Optimal Savings for Retirement: The Role of Individual Accounts

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Working Paper Series
2015-10
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May 5, 2015

Abstract

We employ a life-cycle model with income risk to analyze how tax-deferred individual accounts affect households’ savings for retirement. We consider voluntary accounts as opposed to mandatory accounts with minimum contribution rates. We contrast add-on accounts with carve-out accounts that partly replace social security contributions. Quantitative results suggest that making add-on accounts mandatory has adverse welfare effects across income groups. Carve-out accounts generate positive welfare across all income groups but gains are lower for low income earners. Default investment rules in individual accounts have a modest impact on welfare.

Keywords: individual retirement accounts, household portfolio choice, consumption and saving over the life-cycle

JEL-Codes: E21, H55, G11

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∗Previous versions of this paper were circulated under the title ‘Pension Reform and Individual Accounts’ and ‘Optimal Savings for Retirement: The Role of Individual Accounts and Disaster Expectations’. We thank two anonymous referees, Michael Haliassos, seminar participants at the Deutsche Bundesbank, participants at the International Netspar Pension Workshop 2011, the Meeting of the Canadian Economic Association 2010 and the Meetings of the European Economic Association 2009 for very useful comments and suggestions. The usual disclaimer applies. Please address correspondence to julia.le.blanc@bundesbank.de or almuth.scholl@uni-konstanz.de.
1 Introduction

In many countries tax-deferred individual accounts have become an increasingly important component of the social security system. Around the world, different pension systems feature different types of defined contribution plans. While in the U.S. IRAs or 401(k) plans are voluntary, other countries such as Sweden, Denmark and Australia recently introduced individual accounts that require compulsory contributions that co-exist with the unfunded public pension system. In contrast, in the UK and Japan, households can decide whether they contribute to the public retirement system or whether they “contract-out” into approved personal pension plans that fully or partially replace social security contributions. Since in 2001 the President’s Commission suggested to include mandatory individual accounts in the social security system, there has been an ongoing policy debate on the role of individual accounts in the U.S. pension system.\footnote{See President’s Commission to Strengthen Social Security (2001) and Geanakoplos and Zeldes (2009).}

This paper employs a life-cycle model with exogenous stochastic labor income calibrated to the U.S. to analyze how different types of tax-deferred individual accounts affect households’ consumption, savings and portfolio allocation decisions as well as welfare. Our life-cycle model of portfolio choice builds on Gomes, Michaelides and Polkovnichenko (2009) and Dammon, Spatt and Zhang (2004) and assumes that households can save in a taxable as well as an illiquid, tax-deferred account. In line with the literature on limited stock holding, in order to hold risky assets in the taxable account households need to pay a fixed stock market entry fee. In contrast, investing in stocks is costless in the tax-deferred account. We follow the categorization of Turner (2006) and consider three different types of individual accounts. First, as in Gomes et al. (2009), households can save voluntarily in the individual account. Second, households are required to make compulsory minimum contributions to the individual account on top of their contributions to the public defined-benefit retirement system. Third, households carve out into mandatory individual accounts that replace part of the public social security system. In this scenario, households get a rebate on their contributions to the public pension system but are required to invest that amount in the funded individual account.

Our quantitative results show that households save in voluntary individual accounts for two reasons. First, taxation is deferred, i.e., taxes are paid upon withdrawal, and, second, the retirement account provides a costless access to risky assets yielding a risk premium. On the other hand, retirement accounts are illiquid, and in our model households cannot withdraw funds until retirement age. In line with Gomes et al. (2009) and Pries (2007) our simulation results show that early in life households...
save little in the illiquid account but from age 35 the contributions to the individual account start to rise such that retirement wealth follows a hump shape over the life cycle. If households are required to hold mandatory add-on accounts with a compulsory minimum contribution rate, they are forced to invest more for retirement in younger years when they would rather consume than save. Making retirement savings mandatory that households would voluntarily undertake at later stages in life generates welfare losses of roughly 1.5% of certainty-equivalent consumption. Comparing add-on and carve-out accounts reveals that the latter generate higher savings in the individual account as well as in the liquid taxable account due to the positive income effect of the rebate on the social security contributions. In retirement, when households have lower income from the public pension system, they use their private retirement wealth to compensate for the loss. Our analysis suggests that carve-out accounts have positive welfare effects across income groups because of the benefits of converting social security contributions into individually managed accounts with optimally chosen risky portfolio shares. However, welfare gains are lower for low income earners because they face limited benefits from the tax deferral.

In view of the recent financial turmoil, it has become particularly important to understand the influence of stock market crashes on households’ retirement savings, their portfolio choice, and the role of individual accounts. Household wealth data suggest that households have substantially reduced their stock market exposure since the early 2000s. In order to capture the effects of a financial downturn, we incorporate the risk of losing retirement benefits due to a financial market downturn and analyze the impact of disaster expectations on optimal retirement savings in individual accounts. Following Alan (2012) we introduce disaster expectations by assuming that households face a small probability of experiencing a stock market crash in each period when they update their expectations. We use the estimated disaster probabilities and stock market drops for the U.S. by Barro and Ursua (2008) and analyze the effects of the perceived risk of a financial market downturn on retirement savings considering the different types of individual accounts. Our quantitative findings suggest that the perceived risk of a financial market downturn affects optimal savings and portfolio choices substantially: households strongly reduce their stock market exposure in the taxable, liquid account and reduce their contributions to the illiquid individual account.

The worldwide trend toward defined contribution plans for retirement has also raised concerns about the quality of the investment decisions of plan participants. In individual accounts, households may

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2 See the papers on retirement plans and the Great Recession in the May 2011 edition of The American Economic Review.

3 Alan (2012) shows that the perceived risk of a stock market disaster significantly reduces stock market participation and stockholding in a life-cycle model. Her model, however, abstracts from tax-deferred individual accounts.
be subject to investment mistakes such as insufficient diversification, excessive or infrequent trading, or holding too much or too little risk.\textsuperscript{4} In this context, in addition to default enrollment\textsuperscript{5} and contribution rate schedules,\textsuperscript{6} plans with default portfolio allocation rules have been put forward, see, e.g., Bodie and Treussard (2007), Viceira (2007), and Porterba, Rau, Venti and Wise (2010). In a recent paper, Sialm, Starks and Zhang (2015) find that defined contribution plan participants indeed exhibit inertia and tend to invest in default options with a predefined portfolio share.\textsuperscript{7} We employ our calibrated life-cycle model to assess the quantitative impact of individual accounts with default portfolio allocation rules on consumption and wealth and verify the resulting utility costs.\textsuperscript{8} Clearly, default investment rules generate welfare losses as they impose a constraint on the optimal behavior of households. The question at hand is how harmful such a constraint is. Our quantitative results suggest that welfare losses are modest. Replacing the optimal investment rule by a default rule in voluntary add-on accounts generates welfare losses of 0.17 and 0.26 \% of certainty-equivalent consumption relative to the scenario of a voluntary add-on account with endogenous portfolio choice.

Our paper contributes to the literature by analyzing pension reforms and optimal individual behavior in a realistically calibrated life-cycle model of portfolio choice with exogenous stochastic labor income. We build on Gomes et al. (2009), Dammon et al. (2004), Amromin (2003) and Love (2007) who study the tax-efficient asset location and allocation decisions with taxable and tax-deferred accounts. In these papers, the effects of different types of individual accounts are not taken into account which is the main purpose of our paper. Our paper is also related to Campbell, Cocco, Gomes and Maenhout (2001) who analyze the effects of alternative retirement systems on consumption, wealth accumulation and portfolio choice in a partial equilibrium model. However, they do not explicitly model tax-deferred defined contribution accounts. Pries (2007) introduces different personal retirement accounts in a life-cycle model but focuses mainly on labor supply distortions over the life time. These papers all abstract from the risk of losing retirement savings due to a financial market downturn as well as default contribution or asset allocation rules.

\textsuperscript{4}Survey-based evidence on households’ financial capabilities shows that a consistent fraction of the population lacks basic financial knowledge. Studies that focus on the quality of the investment decisions are, e.g., Lusardi and Mitchell (2011), Lusardi and Mitchell (2007), Calvet, Campbell and Sodini (2007), Turner (2006), Thaler and Bernartzi (2004), Bernartzi and Thaler (2001) and Agnew, Balduzzi and Sunden (2003).


