aged 70 to 74 and 85.6 percent of investors aged 75 or older took withdrawals in 2013, compared with about 20 percent of traditional IRA investors in their sixties and less than 10 percent of traditional IRA investors aged 25 to 59. In fact, the majority of traditional IRA withdrawals are taken by investors aged 60 or older, where penalties generally do not apply to the distributions and RMDs often apply. Indeed, while traditional IRA investors in The IRA Investor Database, they accounted for 75.1 percent of traditional IRA investors with withdrawals in 2013.

The IRA Investor Database does not show universal withdrawal rates among traditional IRA investors aged 70 or older, even though traditional IRA investors are required to take distributions beginning at age 70½, for a few reasons. First, because age in the database refers to age at the end of 2013, some traditional IRA investors in this group did not turn 70½ until 2014 and would

FIGURE 4.2

Withdrawal Activity of Traditional IRA Investors in 2013 by Investor Age

	Traditio inves		Traditional I with with		_ Memo: percentage of	
Age	Number Thousands	Share ² Percent	Number Thousands	Share ² Percent	traditional IRA investors who had withdrawals ¹	
25 to 29	261.0	2.4%	17.2	0.7%	6.6%	
30 to 34	547.0	5.1	39.0	1.6	7.1	
35 to 39	742.4	7.0	58.1	2.4	7.8	
40 to 44	981.1	9.2	82.6	3.4	8.4	
45 to 49	1,155.8	10.8	106.4	4.4	9.2	
50 to 54	1,409.1	13.2	140.4	5.9	10.0	
55 to 59	1,475.5	13.8	152.8	6.4	10.4	
60 to 64	1,362.3	12.8	250.9	10.5	18.4	
65 to 69	1,133.5	10.6	267.6	11.1	23.6	
70 to 74	734.1	6.9	539.2	22.5	73.5	
75 or older	871.4	8.2	746.0	31.1	85.6	
All	10,673.2	100.0	2,400.2	100.0	22.5	

Number of traditional IRA investors and traditional IRA investors with withdrawals¹ by age, 2013

¹ Traditional IRA investors with withdrawals are traditional IRA investors (aged 25 or older) who had withdrawals from their traditional IRAs in tax year 2013.

² Share is the percentage of the total.

Note: Components may not add to the total because of rounding.

not have been required to take a distribution until then.⁴⁸ In addition, The IRA Investor Database may not capture the complete IRA portfolio of a traditional IRA investor, and thus some traditional IRA investors may have multiple IRAs and may have chosen to take their RMD from a traditional IRA that was not held at a provider in the sample. Although the IRS universe separates individuals younger than age 70½ from those 70½ or older and has a complete picture of an investor's total IRA portfolio, withdrawal rates are still not universal.⁴⁹

Traditional IRA Withdrawal Amounts in 2013 by Investor Age

Traditional IRA withdrawal amounts varied with investor age and were largest for investors aged 60 to 69, who can withdraw without penalty but generally are not required to take withdrawals (Figure 4.3). In 2013, the median distribution among traditional IRA investors aged 25 to 29 with withdrawals was \$2,900. This number rose with age, peaking at \$11,830 for investors aged 65 to 69. For investors aged 70 to 74 with withdrawals, the median withdrawal amount was \$5,650; it was \$4,790 for investors aged 75 or older, perhaps reflecting RMDs that force the withdrawal of a small percentage of the account.

FIGURE 4.3

Traditional IRA Withdrawals in 2013 by Investor Age

Age	Traditional IF with with			onal IRA 'awals ¹	Traditional IRA withdrawal amount		
	Number Thousands	Share ² Percent	Amount Millions	Share ² Percent	Median	Mean	
25 to 29	17.2	0.7%	\$111.4	0.3%	\$2,900	\$6,470	
30 to 34	39.0	1.6	338.2	0.9	4,630	8,670	
35 to 39	58.1	2.4	691.5	1.9	5,300	11,910	
40 to 44	82.6	3.4	1,206.8	3.2	5,720	14,600	
45 to 49	106.4	4.4	1,706.9	4.6	6,010	16,050	
50 to 54	140.4	5.9	2,360.0	6.3	6,500	16,810	
55 to 59	152.8	6.4	2,605.1	7.0	6,500	17,050	
60 to 64	250.9	10.5	5,742.1	15.4	11,000	22,890	
65 to 69	267.6	11.1	5,969.5	16.0	11,830	22,310	
70 to 74	539.2	22.5	7,292.1	19.5	5,650	13,520	
75 or older	746.0	31.1	9,297.5	24.9	4,790	12,460	
All	2,400.2	100.0	37,321.2	100.0	6,220	15,550	

Number and amount of withdrawals¹ from traditional IRAs by age, 2013

¹ Traditional IRA investors with withdrawals are traditional IRA investors (aged 25 or older) who had withdrawals from their traditional IRAs in tax year 2013.

² Share is the percentage of the total.

Note: Components may not add to the total because of rounding.

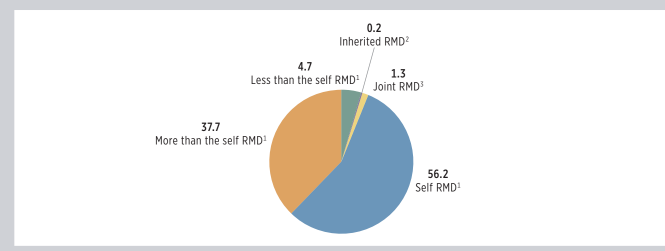
Many Traditional IRA Investors Determine Withdrawal Amounts Using RMD Rules

Household survey results reveal that traditional IRA-owning households with withdrawals often indicate that they calculated the withdrawal amount to meet the RMD rule.⁵⁰ Traditional IRA investors in The IRA Investor Database also often use the RMD rule to determine their withdrawal amounts. It is possible to identify withdrawal amounts that fulfill the RMD by using the IRS distribution tables. Among investors who (1) had traditional IRAs at year-end 2012 and 2013, (2) were aged 70 or older at year-end 2013, and (3) took withdrawals in 2013, more than half withdrew the RMD amount. Specifically, 56.2 percent took exactly the RMD amount based on the Uniform Lifetime table published by the IRS (self RMD); 1.3 percent appear to have used the Joint and Last Survivor Expectancy table (joint RMD); and another 0.2 percent appear to be taking distributions from an inherited IRA (inherited RMD) (Figure 4.4). An additional 37.7 percent of these older traditional IRA investors with withdrawals took more than the self RMD amount and 4.7 percent took less than that amount.⁵¹

FIGURE 4.4

Required Minimum Distributions Often Were Used to Determine Withdrawal Amounts in 2013

Percentage of traditional IRA investors aged 70 or older in 2013 with account balances at year-end 2012 and year-end 2013 who took withdrawals in 2013



¹ The self RMD amount applies to traditional IRA investors who are (1) unmarried, (2) married to a spouse who is no more than 10 years younger, or (3) married to a spouse who is not the sole beneficiary of the IRA.

² The inherited RMD amount applies to beneficiaries who inherited the traditional IRA.

³ The joint RMD amount applies to traditional IRA investors who are married to spouses who are more than 10 years younger and are the sole beneficiaries of the IRA.

Note: The sample is 0.9 million traditional IRA investors aged 70 or older in 2013 with account balances at year-end 2012 and year-end 2013 who took withdrawals in 2013. Components do not add to 100 percent because of rounding.

