

Supplementary Appendix for “The Cross-Section of Household Preferences”

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This Supplementary Appendix explains the rules of the Swedish pension system applying to households in the 1999 to 2007 sample. Section 1 defines key indexes used in the calculation of pensions. Section 2 discusses the organization of public pensions, and Section 3 the organization of occupational pensions. Section 4 explains the allocation rule of the default fund in the public DC pension system. Section 5 describes the imputation of private pension contributions and wealth. Section 6 analyzes the impact of taxation.

1 Key Indexes

The calculations of public and occupational pensions rely on the following three income indexes defined in the Swedish Social Insurance Code.

- PBB_t denotes the “price-related base amount” (*prisbasbelopp*). It is set by the government based on calculations produced by Statistic Sweden.
- $HBPA_t$ is the “higher price-related base amount” (*förhöjt prisbasbelopp*). It is set by the government based on calculations produced by Statistic Sweden.

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- IBB_t denotes the “income-related base amount” (*inkomstbasbelopp*). It is set by the government based on calculations produced by the Swedish Pensions Agency.

The price-related base amount, PBB_t , and the higher price-related base amount, $HBPA_t$, are available from Statistics Sweden’s website. The income-related base amount, IBB_t , is available from the Swedish Parliament’s website. For the year 2003, the price-related base amount is 38,600 SEK, the higher-price related base amount is 39,400 SEK, and the income-related base amount is 40,900 SEK.

2 Public Pension System

The Swedish Pensions Agency administers both the defined benefit (DB) and defined contribution (DC) components of public pensions.¹ An individual’s public pension has four components:

- (i) the DB income pension (*inkomstpension*), $IP_{i,t}$, which is based on the individual’s lifetime income;
- (ii) the DC premium pension (*premiépension*), $PPM_{i,t}$, which is contingent on the returns on the compulsory DC premium pension contributions invested by the individual;
- (iii) the DB guaranteed pension (*garantipension*), $GP_{i,t}$, if the individual has a low income pension $IP_{i,t}$ or no earnings-related pensions;
- (iv) the DB supplementary pension (*tilläggs-pension*), $ATP_{i,t}$, if the individual is born in 1953 or earlier.

Our terminology closely matches the terminology used in the annual Orange Reports of the Swedish Pensions Authority (see, e.g., 2005, 2015). Sections 2.1 to 2.4 of this

¹See the Swedish Pensions Agency’s website (<https://www.pensionsmyndigheten.se>) and Röstberg et al. (2004) for detailed explanations.

supplementary appendix provide detailed definitions of the four components of public pensions.

An individual born before 1938 receives a total public pension equal to

$$\text{Public Pension}_{i,t} = ATP_{i,t} + GP_{i,t}. \quad (1)$$

An individual born between 1938 and 1953 receives

$$\text{Public Pension}_{i,t} = \begin{cases} 4/20 (IP_{i,t} + PPM_{i,t}) + 16/20 ATP_{i,t} + GP_{i,t} & \text{if born in 1938,} \\ 5/20 (IP_{i,t} + PPM_{i,t}) + 15/20 ATP_{i,t} + GP_{i,t} & \text{if born in 1939,} \\ \dots & \\ 19/20 (IP_{i,t} + PPM_{i,t}) + 1/20 ATP_{i,t} + GP_{i,t} & \text{if born in 1953.} \end{cases} \quad (2)$$

An individual born after 1953 receives a total public pension equal to

$$\text{Public Pension}_{i,t} = IP_{i,t} + PPM_{i,t} + GP_{i,t}. \quad (3)$$

All variables in (1)-(3) are pre-tax. The implications of taxes on public and occupational pensions are analyzed in Section 6 of this supplementary appendix.

2.1 DB Income Pension

The DB income pension is a pay-as-you-go system that applies to households in all cohorts, as defined by the 1998 Earnings Related Old Age Pension Act. The rules of the income pension system mimic the organization of individual funded accounts. During an individual's working life, contributions are credited to a notional individual account. Each year a notional interest payment is credited to the account. At retirement, the notional account becomes an annuity, whose amount is determined by the individual's notional balance and his/her cohort's life expectancy.

