Retirement Consumption and Pension Design

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Abstract

This paper develops and implements a framework that leverages consumption data to evaluate the welfare effects of pension reforms. Several countries have reformed their pension profiles to incentivize later retirement. Using administrative data in Sweden, we find that such pension reforms entail substantial redistributive costs. On average, individuals retiring later have higher consumption levels than those retiring earlier, implying that recent pension reforms redistributed from low- to high-consumption households. We show that the differences in retirement consumption are mostly driven by differential changes in consumption around retirement, and also that the marginal propensities to consume are lower for later retirees. Accounting for selection on health and life expectancy further increases the redistributive cost of recent reforms. While the overall gradient is clear, we also document a striking non-monotonicity in consumption levels between the early and normal retirement age, implying that the redistributive cost of incentivizing later retirement is the lowest in that age range. We find similar patterns in consumption data from other countries, including the non-monotonicity, suggesting that our findings are not unique to Sweden.

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1 Introduction

Many countries have undertaken large reforms to their public pension systems over the past two decades, and more seem likely to follow suit in the near future. These reforms are perhaps the most substantial reforms to social insurance policy in the developed world over the last 20 years. Public discussion of pension reforms largely focused on restoring fiscal sustainability in light of ageing populations. A common theme of the reforms taken in most countries has been to induce workers to retire later (see e.g., Gruber and Wise [1999], OECD [2019], Barr and Diamond [2009]). That is, in addition to reducing the generosity of public pensions generally, reforms in many countries – including Austria, Belgium, Canada, Denmark, France, Germany, Spain, Sweden, and the UK – have introduced or strengthened incentives favoring longer working lives.\(^1\) Such incentives have desirable fiscal effects – workers who retire later pay more tax – but the welfare cost of incentives for later retirement are less well understood.

This paper proposes a framework to analyze the welfare effects of pension reforms that incentivize later retirement, holding the overall spending on public pensions fixed. We thereby separate conceptually thorny questions about the overall generosity of pensions and whether they are funded or pay-as-you-go, about which much has been written, from the question of how pension benefits should vary with the timing of retirement, about which comparatively little has been written. The policy question we study essentially concerns the optimal steepness of the pension benefits profile as a function of the retirement age. That is, how rapidly should pension benefits rise for workers who retire later in life?

We begin by developing a theoretical framework, which accommodates the complex environment that comprises real-world pension policy and can be applied to characterize the welfare effects of virtually any change in pension benefits. We apply the framework to characterize the welfare effects of budget-neutral changes to the steepness of the pension benefits profile over the retirement age. We find that the optimal steepness trades off the smoothing of consumption vs. the provision of incentives, as in other theory on social insurance (Baily [1978], Chetty [2006]). A steeper profile incentivizes later retirement, creating a positive fiscal externality. However, a steeper profile also takes resources away from early retirees to the benefit of late retirees. The foregone consumption smoothing reduces welfare, provided early retirees have higher (social-welfare-weighted) marginal utilities of consumption. While earlier work has focused on the insurance against work longevity risk the pension system provides (Diamond and Mirrlees [1978]), individuals may choose to work longer or retire earlier for various reasons. Moreover, the pension system not only provides insurance against end-of-career shocks, but redistributes between individuals with different employment histories more gen-

\(^1\)The precise manner in which countries changed their pension benefits schedules to incentivize later retirement varies. The most common characteristic of reforms is to tighten the link between lifetime earnings and benefit amounts, as in the change from a defined benefit to defined contribution pension scheme. We describe the components of the Swedish reform along these lines that incentivizes later retirement below. In countries where, unlike Sweden, pension claiming and job exit are closely linked, reforms sometimes incentivize later retirement by rewarding delays in claiming public pension benefits. Another common feature of recent reforms is to increase the minimum age at which one can claim public pension benefits, which typically incentivizes workers who would otherwise retire early to work longer. A final feature of recent reforms that has ambiguous effects on incentives to work, but may nevertheless induce later retirement, concerns changes to statutory retirement ages like the “Normal Retirement Age” (see Seibold [2021]; Gruber et al. [2020]). For further details, see OECD [2015, 2017, 2019].
erally. Our general framework allows us to characterize the relevant consumption smoothing costs and fiscal gains and we show how to express them in terms of empirically implementable sufficient statistics.