CHAPTER 5 Traditional IRA Investors' Balances at Year-End 2013

The amounts accumulated in traditional IRAs depend on contributions, rollovers, withdrawals, and investment returns, which are based on the asset allocation selected by the IRA investors.⁵² Contribution, rollover, and withdrawal activity in traditional IRAs are governed by Internal Revenue Code regulations. Traditional IRA investors have access to a wide range of investment options available in the retail financial services market.⁵³ This chapter analyzes the variation in traditional IRA balances in 2013 by investor age.

Traditional IRA Balances in 2013 by Investor Age

Traditional IRA balances generally increase with investor age. The median traditional IRA balance was \$29,530 at year-end 2013, but the amount invested varied widely across investors (Figure 5.1). Older investors tended to have larger traditional IRA balances. The median balance for investors aged 25 to 29 was \$2,980, compared with \$78,670 for investors aged 70 to 74.

Traditional IRA balances varied even among traditional IRA investors of similar ages, as evidenced by the difference between the 25th percentile, median (50th percentile), and 75th percentile for individual age groups. For example, among traditional IRA investors aged 60 to 64, the median balance was \$48,630 at year-end 2013, but the 25th percentile balance was \$12,760, and the 75th percentile balance was \$149,870 (Figure 5.1). This range reflects the variety of histories for these IRA investors, which are affected by differences in factors such as timing and patterns of contribution and rollover activity; asset allocations; withdrawals; and length of time investing in the IRAs.

FIGURE 5.1 Traditional IRA Balances in 2013 Tended to Increase with Investor Age 25th percentile, median, and 75th percentile account balances among traditional IRA investors by age, 2013 25th percentile \$222,430 Median 75th percentile \$197.100 \$175.900 \$149,870 \$111.430 \$101,540 \$89,400 \$78,670 \$69,770 \$65,730 \$62,420 \$50,780 \$48,630 \$7.230 \$17.080 \$32,810 \$35,760 \$29,530 \$27,970 \$1,430 \$1,820 \$21,230 \$23,730 \$21,060 \$17,9<mark>90</mark> \$14.960 \$12,760 \$8,940 \$6,260 \$2,980 \$5,000 \$6,450 \$4,690 \$2,500 \$3,450 25 to 29 30 to 34 35 to 39 40 to 44 45 to 49 50 to 54 55 to 59 60 to 64 65 to 69 70 to 74 75 or All older Note: The sample is 10.7 million traditional IRA investors aged 25 or older in 2013. Source: The IRA Investor Database™

Distribution of Traditional IRA Balances by Size in 2013

Some of the variation in traditional IRA balances is explained by different job histories and participation in employer-sponsored retirement plans. Traditional IRA investors can accumulate assets inside their IRAs through contributions, rollovers, and asset appreciation. Although contributions and asset appreciation generally cause relatively small changes in traditional IRA balances in any given year, rollover events are often larger because they can contain many years of contributions to employer-sponsored retirement plans at higher legal limits than those for IRAs.⁵⁴ Because of this, as well as differing contribution and withdrawal activity and asset allocation, there is a wide distribution of the resulting traditional IRA balance amounts. While 22.1 percent of traditional IRA investors had balances of less than \$5,000, 25.3 percent had account balances of \$100,000 or more (Figure 5.2).

The range of traditional IRA balances is most pronounced by age. Younger traditional IRA investors were more likely to have small balances than older traditional IRA investors in 2013. For example, although 66.9 percent of traditional IRA investors aged 25 to 29 had balances of less than \$5,000, that percentage fell for each successive age group, reaching a low of 7.6 percent for traditional IRA investors aged 75 or older (Figure 5.3). On the other end, while a negligible number (0.7 percent) of traditional IRA investors aged 25 to 29 had balances of \$100,000 or more, this percentage rose with age, reaching its peak at 44.1 percent of traditional IRA investors aged 70 to 74. The percentage of traditional IRA investors with balances of \$100,000 or more fell to 38.0 percent for investors aged 75 or older, likely due in part to the cumulative effect of RMDs and the higher RMD percentages required for older investors.⁵⁵

FIGURE 5.2

Distribution of Traditional IRA Balances in 2013 by Size

Percentage of traditional IRA investors by size of traditional IRA balance, 2013



Source: The IRA Investor Database™

FIGURE 5.3

Traditional IRA Balances in 2013 by Investor Age

Percentage of traditional IRA investors by age, 2013

	Size of traditional IRA balance								
Age	Less than \$5,000	\$5,000 to <\$10,000	\$10,000 to <\$20,000	\$20,000 to <\$30,000	\$30,000 to <\$40,000	\$40,000 to <\$70,000	\$70,000 to <\$100,000	\$100,000 to <\$200,000	\$200,000 or more
25 to 29	66.9	13.3	10.1	4.0	2.0	2.3	0.7	0.5	0.2
30 to 34	50.0	14.2	13.9	7.0	4.2	6.0	2.3	2.0	0.4
35 to 39	38.1	12.8	14.1	8.3	5.5	9.3	4.5	5.5	1.9
40 to 44	31.1	11.4	13.4	8.4	5.9	10.9	5.9	8.4	4.6
45 to 49	25.9	10.1	12.7	8.4	6.1	11.8	6.8	10.4	7.7
50 to 54	21.7	9.2	12.2	8.3	6.2	12.2	7.3	11.7	11.1
55 to 59	17.9	8.6	11.5	8.3	6.2	12.6	7.7	12.7	14.5
60 to 64	14.3	7.4	10.4	7.7	5.9	12.5	8.1	14.2	19.5
65 to 69	11.4	6.1	9.1	7.0	5.5	12.3	8.3	15.6	24.7
70 to 74	8.6	5.2	8.5	6.7	5.6	12.6	8.8	16.7	27.4
75 or older	7.6	6.0	10.5	8.2	6.6	14.1	9.0	15.6	22.4
All	22.1	8.9	11.5	7.8	5.8	11.6	7.0	11.6	13.7

Note: The sample is 10.7 million traditional IRA investors aged 25 or older in 2013. Row percentages may not add to 100 percent because of rounding.

CHAPTER 6 Snapshots of Investments in Traditional IRAs at Year-End 2007 and Year-End 2013

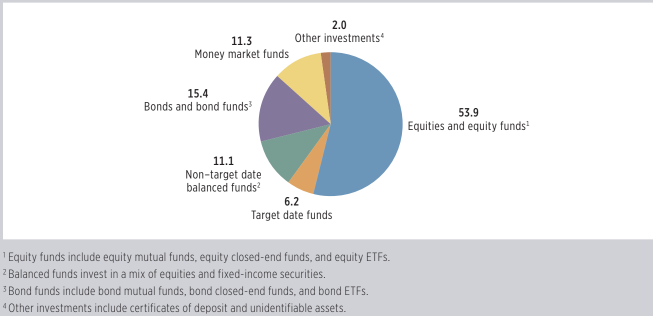
IRA investors decide how to allocate their IRA assets to investments such as individual securities (e.g., stocks and bonds), mutual funds, exchange-traded funds (ETFs), closed-end funds, annuities, deposits, and other investments. This chapter analyzes the average dollar-weighted asset allocation of traditional IRA balances at year-end 2013 by investor age. Snapshots of traditional IRA asset allocations at year-end 2013 are compared with the asset allocation at year-end 2007. In addition, snapshots of individual traditional IRA investors' concentrations in equity holdings—that is, the percentage of individual traditional IRA balances invested in equities, equity funds, and the equity portion of balanced funds—between year-end 2007 and year-end 2013 are compared. Finally, this chapter analyzes the concentration of equity holdings in traditional IRAs with low balances (\$5,000 or less), because account size appears to figure into traditional IRA investors' asset allocations.