\textsuperscript{6}See, e.g., Thaler and Bernartzi (2004) and Pries (2007).

\textsuperscript{7}They show that fund sponsors counteract the inertia of plan participants and offset the infrequent trading by plan participants.

\textsuperscript{8}See Bernheim, Fradkin and Popov (2015) for an overview of welfare costs for default options in 401(k) plans.
A large part of the social security reform literature has focused on the potential general equilibrium impact of various reform proposals and the costs and benefits associated with the transition toward a funded system. Examples of this literature include Auerbach and Kotlikoff (1987), Kotlikoff (1998), Feldstein and Samwick (1998), De Nardi, Imrohoroglu and Sargent (1999) and Menil, Murtin and Sheshinski (2006). Given their emphasis on general equilibrium phenomena, these papers often make simplifying assumptions about the actual decision problems that individuals face, in particular with respect to stockholding decisions.

The paper is structured as follows. Section 2 discusses individual retirement accounts in different countries. In section 3 we present the life-cycle model of optimal portfolio choice with different types of tax-deferred individual accounts. Section 4 describes the calibration of the model and presents the quantitative findings. Finally, section 5 concludes.

2 Individual Accounts Around the World

There is a common trend in public pension systems around the world: the number of defined benefit plans is declining while defined contribution plans have become increasingly important. In the U.S. since 2012 defined contribution plans have surpassed defined benefit plans in terms of coverage of full time employees at medium and large private establishments. Individual accounts vary in structure in different retirement systems. Turner (2006) and Kritzer (2005) note that the choice depends on the country’s cultural, economic and demographic background. Voluntary defined contribution plans have grown in importance in many high-income countries and can be found in, e.g., Canada, the UK, the U.S. as well as in Germany, Switzerland, Spain, Italy and the Scandinavian countries. Mandatory accounts were primarily introduced by countries which had to fundamentally reform their pension structures and are now found in some Latin American countries but also in the reformed pension systems of Sweden, Denmark and Australia. Turner (2006) categorizes individual accounts according to their relationship to social security: they can be add-on accounts or carve-out accounts from social security. An add-on account supplements the social security benefit and leaves social security contributions unaffected. A carve-out account replaces part or all of the social security benefit with benefits coming from the carve-out account. Table 1 is taken from Turner (2006) and gives an overview over the variety of types of individual accounts in public pension systems of different countries.

In the U.S. there is an ongoing policy discussion on the role of individual accounts in the pension system, see Geanakoplos and Zeldes (2009), Turner (2006) and Kritzer (2005). Turner (2006) argues

9See Sialm et al. (2015).
that the reformed social security systems of Sweden, the UK and Chile are the most likely ones to influence the design of a pension reform in the U.S. In 1999 Sweden reformed its defined benefit social security system by introducing mandatory supplemental individual accounts. Out of the total contribution rate of 18.5% to the new pension system, 2.5% are diverted to individual accounts, the “Premium Pension”. Swedish participants have a choice of more than 460 different funds to choose from with a default fund run by the government (Sunden (2006)). Already in 1980, Chile reformed its pay-as-you-go defined benefit system by replacing it with privately managed individual accounts (full carve-out). Participants contribute 10% of their pre-tax salary and may also make voluntary contributions to a private pension fund of their choice. Contributions are tax-deductible so that the government subsidizes pensions. There are different funds participants can choose from with a default fund that invests according to the participant’s age. Since 1986 the UK’s pension system involves carve-out accounts that allow participants to voluntarily substitute a part of social security with an individual account. Employees can contract-out of the public defined benefit plan into an Approved Personal Pension based on individual accounts. Participants of carve-out individual accounts receive a rebate on their social security contributions, which is paid directly into the carve-out account.

In the following, we develop a life-cycle model with exogenous stochastic labor income calibrated to the U.S. considering three different types of individual accounts. First, we consider the status quo of the U.S. and suppose that households can save voluntarily in the tax-deferred account. Second, we consider mandatory add-on accounts as they are implemented in Sweden. Third, as in the UK, households carve-out into mandatory individual accounts that partially replace the public social security system.

3 The Life-Cycle Model

We build on Gomes et al. (2009) and analyze the quantitative properties of a life-cycle portfolio choice model with exogenous stochastic labor income that features a taxable (TA) as well as an illiquid, tax-deferred (TDA) individual account. Households live for a maximum of $T$ periods and face an exogenous conditional survival probability

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10This is by no means a complete description of individual accounts that can have many additional features in reality. For an extended overview of the types of different individual retirement accounts in the social security systems of different countries see Turner (2006).

11In our model, we make the simplifying assumption that the TDA is completely illiquid during working life and households gain access to their retirement savings only as they retire. In reality, retirement accounts are de facto illiquid as withdrawals are subject to penalties and individuals gain access to TDAs as they reach a pre-specified age which does not have to coincide exactly with their entry to retirement. See Holden, Ireland, Leonard-Chambers and Bogdan (2005) for details on the rules of TDAs in the U.S.
at each age $t$. Households’ preferences are given by

$$
E_0 \sum_{t=0}^{T} \beta^t (\Pi_{j=0}^t p_j) \frac{C_t^{1-\rho}}{1-\rho},
$$

where $C_t$ is consumption and $\rho$ denotes the parameter of relative risk aversion. $0 < \beta < 1$ is the discount factor. $p_j$ denotes the probability of being alive at age $j$, conditional on $j-1$.

During working life labor income is given by:

$$
Y_t = P_t U_t,
$$

$$
P_t = \exp(f(t, Z_t)) P_{t-1} N_t,
$$

where $f(t, Z_t)$ is a deterministic function of age $t$ and households characteristics $Z_t$. $P_t$ denotes the permanent component of labor income. The logs of the transitory and permanent shocks, $\ln U_t$ and $\ln N_t$, are independent and identically normally distributed with means $-0.5 \sigma^2_{U_t}$ and $-0.5 \sigma^2_{N_t}$ and variances $\sigma^2_{U_t}$ and $\sigma^2_{N_t}$, respectively. Retirement takes place exogenously at age $K$. Retirement income is characterized by a constant fraction of the last income $Y_t = \lambda P_K$ where $\lambda$ represents the replacement rate. In addition, during retirement households withdraw wealth from their tax-deferred account.

The investment opportunity set consists of two assets: households can invest in a riskless asset (bond) and in a risky asset (stock) in both the TA as well as in the illiquid TDA. There is a risk-premium on holding risky assets:

$$
r_t^s - r_t^b = \mu^s + \epsilon_t^s.
$$

$r_t^s$ and $r_t^b$ are the returns on the risky and the safe asset, respectively. $\mu^s$ is the mean risk premium and $\epsilon_t^s$ is independent and identically normally distributed with mean 0 and variance $\sigma^2_{\epsilon_t^s}$. Households pay taxes on returns in the taxable account, and $\tilde{r}_t^s$ denotes the after tax return on the risky asset while $\tilde{r}_t^b$ is the after tax return on the safe asset.

Households save in the illiquid TDA because investment in the TDA is exempt from labor income taxes and retirement assets are accumulated at pre-tax rates of return. In addition, stock market participation is costless in the TDA while in the TA households have to pay fixed stock market entry costs that are, e.g., associated with the transaction cost from opening a brokerage account. As argued in section 2 we consider different types of TDAs and categorize them by their relationship to social security: they can take the form of an add-on or a carve-out account. Carve-out accounts reduce contributions to and benefits from social security while add-on accounts do not affect the income received from the public pension system but require additional contributions. Moreover, we distinguish
individual accounts by their degree of compulsion, i.e., whether participation in individual retirement accounts is voluntary or mandatory.