We use administrative data from Sweden, and registry-based measures of household consumption (see Kolsrud et al. [2020]), to inform this trade-off between consumption smoothing and incentives. Our empirical analysis mainly focuses on quantifying the consumption smoothing costs of steeper profiles. That is, do early retirees actually have higher social marginal utilities of consumption than late retirees, and if so, just how much higher? We use our theoretical framework to guide the empirical analysis, building on prior literature relating patterns in consumption to the value of social insurance (Gruber [1997], Hendren [2017], Landais and Spinnewijn [forthcoming]). We take three distinct approaches to quantifying the costs of steeper profiles. First, we simply examine how overall consumption after retirement varies with workers’ age at retirement, holding household composition and earnings history before age 55 fixed. This implementation relies on the assumption that consumption essentially determines the social marginal utility of consumption. It implicitly combines the insurance value of a flatter profile against work longevity risk (e.g., due to productivity or health shocks) with the value of redistribution across individuals who decide to retire at different ages (e.g., due to differences in wealth). Our second approach examines how the drop in consumption at retirement varies across workers retiring at different ages. The drop in consumption at retirement has been widely studied and debated (e.g., Bernheim et al. [2001], Aguiar and Hurst [2005a], Battistin et al. [2009], Stephens and Toohey [2018]), but without considering how this drop varies by the retirement age. This second approach relies on weaker assumptions about the relationship between retirement age and marginal utility, and it isolates the insurance value of a flatter profile for workers facing work longevity risk. Our third approach considers differences in the marginal propensity to consume (MPC) out of a wealth shock across workers retiring at different ages, as in Landais and Spinnewijn [forthcoming]. This approach does not require information on the curvature in consumption preferences and isolates the relative liquidity value of pension benefits for early vs. late retirees.

Our main empirical finding is that increasing the steepness of the pension benefits profile entails substantial and potentially pivotal consumption smoothing costs. The overall gradient of consumption with respect to the retirement age is steep, with those retiring after 65 enjoying about 20% higher consumption than those retiring before age 60, evaluated at the same age. The steepness of our estimated gradient of consumption by retirement age is robust to a number of measurement concerns. Importantly, our alternative approaches deliver similar conclusions about the consumption smoothing cost of steeper profiles. We estimate that both the consumption drop around retirement and the marginal propensity to consume out of a wealth shock are generally larger for earlier retirees than later retirees, consistent with a substantial difference in the marginal value of pension benefits to earlier versus later retirees. In fact, the analysis of consumption drops suggests that the difference in post-retirement consumption levels between early and late retirees from our first approach is largely explained by the larger drop in consumption in the years just prior to retirement for early retirees.

While the overall consumption gradient between retirees at ages 55 to 70 is clear, we also doc-
ument a striking non-monotonicity between the early and normal retirement age (resp. 61 and 65). The gradient is much flatter in this range and, in some specifications, negative. That is, individuals retiring between those ages have similar or higher consumption on average compared to individuals retiring at the normal retirement age. We conduct some supplementary analysis of consumption by retirement age using data from the US Health and Retirement Study (HRS) and the Survey of Health, Aging and Retirement in Europe (SHARE). The patterns in measures of consumption we estimate with these data are strikingly similar to our findings based on the Swedish population register data, including the non-monotonicity for individuals retiring in the years just before the normal retirement age.

To better understand the mechanisms that underlie the differences in consumption levels and consumption dynamics for individuals retiring at different ages, we also take a close look at patterns of selection on observables into retirement and their dynamics in the years around retirement. This analysis of selection also helps us to evaluate the assumptions that underlie the mapping of the empirical moments in consumption to welfare effects. It generally reinforces or strengthens our finding that a steeper pension benefit profile entails a substantial welfare cost.

In particular, we find that on average individuals with more education, more productive careers and more financial resources retire at later ages. We also document that health and life expectancy are generally lower for earlier retirees, suggesting that the difference in the marginal social value of transfers between early and late retirees is, if anything, larger than would be suggested from consumption differences alone. Studying the evolution of health around retirement, we find that health shocks in the years just before retirement are more prevalent for workers retiring earlier. The differential pattern between early and late retirees is similar as for the dynamics in consumption and consistent with work longevity risk being an important driver of those differences. Finally, we also shed light on the drivers underlying the non-monotonicity in consumption. Those retiring between ages 61 and 63, where the non-monotonicity appears, are more likely to be cohabiting and/or female. They have higher household assets and tend to be in households where another member of the household earns significant income. The non-monotone pattern is reduced when controlling for household composition. Hence, within this set of ages, incentivizing later retirement is arguably less costly than at other ages.

Turning back to our theoretical framework, we derived that the steepness of the pension benefits profile should trade off the corresponding consumption smoothing costs against the fiscal benefits of incentivizing later retirement. Having established that the former are significant, we finally calculate exactly how large the consumption smoothing costs are and how they compare to the fiscal gains. We compare our estimated costs from various approaches to a reasonable benchmark for the fiscal externality, based on our analysis of the size of the relevant fiscal incentives in Sweden and prior estimates of the response of Swedes’ retirement timing to those incentives (Laun [2017]). Our findings suggest that incentivizing later retirement may in fact be suboptimal despite its fiscal benefits. Specifically, we find that incentivizing later retirement is suboptimal for premature retirees - those retiring before age 60 - and for late retirees - those retiring after 65. Due to the non-monotonicity described above, we find that a
steeper profile for ages 60 to 65 specifically can be desirable. The results therefore suggest the desirability of an S-shaped reform: flat below age 60 and above age 65 and steep between these ages. This contrasts with the Swedish reform that provided stronger incentives at all ages and in particular after 65. Naturally, some caution is warranted when extrapolating these results to the optimal profile or beyond the Swedish context as our analysis is local and conditional on the tax and transfer system in place.