On average, equities and equity funds represent the largest investment category among traditional IRA investors. At year-end 2013, on average, equities and equity funds were 53.9 percent of traditional IRA assets held by individuals aged 25 or older (Figure 6.1). Balanced (or hybrid) funds, which invest in a mix of equities and fixed-income securities and include target date funds,⁵⁶ were the next largest component, accounting for 17.3 percent of traditional IRA assets. Another 15.4 percent of traditional IRA assets were held in bonds and bond funds, and 11.3 percent were in money market funds.

FIGURE 6.1

Equity Holdings Figure Prominently in Traditional IRA Investments

Percentage of traditional IRA balances, year-end 2013



Note: The sample is 10.7 million traditional IRA investors aged 25 or older in 2013. Percentages are dollar-weighted averages. Components do not add to 100 percent because of rounding.

Source: The IRA Investor Database™

Investments in Traditional IRAs in 2013 by Investor Age

Equities and equity funds were the largest component of traditional IRA investors' accounts, on average, representing 53.9 percent of traditional IRA assets at year-end 2013 (Figure 6.2). Investors also may hold equities through balanced funds; at year-end 2013, 64.2 percent of traditional IRA assets were invested in equity holdings (equities, equity funds, and the equity portion of balanced funds). With the exception of the youngest groups of traditional IRA investors, the age pattern of allocation to equity holdings was as expected by financial theory and other research: older investors tend to have lower shares in equity holdings. Traditional IRA investors aged 30 to 54 had more than 70 percent of their assets invested in equity holdings, on average. The share invested in equity holdings generally declined through the age groups, with those aged 65 or older having about three-fifths of their assets invested in equity holdings. Traditional IRA investors aged 25 to 29 had 63.6 percent of their assets invested in equity holdings, on average, at year-end 2013.

Younger traditional IRA investors generally had allocated more of their assets to target date funds, compared with older traditional IRA investors. At year-end 2013, 20.6 percent of the traditional IRA assets held by investors aged 25 to 29 were invested in target date funds, on average, rising to 21.8 percent of assets for investors aged 30 to 34. The percentage of traditional IRA assets invested in target date funds fell to a low of 1.8 percent of the assets held by those

FIGURE 6.2

Investments in Traditional IRAs in 2013 by Investor Age

Percentage of traditional IRA balance by investor age, year-end 2013

		Balanced funds ²							
		Equity	portion	Non-equity portion					
Age	Equities and equity funds ¹	Target date	Non- target date	Target date	Non- target date	Bonds and bond funds ³	Money market funds	Other investments ⁴	Memo: equity holdings ⁵
25 to 29	41.7	16.8	5.1	3.8	3.3	4.3	19.1	5.8	63.6
30 to 34	47.9	17.9	4.8	3.9	3.2	4.6	13.5	4.2	70.6
35 to 39	54.8	14.0	4.5	3.4	3.0	5.6	11.8	3.0	73.3
40 to 44	58.9	10.4	4.5	2.9	2.9	6.5	11.5	2.5	73.8
45 to 49	60.7	7.7	4.9	2.8	3.2	7.5	11.2	2.1	73.3
50 to 54	59.6	5.7	5.6	2.9	3.7	9.3	11.3	2.0	70.9
55 to 59	56.7	4.0	6.3	3.0	4.1	12.4	11.5	2.1	67.0
60 to 64	52.4	3.0	6.9	3.0	4.5	16.4	11.6	2.2	62.3
65 to 69	50.6	2.0	7.1	2.8	4.7	19.1	11.6	2.1	59.7
70 to 74	51.1	1.3	7.4	2.1	4.8	20.3	11.3	1.8	59.8
75 or older	52.2	0.4	8.6	1.4	5.7	20.5	9.9	1.3	61.2
All	53.9	3.6	6.7	2.6	4.4	15.4	11.3	2.0	64.2

¹ Equity funds include equity mutual funds, equity closed-end funds, and equity ETFs.

²Balanced funds invest in a mix of equities and fixed-income securities. Most target date and lifestyle funds are counted in this category.

³ Bond funds include bond mutual funds, bond closed-end funds, and bond ETFs.

⁴Other investments include certificates of deposit and unidentifiable assets.

⁵ Equity holdings are the sum of equities and equity funds and the equity portion of target date and non-target date balanced funds. Note: The sample is 10.7 million traditional IRA investors aged 25 or older in 2013. Percentages are dollar-weighted averages. Row percentages may not add to 100 percent because of rounding.

Source: The IRA Investor Database™

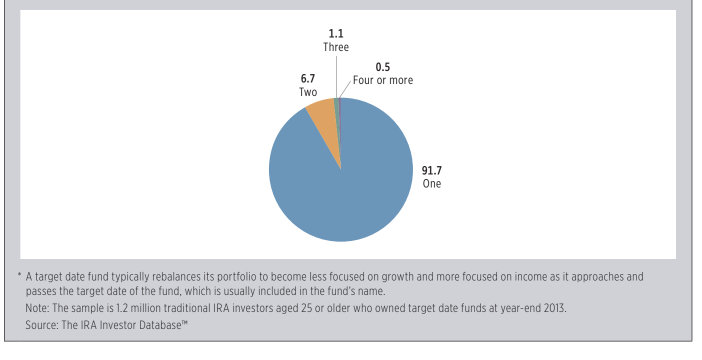
aged 75 or older (Figure 6.2). This pattern of target date fund use was expected because target date funds are relatively new investment products and younger investors are more likely to have been introduced to them either in 401(k) plans or recently opened IRAs.⁵⁷

At year-end 2013, target date funds were 6.2 percent of traditional IRA assets (Figure 6.2) and 11 percent of traditional IRA investors in The IRA Investor Database owned target date funds.⁵⁸ Among traditional IRA investors who owned target date funds, most owned one target date fund, and the bulk of the remainder owned two (Figure 6.3). At year-end 2013, 91.7 percent of traditional IRA investors aged 25 or older who owned target date funds owned one, and another 6.7 percent owned two target date funds. Only 1.1 percent owned three target date funds, and 0.5 percent owned four or more.

FIGURE 6.3

Number of Target Date Funds Owned by Traditional IRA Investors in 2013

Among traditional IRA investors owning target date funds,* percentage of traditional IRA investors by number of target date funds owned, year-end 2013



Older traditional IRA investors had higher allocations to bonds and bond funds in their traditional IRAs than younger investors, which follows the typical age-based pattern of bond investing seen in other research.⁵⁹ At year-end 2013, 4.3 percent of the traditional IRA assets held by investors aged 25 to 29 were invested in bonds and bond funds, compared with 20.5 percent of the assets held by those aged 75 or older (Figure 6.2).

Money market fund allocations in traditional IRAs followed a generally declining pattern by age, with the highest average allocation occurring among the youngest traditional IRA investors (Figure 6.2). As will be discussed below, some of this pattern is the result of an interaction between the variation in the size of the traditional IRA balance across the age groups and the tendency of the smallest traditional IRA balances to have higher investments in money market funds.