3.1 Add-On Tax-Deferred Accounts

As benchmark scenario we consider voluntary add-on accounts as analyzed by Gomes et al. (2009). We assume that households can contribute a fraction of their income to the unfunded social security system and, in addition, save for retirement in the TDA. The household may invest in both accounts in a riskless as well as in a risky asset. Let $\alpha^r_t$ and $\alpha^\tau_t$ denote the share invested in risky assets in the retirement account and taxable account, respectively. During working life, wealth in the taxable account is defined as net income plus savings including the interest return and evolves according to

$$W^\tau_{t+1} = [\alpha^\tau_t (1 + \tilde{r}^s_{t+1}) + (1 - \alpha^\tau_t)(1 + r^b)](W^\tau_t - C_t - k_t Y_t (1 - \tau_d) - I_t F_t P_t) + (1 - \tau_d - \tau_s)Y_{t+1}$$

with the borrowing constraint $W^\tau_{t+1} \geq 0$ and the short-sell constraint $\alpha^\tau_t \in [0, 1]$. $\tau_d$ and $\tau_s$ represent the labor income and social security tax, respectively. $\tilde{r}^s_{t+1}$ and $\tilde{r}^b$ are the after-tax returns on the risky and the safe asset, respectively. $k_t \in [0, 0.2]$ denotes the endogenous contribution rate to the individual retirement account that is exempt from the labor income tax. $F_t$ denotes the fixed entry cost as share of the permanent component of labor income. $I_t$ is an indicator function that equals 1 if the fixed entry cost is paid for the first time and zero otherwise. Households who have not yet paid the fixed cost can only invest in the riskless asset in their TA. In this case, $\alpha^\tau_t = 0$. In the illiquid TDA, savings accumulate tax-free. During working life, wealth in the retirement account is defined as TDA savings including the interest return:

$$W^r_{t+1} = [\alpha^r_t (1 + r^s_{t+1}) + (1 - \alpha^r_t)(1 + r^b)](W^r_t + k_t Y_t)$$

with the borrowing constraint $W^r_{t+1} \geq 0$ and the short-sell constraint $\alpha^r_t \in [0, 1]$. $r^s_{t+1}$ and $r^b$ are untaxed returns as opposed to the after-tax return $\tilde{r}^s_{t+1}$ and $\tilde{r}^b$ imposed in the TA.12

In retirement, both constraints change to take account of the fact that households receive income from the withdrawals $Q_t$ of the TDA that are taxed with the labor income tax. During retirement wealth

12In our model, there is no employer-matching, i.e., households only benefit from the tax-deferral of their own savings. Employer-matching, of course, makes saving in the TDA more beneficial as the employer matches the contribution of households one to one up to a certain cap.
accumulation in the TA is given by:

\[ W_{t+1}^T = [\alpha_t^T (1 + \tilde{r}^s_{t+1}) + (1 - \alpha_t^T)(1 + \tilde{r}^h)](W_t^T - C_t + (1 - \tau_d)Q_t - I_tF_tP_t) + (1 - \tau_d)Y_{t+1}. \] (3)

In retirement, wealth in the TDA evolves according to

\[ W_{t+1}^R = [\alpha_t^R (1 + r^s_{t+1}) + (1 - \alpha_t^R)(1 + r^h)](W_t^R - Q_t) \] (4)

with

\[ Q_t \geq \frac{1}{A_t} W_t^R \]

denoting the minimum withdrawal rate from the TDA during retirement which is equal to the inverse of households’ life expectancy \( A_t \).\(^{13}\)

We contrast voluntary add-on accounts with mandatory add-on accounts that require households to make minimum contributions to the TDA on top of their contributions to the public pension system. In this variation of the model, households face the additional constraint \( k_t \geq k_{\text{min}} \) during working life.

### 3.2 Carve-Out Tax-Deferred Accounts

In contrast to add-on accounts, carve-out accounts replace a part of the public pension system by individual accounts: households get a rebate on their social security contributions but are required to invest that amount in the TDA. The carve-out works like a “loan” from social security: the worker borrows from future social security benefits to invest it to an individual tax-deferred retirement account. Workers repay the loan through receipt of reduced social security benefits (Turner (2006)). To take account of the reduction of future benefits, we calculate the accumulation of carved-out contributions, \( k^c \), in a “hypothetical account” (HA) assuming an interest rate on the hypothetical balance equal to the risk-free rate.\(^{14}\) These contributions are calculated from the permanent income of the household in time \( t \). Upon retirement, the HA balance resulting from the crediting of contributions and interest is converted into a hypothetical annuity, based on life expectancy at that time. Social security benefits

\(^{13}\)This matches the minimum distribution requirements of DC pension plans in the U.S.

\(^{14}\)The trade-off between contributions to an individual carve-out account and the reduction in the future payout of social security is one of the most important aspects in the design of a carve-out account as it directly affects the generosity of the carve-out account for participants and the related costs to the government. The debate about the “right” interest rate for the benefit offset is also reflected by the report of the President’s Commission (President’s Commission to Strengthen Social Security (2001)) which includes three different possible rates. An interest rate in the hypothetical account below the risk-free rate implies that the individual account is subsidized by the social security system. An interest rate equal to the bond rate means there is no subsidy which we assume here.
are reduced by this hypothetical annuity. With carve-out accounts, employees benefit from the higher returns that they receive over the return to their contributions that social security would give them. During working life, the hypothetical account evolves according to:

$$W_{t+1}^h = (1 + r^b)W_t^h + k^c P_t.$$  

$k^c > 0$ denotes the constant and exogenous carved-out contribution rate from social security. Accordingly, retirement income is reduced by $\frac{W_{t+1}^b}{A_t}$ where $A_t$ denotes the household’s life expectancy at age $t$.

We consider mandatory carve-out accounts that require compulsory carve-out contributions to the individual retirement accounts. Accordingly, during working life, the taxable account is given by:

$$W_{t+1}^τ = \left[ \alpha_t^τ (1 + \tilde{r}_t^{s,t+1}) + (1 - \alpha_t^τ) (1 + \tilde{r}_t^{b,t+1}) \right] (W_t^τ - C_t - k_t Y_t (1 - \tau_d) - I_t F_t P_t) + (1 - \tau_d - \tau_*) Y_{t+1}.$$  

with $k_t \geq k^c$, meaning that households have the opportunity to voluntarily save on top of the carved-out contributions. Since households divert part of their social security contributions $k^c$ to the individual retirement account the social security contributions are reduced to $\tau_* = \tau_s - k^c$.

During retirement, wealth accumulation in the taxable account is given by

$$W_{t+1}^τ = \left[ \alpha_t^τ (1 + \tilde{r}_t^{s,t+1}) + (1 - \alpha_t^τ) (1 + \tilde{r}_t^{b,t+1}) \right] (W_t^τ - C_t + (1 - \tau_d) Q_t - I_t F_t P_t) + (1 - \tau_d) (Y_{t+1} - \frac{W_{t+1}^h}{A_t+1}).$$  

During working life and retirement wealth accumulation in the TDA is described by equations (2) and (4), respectively.

### 4 Quantitative Results

#### 4.1 Calibration

To assess the quantitative properties of our life-cycle model we calibrate the model to the U.S. economy. Table 2 summarizes the parameter values for the benchmark model. We employ the estimated gross income profiles by Fehr, Jokisch and Kotlikoff (2005) that are based on pre-tax non-financial income. Working life starts at age 20, retirement takes place exogenously at age 65, and the replacement rate is set to 60% which is in line with the empirical evidence for the U.S. (see Gomes et al. (2009)). Figure 1 displays the estimated income profile for three different income groups. The solid line is the middle income group which is used in the benchmark calibration. We set the variances of the permanent and temporary shocks to labor income to 10% which is in line with Carroll (1997).
We follow the household finance literature and set the parameter of relative risk aversion $\rho = 4$ and the discount rate $\beta = 0.95$. We assume a labor income tax equal to 25% which corresponds to the empirical average income tax of the middle income group. In the taxable account the return on bonds is taxed at a rate equal to the labor income tax. In line with the U.S. tax system the return on bonds is taxed higher than the return on stocks which we calibrate to 22.5%. Social security contributions for the defined-benefit system of the U.S. are at 6.5% to which we set the social security payroll tax in the model.\(^{15}\)

The real bond return is set to 2% and the mean equity premium equals 4% with a standard deviation of 20%. The correlation between stock returns and permanent labor income shocks is 0.15. There is no correlation between stock returns and the transitory labor income shocks. These parameter values are standard in the literature, see, e.g., Cocco, Gomes and Maenhout (2005).

The size of the fixed stock market entry cost has been debated. While some authors find that it is negligible, others argue that it is necessary to match stockholding over the life cycle, see, e.g., Alan (2006) and Vissing-Jorgensen (2002). We follow Gomes et al. (2009) and set the one-time fixed cost to 5% of permanent income.