Our work contributes to a sizable recent literature using the calculus of variations to characterize the welfare effects of reforms in terms of reduced-form sufficient statistics. This approach has proven useful for the analysis of other social insurance programs, especially unemployment insurance (Baily [1978], Chetty [2006]). Our framework builds on Kolsrud et al. [2018] who incorporated heterogeneity and dynamic considerations in this approach for the analysis of unemployment insurance. We extend this to the context of retirement, which proves particularly useful because of the dynamics inherent to the life-cycle and the important selection effects into retirement. A large literature has studied consumption smoothing over the life-cycle and into retirement in particular (see De Nardi et al. [2016], Jappelli and Pistaferri [2010] for reviews) and several papers have aimed to uncover the importance of different determinants of retirement (see Blundell et al. [2016], French and Jones [2017] for reviews). Our conceptual framework allows to connect virtually any feature of public pension policy to consumption moments and patterns of dynamic selection to be able to evaluate its value. In particular, we have identified the retirement-age gradient of estimable consumption moments as a key input for evaluating a central component of pension reform - the slope of the pension benefits profile. We rely on recent advances in the estimation of the value of social transfers (e.g., Hendren [2017, 2020]; Fadlon and Nielsen [2019]; Deshpande and Lockwood [2021]; Landais and Spinnewijn [forthcoming]), following up on the seminal work by Gruber [1997], but now applied to public pensions.

Our work also contributes to a small but recently expanding literature on the trade-off between incentives and insurance in pension design specifically. The theoretical foundations of this approach were laid by Diamond and Mirrlees [1978, 1982, 1986]. Some recent papers have re-examined this basic trade-off, using both theory and empirical analysis. O’Dea [2018] takes a structural approach to this trade-off. He contrasts the value of lifetime-earnings-based pensions with policies like minimum pensions that provide an income floor; his results also suggest that current policy under-values the insurance benefits of pension provision. In contrast, we use a sufficient statistics framework to characterize welfare effects and consider a change in the steepness of the pension benefits profile over retirement ages specifically. Ndiaye [2020]’s approach to this trade-off is in the spirit of the macro public finance literature, characterizing the optimal retirement wedge and how this wedge changes with the age of retirement. In his model it is the fixed cost of work and how it correlates with productivity that determines whether inducing later retirement generates positive redistributive value. While our paper does not attempt to provide a full characterization of the optimal policy, we show how the welfare impact of pension reforms can be connected for a large class of models to moments that are directly estimable in the data.

Complementary to our work is Haller [2019], who takes a similar sufficient-statistics approach
as in our paper, but focuses on the fiscal externality component of the trade-off. His work relates to a large empirical literature studying incentives and retirement behavior (e.g., Staubli and Zweimüller [2013]; Manoli and Weber [2016, 2018]; Gruber et al. [2020]; Seibold [2021]; Lalive et al. [2021]) and exploits Austrian pension reforms in the benefit generosity and early entitlement age to compare the corresponding average fiscal externalities. In contrast, our main empirical contribution is to estimate the consumption smoothing effects of pension reforms. Moreover, our evaluation of the slope of the benefit profile also requires us to unpack retirement dynamics beyond looking at the average fiscal impact of a reform.

The rest of the paper proceeds as follows. Section 2 presents a conceptual framework that guides the empirical analysis in Section 4 to 6, studying subsequently the differences in consumption levels, differences in consumption dynamics and differences in MPCs across retirement ages. The empirical analysis is preceded by the presentation of the institutional setting and data in Section 3 and followed by a welfare analysis that puts all empirical estimates together to evaluate the steepening of pension profiles in Section 7. The final section concludes.

2 Conceptual Framework

In this section we present a conceptual framework to evaluate pension design more generally, and characterize the welfare effect of changes in the steepness of the public pension benefits profile as a function of the retirement age in particular. Figure 1 illustrates such change for the recent Swedish pension reform (Panel A) and a more stylized reform that matches our theoretical analysis (Panel B). Our characterization of the welfare effects of these reforms motivates our empirical analysis and underlies our welfare calculations based on the empirical results. In Appendix F, we discuss further details regarding the setup and provide the full derivation of all equations and approximations.