The precise calculation of the DB income pension proceeds in three steps.

Step 1 (Notional accumulation). The notional accumulation is computed from

annual income and credits as follows.

- The relevant income of individual i in year t , $RI_{i,t}$, consists of the year's annual earnings, including sickness cash benefits, parental cash benefits, and unemployment cash benefits.
- The pension qualifying income, $PQI_{i,t}$, is defined as

$$PQI_{i,t} = RI_{i,t} - 7\% \times \min(RI_{i,t}, 8.07 IBB_t),$$

where IBB_t is the income-related base amount defined in Section 1 of this supplementary appendix.

- The pension qualifying amount, $PQA_{i,t}$, is a fictitious income computed for years of child care, compulsory national service, studies, and sickness or activity compensation.²
- The pension base (*pensionunderlag*) is the sum of the pension-qualifying income and pension-qualifying amounts, capped at 7.5 times the income-related base amount:

$$\text{Pension Base}_{i,t} = \max[PQI_{i,t} + PQA_{i,t}; 7.5 IBB_t]. \quad (4)$$

Beginning in 2003, the pension base is zero if $PQI_{i,t} + PQA_{i,t}$ is lower than $42.3\% \times PBB_t$.

- The pension right accumulated by individual i in year t is

$$\text{Pension Right}_{i,t} = 16.0\% \times \text{Pension Base}_{i,t}.$$

²Pension-qualifying amounts for *child care* apply for a period of up to 4 years after a child's birth; the pension-qualifying amount in year t is the maximum of the following three quantities: (i) the parent's pension-qualifying income in the year prior to the child's birthyear, (ii) 75% of year t 's average pension-qualifying income of all insured persons aged between 16 and 64, and (iii) the year's income-related base amount, IBB_t . The pension-qualifying amount for *compulsory national service* is set to 50% of the average pensionable qualifying-income for all insured persons aged between 16 and 64. Pension-qualifying amounts for *study* are calculated as 138% of disbursed study grants. Pension-qualifying amounts for *sickness and activity compensation* are set to 93% of the income that the insured person would have likely received if he/she had worked according to the Swedish Social Insurance Agency (*Försäkringskassan*). See Swedish Ministry of Health and Social Affairs (2009) for further details.

Step 2 (Notional balance). The notional *pension balance at t* is

$$\begin{aligned} \text{Pension Balance}_{i,t} = & 99.95\% \times \text{Inheritance Gain Factor}_{i,t} \\ & \times \left[\sum_{t=S_i}^{T_i} \left(\text{Pension Right}_{i,t} \times \frac{\text{IncIndex}_{T_i}}{\text{IncIndex}_t} \right) \right], \end{aligned} \quad (5)$$

where Inheritance Gain Factor_{*i,t*} is specific to the individual's cohort in year *t*, *S_i* is the individual's first year with a strictly positive pension-qualifying income, *T_i* is the year of retirement which is typically the 65th birthday, and is at the earliest the 61st birthday. IncIndex_{*t*} is the income index for year *t*. The 99.95% factor corresponds to administrative costs of 0.05%.

The inheritance gain factor (*arvinstfaktor*) is computed by the National Social Insurance Board (*Riksförsäkringsverket*). It is designed to allocate the pension balances of deceased persons to survivors in the same age group. For cohorts up to the age of 60, the inheritance gain factor is equal to unity plus the ratio of the pension balances of the deceased to the pension balances of survivors. For cohorts aged more than 60, the inheritance gain factor is a survival rate, which permits the homogeneous treatment of economically active and retired individuals in the same cohort.³

The Income Index is computed by the National Social Insurance Board and is available from its website. By definition, the growth rate of the income index, IncIndex_{*t*}/IncIndex_{*t-1*}, is the product of 1-year inflation with the 3-year moving average of real earnings.⁴

Step 3 (Payout). The annual DB income pension is calculated by dividing the individual's pension account balance (5) by his/her cohort's annuitization divisor (*delningstal*):

$$IP_{i,t} = \frac{\text{Pension Balance}_{i,t}}{\text{Annuity Divisor}_i}.$$

The annuitization divisor is computed by the National Social Insurance Board. It is common to individuals born in the same year and does not vary after age 65.