### 4.2 Voluntary Add-On Accounts

As a benchmark, we assume that households can voluntarily invest in tax-deferred individual accounts in addition to the social security contributions. We simulate the life-cycle patterns of consumption, savings in the liquid account, contributions to the individual account, the risky shares and the resulting wealth-to-earnings ratios for 10,000 households. We calculate the mean contribution rates to the individual account, the mean risky shares, the median wealth-to-earnings ratios in the taxable and the tax-deferred account across households, mean consumption normalized by permanent income, and the mean share of savings devoted to the taxable account. Figure 2 shows the pattern over the life-cycle (solid line) and Table 4 provides a comparison with the data across age groups.

If households save voluntarily in the tax-deferred individual account, wealth accumulation in the TDA and TA features a hump shape over the life cycle. Young households have a high expected future income against which they cannot borrow and they prefer to consume most of their income and save modestly for precautionary reasons. As labor income increases and the income profile becomes less steep, from about 30-35 years of age, the contribution rate $k_t$ to the individual account starts to

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\(^{15}\)We assume that all employees pay 6.5% of their gross wages as contributions, irrespective of their income, i.e. there is no limit on the wages to pay the social security contribution such as the Social Security Wage Base.
increase, and wealth accumulation in the retirement account rises due to the tax-deferral of returns. 15 years before retirement, agents start to substantially increase their TDA contribution rates and save on average 6% of their annual gross income in their individual account when they are of age 60. This is in line with the findings of Gomes et al. (2009). The hump-shaped pattern of the share of savings that is devoted to the taxable account reflects the pattern of $k_t$ and the wealth-to-earnings ratios.

Since young households are liquidity constrained, their marginal utility of consumption is high. As a result, they do not participate directly in the stock market until they have accumulated sufficient wealth. This happens quickly in the first few years after which they pay the fixed entry cost. The direct participation rate in the stock market reaches 100% by the age of 30. Conditional on stock market participation, young households allocate almost all of their assets to stocks in the TA. As households grow older and their permanent income decreases, they reduce their exposure to stocks and start investing in bonds.\textsuperscript{16} Since households do not need to pay a fixed entry cost to hold stocks in the TDA, they invest a large fraction in stocks early in life. As investors grow older, however, they increasingly shift their TDA portfolios towards bonds, the higher-taxed security to optimize the tax-allocation of their assets. During retirement, future labor income and financial wealth in both accounts are falling. The potential number of years that households receive public pension income - a close substitute for risk-free asset holdings - decreases while also financial wealth decreases quickly.

In the absence of a bequest motive, this induces investors in the model again to hold more stocks in both accounts as the end of life approaches.\textsuperscript{17}

Table 4 displays the results of the voluntary add-on scenario and compares them to statistics from the data from the 2001 Survey of Consumer Finances. We choose 2001 as we want to capture household behavior net of the stock market crash that started towards the end of 2000.\textsuperscript{18} Later on, we will compare the model results with statistics produced from the 2013 survey to understand how financial downturns such as the Great Recession affect household behavior. We report the cross-sectional medians as well as the 25th and 75th percentile of wealth-to-earnings ratios both for the TA and the

\textsuperscript{16}The substitutability between riskless financial assets and the future labor income stream has been put forward by Jagannathan and Kocherlakota (1996) and has been adapted in the portfolio choice literature by Cocco et al. (2005). The basic idea is that even though income is subject to shocks, it is still a better substitute for the risk-free asset than the risky asset in an agent’s portfolio choice problem. As investors age and their implicit holding of the riskless asset in form of income decreases, they increase their explicit holdings of the riskless asset in form of bonds.

\textsuperscript{17}Introducing bequests would lower the risky portfolio shares towards the end of life as financial wealth would not be depleted so quickly, see e.g Gomes and Michaelides (2005), Cocco et al. (2005).

\textsuperscript{18}Gomes et al. (2009) compare their model results to the 2004 cross section of the SCF and note that the 2001 survey might be closer to what their model predicts due to the effects of the 2000/2001 financial crisis. We also calculated all statistics for the 2004 survey and found that indeed the portfolio shares are lower.
TDA and the mean portfolio shares across age groups.\textsuperscript{19} Our measures of TA wealth include all liquid holdings of financial assets on the household level whereas the TDA is the sum of all account-type defined contribution pension plans with information on asset allocation. Our earnings measure is the sum of all non-financial gross earnings of all household members. Appendix C provides further information regarding the data and the variable construction.\textsuperscript{20}

The model generates wealth-to-earnings ratios that are in line with Gomes et al. (2009): wealth-to-earnings ratios increase with age both in the model and the data. As Gomes et al. (2009) point out, the wealth dispersion is much larger in the data than the one the model can reproduce, and in particular the wealth accumulation in the TA for lower percentiles is lower in the data when compared to the model outcome. The model matches better the distribution of wealth in the TDA, however, the ranges of possible outcomes as given by the 25th and 75th percentiles are still wider in the data than in the model. Generally speaking, we confirm previous findings that the model cannot reproduce wealth inequality very well. The model reproduces the life cycle pattern of risk asset holdings. However, in line with the literature on limited stockholding and low conditional risk shares,\textsuperscript{21} the model produces risky portfolio shares that are substantially higher than their empirical counterparts. Young investors have higher portfolio shares in both TA and TDA than older investors, however, empirical portfolio shares are lower than the ones the model produces with 62\% (72\%) for the youngest group in the TA (TDA) compared to 98\% (82\%) in the model.

There are several potential explanations for the discrepancy to the data: first, the model may overstate financial savings as households in reality use also real estate and other non-financial assets to smooth consumption, investment vehicles which investors in the model cannot access. Second, we only use a single set of preference parameters to match the entire wealth distribution but in reality there are many differences related to the investment behavior of different types of households.\textsuperscript{22} Third, our model neglects other sources of risk apart from income shocks and returns to risky assets that might tilt down the empirically observed risky portfolio share, for example house price shocks or health shocks.\textsuperscript{23}

\textsuperscript{19}We report medians rather than means as the wealth distribution is heavily skewed.
\textsuperscript{20}It is important to note that the data is a cross-sectional glance on how young and old households invest, and in particular, that we cannot control for age, time and cohort effects at the same time.
\textsuperscript{21}See e.g. Cocco et al. (2005), Gomes and Michaelides (2005), Guiso, Haliassos and Jappelli (2003), Guiso, Haliassos and Jappelli (2002), Haliassos (2008).
\textsuperscript{22}For example, Gomes et al. (2009) differentiate between indirect and direct stockholders and give them different preference parameters.
\textsuperscript{23}See e.g. Cocco et al. (2005) for a portfolio choice model with housing and risks to house returns.
4.3 Mandatory Add-On Accounts

In this section, we assume that households are required to save a compulsory contribution rate to an individual account in addition to the social security contributions. We choose a minimum fixed contribution rate of 3% of income over the entire working life which is comparable to the mandatory add-on rate in Sweden and other countries. Households can still save more in a tax-deferred account voluntarily. The dashed lines in Figure 2 show the patterns over the life-cycle.

Comparing wealth-to-earnings ratios over the life cycle with those of the voluntary add-on case reveals that households who have to save for retirement in a mandatory account at young ages consequently save less of their resources in the liquid, taxable account which reduces the wealth-to-earnings ratios. Compared to the benchmark model with voluntary add-on accounts, the introduction of minimum fixed contribution rates leads to higher median wealth-to-earnings ratios in the TDA during all ages, and the share of savings that is devoted to the taxable account is substantially lower. Voluntary contributions to the TDA above the mandatory contributions at later ages are “crowded-out”. While households with a voluntary add-on account make very small contributions in younger ages and increase their retirement savings from age 35 onwards, households with mandatory add-on accounts have to invest 3% of their annual gross labor income for retirement from the beginning of their working lives when they would rather consume and save less in the tax-deferred account during the prime years of retirement saving. Making add-on accounts mandatory decreases consumption during working life but increases consumption during retirement. While portfolio choices in the liquid account are hardly affected by the mandatory contributions to the individual account, households shift their TDA portfolios towards the safer asset. Households invest a substantial share in risky assets in the TDA only at older ages. The higher wealth-income ratios in the TDA and the optimal tax-allocation of assets induce households to invest their retirement savings in bonds.