Setup At any point in time \( t \), the state variable \( \pi_{i,t} \in \Pi_t \) encompasses all aspects of individual \( i \)'s history and characteristics relevant for determining her utility and choices at that time.\(^2\) In particular the individual’s history may include her past earnings, shocks to her health, shocks to human capital, shocks to financial capital, etc. Without loss of generality, we assume that all individual heterogeneity is captured through realizations of the state variable over the lifetime, including the starting values \( \pi_{i,0} \). The individual chooses \( c(\pi_{i,t}) \) and \( \zeta(\pi_{i,t}) \) determining her flow utility \( u(c(\pi_{i,t}),\zeta(\pi_{i,t})) \) at time \( t \) given history \( \pi_{i,t} \). Our model can encompass the rich heterogeneity and non-separabilities in standard retirement models (e.g., French [2005], French and Jones [2011]). The key innovation here is to capture all individual characteristics and choices that affect utility, other than consumption \( c \), by the reduced-form variable \( \zeta \). As we will show, what matters for the value of (public) pensions is how other factors embedded in \( \zeta \) may change the marginal utility of consumption, regardless of whether these factors are exogenous or endogenous. Individual expected utility is the present discounted value of expected flow

\(^2\) Implicitly our analysis here considers a single cohort, so that age and time are the same. Inter-cohort/inter-generational concerns may affect optimal benefit levels, but they are immaterial for the main question of interest here, which concerns the within-cohort distribution of pension benefits.
utility from some initial period 0 until a final period $T$, integrating over possible future states:\footnote{Despite our use of a deterministic final period $T$, we can capture life expectancy concerns affecting the marginal utility of consumption through the reduced-form $\xi$ parameter. Individuals’ expected utility can incorporate preferences over bequests as well. We provide further detail in Appendix F.}

$$
U_i(c, \xi, \pi) = \sum_{t=0}^{T} \beta^t \int u(c(\pi_{i,t}), \xi(\pi_{i,t})) dF(\pi_{i,t}).
$$

We denote whether an agent chooses to stay in the labor force or retire by $s(\pi_{i,t}) \in \{1, 0\}$, which is included in $\xi(\pi_{i,t})$. Obviously the marginal utility of consumption may be different under employment ($s = 1$) versus retirement ($s = 0$), in accordance with a large literature on non-separabilities in consumption-leisure (see Jappelli and Pistaferri [2017]). We capture such dependencies by allowing $\xi$, which includes $s$, to depend flexibly on the history $\pi_{i,t}$. If $s(\pi_{i,t}) = 0$ (retirement), the individual receives pension benefits $b(\pi_{i,t})$. Pension benefits can depend on the individual’s employment history in $\pi_{i,t}$ in a general way. If $s(\pi_{i,t}) = 1$ (employment), the individual earns wages $w(\pi_{i,t})$ and pays taxes $\tau(\pi_{i,t})$. Both depend generally on the history $\pi_{i,t}$ as well. In principle, $w(\pi_{i,t})$ can be endogenous and subject to shocks. In either case ($s \in 0, 1$) after-tax income is denoted by $y(\pi_{i,t})$. Assets $a_{i,t+1}(\pi_{i,t})$ evolve in the usual fashion, based on previously accumulated assets and saving in year $t$, with a gross rate of return $R(\pi_{i,t})$.

The individual’s optimization problem is therefore to maximize $U_i$ subject to the following constraints for each history $\pi_{i,t}$:

$$
a_{i,t+1}(\pi_{i,t}) = R(\pi_{i,t}) [a_{i,t}(\pi_{i,t-1}) + y(\pi_{i,t}) - c(\pi_{i,t})],
$$

$$
y(\pi_{i,t}) = \begin{cases} 
  w(\pi_{i,t}) - \tau(\pi_{i,t}) & \text{if } s(\pi_{i,t}) = 1 \\
  b(\pi_{i,t}) & \text{if } s(\pi_{i,t}) = 0.
\end{cases}
$$

We denote the resulting indirect utility by $U_i(b, \tau)$.

**Pension Policy** The government’s problem is to maximize a generalized utilitarian social welfare function with welfare weights $\omega_i$, subject to a government budget constraint. The government budget constraint requires that the net present value of taxes collected while working equals the net present value of pensions paid out while retired, plus a constant for non-pension public expenditure ($G_0$). As noted, pension benefits $b(\pi_{i,t})$ can depend in a flexible way on a worker’s employment history, including the number of years worked and the corresponding earnings. However, to focus on the key question here, about how to adjust pension benefits based on the timing of retirement, we consider only the retirement-age dimension of the pension profile. We assume for simplicity that each individual works and pays taxes until they retire, and retires only once. We group individuals by their age of retirement $r_i$ and denote the average pension benefit for individuals retiring at age $r$ received at age $t$ by $b_{r,t} \equiv E[b(\pi_{i,t})|r_i = r]$ and the corresponding net present value of pension benefits received over the lifetime by $\text{NPV}_r$. We can then express the government budget constraint using the fraction of individuals working as of age $r$, i.e., the survival rate $S(r) = \Pr[s(\pi_{r,r}) = 1]$, the average tax they pay, i.e., $\tau_r$, and the net present value of pension benefits received by the share
\( S(r - 1) - S(r) \) of workers retiring at age \( r \). In Appendix F, we discuss this further.