³The exact definitions of the Inheritance Gain Factor is provided in Appendix A of Swedish Pensions Agency (e.g., 2005).

⁴See Appendix A of Swedish Pensions Agency (e.g., 2005).

2.2 DC Premium Pension

The DC component of public pensions, which was introduced in 1995, is designed as a funded system. During the working life of individual i , the DC premium contribution in every year t is

$$\text{Premierate}_i \times \text{Pension Base}_{i,t},$$

where $\text{Pension Base}_{i,t}$ is given by (4). The rate of contribution, Premierate_i , is 2.5% for years 1999 and later, and 2% in years 1995-1998. Premium pension contributions are invested by default in the AP7 fund (see section 4 of this supplementary appendix for details). Individual can opt out and choose funds among a large menu of mutual funds available in the system.⁵

At retirement, the insured person can either convert the funds into an annuity or keep them invested in mutual funds.

- If the individual chooses to receive an annuity, the pension is calculated as a guaranteed life-long annuity payable in nominal monthly installments.
- Alternatively, the pension savings remain in the account and are invested in mutual funds chosen by the insured. The premium pension is recalculated once a year based on the value of fund shares in December.

In both cases, the premium pension, $PPM_{i,t}$, is the value of the premium pension account divided by an annuity divisor, which is based on forecasts of future life expectancy.⁶

2.3 DB Guaranteed Pension

The guaranteed pension provides basic retirement income for individuals who have had little or no previous earnings. Unlike other components of the public pension

⁵In June 2003, 655 funds were available for active choice on the Premium pension platform

⁶See Appendix A of Swedish Pensions Agency (e.g., 2005) for further details.

system, the guaranteed pension is funded by the state budget. Residents of Sweden are eligible beginning at age 65. In order to obtain a maximum guaranteed pension, one needs to have resided in Sweden for 40 years after age 25.⁷ In our simulations, we assume for simplicity that all households meet this criterion.

The level of the guaranteed pension is determined by the DB income pension, $IP_{i,t}$, defined in section 2.1 of this supplementary appendix. The guaranteed pension, $GP_{i,t}$, is given by

$$GP_{i,t} = \begin{cases} 2.13 PBB_t - IP_{i,t} & \text{when } IP_{i,t} < 1.26 PBB_t \\ 0.87 PBB_t - 0.48(IP_{i,t} - 1.26 PBB_t) & \text{when } 1.26 PBB_t \leq IP_{i,t} \leq 3.07 PBB_t \\ 0 & \text{when } IP_{i,t} > 3.07 PBB_t \end{cases}$$

for unmarried individuals, and by

$$GP_{i,t} = \begin{cases} 1.90 PBB_t - IP_{i,t} & \text{when } IP_{i,t} < 1.14 PBB_t \\ 0.76 PBB_t - 0.48(IP_{i,t} - 1.14 PBB_t) & \text{when } 1.14 PBB_t < IP_{i,t} < 2.72 PBB_t \\ 0 & \text{when } IP_{i,t} > 2.72 PBB_t \end{cases}$$

for married pensioners, where PBB_t is the price-related base amount defined in section 1 of this supplementary appendix.

2.4 DB Supplementary Pension

Individuals born in 1953 or earlier are entitled to a public DB supplementary pension, which can be computed in three steps.

Step 1. We compute the individual's 15 best years of earnings, out of 30. For each of these 15 years we calculate:

$$\text{Pension Points}_{i,t} = (PQI_{i,t} - HBPA_t)/HBPA_t, \quad (6)$$

where $HBPA_t$ is the higher price-related base amount defined in section 1 of this

⁷Years of residence in another EU or EEA country also provide guaranteed pension credits.

supplementary appendix. The average pension points for the best 15 years is denoted by $AvPoints_i$.