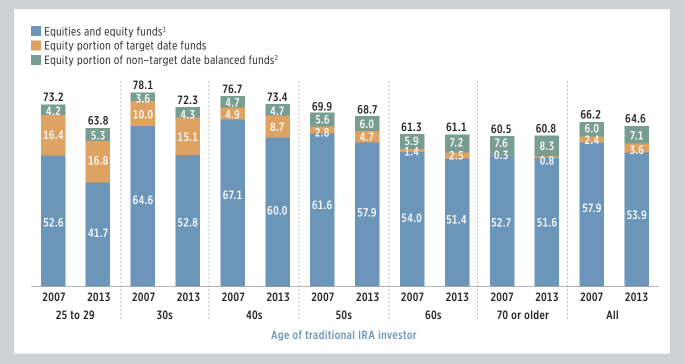
Snapshots of Allocation to Equity Holdings Between 2007 and 2013

Since 2007, the percentage of traditional IRA balances invested in equity holdings (equities, equity funds, and the equity portion of balanced funds) has declined slightly. At year-end 2007, 66.2 percent of traditional IRA balances held by investors aged 25 or older were invested, on average, in equity holdings (Figure 6.4). By year-end 2013, that share edged down to 64.6 percent. The decline was more pronounced for the youngest investors—with the share of equity holdings held by investors aged 25 to 29 decreasing from 73.2 percent at year-end 2007 to 63.8 percent at year-end 2013—and there was little change among the older IRA investors. This decline was most pronounced in the category of equities and equity funds, with the share of traditional IRA balances allocated to the equity portion of target date funds and non-target date balanced funds increasing from 8.4 percent at year-end 2007 to 10.7 percent at year-end 2013. This analysis looks at dollar-weighted averages, and some of the change reflects the relative performance of equity holdings over the period.

FIGURE 6.4

Share of Traditional IRA Balances Allocated to Equity Holdings Edged Down Between 2007 and 2013

Percentage of traditional IRA balance by investor age, year-end 2007 and year-end 2013



¹ Equity funds include equity mutual funds, equity closed-end funds, and equity ETFs.

² Balanced funds invest in a mix of equities and fixed-income securities.

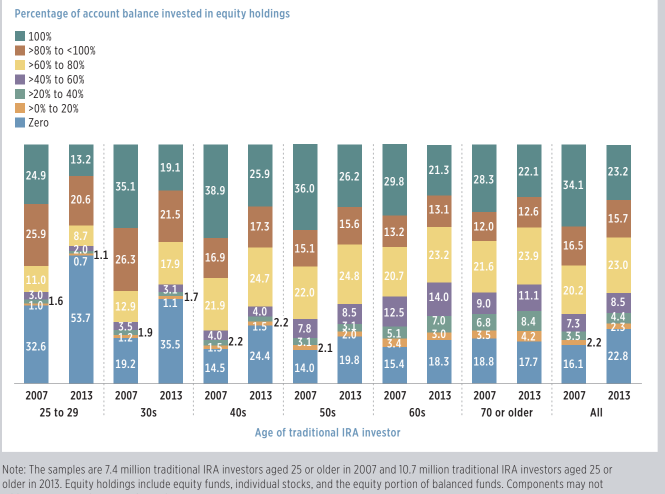
Note: The samples are 7.4 million traditional IRA investors aged 25 or older in 2007 and 10.7 million traditional IRA investors aged 25 or older in 2013. Percentages are dollar-weighted averages. Percentages may not add to the total because of rounding. Source: The IRA Investor Database[™]

In addition to observing how traditional IRA balances are invested in aggregate, another way to explore the changes in allocation to equity holdings is by looking at the distribution of the shares in equity holdings held by individual investors. Looking at the data this way shows that the reduction in the share of balances invested in equity holdings is partly a move toward more-diversified portfolios. For example, at year-end 2007, 50.6 percent of traditional IRA investors had more than 80 percent of their balances invested in equity holdings, compared with 38.9 percent at year-end 2013 (Figure 6.5). Some of this decline was balanced by an increase in more moderate allocations to equity holdings. At year-end 2007, 33.2 percent of traditional IRA investors had some equity holdings, but allocated no more than 80 percent of their account balances to equity holdings. That share rose to 38.2 percent by year-end 2013. The share of traditional IRA investors

FIGURE 6.5

Exposure to Equity Holdings Has Declined Among Traditional IRA Investors Between 2007 and 2013

Percentage of traditional IRA investors by age, year-end 2007 and year-end 2013



add to 100 percent because of rounding.

with no equity holdings also increased, from 16.1 percent at year-end 2007 to 22.8 percent at year-end 2013.

The decline in the percentage of investors with high allocations to equity holdings and the increase in the percentage of investors without any equity holdings were most prominent among the youngest traditional IRA investors. For example, although the share of traditional IRA investors aged 70 or older with more than 80 percent of their traditional IRA balances invested in equity holdings decreased from 40.3 percent at year-end 2007 to 34.7 percent at year-end 2013 (a 5.6 percentage point drop) the reduction for traditional IRA investors aged 25 to 29 was three times as large, falling from 50.8 percent at year-end 2007 to 33.8 percent at year-end 2013— a 17.0 percentage point drop (Figure 6.5). Similarly, while the share of traditional IRA investors aged 70 or older with no equity holdings barely moved between year-end 2007 and year-end 2013, falling from 18.8 percent at year-end 2007 to 17.7 percent at year-end 2017 to 53.7 percent at year-end 2007 to 53.7 percent at year-end 2013.

Default Rollover Rules Likely Affect Equity Exposure in Smaller Traditional IRAs

Many factors likely affected equity ownership inside traditional IRAs between 2007 and 2013, including the fluctuations in equity values over that period. The asset allocations in smaller traditional IRAs appear to have their own set of special forces at play. For example, default rules governing rollovers from employer-sponsored retirement plans appear to have had a noticeable impact. Since 2005, employer-sponsored retirement plans that cash out balances of \$5,000 or less when the employee separates from employment generally are required to roll over any account that is more than \$1,000, but no more than \$5,000, into an IRA unless the plan participant affirmatively chooses otherwise.⁶⁰ The money must be invested in "an investment product designed to preserve principal and provide a reasonable rate of return." Typical examples include money market funds, CDs, and interest-bearing savings accounts. Small accounts also may be more likely to be invested in money market funds because of the economics of managing such small amounts. Furthermore, some younger traditional IRA investors may have shorter-term goals for the money (e.g., education or home purchase) and desire liquidity in their traditional IRA balances. Financial uncertainty between 2007 and 2013 may have increased some investors' demand for liquidity.⁶¹

Because of the special rules and forces that apply to smaller account balances, it is important to analyze traditional IRA asset allocation by age while controlling for the size of the account balance. The default rollover rules appear to affect the share allocated to equity holdings in traditional IRAs with balances of \$5,000 or less. For example, although 22.8 percent of traditional IRA investors owned no equity holdings at year-end 2013 (Figure 6.5), 60.9 percent of investors with account balances of \$5,000 or less had no equity holdings (Figure 6.6). In contrast, among investors with account balances of more than \$5,000, only 12.0 percent owned no equity holdings at year-end 2013 (Figure 6.7). This distinction is particularly evident among younger traditional

IRA investors. While 72.5 percent of traditional IRA investors aged 25 to 29 with account balances of \$5,000 or less owned no equity holdings at year-end 2013 (Figure 6.6), only 15.5 percent of similarly aged investors with account balances of more than \$5,000 owned no equity holdings at year-end 2013 (Figure 6.7).