The government’s problem can be stated as:

\[
\max W(b, \tau) = \int \omega_i U_i(b, \tau) + \lambda GBC(b, \tau) \, di \tag{4}
\]

\[
GBC(b, \tau) = \Sigma_r \left[ \frac{\tau_r}{R} + [S(r - 1) - S(r)] \, NPV_r \right] - G_0. \tag{5}
\]

We can now consider the welfare effect of small changes to the pension benefit schedule. We first consider the welfare effect of a change in pension benefits \( b_{r,t} \), that is the benefits received at age \( t \) by individuals who retire at age \( r \). We make two further assumptions to keep the characterization tractable: we set \( \beta = R = 1 \), and we assume that to a reasonable approximation the behavioral response to a change in \( b_{r,t} \) is entirely captured by the effect on the timing of retirement, i.e., an extensive margin labor supply response.\(^4\) Under these assumptions, we find that the following first-order condition characterizes the optimal \( b_{r,t} \) for retirement age \( r \) and year \( t \):

\[
E \left( \omega_t \frac{\partial u_i(c_{t,i}, \xi_{t,i})}{\partial c} \bigg| r_i = r \right) \equiv SMU_{r,t} = \lambda \{ 1 + \Sigma_{r'} \left[ \tau_{r'} - (NPV_{r'+1} - NPV_{r'}) \right] \frac{\partial (1 - S(r'))}{\partial b_{r,t}} \frac{1}{S(r)} \}, \tag{6}
\]

The first term captures the average social marginal utility of transferring a dollar to individuals at age \( t \), having retired at age \( r \), which we denote going forward by \( SMU_{r,t} \). This welfare effect only depends on the social marginal utility of consumption for the beneficiaries of the increased pension benefits. Changes in labor supply or other behavioral responses only have a second-order effect on agents’ welfare, due to the envelope theorem. However, the changes in labor supply imply that the fiscal cost of increasing expected pension expenditures by one dollar differs from one dollar. The fiscal cost – including this fiscal externality \( FE_{r,t} \) – is the second term in equation (6). To unpack the fiscal externality, we note that \( \frac{\partial (1 - S(r'))}{\partial b_{r,t}} \frac{1}{S(r)} \) captures the behavioral response in the survival probabilities at various potential retirement ages \( r' \) to a change in benefits when retiring at the particular age \( r \). This behavioral response affects government revenues in proportion to the total tax on earnings at those ages, \( \tau_{r'} - (NPV_{r'+1} - NPV_{r'}) \). The total tax captures both income and payroll taxes on earnings and the implicit tax on earnings embedded in the pension benefits formula. While prior work (e.g. Gruber and Wise [1999]) has focused on calculating the latter - that is, whether accounting for the changes in pension benefits received and payroll taxes paid when working an additional year the pension system imposes an extra tax on earnings – the fiscal externality from inducing individuals to work longer is in general dominated by the income tax paid on labor earnings and thus positive. Finally, we value the fiscal effect of this transfer for social welfare by scaling it by the marginal value of public funds \( \lambda \).

\(^4\)This second assumption is not necessary to motivate a welfarist interpretation of the consumption patterns we study in the next section, but we rely on it in Section 7 to characterize the fiscal externality from the behavioral response to the policy changes.
We note that accounting for behavioral biases would require including a third term in equation (6), consisting of marginal internalities and behavioral responses to the reform [Mulainathan et al., 2012; Spinnewijn, 2015]. However, the first two terms would still be present if we incorporated biases, so it remains valuable to characterize the welfare effect occurring through the SMU, which is our main focus. Moreover, the most commonly studied behavioral bias around pensions and saving – that of under-saving – would mainly act to increase individuals’ marginal utility in retirement. In other words, an individual’s marginal utility might be higher in retirement because they saved too little; this is implicitly already captured by the SMU term in equation (6).\(^5\)

**Pension Profile Reform** The framework allows for a simple characterization of the effect of increasing pension benefit levels for individuals retiring at a given age \(r\), as demonstrated in equation (6). Our focus, however, is on changes to the slope of the pension benefits profile. That is, how do pension benefits change with the age at which one retires. Conceptually, we can compare the effect a marginal change in benefits for individuals who retired at age \(r\), \(b_{r,t}\), relative to a marginal change in benefits for individuals who retired at some other age \(r'\), \(b_{r',t}\). Steepening the pension profile as in Figure 1 reduces benefits for all individuals retiring before a certain age and increases benefits for individuals retiring after that age. For a pension profile to be optimal, we need based on equation (6) that for all \(r\) and \(r'\):

\[
\frac{SMU_{r,t}}{SMU_{r',t}} = \frac{1 + FE_{r,t}}{1 + FE_{r',t}}. \quad (7)
\]

Otherwise, we can find a budget neutral reform of the profile that increases welfare.\(^6\)