Step 2. The annual supplementary DB pension is

$$SuppDB_{i,t} = 60\% \times AvPoints_i \times PBB_t, \quad (7)$$

where PBB_t is the price-related base amount. An individual needs to work 30 years in order to get the full supplementary DB pension. The benefit (7) is otherwise multiplied by a factor of $N/30$, where N is the number of years for which the individual received pension rights. In our simulations, we set N equal to 30 for all individuals in the panel.

Step 3. We compute the *folkspension*:

$$Folkspension_{i,t} = \begin{cases} 96\% \times PBB_t & \text{for an unmarried person,} \\ 78.5\% \times PBB_t & \text{for a married person,} \end{cases}$$

where PBB_t is the price-related base amount.

Step 4. The total supplementary pension is

$$ATP_{i,t} = SuppDB_{i,t} + Folkspension_{i,t}.$$

3 Occupational Pension System

We now provide a detailed description of some of the main collective labor agreements in Sweden:

- STP and SAF-LO, which cover private-sector blue collar workers (1.3 million persons in 2002);
- ITP2, which covers private-sector white collar workers (610,000 persons in 2002);

- PA 91 and PA 03, which cover central government employees (250,000 persons in 2002);
- PFA 98 and KAP-KL, which cover local government employees (940,000 persons in 2002).

Overall, these agreements cover about 90% of the Swedish workforce. We refer the reader to Sjögren and Wadensjö (2005, ch. 6.4.1) for an excellent detailed description of these occupational plans.

3.1 Private-Sector Blue Collar Workers

In 1973, the Swedish Employers Association (SAF) and the central confederation of blue-collar workers (LO) agreed to provide a special defined benefit pension plan, the *särskild tilläggspension* (STP). The STP introduced a defined contribution component in 1991, which came into effect in 1992. Since 1996, the main pension scheme for blue-collar workers is the SAF-LO defined contribution agreement. However, workers previously enrolled in the STP defined benefit scheme still receive pension payments between 1999 and 2007.

Defined Benefits. Yearly DB pension payouts are given by

$$10\% \times (\text{Relevant Pension Points}_i + 1) \times PBB_t,$$

where Relevant Pension Points_{*i*} is the average of Pension Points_{*i,t*} (defined in (6)) over the best 3 years between the ages of 55 and 59. Following the introduction of SAF-LO, the DB pension payouts are adjusted for birthyear using the same ratios as the ones applied to the public DC premium pension explained in section 2.2 of this supplementary appendix.

Defined Contributions. The average yearly premium is

$$\begin{aligned} &0.53\% \times PQI_{i,t} && \text{in 1992,} \\ &0.54\% \times PQI_{i,t} && \text{in 1993 and 1994,} \\ &3.90\% \times PQI_{i,t} && \text{in 1996,} \\ &4.08\% \times PQI_{i,t} && \text{in 1997,} \\ &3.50\% \times PQI_{i,t} && \text{from 1998 to 2007.} \end{aligned} \tag{8}$$

There was no contribution in 1995 as the pension system transitioned to a pure defined contribution scheme.

The premium in (8) is the sum of the contributions paid by both the worker and the employer. Specifically, the worker and the employer respectively contributed $2\% \times PQI_{i,t}$ and $1.9\% \times PQI_{i,t}$ to the pension plan in 1996, $2\% \times PQI_{i,t}$ and $2.08\% \times PQI_{i,t}$ in 1997, and $2\% \times PQI_{i,t}$ and $1.5\% \times PQI_{i,t}$ in 1998 and 1999. Starting in 2000, employees pay a contribution of $3.5\% \times PQI_{i,t}$ (no ceiling), and there are no contributions from employers.

The age at which defined contributions start accruing is 28 until 1999, 22 in 2000 and 2001, and 21 in 2002 onward. DC premia continue to be paid if the worker is on sick leave, pregnancy leave, or parental leave.⁸ Blue collar workers covered by SAF-LO can allocate their contributions to traditional insurance (characterized by conservative investments and guaranteed payments) and unit-linked insurance (riskier investments).