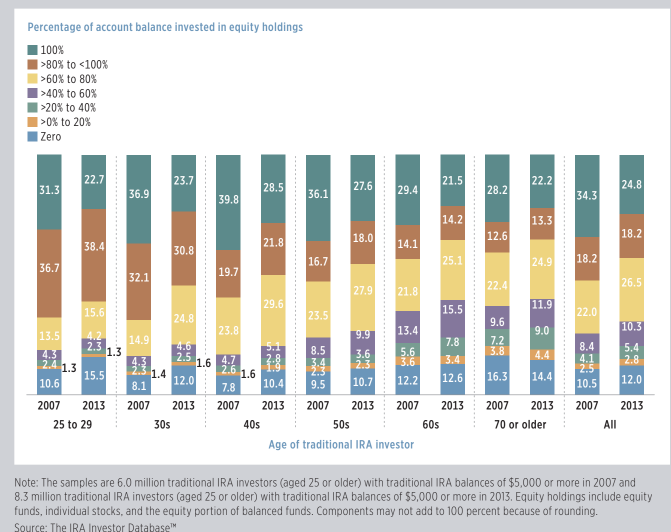
FIGURE 6.6 Equity Holdings in Traditional IRAs with Balances of \$5,000 or Less Percentage of traditional IRA investors by age, year-end 2007 and year-end 2013 Percentage of account balance invested in equity holdings 100% >80% to <100% >60% to 80% >40% to 60% >20% to 40% >0% to 20% Zero 13.1 17.5 20.2 20 5 20.0 21.7 11.8 31.7 29.9 35.3 33.6 32.9 9.2 35.8 5.9 0.5 0.4 0.8 18.1 0.6 0.5 1.1 2.2 0.7 4.6 0.9 9.3 0.8 0.7 1.4 6.0 2.5 1.7 15.0 6.7 3.2 0.8 2.2 1.5 1.6 0.7 1.3 1.1 0.8 2.0 4.5 0.9 1.1 3.7 0.9 1.1 1.9 2.5 0.8 1.1 72.5 1.0 0.7 1.0 0.8 1.8 66.6 60.9 59.7 56.5 55.6 56.6 48.6 51.3 43.6 41.4 39.8 40.7 38.7 2007 2013 2007 2013 2007 2013 2007 2013 2007 2013 2007 2013 2007 2013 25 to 29 30s 40s 60s 50s 70 or older All Age of traditional IRA investor Note: The samples are 1.3 million traditional IRA investors (aged 25 or older) with traditional IRA balances less than \$5,000 in 2007 and

Note: The samples are 1.3 million traditional IRA investors (aged 25 or older) with traditional IRA balances less than \$5,000 in 2007 and 2.4 million traditional IRA investors (aged 25 or older) with traditional IRA balances less than \$5,000 in 2013. Equity holdings include equity funds, individual stocks, and the equity portion of balanced funds. Components may not add to 100 percent because of rounding. Source: The IRA Investor Database™

The share of smaller traditional IRAs with no exposure to equity holdings also increased significantly more between 2007 and 2013 than for larger traditional IRAs. At year-end 2007, 41.4 percent of traditional IRAs with balances of \$5,000 or less owned no equity holdings (Figure 6.6). By year-end 2013, that share had increased to 60.9 percent. For traditional IRAs with more than \$5,000, the share with no equity holdings increased less, from 10.5 percent at year-end 2007 to 12.0 percent at year-end 2013 (Figure 6.7). For traditional IRA investors aged

FIGURE 6.7 Equity Holdings in Traditional IRAs with Balances of More Than \$5,000

Percentage of traditional IRA investors by age, year-end 2007 and year-end 2013



25 to 29 with account balances of more than \$5,000, the percentage with no equity holdings increased from 10.6 percent at year-end 2007 to 15.5 percent at year-end 2013. However, for those younger traditional IRA investors with account balances of \$5,000 or less, the share without equity holdings increased from 48.6 percent at year-end 2007 to 72.5 percent at year-end 2013 (Figure 6.6). Although the default rollover rules were in place in 2007, they were relatively new and it is likely that fewer investors would have been affected by them.

Notes

- ¹ For a history of IRAs, see Holden et al. 2005. For a discussion of the changing role of IRAs, see Sabelhaus and Schrass 2009.
- ² For additional discussion of IRA-owning households, see Holden and Schrass 2015a and 2015b.
- ³ ICI reports total IRA and total retirement market assets on a quarterly basis. For additional information on the U.S. retirement market through 2015:Q1, see Investment Company Institute 2015.
- ⁴ The Federal Reserve Board reports U.S. households' financial assets on a quarterly basis (see U.S. Federal Reserve Board 2015); at year-end 2013, household financial assets were \$65.4 trillion.
- ⁵ See Holden and Schrass 2015a and Investment Company Institute 2015.
- ⁶ At retirement, defined contribution plan account owners often choose to roll over their balances to IRAs. See Sabelhaus, Bogdan, and Holden 2008 and The Vanguard Group 2015.
- ⁷ One of the frequently analyzed household surveys is the Survey of Consumer Finances (SCF), which is administered by the Federal Reserve Board. The SCF is a triennial interview survey of U.S. families sponsored by the Board of Governors of the Federal Reserve System and the U.S. Department of Treasury. The sample design of the survey aims to measure a broad range of financial characteristics. The sample has two parts: (1) a standard geographically based random sample and (2) a specially constructed oversampling of wealthy families. Weights are used to combine the two samples to represent the full population of U.S. families. The 2013 SCF interviewed 6,026 families, representing 122.5 million families. Data available on the Federal Reserve Board's website are altered to protect the privacy of individual respondents and include weights. For an overview of the 2013 SCF results, see Bricker et al. 2014. For a full description of the SCF and recent SCF data, see www.federalreserve.gov/ pubs/oss/oss2/scfindex.html. For a special panel analysis that resurveyed households from the 2007 SCF in 2009, see Bricker et al. 2011. For an overview of the 2010 SCF results, see Bricker et al. 2012.

Researchers interested in the behavior of older households use another publicly available household survey, the Health and Retirement Study (HRS), which is administered by the University of Michigan. For an extensive bibliography of papers using HRS data, see www.umich.edu/-hrswww/pubs/biblio.html.

The Survey of Income and Program Participation (SIPP), which is administered by the U.S. Census Bureau, is another commonly used household survey. For a complete description, see www.census.gov/sipp.

⁸ ICI conducts the Annual Mutual Fund Shareholder Tracking Survey each year to gather information on the demographic and financial characteristics of U.S. households. The most recent survey was conducted from May to July 2014 and was based on a dual frame sample of 6,003 U.S. households (3,000 households from a landline random digit dial [RDD] frame and 3,003 households from a cell phone RDD frame) of which 33.7 percent owned IRAs. All interviews were conducted over the telephone with the member of the household who was the sole or co-decisionmaker most knowledgeable about the household's savings and investments. The standard error for the 2014 sample of households is ± 1.3 percentage points at the 95 percent confidence level. For the 2014 survey results, see Burham, Bogdan, and Schrass 2014. For reporting of 2014 IRA incidence, see Holden and Schrass 2015a.