Equation (7) resembles the classic insurance-incentives trade-off often studied for other social insurance policies (Baily [1978], Chetty [2006]). The left-hand side of the equation reflects the consumption-smoothing value of re-allocating transfers across retirement ages, accounting for potential differences in welfare weights and the marginal utility of consumption. The right-hand side reflects the relative fiscal externality caused by the changing retirement incentives at those ages. We note that a number of concerns affecting the optimal level of benefits, such as fiscal sustainability or inter-generational redistribution, are immaterial for the evaluation of a budget neutral reform such as this. Formally, this is captured by the fact that we can

\[^5\]While equation (6) does not capture any welfare effects due to internalities and behavioral responses to reforms, we note that in the empirically dominant case of so-called ‘passive savers’ documented in [Chetty et al., 2014] individuals would not change their savings behavior in response to the reforms. The absence of behavioral responses to the reform would imply that the additional welfare impact due to the potential bias correction is still only of second-order importance. Of course, behavioral frictions can play at other margins too. One example is the large impact that statutory retirement ages have relative to financial incentives on individuals’ retirement behavior [Seibold, 2021]. Our focus here is on the welfare effect through the SMU channel and, briefly, the fiscal effect, and we defer consideration of the internality channel to other work [see e.g. Reck and Seibold, 2021].

\[^6\]This relates to the marginal value of public funds (MVPF) of spending on specific pension beneficiaries (Hendren and Sprung-Keyser [2020]). When the social value per dollar spent, accounting for the fiscal externality, is larger for retirement age \(r\) than for retirement age \(r'\),

\[
\frac{SMU_{r,t}}{1 + FE_{r,t}} > \frac{SMU_{r',t}}{1 + FE_{r',t}}
\]

we can increase welfare from spending that extra dollar on pension benefits for the former and spending a dollar less on the latter.
characterize the welfare effect of such a reform without reference to the marginal value of public funds, $\lambda$.

The focus in our empirical analysis is on the consumption smoothing impact; we defer further analysis of the fiscal externality to the welfare analysis in Section 7.

**Differences in Consumption** How can we shed empirical light on the difference in social marginal utilities between pension beneficiaries, and in particular, when evaluating a steeper pension profile, between individuals retiring at different ages? A standard approach in the social insurance literature (see Chetty and Finkelstein [2013]) is to study differences in consumption and to use a Taylor series approximation to map these into differences in marginal utilities:

$$\frac{\partial u(c_{i,t}, \xi_{r,t})}{\partial c} \approx \frac{\partial u(c_{0,t}, \xi_{r,t})}{\partial c} \left[ 1 - \frac{\partial^2 u(c_{0,t}, \xi_{r,t})}{\partial c^2} \right] c_0 \left( c_{i,t} - c_0 \right) \left( \frac{c_0}{c_0} \right).$$

We use this approximation to compare the SMU for retirees at age $r$ relative to the SMU of those retiring at $r'$ (i.e. setting $c_0 = c_{r,t}$). We assume that the relevant heterogeneity occurs across individuals retiring at different ages rather than across individuals retiring at the same age.\(^7\) We then find:

**Implementation 1** (△ Consumption Levels). Assuming $u(\pi_{i,t}) = c_{r,t}$, $\xi(\pi_{i,t}) = \xi_{r,t}$ and $\omega_i = \omega_r$ for $r(\pi_{i,t}) = r$ and this for any $i, t, r$, we can approximate

$$\frac{\text{SMU}_{r,t}}{\text{SMU}_{r',t}} \approx \frac{\omega_r \frac{\partial u(c_{r,t}, \xi_{r,t})}{\partial c}}{\omega_{r'} \frac{\partial u(c_{r,t}, \xi_{r,t})}{\partial c}} \times \left[ 1 + \gamma \frac{c_{r,t} - c_{r',t}}{c_{r,t}} \right],$$

where $\gamma$ equals the relative risk aversion in consumption preferences.

The difference in SMU’s depends crucially on the difference in consumption levels. If the social marginal utility of consumption for individuals retiring at different ages ($r$) is the same conditional on consumption (i.e., $\omega_r \frac{\partial u(c_{r,t}, \xi_{r,t})}{\partial c} = \omega_{r'} \frac{\partial u(c_{r,t}, \xi_{r,t})}{\partial c}$), then the estimation of the relative SMU’s only requires estimates of the relative difference in consumption levels at a fixed age ($t$) along with the curvature of the utility function over consumption ($\gamma$). The lower is the consumption by individuals retiring early relative to individuals retiring late, holding welfare weights ($\omega_r$) and non-consumption determinants of marginal utility ($\xi_{r,t}$) fixed, the higher is the cost of making the pension profile steeper.