3.2 Private-Sector White Collar Workers

The *industrins och handelns tilläggs pension* (ITP) covers white-collar workers from the private sector. It consists of two schemes: ITP2 for members born before 1979 and ITP1 for members born thereafter. ITP1 is not relevant for our paper and is therefore not discussed here. In addition, the ITPK agreement was introduced in 1977 as a

⁸In these cases, the premia are paid by an insurance tool, called *premiebefrielseförsäkring*, instead of being deducted from the salary. The rationale is that long-term illness, for instance, should not result in lower occupational pension on retirement.

compulsory DC scheme for private-sector white collar workers (Hagen 2013).

Defined Benefits. ITP2 provides a specific share of the final salary after thirty years of service. Let $SIYBR_i$ denote the salary in the year before retirement. The ITP2 DB payout is given by the following formula:

$$\begin{aligned} & (10\% \times \text{portion of } SIYBR_i \text{ below } 7.5 IBB_t) \\ & + (65\% \times \text{portion of } SIYBR_i \text{ between } 7.5 IBB_t \text{ and } 20 IBB_t) \\ & + (32.5\% \times \text{portion of } SIYBR_i \text{ between } 20 IBB_t \text{ and } 30 IBB_t). \end{aligned}$$

Levels of $SIYBR_i$ above $30 IBB_t$ do not provide an ITP2 payout. Before 2003, the formula was based on the increased price base amount, $HBP A_t$, instead of the income base amount, IBB_t .

Defined Contributions. The yearly contribution to the ITPK defined-contribution plan is

$$2\% \times \min(PQI_{i,t}; 30 IBB_t)$$

over the entire period, where $PQI_{i,t}$ is the pension qualifying income that applies to enrolled workers. Workers start contributing to the ITPK plan at age 28. DC premia continue to be paid if the worker is on sick leave, pregnancy leave, or parental leave.

Before 1990, the ITPK plan was handled as if each payment gave rise to a benefit and ITPK payouts were part of the collective refund (i.e. with base year and pension allowance). Pre-1990 ITPK can therefore be seen as a hybrid between a defined contribution and a defined benefit plan. In 1990 this changed and it became possible to invest ITPK premia in guaranteed or unit-linked products provided by companies such as Collectum or Valcentralen. For these reasons, we include pre-1990 ITPK in the DB payout defined for regular ITP2.

High Earners. Workers earning more than $7.5 IBB_t$ in a given year, who are known as *tiotaggare* (high earners), are entitled to leave their standard ITP arrangement and join a defined contribution scheme, in agreement with their employer. According

to Collectum (2015), the contributions to these alternative schemes, are calculated using either the *frilagd premie* (free premium) or the *premietrappa* (premium ladder) for the portion of income between $7.5 IBB_t$ and $30 IBB_t$.

Our dataset does not provide the type of premium chosen by high earners and their employers. However, a feature of the system allow us to make a simplifying assumption. The “free premium” matches the costs the employers would incur within the DB component of ITP 2; it tends to vary substantially, which makes it difficult for employers to budget and control their pension costs. By contrast, the “premium ladder” is stable and easy to budget, and the variation of pension premia with age and salary levels can easily be explained to employees. The premium ladder is therefore the more popular option, so we assume that high earners who leave the ITP 2 system always choose the “premium ladder.”

The dataset does not allow us to determine if a high earner is enrolled in the ITP 2 system or in an alternative scheme. As a compromise, we assume that a high earner invests half of the premium in the ITP 2 DB scheme and the other half in the alternative DC scheme.

3.3 Central Government Employees

Central government employees are covered by two agreements: PA 91 from 1992 to 2002, and PA 03 since 2003.