To evaluate the welfare consequences of mandatory add-on accounts, we facilitate a comparison with voluntary accounts by calculating the constant consumption stream that makes the household as well-off in terms of expected utility.\textsuperscript{24} Table 5 displays the welfare losses calculated in terms of percentage deviations in certainty-equivalent consumption relative to the voluntary add-on scenario considering different mandatory contribution rates. Households living in the mandatory-add-on world with a minimum contribution rate of 3 percent suffer losses of approximately 1.5% of certainty-equivalent consumption, reflecting the adverse effects of compulsory savings for retirement in young years when

\textsuperscript{24}Details are provided in the appendix.
they would prefer to consume more. As expected, welfare losses are higher if larger mandatory contribution rates are considered.

4.4 Mandatory Carve-Out Accounts

The mandatory carve-out accounts have two effects. First, they increase households’ net income by giving them a rebate on their social security contributions, and, second, households have to invest the carved-out amount in the tax-deferred account. In retirement, their income from the unfunded public system is reduced by the annuitized amount to which their carve-out saving rate would have accumulated when invested at the risk-free rate.

The dashed-dotted lines in Figure 2 show the life-cycle patterns associated with mandatory carve-out accounts. A comparison of the carve-out and the add-on scenarios reveals that the mandatory carve-out account generates higher savings in both the individual account as well as the liquid taxable account until agents are in retirement. This is due to the tax-savings they encounter: households benefit from a positive income effect because of the reduced social security contributions. This results in higher consumption levels during working life compared to the voluntary add-on scenario. When households retire, they have accumulated more wealth in the individual account compared to the other two scenarios. Their higher private retirement wealth compensates for the loss in public pension benefits.25

The welfare analysis in Table 5 suggests that carve-out accounts have a positive impact on the welfare of middle income earners because of the benefits of converting social security contributions into individually managed tax-deferred accounts with optimally chosen risky portfolio shares. It turns out that households experience a welfare gain of approximately 2% of certainty-equivalent consumption relative to the voluntary add-on scenario. These gains increase (decrease) if larger (lower) minimum contribution rate are considered.

4.5 Different Income Groups

In many countries, the introduction of tax-deferred retirement plans is motivated by the envisaged advantages that low and middle income earners gain from such public policy. For example, low income earners are often less financially literate,26 and offering retirement savings plans may enable these

25 After deducting their carved-out contributions from the public pension benefit, their replacement rate amounts to 37% instead of 60% of their last working life income.
26 Households with lower education and incomes have been shown to be more prone to investment mistakes Campbell (2006).
households to benefit from the equity premium through low-cost participation in the stock market.\textsuperscript{27} We therefore solve and simulate our model for the optimal behavior of high and low income groups that can be identified with our income profiles in Figure 1.\textsuperscript{28} In accordance with the tax brackets of the U.S. and other countries, higher income earners pay higher taxes compared to lower income groups. Table 3 displays the average tax rates that are paid by the high, middle and low income groups as they are observed in the U.S. in 2001. Table 5 shows that the associated welfare effects arising from access to the different types of TDAs differ across income groups. Households in the highest income group have the strongest incentive to participate in the TDA as they benefit the most from the tax deferral. In comparison to the voluntary add-on account, carve-out accounts generate substantial welfare gains of around 2.55\% for the high income earners. The welfare gains of mandatory carve-out accounts are the lowest for low income earners as they benefit less from the tax-deferral of individual accounts. In contrast to the carve-out account, a mandatory add-on account leads to welfare losses for all income groups, and the higher the mandatory contribution rate, the higher the welfare loss. It is interesting to note that the low income group suffers (slightly) less from the mandatory add-on account than the middle income group. This is due to the flat income profile of low income earners over the life cycle in comparison to the pronounced hump shape of labor income for middle and high income earners. Low income earners prefer to have a flat contribution schedule over all of their working life whereas middle and high income earners prefer to save less when they are young and when their income profile is steep and their marginal propensity to consume is high. They optimally increase their contributions to the individual account as they age and the income profile is less steep.

4.6 Rare Stock Market Disasters

In view of the recent financial turmoil, it has become particular important to understand the influence of stock market crashes on households’ retirement savings, their portfolio choice, and the role of individual accounts. We now focus on the 2013 data to capture households’ portfolios in the aftermath of a stock market disaster such as the Great Recession. The lower panel of Table 4 also displays

\textsuperscript{27}Since our stylized model does not capture the financial literacy of different household types, the different income profiles serve also as a proxy for differences in financial sophistication.

\textsuperscript{28}In our calibration, low, middle and high income groups only differ by their income levels and the diverse tax rates paid on these. Realistically calibrated income shocks should be different for different education groups, see, e.g., Cocco et al. (2005), Carroll (1997). Including different transitory and permanent shocks would leave our results qualitatively unchanged. There would be slight quantitative differences: including higher transitory and permanent shocks for low-income households would lead to higher uncertainty and therefore a more prudent portfolio choice and lower consumption while a higher permanent shock for the high income group would make the high income group only slightly worse off in comparison to our results. Abstracting from different shocks allows us to focus on the tax incentives of the different income groups only.
Wealth-to-earnings ratios in the TA and the TDA and the respective portfolio shares for the 2013 SCF. Wealth-to-earnings ratios in both accounts are lower than in 2001, and the whole distribution is shifted to the left, i.e. in particular the median and the 75th percentile of wealth-to-earnings ratios have decreased. The risky portfolio shares in both accounts have dropped substantially in comparison to the 2001 data. Households in the youngest age groups hold only roughly 50% of their assets in stocks in both TA and TDA.

Against the empirical evidence of the drop in risky portfolio shares in times of a crisis, we now explicitly incorporate the risk of a financial market downturn in our model and analyze the impact of disaster expectations on optimal retirement savings in individual accounts. We follow Alan (2012) and introduce disaster expectations by assuming that households face a small probability of experiencing a stock market disaster in each period when they update their expectations. In case a disaster strikes, a large portion of the household’s stock market wealth evaporates and households face a negative return of $\phi$. We use the estimated disaster probabilities and stock market drops for the U.S. by Barro and Ursua (2008). The probability of a disaster for the U.S. is assumed to be 4.03% and the negative return in case of a disaster is on average 27.8%.

To visualize the impact of the perceived risk of a financial downturn, Figure 3 presents the life-cycle patterns generated by the model that incorporates the probability of a stock market crash. The solid lines refer to voluntary add-on accounts while the dashed and dashed-dotted lines refer to mandatory add-on and mandatory carve-out accounts, respectively. Figure 3 shows that introducing a small probability of a financial market downturn affects the optimal portfolio choices substantially. During working life, households are now subject to risky labor income and - in addition - face the risk of a stock market crash. Households save a large fraction of their TA wealth in stocks only at the beginning of their lives and reduce their stock market exposure quickly as they age. The decrease in the risky portfolio share is modest in the voluntary add-on account as the effect of the stock market risk will only affect households after retirement when they have certain labor income. However, the increased stock market risk reduces the contribution rate to the illiquid individual account after the initial years of the life cycle. If individual accounts are mandatory with a fixed minimum contribution rate, the

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29 When comparing statistics from the two waves note again that the data are cross-sectional and that we do not capture the same households as in 2001.

30 In principle, one can think of many implications that disasters might have in our model. For example, they might have effects on social security income $\lambda Y_K$, wage income $Y_t$ and the bond return $r^b$. Our focus is on the risky portfolio location and allocation decisions in the TA and the TDA. We therefore abstract from any other influence of macroeconomic disasters and isolate the effects that a drop in the stock return has on portfolio choice and tax-efficient behavior. Introducing such additional features of a recession would, however, be easy to implement. In our model, any further uncertainty driven by a recession would lead to additional background risk and higher bond holdings.
risk of a stock market disaster decreases the risky portfolio share in the TDA to levels similar to the data (see Table 4). We conclude from this model exercise that disaster expectations in portfolio choice models can go in some ways of explaining the empirically observed low risky portfolio shares of households.

The first row of Table 6 summarizes the utility costs of the different types of individual retirement accounts in the presence of rare stock market disasters. It turns out that the welfare implications are similar as in our benchmark scenario.