**Selection on Observables** Following this baseline implementation, our empirical analysis will consider differences in consumption by retirement age. However, to gauge potential differences in social marginal utility, conditional on consumption, we complement this with a detailed analysis of selection into retirement on other observable characteristics. A first concern is that welfare weights are different across retirement ages, for example due to differences in health or life expectancy. Early retirees having worse health or shorter life expectancies than

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\(^7\)When there is significant heterogeneity across individuals retiring at the same age, the aggregation needs to account for the covariance between preferences and consumption for those individuals (see Andrews and Miller [2013]).
later retirees could justify larger social welfare weights \( \omega \) for them. In the welfare analysis in Section 7, we illustrate how accounting for selection patterns can affect the conclusions from an implementation of equation 7, but we will see that our qualitative conclusions are generally strengthened by accounting for these factors.

A second concern with the baseline implementation is that the marginal utility of consumption itself, conditional on consumption, may be different for early and late retirees. One possibility is that the observed consumption expenditures do translate differently into consumption (e.g., due to differences in home production). Another possibility is that actual preferences over consumption are different across retirement ages (e.g., due to differential complementarities with leisure). It is important to note here that we compare the consumption of individuals when retired, so the common concerns raised in relation to the so-called retirement consumption puzzle – drawing inference from differences in consumption when employed vs. retired – do not apply here. The main concerns here are questions which, to our knowledge, have not been studied empirically, like whether early retirees value consumption less relative to leisure than later retirees. In any case, potential differences in preferences are difficult to capture entirely through an analysis of observable factors, so we follow recent work in the social insurance literature (e.g., Hendren [2017], Landais and Spinnewijn [forthcoming]) by studying other consumption moments too.

**Alternative Consumption Moments.** In the classic social insurance framework, individuals are assumed to be “ex ante identical”. Any differences in marginal utility post-retirement would then be driven by realizations of shocks and their potential impact on the retirement age (e.g., shocks to productivity or health). However, the relative SMU’s in equation (7) could also capture differences that existed pre-retirement and induced individuals to retire at different ages (e.g., differences in wealth or preferences for leisure). To focus on the insurance value rather than the redistributive value of changing the pension profile, we can use an alternative Taylor expansion of the ratios of social marginal utilities around the pre-retirement consumption levels and separate out the change in consumption arising around retirement.

**Implementation 2 (Δ Consumption Drops).** Assuming \( c(\pi_{i,t}, t) = c_{r,t}, \xi(\pi_{i,t}, t) = \xi_{r,t} \) and \( \omega_i = \omega_r \) for \( (\pi_{i,t}) = r \) and this for any \( i, t, r \), we can approximate

\[
\frac{SMU_{r,t}}{SMU_{r',t}} \approx \frac{\omega_r (\frac{\partial u(c_{r,pre}, \xi_{r,pre})}{\partial c})}{\omega_{r'} (\frac{\partial u(c_{r',pre}, \xi_{r',pre})}{\partial c})} \times \frac{1 + \gamma_r (\frac{c_{r,pre} - c_{r,pre}}{c_{r,pre}})}{1 + \gamma_{r'} (\frac{c_{r',pre} - c_{r',pre}}{c_{r',pre}})} \tag{10}
\]

where \( \gamma \) denotes the relative risk aversion in consumption preferences and \( t \) refers to an age or time period after retirement, while “pre” refers to an age or time before retirement.

This implementation highlights that the cost of making the pension profile steeper is higher, the higher is the drop in consumption around retirement for individuals retiring early relative to individuals retiring late. It again assumes that the only relevant heterogeneity occurs across individuals retiring at different ages.\(^8\) The value of this alternative implementation is

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\(^8\)To compare this implementation to the first one based on differences in post-retirement consumption, we could
twofold. First, planners might indeed wish to evaluate welfare conditional on the differences that arise before they reach pension ages (i.e., \( \omega_r \frac{\partial u(c_{r,\text{pre},i})}{\partial c} = \omega_{r'} \frac{\partial u(c_{r',\text{pre},i})}{\partial c} \)), for example because other policy tools are available for redistribution and insurance of earnings differences during an individual’s working life (progressive income taxes, unemployment and disability insurance, etc.) This welfare perspective relates to Diamond and Mirrlees [1978], where the social planner uses public pensions to provide insurance against work longevity risk, coming from for disability shocks later in life. Under this more narrow perspective of social insurance, the differential consumption drops around retirement for retirees at different ages are more informative than the differential consumption levels across these retirees. Second, by relying on differences in within-individual changes in consumption across individuals (rather than differences in post-retirement consumption levels), we do not need to be concerned about permanent differences in non-consumption determinants of marginal utilities \( \xi_r \) – e.g., a smaller value of consumption relative to leisure – driving selection into retirement. Such differences would confound the translation from the difference in consumption levels to SMU in the first implementation, but they would not confound the within-individual differences in the second implementation.