Defined Benefits. The pension basis is the average of the 5 last salaries before retirement. The PA 91 defined benefit payout is

$$\begin{aligned} & (10\% \times \text{portion of pension basis below } 7.5 HBPA_t) \\ & + (65\% \times \text{portion of pension basis between } 7.5 HBPA_t \text{ and } 20 HBPA_t) \\ & + (32.5\% \times \text{portion of pension basis between } 20 HBPA_t \text{ and } 30 HBPA_t). \end{aligned}$$

The PA 03 defined benefit payout is

$$\begin{aligned} & (0\% \times \text{portion of pension basis below } 7.5 \text{ } HBPA_t) \\ & + (60\% \times \text{portion of pension basis between } 7.5 \text{ } HBPA_t \text{ and } 20 \text{ } HBPA_t) \\ & + (30\% \times \text{portion of pension basis between } 20 \text{ } HBPA_t \text{ and } 30 \text{ } HBPA_t). \end{aligned}$$

Payments of PA 91 continued after the introduction of PA 03 for persons born before 1943.

Defined Contributions. Yearly PA 91 pension contributions are made under the Kåpan scheme and are defined as follows:

$$\begin{aligned} & 1.5\% \times PQI_{i,t} \text{ in years 1992 to 1994,} \\ & 1.7\% \times PQI_{i,t} \text{ in years 1995 to 2002,} \end{aligned}$$

for workers who are at least 28 years of age. DC premia continue to be paid if the worker is on sick leave, pregnancy leave, or parental leave.

Yearly PA 03 pension contributions are made up of two parts: the *individuell ålderspension* premium and the Kåpan premium.⁹ From the age of 23, central government employees pay the *individuell ålderspension* premium:

$$\begin{aligned} & 2.3\% \times PQI_{i,t} \text{ in 2003,} \\ & 2\% \times PQI_{i,t} \text{ thereafter.} \end{aligned}$$

From the age of 28, employees also pay the Kåpan premium:

$$\begin{aligned} & 1.9\% \times PQI_{i,t} \text{ in 2003,} \\ & 2.3\% \times PQI_{i,t} \text{ thereafter.} \end{aligned}$$

Central government employees younger than 23 pay no DC contributions.

⁹Source: Sjögren and Wadensjö (2005, p. 159-162).

3.4 Local Government Employees

Local government workers are covered by two occupational pensions schemes during the period: PFA 98 between 1998 and 2006, and KAP-KL thereafter.

Defined Benefits. The pension payout is

$$\begin{aligned} & (0\% \times \text{portion of pension basis below } 7.5 \text{ } IBB_t) \\ & + (PP1 \times \text{portion of pension basis between } 7.5 \text{ } IBB_t \text{ and } 20 \text{ } IBB_t) \\ & + (PP2 \times \text{portion of pension basis between } 20 \text{ } IBB_t \text{ and } 30 \text{ } IBB_t), \end{aligned}$$

where the pension payout basis is the annual average salary in the 5 best years out of the last 7 years before retirement. For the 1999 to 2006 period, $PP1 = 62.5\%$ and $PP2 = 31.25\%$. For the year 2007, the percentages $PP1$ and $PP2$ remain the same only for the cohort born in 1946 and decrease with birth-year for younger cohorts according the KAP-KL agreement.¹⁰

Defined Contributions. The DC premia are not the same whether the employes is a union member of (i) OFR-förbunden and Akademikeralliansen or (ii) Kommunal. Unfortunately, the data set does not provide the union membership of individual employees. Since the OFR-förbunden and Akademikeralliansen have more members overall, we apply their pension rules to all local government employees.

For the period 1998-2006, the PFA 98 premium is

$$\begin{aligned} & 3.5\% \times (\text{portion of } PQI_{i,t} \text{ up to } 7.5 \text{ } HBPA_t) \\ & + 1.1\% \times (\text{portion of } PQI_{i,t} \text{ above } 7.5 \text{ } HBPA_t), \end{aligned}$$

where $PQI_{i,t}$ is the pension-qualifying income. For 2007, the KAP-KL yearly premium is¹¹:

$$4\% \times (\text{portion of } PQI_{i,t} \text{ up to } 30 \text{ } IBB).$$

¹⁰Source: KAP-KL Avtal (annex 1, section 21) available at www.ocr.se.

¹¹Source: KAP-KL Avtal (annex 1, section 11) available at www.ocr.se.