4.7 Default Portfolio Rules

The worldwide trend toward individual accounts in which investment decisions are made by the plan participants themselves has raised concerns about the quality of the investment decisions. Many authors have pointed out the lack of financial sophistication that results in low participation rates, inertia in portfolio choices and limited diversification, see e.g., Campbell (2006), Lusardi and Mitchell (2011), Lusardi and Mitchell (2007), Turner (2006), Thaler and Bernartzi (2004), Bernartzi and Thaler (2001), Calvet et al. (2007) and Agnew et al. (2003). Since investment mistakes may imply considerable welfare costs, default portfolio allocation rules (such as life-cycle funds) have been put forward in the context of DC pension plans, see, e.g., Bodie and Treussard (2007), Viceira (2007), and Porterba et al. (2010). Typical default portfolio allocations are risky shares that are inversely related to the participants’ age or consist of simple investment targets such as 50% of the portfolio in stocks and 50% in bonds.\footnote{31 See Viceira (2007) and the references in Bodie, McLeavey and Siegel (2007).}

In our model, default investment rules generate welfare losses as they impose a constraint on the optimal behavior of households. The objective of this section is to analyze how harmful such a constraint is. Gomes, Kotlikoff and Viceira (2008) calculate the welfare costs of employing different types of default investment rules in a model with flexible labor supply. They show that a typical life-cycle fund, in which investment in stocks is inversely related to age, generates minimal deviations in consumption and wealth accumulation when compared to the optimal choices so that welfare losses are moderate. In the following, we pursue a similar analysis to evaluate the welfare costs of default rules in different types of individual accounts.

We study the effects of a default portfolio allocation rule on households’ savings decisions considering voluntary and mandatory add-on accounts as well as mandatory carve-out plans. We consider the benchmark calibration as well as the model that incorporates the risk of a stock market disaster. The
first default rule fixes the risky share in the TDA depending on age, thereby exogenously mimicking a life-cycle fund where the risky share is falling as the participant gets older, $\alpha_t^r = (100 - \text{age})\%$.

As an alternative we consider that 50% of the savings in the TDA are invested in stocks while the remaining 50% are invested in bonds which is also roughly what the data suggest. Both default rules have been put forward in the finance literature (Gomes et al. (2008), Bodie and Treussard (2007), Viceira (2007)), the first one as a result to the findings of Jagannathan and Kocherlakota (1996), namely that older investors optimally hold less in stocks, the second one is a commonly used rules of thumb to split up financial resources over available investment vehicles.

The welfare consequences of a default rule depend on how much a default rule distorts optimal portfolio choice. As discussed above, since investors optimally invest less into stocks as they age, the life-cycle patterns of the age rule differ only slightly compared to the case of the optimally chosen risky shares. Since the optimal risky share in the TDA over the entire life cycle is not too far from 50%, welfare costs of the simple rule of thumb are not too high either. As a result, as Table 6 shows, default portfolio rules generate rather modest adverse welfare effects. For the benchmark model, welfare losses are approximately in the range of 0.17 and 0.26% of certainty-equivalent consumption relative to the scenario of a voluntary add-on account with endogenous portfolio choice.

In the case with a disaster scenario when households cannot adjust their portfolio shares, welfare costs turn out to be slightly lower than without disaster expectations which is due to the lower optimal risky portfolio shares that are closer to the default rules.

5 Discussion and Conclusions

In this paper, we have analyzed life-cycle saving, wealth accumulation and portfolio allocation decisions in a model with a taxable account and a funded, tax-deferred individual account in the presence of uninsurable labor income risk and borrowing constraints. We have varied the roles individual retirement accounts assume in the public social security system and have examined the effects on households’ life-cycle decisions depending on the type of account implemented. In addition, we have analyzed the impact of a perceived risk of a financial market downturn on optimal retirement savings in individual accounts.

Our results are limited by the experimental nature of our model exercises, however, we have gained some useful insights into the incentives that TDAs pose to participating households. Our results confirm the hypothesis that forcing agents to save a minimum fraction of their income crowds out
retirement savings they would voluntarily undertake at later stages in life, generating welfare losses of 1.5% measured in certainty-equivalent consumption across income groups. Mandatory carve-out accounts, on the contrary, have positive welfare effects because of the benefits of converting social security contributions into individually managed TDAs with optimally chosen risky portfolio shares. For the low income group, however, mandatory carve-out accounts generate the lowest welfare gains as low income earners benefit less from the tax deferral. Including default portfolio rules in individual accounts which is a standard practice in reality, generates modest welfare effects.

Our quantitative analysis has shown that the perceived risk of a financial market downturn affects the optimal portfolio choices substantially and brings the model closer to the data. At the same time, the welfare implications associated with the different types of individual accounts under the disaster scenario are robust.

In our model, households that live in a world where financial crises can occur are limited in their optimizing behavior as they can only reshuffle their risky portfolio share to a safer investment option and adjust the level of their (financial) savings, both liquid and illiquid. In reality, households can insure themselves against crises by building up a stock of real assets. Moreover, households have more options to ensure themselves against the devastating effects of a financial disaster: they can decide to work longer years and increase their retirement benefits. Goda, Shoven and Slavov (2011) and McFall (2011) provide recent evidence that TDA participants respond to the sharp downturn of stock prices during the Great Recession by prolonging their working years. We leave the important question of savings in individual accounts and labor supply decisions in times of a stock market crash to future research.

Our paper has focused on the partial effects of individual accounts on households’ savings and portfolio allocation decisions only. The introduction of different types of tax-deferred accounts, however, has general equilibrium effects on the entire economy as tax revenues are influenced. In addition, introducing carve-out accounts decreases the value of social security contributions and has potentially severe fiscal consequences during the transition period from an unfunded system to a system which is partially funded. Therefore, it is of particular interest for future research to analyze the general equilibrium effects of different types of individual accounts along the transition paths.
A Numerical Algorithm

Our numerical algorithm follows Gomes et al. (2009). To reduce the number of state variables we normalize all variables by the permanent income component, $P_t$, and denote them by lower case letters. This reduces the number of state variables to $w_t^r$, $w_t^i$, $I_t$, $U_t$ and $t$.

The household decides to pay the fixed cost at age $t$ and compares the two value functions:

$$v_t(w_t^r, w_t^i, U_t, I_t) = \max_{0,1} \{ v_t(w_t^r, w_t^i, U_t, I_t = 0), v_t(w_t^r, w_t^i, U_t, I_t = 1) \}$$

The value function solves

$$v_t(w_t^r, w_t^i, U_t, I_t) = \left\{ \begin{array}{l} \max_{c_t, k_t, \alpha_t, \alpha_t^r} \frac{c_t^{1-\rho}}{1-\rho} + \beta E_t \left( \frac{P_{t+1}}{P_t} \right)^{1-\rho} p_t v_t(w_{t+1}^r, w_{t+1}^i, U_{t+1}, I_{t+1}) \end{array} \right\}$$

subject to the normalized constraints (1), (2), (3), (4), depending on age and type of the individual account.

To solve the model we start from the last period and proceed backwards. At any point in the state space we find the optimal choices by using grid search. We apply tensor product splines to interpolate for points that do not lie on the grid. Numerical integrations are performed using Gaussian quadrature. To take account of the higher curvature of the value function we follow Gomes et al. (2009) and use a grid with more points allocated to lower levels of wealth.

To decide whether to pay the fixed stock market entry costs at time $t$ the household compares the two value functions associated with direct stock market participation $I_t = 1$ and no direct access to stock markets $I_t = 0$. We take the maximum of the two value functions and derive the policy functions for the current period. Using these policy functions we update this period’s value function and proceed with solving the previous period’s maximization problem. We iterate until $t = 1$.

B Utility Cost Calculation

To evaluate the welfare implications of different types of individual accounts, we calculate the utility costs of mandatory add-on and carve-out accounts relative to the benchmark scenario which we assume to be the voluntary add-on account with endogenous $\alpha^r$. For each scenario, we calculate the constant consumption stream that makes the household as well-off in terms of expected utility. Utility costs are calculated in terms of percentage deviations in certainty-equivalent consumption relative to the benchmark scenario.