- ⁹ ICI typically conducts the IRA Owners Survey each year to gather information on characteristics and activities of IRA-owning households in the United States. The most recent survey was conducted from May to July 2014 and was based on a dual frame telephone sample of 3,200 randomly selected, representative U.S. households owning traditional IRAs, Roth IRAs, and employer-sponsored IRAs (SEP IRAs, SAR-SEP IRAs, and SIMPLE IRAs). The 2014 sample included 2,200 households from a landline RDD frame and 1,000 households from a cell phone RDD frame. All interviews were conducted over the telephone with the member of the household aged 18 or older who was the sole or co-decisionmaker most knowledgeable about the household's savings and investments. The standard error for the total sample is ±1.7 percentage points at the 95 percent confidence level. IRA ownership does not include ownership of Coverdell Education Savings Accounts (formerly called education IRAs). For results from the 2014 survey, see Holden and Schrass 2015a and 2015b.
- ¹⁰ For the latest tabulations, see Internal Revenue Service 2015c.
- ¹¹ The Securities Industry and Financial Markets Association (SIFMA) brings together the shared interests of hundreds of securities firms, banks, and asset managers. SIFMA's mission is to support a strong financial industry, investor opportunity, capital formation, job creation and economic growth, while building trust and confidence in the financial markets. SIFMA, with offices in New York and Washington, DC, is the U.S. regional member of the Global Financial Markets Association (GFMA). For more information, visit www.sifma.org.
- ¹² While it is possible to track the same individuals over time within the same data provider, it is not possible to link individuals across providers. Therefore, it is possible that some IRA investors will be counted more than once if they own IRAs across multiple service providers. For additional detail on the variables collected and the data collection methodology, see Holden and Bass 2012.
- ¹³ Another significant annual drop occurred in 1937, when large-cap stocks contracted 35.0 percent in value. See Morningstar 2015.
- ¹⁴ This change is based on the S&P 500 total return index.
- ¹⁵ See Citigroup Corporate 10+ Year bond index.
- ¹⁶ See National Bureau of Economic Research 2010.
- ¹⁷ For unemployment statistics, see U.S. Bureau of Labor Statistics 2015. For information on households' balance sheets and disposable personal income, see U.S. Federal Reserve Board 2015.
- ¹⁸ See Standard & Poor's Case-Shiller Home Price Indices.
- ¹⁹ Congress enacted the suspension of RMDs as part of the Worker, Retiree, and Employer Recovery Act of 2008. For more information, see Joint Committee on Taxation 2009.
- ²⁰ The ability to contribute to Roth IRAs is restricted based on household income. Prior to 2010, there were restrictions on conversions based on household income; in 2010, the income limits for Roth conversions were lifted. For additional detail, see Internal Revenue Service 2011.
- ²¹ Distributions also can result from recharacterization of contributions, but historically, these amounts have been negligible.
- ²² In 1998, individuals doing Roth IRA conversions could spread the tax bill generated over four years (1998 to 2001). In 1998, \$39.3 billion was converted (see Figure 1.2). For more information, see discussion in Campbell, Parisi, and Balkovic 2000.

²³ See Bryant and Gober 2013.

- ²⁴ Although it is possible to analyze conversions into Roth IRAs using The IRA Investor Database, it is not possible to fully identify conversions out of traditional IRAs.
- ²⁵ Rollover rates are lower among these consistent traditional IRA investors than in the annual crosssectional snapshots (see Figure 3.4) because rollovers often open new traditional IRAs (see Figure 3.2) and these individuals have existing traditional IRAs by 2008.
- ²⁶ See Internal Revenue Service 2015b and Holden and Reid 2008.
- ²⁷ See Internal Revenue Service 2011.
- ²⁸ See Sabelhaus, Bogdan, and Schrass 2008.
- ²⁹ Because no target date funds have a 100 percent equity allocation, investors with a 100 percent allocation to target date funds would not be counted as having 100 percent equity holdings.
- ³⁰ At year-end 2007, 65.4 percent of them had less than a full allocation to equity holdings, including 16.3 percent who had no equity holdings at all (see Figure 1.8). At year-end 2013, 70.7 percent had less than a full allocation to equity holdings, including 18.3 percent who had no equity holdings at all (see Figure 1.8).
- ³¹ At year-end 2007, 69.3 percent of them had less than a full allocation to equity holdings, including 13.4 percent who had no equity holdings at all (see Figure 1.8). At year-end 2013, 75.6 percent had less than a full allocation to equity holdings, including 16.6 percent who had no equity holdings at all (see Figure 1.8).
- ³² For a history of IRA contribution activity, see Holden et al. 2005.
- ³³ See Internal Revenue Service 2015a for the rules governing IRA contribution eligibility.
- ³⁴ For example, in 2013, contribution rates among traditional IRA investors aged 25 to 69 increased from 8.7 percent to 13.0 percent if contributions to Roth IRAs at the same financial services firm were included.
- ³⁵ See discussion and references in Holden et al. 2005.
- ³⁶ Analysis of Survey of Consumer Finances data shows that younger and lower-income households were less likely to cite retirement as the primary reason they save. These households were more likely to be focused primarily on saving to fund education, to purchase a house, to fund other purchases, or to have cash on hand for an unexpected need. The tendency of younger workers to focus less on retirement savings is consistent with economic models of life-cycle consumption, which predict that most workers will delay saving for retirement until later in their working careers. For more information, see Brady and Bogdan 2014.
- ³⁷ See Holden et al. 2005 and Sabelhaus and Schrass 2009.
- ³⁸ See Holden et al. 2005.
- ³⁹ In 2014, 30 percent of households owning traditional IRAs that included rollovers responded that retirement was one of the reasons they chose to roll over the money (see Holden and Schrass 2015a).
- ⁴⁰ The EBRI/ICI 401(k) database finds that 401(k) balances tend to rise with investor age and job tenure. See Holden et al. 2014.

- ⁴¹ This statistic undercounts the percentage of traditional IRA investors in 2013 with rollovers in their traditional IRAs because some will have rolled over money prior to 2007 and those rollovers cannot be identified in the database. In addition, rollovers made at a prior financial services firm cannot be identified in the database.
- ⁴² See Holden and Schrass 2015a and 2015b.
- ⁴³ For more information, see Internal Revenue Service 2015b.
- ⁴⁴ For analysis of withdrawal activity among traditional IRA-owning households, see Holden and Schrass 2015a. Regression analysis in Holden and Reid 2008 suggests that the additional 10 percent tax puts a damper on withdrawal activity.
- ⁴⁵ The IRS rules indicate a traditional IRA investor must commence RMDs by April 1 following the calendar year in which the investor turns 70½. For additional details, see Internal Revenue Service 2015b.
- ⁴⁶ As part of the Worker, Retiree, and Employer Recovery Act of 2008, RMDs were waived for 2009. See Joint Committee on Taxation 2009.
- ⁴⁷ Some of the increase in withdrawal activity results from the aging of traditional IRA investors. In fact, if the age distribution in The IRA Investor Database had remained unchanged since 2007, then 19.9 percent of all traditional IRA investors aged 25 or older would have taken a withdrawal in 2013, which suggests 2.6 percentage points of the 22.5 percent of traditional IRA investors with withdrawals in 2013 results simply from investor aging. At year-end 2007, the share of traditional IRA investors aged 60 or older in the database was 32.9 percent; their share rose to 38.4 percent at year-end 2013.
- ⁴⁸ See Internal Revenue Service 2015b.
- ⁴⁹ See Figure 12 in Holden and Bass 2012.
- ⁵⁰ For more information, see Holden and Schrass 2015a and 2015b.
- ⁵¹ Among those traditional IRA investors with withdrawals taking less than the self RMD amount, it is possible that they used a traditional IRA at another financial services firm to fulfill the RMD. In addition, some may not be required to take RMDs yet (see note 45).
- ⁵² Conversion activity also can affect traditional IRA balances. Generally, there are low levels of conversions, although lifting the income limits on Roth conversion activity in 2010 with special tax treatment in that year increased conversion activity. See Figure 1.2 and Bryant and Gober 2013.
- ⁵³ See Internal Revenue Service 2015a for investment restrictions. Traditional IRA investors can generally select from the full range of mutual funds, exchange-traded funds, closed-end funds, stocks, bonds, and bank products.
- ⁵⁴ The ICI IRA Owners Survey finds that households with rollovers in their traditional IRAs tend to have higher balances, on average, than those without rollovers. For additional detail, see Holden and Schrass 2015a and 2015b. The IRA Investor Database also finds this result (see Figure 3.5).
- ⁵⁵ Because RMD amounts are based on average life expectancy, older RMD-aged traditional IRA investors generally have to withdraw a larger percentage of their account balances than younger RMD-aged investors. For example, while unmarried 70-year-old traditional IRA investors would have been required to withdraw 3.6 percent of their balances in 2013, that number was 5.3 percent for 80-yearolds, and 8.8 percent for 90-year-olds. For more information, see Internal Revenue Service 2015b.