Between 1998 and 2004, DC premia are paid by local government employees who are at least 28 years old. In 2004, that age was reduced to 21 for many local government employees. DC premia continue to be paid if the worker is on sick leave, pregnancy leave, or parental leave.

4 Allocation Rule of the PPM Default Fund

To calculate retirement wealth held in the PPM system, we assume that it is invested fully in the AP7 fund, which is the default option in the DC public pension system (PPM). According to the AP7 fund policy during our sample period, each worker's PPM wealth is invested in only two funds: the AP7 Fixed Income Fund (*AP7 Räntefond*) and the AP7 Equity Fund (*AP7 Aktiefond*). The fixed income fund is effectively invested in the risk free rate. The equity fund is 130% levered in the unhedged MSCI World Index.

The allocation depends on the age of the worker. Until age 55, the AP7 fund is fully invested in the equity fund. At 56, the weight of equity fund is 97%. Between 57 and 60, the share of the equity fund decreases by 3.5 percentage points per year to 83%. Between 61 and 65 years of age, the share of the equity fund decreases by 3.2 percentage points per year to 67%. Between 66 and 70 years of age, it decreases by 3.4 percentage points per year until it is 50% at 70 years old.

To convert this proportion into the equity share invested in the unlevered MSCI World Index, we multiply the allocation in the equity fund by 130%.

5 Private Pension Contributions and Wealth

This section discusses the imputation of individual private pension contributions and wealth. The Swedish wealth registry contains exact information on private pension contributions from 1994, and only reports a capped version of the variable from 1991. We impute full contributions from 1991 to 1993 using information in the years during

which we observe both variables (i.e. 1994 onwards). More specifically, for each of the three education groups, we separately estimate the following individual fixed effect regression model over the years 1994 to 2007:

$$\begin{aligned} \log(T_{i,t}) = & a_i + b_1 RI_{i,t}^1 + \dots + b_{20} RI_{i,t}^{20} + c \log(C_{i,t}) + c_1 C_{i,t}^1 + \dots + c_{20} C_{i,t}^{20} \\ & + c_{21} age_{i,t}^{21} + \dots + c_{64} age_{i,t}^{64} + e_{i,t}, \end{aligned}$$

where $T_{i,t}$ is the true contribution and $C_{i,t}$ is the capped contribution. Variables with superscripts are dummy variables. That is, $RI_{i,t}^1, \dots, RI_{i,t}^{20}$ are dummies for equally spaced percentiles (9-5%, 5%-10%, ..., 90%-95%, 95%-100%) of the relevant income variable defined in section 2.1 of this supplementary appendix. Similarly, $C_{i,t}^1, \dots, C_{i,t}^{20}$ are dummies for equally spaced percentiles of the capped contribution. We use the estimated model to predict individual contributions $T_{i,t}$ over the years 1991-1993.¹²

Since we do not have information on private pension contribution before 1991, we redistribute the aggregate stock of private pension wealth held by the working population in proportion to the individual share of private pension contributions in 1991. To calculate the stock of private pension wealth held by the working population we proceed in two steps. First, in 1991, the national accounts do not distinguish between private pensions and capital insurance (*kapitalförsäkring*), and only report the aggregate stock of both. We take the closest year national accounts have information on the split, and use the 80/130 fraction reported in 1989. Second, as noted in the main text, we follow Bach, Calvet and Sodini (2020) and further assume that 58% of private pension wealth in 1991 belongs to workers.

6 Taxation of DC Contributions and DB Payouts

The tax rate for withdrawing your pension before the age of 65 is higher than the tax rate for withdrawing the pension after the age of 65.

First, we calculate the tax rate on the pension income of already retired people,

¹²We exclude observations for which the true variable or the capped variable are equal to zero.

splitting them into three education groups (basic or missing education, high school, post-high school).

Second, we apply the obtained tax rate (specific for each education group) from the retired people and tax with it the DB payouts of the working/retiring people having the same education level. On average, the tax rate is almost invariably about 32% irrespective of education level. Additionally, the standard deviations of the tax rate by education level are negligibly small. We then tax the DC accumulations with a flat rate of 32%.

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