Following Cocco et al. (2005), we compute expected lifetime utility for each model scenario as follows. We start from the expected discounted life-time utility at the beginning of working life:
\[ V_1 = E_1 \sum_{t=1}^{T} \beta^{t-1} \left( \prod_{j=0}^{t-1} p_j \right) \frac{C_1^{1-\rho}}{1-\rho}. \]

From this expression we calculate the equivalent constant consumption stream \( C^* \) that makes the agent indifferent between this constant consumption and the consumption stream she would obtain optimally:

\[ V_1 = E_1 \sum_{t=1}^{T} \beta^{t-1} \left( \prod_{j=0}^{t-1} p_j \right) \bar{C}_1^{1-\rho}. \]

It follows that

\[ \bar{C} = \left[ \frac{(1 - \rho) V}{\sum_{t=1}^{T} \beta^{t-1} (\prod_{j=0}^{t-1} p_j)} \right]^{1/\rho}. \]

As an example consider the welfare effects of mandatory add-on accounts. The utility cost in percentage-deviation in certainty-equivalent consumption is given by:

\[ \text{Loss}_{\text{mandatory}} = \frac{\bar{C}_{\text{voluntary}} - \bar{C}_{\text{mandatory}}}{\bar{C}_{\text{mandatory}}} \times 100. \]

C The Survey of Consumer Finances Data

To compare our model results to the data we use the 2001 and 2013 waves of the Survey of Consumer Finances (SCF) data. The SCF is the most comprehensive survey on households’ assets, pensions, income, and demographic characteristics in the U.S. It is a triennial repeated cross section survey that is representative for the population of the U.S. We construct wealth in the TA and in the TDA as well as non-financial income to compute wealth to income ratios.

Our (gross) income measure is defined as the sum of wages and salaries, business/practice/farm income, rent and loyalties, unemployment income, child support and alimony, food stamps and welfare income, social security or other pensions, annuities or other disability and retirement programs and other income.

In order to calculate total wealth in the TA we sum up savings and money market accounts, certificates of deposit, government mutual funds, other bond mutual funds, corporate bonds, saving bonds, tax-free bond mutual funds, combination of mutual funds, call and checking account balances, annuities,
trusts, directly held stocks, and stock mutual funds. We subtract from that non-credit card debt and non-residential real estate debt (unsecured loans and loans secured by pensions). We define risky assets in the TA as the sum of stocks, stock mutual funds, half of combination mutual funds as well as annuities and trusts that are allocated to stocks. Negative values are dropped.

Total wealth in the TDA consists of IRA/KEOGH plans, bonds and stocks in other future pensions, and bonds and stocks in any account-type pension plan for which there is information on asset allocation. Risky assets in the TDA are the sum of all accounts invested (mainly) in stocks by the main respondent, his/her spouse and other family members.

We calculate the risky portfolio share in the TA (TDA) as the ratio of risky assets in total TA (TDA) wealth per household and then take the mean over all households. We use the five implicates and sample weights for the statistics given in the tables.
References


27
<table>
<thead>
<tr>
<th>Type of plan</th>
<th>Country</th>
<th>Name of Plan</th>
<th>Contribution Rate in %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandatory Add-on, funded</td>
<td>Sweden</td>
<td>Premium Pension</td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td>Denmark</td>
<td>ATP</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>Switzerland</td>
<td>BVG/LPP (Employer-provided)</td>
<td>7.0-8.0</td>
</tr>
<tr>
<td></td>
<td>Australia</td>
<td>Superannuation Guarantee (Employer-provided)</td>
<td>9.0</td>
</tr>
<tr>
<td>Mandatory Add-on, unfunded</td>
<td>Sweden</td>
<td>Notional Account</td>
<td>16.5</td>
</tr>
<tr>
<td></td>
<td>Italy</td>
<td>Notional Account</td>
<td>33.0</td>
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<tr>
<td></td>
<td>France</td>
<td>ARRCO / AGIRC</td>
<td>14.0</td>
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<tr>
<td>Mandatory Carve-out, funded</td>
<td>Chile</td>
<td>Administradoras de Fondos de Pensiones</td>
<td>10.0</td>
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<td>Voluntary Add-on, funded</td>
<td>United States</td>
<td>Individual Retirement Account, 401(k)</td>
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<td></td>
<td>Canada</td>
<td>Registered Pension Plan</td>
<td>18.0 max</td>
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<td></td>
<td>United Kingdom</td>
<td>Personal Pensions</td>
<td>17.5 max</td>
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<td></td>
<td>Germany</td>
<td>Riester Pension</td>
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<td>Approved Personal Pension</td>
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<td>Colombia</td>
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Table 2: Calibration

<table>
<thead>
<tr>
<th>Preferences</th>
<th>( \rho )</th>
<th>Risk aversion</th>
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</thead>
<tbody>
<tr>
<td>Discount rate</td>
<td>( \beta )</td>
<td>Discount rate</td>
<td>0.95</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Labor income process</th>
<th>( \sigma_U )</th>
<th>Transitory shock</th>
<th>0.10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \sigma_N )</td>
<td>Persistent shock</td>
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</tr>
<tr>
<td>Replacement rate</td>
<td>( \lambda )</td>
<td>Replacement rate</td>
<td>0.60</td>
</tr>
</tbody>
</table>

| Asset returns       | \( r^b \) | Real bond return | 0.02 |
|                     | \( \mu^s \) | Equity premium   | 0.04 |
|                     | \( \sigma_{\epsilon} \) | Standard deviation | 0.20 |
|                     | \( \text{Corr}(\epsilon_t, \ln N_t) \) | Corr(stock returns, permanent labor inc shocks) | 0.15 |
|                     | \( \text{Corr}(\epsilon_t, \ln U_t) \) | Corr(stock returns, transitory labor inc shocks) | 0 |
|                     | \( F \) | Fixed cost of stock market participation | 0.05 |

| Mandatory Add-on    | \( k^{\text{min}} \) | Minimum fixed contribution rate | 0.03 |
|                     | \( k^c \) | Mandatory carve-out rate | 0.03 |

| Stock market disaster | \( p \) | Annual disaster probability | 0.0403 |
|                      | \( \phi \) | Stock market drop | 0.278 |

Table 3: Tax Treatment of Different Income Groups

<table>
<thead>
<tr>
<th>Income group</th>
<th>( \tau_d )</th>
<th>Labor income tax</th>
<th>35%</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>( \tau_b )</td>
<td>Tax on bond returns</td>
<td>25%</td>
</tr>
<tr>
<td></td>
<td>( \tau_g )</td>
<td>Tax on stock returns</td>
<td>22.5%</td>
</tr>
<tr>
<td></td>
<td>( \tau_s )</td>
<td>Social security tax</td>
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</table>

<table>
<thead>
<tr>
<th>Income group</th>
<th>( \tau_d )</th>
<th>Labor income tax</th>
<th>25%</th>
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</thead>
<tbody>
<tr>
<td>Middle income group (Benchmark)</td>
<td>( \tau_b )</td>
<td>Tax on bond returns</td>
<td>25%</td>
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<tr>
<td></td>
<td>( \tau_g )</td>
<td>Tax on stock returns</td>
<td>22.5%</td>
</tr>
<tr>
<td></td>
<td>( \tau_s )</td>
<td>Social security tax</td>
<td>6.5%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Income group</th>
<th>( \tau_d )</th>
<th>Labor income tax</th>
<th>10%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \tau_b )</td>
<td>Tax on bond returns</td>
<td>25%</td>
</tr>
<tr>
<td></td>
<td>( \tau_g )</td>
<td>Tax on stock returns</td>
<td>22.5%</td>
</tr>
<tr>
<td></td>
<td>( \tau_s )</td>
<td>Social security tax</td>
<td>6.5%</td>
</tr>
</tbody>
</table>
Notes: The upper dashed line refers to gross, non-capital labor income for the high income group (college graduates) whereas the lower dashed line is the income profile of the low income group (less than high school). The solid line represents the middle income group and is the basis for the benchmark calibration. Profiles and parameters are taken from Fehr et al. (2005).
Table 4: Voluntary Individual Accounts