- ⁵⁶ A target date fund pursues a long-term investment strategy, using a mix of asset classes, or asset allocation, that the fund provider adjusts to become less focused on growth and more focused on income over time as the fund approaches and passes the target date, which is usually mentioned in the fund's name. The asset allocation path that the target date fund follows to shift its focus from growth to income over time is typically referred to as the *glide path*. Because discussions of asset allocation usually focus on the percentage of the portfolio invested in equities, the glide path generally reflects the declining percentage of equities in the portfolio as it approaches and passes the target date. The target date generally is the date at which the typical investor for whom that fund is designed would reach retirement age and stop making new investments in the fund. For additional information on target date funds, see ICI's Target Retirement Date Funds Resource Center at www.ici.org/trdf.
- ⁵⁷ For the pattern of use of target date funds in 401(k) plans, see Holden et al. 2014.
- ⁵⁸ Target date fund use is more widespread among 401(k) plan participants. At year-end 2013, 41.2 percent of 401(k) plan participants invested at least some of their accounts in target date funds (including target date mutual funds and target date collective investment trusts). See Holden et al. 2014.
- ⁵⁹ For discussion of how U.S. households' investments change over the life cycle, see Sabelhaus, Bogdan, and Schrass 2008. For the pattern of equity versus bond investing across Roth IRA investors by age, see Holden and Schrass 2014 and 2015, forthcoming. For the pattern of equity versus bond investing across 401(k) participants by age, see Holden et al. 2014.
- ⁶⁰ For more information on the rules governing automatic rollovers, see U.S. Department of Labor 2004.
- ⁶¹ Household survey results from this period indicate that households' willingness to take financial risk declined in the wake of the financial crisis. See Burham, Bogdan, and Schrass 2014.

References

Brady, Peter, and Michael Bogdan. 2014. "Who Gets Retirement Plans and Why, 2013." *ICI Research Perspective* 20, no. 6 (October). Available at www.ici.org/pdf/per20-06.pdf.

Bricker, Jesse, Brian Bucks, Arthur Kennickell, Traci Mach, and Kevin Moore. 2011. "Surveying the Aftermath of the Storm: Changes in Family Finances from 2007 to 2009." *FEDS Working Paper*, no. 2011-17. Washington, DC: Federal Reserve Board (March). Available at www.federalreserve.gov/pubs/feds/2011/201117/201117pap.pdf.

Bricker, Jesse, Lisa J. Dettling, Alice Henriques, Joanne W. Hsu, Kevin B. Moore, John Sabelhaus, Jeffrey Thompson, and Richard A. Windle. 2014. "Changes in U.S. Family Finances from 2010 to 2013: Evidence from the Survey of Consumer Finances." *Federal Reserve Bulletin* 100 (September): 1–41. Washington, DC: Federal Reserve Board. Available at www.federalreserve.gov/pubs/bulletin/2014/pdf/scf14.pdf.

Bricker, Jesse, Arthur B. Kennickell, Kevin B. Moore, and John Sabelhaus. 2012. "Changes in U.S. Family Finances from 2007 to 2010: Evidence from the Survey of Consumer Finances." *Federal Reserve Bulletin* 98 (June): 1–80. Washington, DC: Federal Reserve Board. Available at www.federalreserve.gov/pubs/bulletin/2012/pdf/scf12.pdf.

Bryant, Victoria L. 2008. "Accumulation and Distribution of Individual Retirement Arrangements, 2004." *Statistics of Income Bulletin* (Spring): 90–101. Washington, DC: Internal Revenue Service Statistics of Income Division. Available at www.irs.gov/pub/irs-soi/04inretirebul.pdf.

Bryant, Victoria L. 2012. "Accumulation and Distribution of Individual Retirement Arrangements, 2008." *Statistics of Income Bulletin* (Spring): 89–104. Washington, DC: Internal Revenue Service Statistics of Income Division. Available at www.irs.gov/pub/irs-soi/12insprbulretirement.pdf.

Bryant, Victoria L., and Jon Gober. 2013. "Accumulation and Distribution of Individual Retirement Arrangements, 2010." *Statistics of Income Bulletin* (Fall): 193–210. Washington, DC: Internal Revenue Service Statistics of Income Division. Available at www.irs.gov/pub/irs-soi/13fallbul.pdf.

Bryant, Victoria L., and Peter J. Sailer. 2006. "Accumulation and Distribution of Individual Retirement Arrangements, 2001–2002." *Statistics of Income Bulletin* (Spring): 233–254. Washington, DC: Internal Revenue Service Statistics of Income Division. Available at www.irs.gov/pub/irs-soi/02iraart.pdf.

Burham, Kimberly, Michael Bogdan, and Daniel Schrass. 2014. "Ownership of Mutual Funds, Shareholder Sentiment, and Use of the Internet, 2014." *ICI Research Perspective* 20, no. 8 (November). Available at www.ici.org/pdf/per20-08.pdf.

Campbell, David, Michael Parisi, and Brian Balkovic. 2000. "Individual Income Tax Returns, 1998." *Statistics of Income Bulletin* (Fall): 8–46. Washington, DC: Internal Revenue Service Statistics of Income Division. Available at www.irs.gov/pub/irs-soi/98indtr.pdf.

Citigroup Corporate 10+ Year bond index. New York, NY: Citigroup.

Holden, Sarah, and Steven Bass. 2011. "The IRA Investor Profile: Traditional IRA Investors' Asset Allocation, 2007 and 2008." *ICI Research Report* (September). Available at www.ici.org/pdf/ rpt_11_ira_asset.pdf.

Holden, Sarah, and Steven Bass. 2012. "The IRA Investor Profile: Traditional IRA Investors' Withdrawal Activity, 2007 and 2008." *ICI Research Report* (July). Available at www.ici.org/pdf/rpt_12_ira_withdrawals.pdf.

Holden, Sarah, and Steven Bass. 2013. "The IRA Investor Profile: Traditional IRA Investors' Activity, 2007–2011." *ICI Research Report* (October). Available at www.ici.org/pdf/rpt_13_ira_investors.pdf.

Holden, Sarah, and Steven Bass. 2014. "The IRA Investor Profile: Traditional IRA Investors' Activity, 2007–2012." *ICI Research Report* (March). Available at www.ici.org/pdf/ rpt_14_ira_traditional.pdf.

Holden, Sarah, Kathy Ireland, Vicky Leonard-Chambers, and Michael Bogdan. 2005. "The Individual Retirement Account at Age 30: A Retrospective." *Investment Company Institute Perspective* 11, no. 1 (February). Available at www.ici.org/pdf/per11-01.pdf.

Holden, Sarah, and Brian Reid. 2008. "The Role of Individual Retirement Accounts in U.S. Retirement Planning." In *Recalibrating Retirement Spending and Saving*, edited by John Ameriks and Olivia S. Mitchell. Oxford; New York: Oxford University Press.

Holden, Sarah, John Sabelhaus, and Steven Bass. 2010. "The IRA Investor Profile: Traditional IRA Investors' Contribution Activity, 2007 and 2008." *ICI Research Report* (July). Available at www.ici.org/pdf/rpt_10_ira_contributions.pdf.

Holden, Sarah, John Sabelhaus, and Steven Bass. 2010. "The IRA Investor Profile: Traditional IRA Investors' Rollover Activity, 2007 and 2008." *ICI Research Report* (December). Available at www.ici.org/pdf/rpt_10_ira_rollovers.pdf.

Holden, Sarah, and Daniel Schrass. 2014. "The IRA Investor Profile: Roth IRA Investors' Activity, 2007–2012." *ICI Research Report* (June). Available at www.ici.org/pdf/rpt_14_ira_roth_investors. pdf.

Holden, Sarah, and Daniel Schrass. 2015a. "The Role of IRAs in U.S. Households' Saving for Retirement, 2014." *ICI Research Perspective* 21, no. 1 (January). Available at www.ici.org/pdf/per21-01.pdf.

Holden, Sarah, and Daniel Schrass. 2015b. "Appendix: Additional Data on IRA Ownership in 2014." *ICI Research Perspective* 21, no. 1A (January). Available at www.ici.org/pdf/per21-01a.pdf.

Holden, Sarah, and Daniel Schrass. 2015, forthcoming. "The IRA Investor Profile: Roth IRA Investors' Activity, 2007–2013." *ICI Research Report*.

Holden, Sarah, Jack VanDerhei, Luis Alonso, Steven Bass, and AnnMarie Pino. 2014. "401(k) Plan Asset Allocation, Account Balances, and Loan Activity in 2013." *ICI Research Perspective* 20, no. 10, and *EBRI Issue Brief*, no. 408 (December). Washington, DC: Investment Company Institute and Employee Benefit Research Institute. Available at www.ici.org/pdf/per20-10.pdf.

Internal Revenue Service. 2011. *Publication 590, Individual Retirement Arrangements (IRAs) for Use in Preparing 2010 Returns*. Available at www.irs.gov/pub/irs-prior/p590--2010.pdf.

Internal Revenue Service. 2014. *Individual Income Tax Returns 2012, Publication 1304* (Rev. 08-2014, July). Washington, DC: Internal Revenue Service Statistics of Income Division. Available at www.irs.gov/pub/irs-soi/12inalcr.pdf.

Internal Revenue Service. 2015a. *Publication 590-A, Contributions to Individual Retirement Arrangements (IRAs) for Use in Preparing 2014 Returns*. Available at www.irs.gov/pub/irs-pdf/p590a.pdf.

Internal Revenue Service. 2015b. *Publication 590-B, Distributions from Individual Retirement Arrangements (IRAs) for Use in Preparing 2014 Returns*. Available at www.irs.gov/pub/irs-pdf/p590b.pdf.

Internal Revenue Service. 2015c. *Accumulation and Distribution of Individual Retirement Arrangements, 2000–2012.* Available at www.irs.gov/uac/SOI-Tax-Stats-Special-Studies-on-Individual-Tax-Return-Data#ira.

Investment Company Institute. 2015. "The U.S. Retirement Market, First Quarter 2015" (June). Available at www.ici.org/info/ret_15_q1_data.xls.

Joint Committee on Taxation. 2009. "General Explanation of Tax Legislation Enacted in the 110th Congress." (March). Available at www.jct.gov/publications.html?func=startdown&id=1990.

Morningstar. 2015. *Ibbotson SBBI 2015 Classic Yearbook: Market Results for Stocks, Bonds, Bills, and Inflation 1926–2014*. Chicago, IL: Morningstar Inc.

National Bureau of Economic Research. 2010. *U.S. Business Cycle Expansions and Contractions*. Cambridge, MA: National Bureau of Economic Research. Available at www.nber.org/cycles/ cyclesmain.html.

Sabelhaus, John, Michael Bogdan, and Sarah Holden. 2008. *Defined Contribution Plan Distribution Choices at Retirement: A Survey of Employees Retiring Between 2002 and 2007*. Washington, DC: Investment Company Institute. Available at www.ici.org/pdf/rpt_08_dcdd.pdf.

Sabelhaus, John, Michael Bogdan, and Daniel Schrass. 2008. *Equity and Bond Ownership in America, 2008*. Washington, DC: Investment Company Institute (December). Available at www.ici.org/pdf/rpt_08_equity_owners.pdf.

Sabelhaus, John, and Daniel Schrass. 2009. "The Evolving Role of IRAs in U.S. Retirement Planning." *Investment Company Institute Perspective* 15, no. 3 (November). Available at www.ici.org/pdf/per15-03.pdf.

Sailer, Peter J., and Sarah E. Nutter. 2004. "Accumulation and Distribution of Individual Retirement Arrangements, 2000." *Statistics of Income Bulletin* (Spring): 121–134. Washington, DC: Internal Revenue Service. Available at www.irs.gov/pub/irs-soi/00retire.pdf.

Sailer, Peter J., Michael E. Weber, and Kurt S. Gurka. 2003. "Are Taxpayers Increasing the Buildup of Retirement Assets? Preliminary Results from a Matched File of Tax Year 1999 Tax Returns and Information Returns." In *Proceedings: Ninety-Fifth Annual Conference on Taxation*, edited by Ranjana Madhusudhan: 364–369. Washington, DC: National Tax Association. Available at www.irs.gov/pub/irs-soi/petenta.pdf.

Standard & Poor's Case-Shiller Home Price Indices. New York, NY: Standard & Poor's. Available at www.spindices.com/index-family/real-estate/sp-case-shiller.

U.S. Bureau of Labor Statistics. 2015. "Labor Force Statistics from the Current Population Survey." Available at http://data.bls.gov/timeseries/LNS14000000.

U.S. Department of Labor. 2004. *Fiduciary Responsibility Under the Employee Retirement Income Security Act of 1974 Automatic Rollover Safe Harbor; Final Rule*. 29 C.F.R. Part 2550. Available at www.dol.gov/ebsa/regs/fedreg/final/2004021591.pdf.

U.S. Federal Reserve Board. 2015. *Financial Accounts of the United States: Flow of Funds, Balance Sheets, and Integrated Macroeconomic Accounts, First Quarter 2015,* Z.1 Release (June). Washington, DC: Federal Reserve Board. Available at www.federalreserve.gov/releases/z1/ Current/.

The Vanguard Group. 2015. *How America Saves 2015: A Report on Vanguard 2014 Defined Contribution Plan Data*. Valley Forge, PA: The Vanguard Group, Vanguard Center for Retirement Research. Available at https://institutional.vanguard.com/iam/pdf/HAS15.pdf.



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