<table>
<thead>
<tr>
<th>Age</th>
<th>Wealth to Earnings Ratio 25th/50th/75th Percentile</th>
<th>Mean Fraction Invested in Stocks</th>
<th>Wealth to Earnings Ratio 25th/50th/75th Percentile</th>
<th>Mean Fraction Invested in Stocks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Taxable Account</td>
<td></td>
<td>Tax-Deferred Account</td>
<td></td>
</tr>
<tr>
<td>&lt; 35</td>
<td>0.30/0.33/0.49</td>
<td>0.98</td>
<td>0.10/0.15/0.22</td>
<td>0.82</td>
</tr>
<tr>
<td>35 – 44</td>
<td>0.89/1.25/1.73</td>
<td>0.98</td>
<td>0.32/0.43/0.59</td>
<td>0.78</td>
</tr>
<tr>
<td>45 – 54</td>
<td>1.78/2.46/3.34</td>
<td>0.85</td>
<td>0.75/0.96/1.21</td>
<td>0.39</td>
</tr>
<tr>
<td>55 – 64</td>
<td>2.67/3.52/4.46</td>
<td>0.60</td>
<td>1.56/2.01/2.60</td>
<td>0.28</td>
</tr>
<tr>
<td>65 – 74</td>
<td>2.97/4.13/5.27</td>
<td>0.74</td>
<td>3.35/4.13/4.85</td>
<td>0.56</td>
</tr>
<tr>
<td>&lt; 35</td>
<td>0.04/0.13/0.39</td>
<td>0.61</td>
<td>0.08/0.20/0.55</td>
<td>0.72</td>
</tr>
<tr>
<td>35 – 44</td>
<td>0.06/0.21/0.85</td>
<td>0.60</td>
<td>0.17/0.57/1.38</td>
<td>0.70</td>
</tr>
<tr>
<td>45 – 54</td>
<td>0.08/0.30/1.26</td>
<td>0.58</td>
<td>0.34/0.94/2.23</td>
<td>0.67</td>
</tr>
<tr>
<td>55 – 65</td>
<td>0.14/0.67/2.83</td>
<td>0.59</td>
<td>0.37/1.19/3.52</td>
<td>0.60</td>
</tr>
<tr>
<td>65 – 74</td>
<td>0.34/1.94/6.09</td>
<td>0.56</td>
<td>0.84/2.19/6.16</td>
<td>0.48</td>
</tr>
<tr>
<td>&lt; 35</td>
<td>0.29/0.32/0.45</td>
<td>0.93</td>
<td>0.10/0.17/0.25</td>
<td>0.77</td>
</tr>
<tr>
<td>35 – 44</td>
<td>0.95/1.31/1.75</td>
<td>0.56</td>
<td>0.33/0.42/0.56</td>
<td>0.73</td>
</tr>
<tr>
<td>45 – 54</td>
<td>2.00/2.51/3.11</td>
<td>0.23</td>
<td>0.62/0.83/1.12</td>
<td>0.68</td>
</tr>
<tr>
<td>55 – 65</td>
<td>2.81/3.44/4.21</td>
<td>0.14</td>
<td>1.40/1.90/2.53</td>
<td>0.45</td>
</tr>
<tr>
<td>65 – 74</td>
<td>3.20/4.04/5.00</td>
<td>0.10</td>
<td>3.04/3.99/4.86</td>
<td>0.71</td>
</tr>
<tr>
<td></td>
<td>2001 SCF Data</td>
<td></td>
<td>2013 SCF Data</td>
<td></td>
</tr>
<tr>
<td>&lt; 35</td>
<td>0.02/0.09/0.28</td>
<td>0.49</td>
<td>0.07/0.20/0.46</td>
<td>0.51</td>
</tr>
<tr>
<td>35 – 44</td>
<td>0.02/0.09/0.36</td>
<td>0.51</td>
<td>0.16/0.53/1.14</td>
<td>0.52</td>
</tr>
<tr>
<td>45 – 54</td>
<td>0.03/0.14/0.60</td>
<td>0.55</td>
<td>0.32/1.03/1.99</td>
<td>0.51</td>
</tr>
<tr>
<td>55 – 65</td>
<td>0.04/0.20/0.91</td>
<td>0.55</td>
<td>0.47/1.39/3.27</td>
<td>0.49</td>
</tr>
<tr>
<td>65 – 74</td>
<td>0.06/0.44/3.38</td>
<td>0.60</td>
<td>0.90/2.43/5.54</td>
<td>0.44</td>
</tr>
</tbody>
</table>

Notes: We consider the benchmark calibration with and without disaster expectations and simulate the lifecycle patterns for 10,000 households of the middle income group. We report the statistical properties of the wealth-to-earnings ratios in the taxable and tax-deferred accounts as well as the fraction of assets invested in stocks conditional on stock market participation. We use the 2001 and 2013 SCF data with sample weights to compute the statistics. Included components of wealth and earnings are described in the appendix.
Figure 2: Life-Cycle Profiles

Notes: We simulate the life-cycle patterns for 10,000 households of the middle income group. The solid line refers to life-cycle patterns associated with voluntary add-on accounts while the dashed and dashed-dotted lines correspond to life-cycle patterns associated with mandatory add-on and mandatory carve-out accounts, respectively. The panels display the median wealth-to-earnings ratio in the TA, the median wealth-to-earnings ratio in the TDA, mean consumption normalized by permanent income, the mean ratio of TA savings to total savings, the mean conditional risky share in the TA $\alpha^T_t$, the mean conditional risky share in the TDA $\alpha^R_t$, the mean contribution rate to the TDA $k_t$, and the stock market participation rate.
Table 5: Utility Costs

<table>
<thead>
<tr>
<th></th>
<th>Mandatory Add On</th>
<th>Mandatory Carve Out</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$k = 0.02$</td>
<td>$k = 0.03$</td>
</tr>
<tr>
<td>High income group</td>
<td>0.55</td>
<td>1.46</td>
</tr>
<tr>
<td>Middle income group</td>
<td>0.59</td>
<td>1.49</td>
</tr>
<tr>
<td>Low income group</td>
<td>0.57</td>
<td>1.46</td>
</tr>
</tbody>
</table>

Notes: This table considers the benchmark calibration and evaluates the welfare consequences of different types of individual accounts across income groups. The utility costs of mandatory add-on and carve-out accounts are given relative to the voluntary add-on account. For each scenario, we calculate the constant consumption stream that makes the household as well-off in terms of expected utility. Utility costs are calculated as percentage deviations in certainty-equivalent consumption relative to the voluntary add-on account.
Figure 3: Life-Cycle Profiles with Disaster Expectations

Notes: We simulate the life-cycle patterns for 10,000 households of the middle income group considering the probabilities of rare stock market crashes. The solid line refers to life-cycle patterns associated with voluntary add-on accounts while the dashed and dashed-dotted lines correspond to life-cycle patterns associated with mandatory add-on and mandatory carve-out accounts, respectively. The panels display the median wealth-to-earnings ratio in the TA, the median wealth-to-earnings ratio in the TDA, mean consumption normalized by permanent income, the mean ratio of TA savings to total savings, the mean conditional risky share in the TA $\alpha^t_i$, the mean conditional risky share in the TDA $\alpha^r_i$, the mean contribution rate to the TDA $k_t$, and the stock market participation rate.
<table>
<thead>
<tr>
<th></th>
<th>Model - Benchmark</th>
<th></th>
<th>Model - Disaster Expectations</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Voluntary Add On</td>
<td>Mandatory Add On</td>
<td>Mandatory Carve Out</td>
<td>Voluntary Add On</td>
</tr>
<tr>
<td>optimal $\alpha_r$</td>
<td>–</td>
<td>1.49</td>
<td>-2.03</td>
<td>–</td>
</tr>
<tr>
<td>age rule</td>
<td>0.17</td>
<td>1.55</td>
<td>-1.98</td>
<td>0.11</td>
</tr>
<tr>
<td>50-50 rule</td>
<td>0.26</td>
<td>1.56</td>
<td>-1.96</td>
<td>0.14</td>
</tr>
</tbody>
</table>

Notes: This table evaluates the welfare consequences of different types of individual accounts in the presence of default investment rules and disaster expectations. The utility costs of mandatory add-on and carve-out accounts are given relative to the voluntary add-on account with optimal $\alpha_r$. For each scenario, we calculate the constant consumption stream that makes the household as well-off in terms of expected utility. Utility costs are calculated as percentage deviations in certainty-equivalent consumption relative to the voluntary add-on account with optimal $\alpha_r$. 

35