In a similar spirit, we can further learn about the consumption smoothing value of pension benefits by comparing the marginal propensity to consume of different beneficiaries. Following the approach proposed in Landais and Spinnewijn [forthcoming], we can approximate the ratio of marginal utilities relying on the difference in marginal propensities to consume when retired. The higher is the marginal propensity to consume for individuals retiring early relative to individuals retiring late, the higher is the cost of making the pension profile steeper.

### Implementation 3 (Δ MPC’s)

Assuming \( c(\pi_{i,t}) = c_{r,\text{pre}}, \xi (\pi_{i,t}) = \xi_{r,\text{pre}} \) and \( \omega_i = \omega_r \) for \( r (\pi_{i,t}) = r \) and this for any \( i, t, \) and \( r, \) and, in addition, assuming both \( \frac{\partial u(c_{r,\text{pre},i},\xi_{r,\text{pre}})}{\partial c_{r,\text{pre}}} \) and the relative curvature in preferences over \( c \) and \( \xi \) to be similar across retirement ages, we can approximate

\[
\frac{\text{SMU}_{r,t}}{\text{SMU}_{r',t}} \approx \frac{\omega_r}{\omega_{r'}} \times \frac{\text{mpc}_{r,t}}{1 - \text{mpc}_{r,t}} \times \frac{\text{mpc}_{r',t}}{1 - \text{mpc}_{r',t}},
\]

(11)

where \( \text{mpc}_{r,t} = \frac{d c_{r,t}}{d y_{r,t}} \).

This approximation relies on the assumption that the relative curvature of utility over consumption and the resources used to smooth consumption at the margin (e.g., future consumption, household earnings) are constant across retirement ages. The value of this alternative implementation is again twofold. First, differences in the marginal propensity to consume reflect differences in the shadow price of consumption: the higher this price, the higher the propensity to consume out of an exogenous increase in income. By considering the MPCs, we separate out the difference in marginal utility due to pre-retirement consumption differences too. Applying another Taylor expansion for the pre-retirement consumption levels gives

\[
\frac{\text{SMU}_{r,t}}{\text{SMU}_{r',t}} \approx \frac{\omega_r}{\omega_{r'}} \times \frac{\text{mpc}_{r,t}}{1 - \text{mpc}_{r,t}} \times \left[ 1 + \frac{\text{mpc}_{r,t}}{\text{mpc}_{r',t}} \frac{c_{r,\text{pre}} - c_{r',\text{pre}}}{c_{r',\text{pre}}} \right] \times \left[ 1 + \frac{\text{mpc}_{r,t}}{\text{mpc}_{r',t}} \frac{c_{r,\text{pre}} - c_{r',\text{pre}}}{c_{r',\text{pre}}} \right].
\]
thus narrow our welfare focus further on the liquidity value that pensions provide. Second, by using yet an alternative consumption moment we again rely on different implementation assumptions. The main advantage of this MPC approach is that it doesn’t require knowledge about the curvature in consumption preferences \( \gamma \) itself, but only on how preference curvatures differ across beneficiaries. The preference parameter \( \gamma \) is crucial for translating consumption differences into differences in marginal utilities in the first two implementations, but generally hard to estimate empirically (see Chetty and Finkelstein [2013]).

While the three implementations proposed above to measure the social marginal value of reforms to the pension profile have important similarities, they differ in the empirical inputs they require, in the economic interpretation of the social marginal value they capture, and in the assumptions and empirical challenges they entail. To facilitate comparison and guide our empirical implementation, we offer a synoptic Table F-4 in Appendix F that summarizes the strengths and weaknesses of each approach.

3 Institutional Background & Data

This section provides an overview of Swedish pension institutions and the administrative data from Sweden that we use. In describing the relevant institutions, we mainly focus on the aspects of the public pension system and its recent reform that affect the steepness of the pension benefits profile; a more comprehensive overview of Swedish pensions is in Appendix A.

3.1 Institutional features of the Swedish pension system

The Swedish Pension system consists of three main components: public pensions, occupational pensions, and private pensions. The first of the three, public pensions, is our main focus. Sweden has undertaken large reforms to its public pension system in the last two decades. It is currently transitioning from a defined benefit system, called the “ATP” scheme, to a defined contribution system, called the Notional Defined Contribution (NDC) scheme.

Public Pension Reform In the “old” ATP system, pension benefits are determined by the earnings over the 15 years in an individual’s career where pensionable earnings were the highest and the total number of years in which an individual earns pension rights up to a maximum of 30 years. Pension rights can be earned between ages 16 and 64 - earnings at age 65 or beyond have no effect on pension rights. Annual earnings are converted to pension rights by dividing earnings in a year by a base amount (BA) for that year, which produces the ATP points used to calculate pension benefits. The BA serves to index pension rights and benefits to prices, with some discretion by the government. Annual ATP points are capped at 6.5 BAs,

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9We can expect this to provide a lower bound on the consumption smoothing gains as individuals who face a higher shadow price of consumption may do so because they already need to rely more on alternative resources to smooth their retirement consumption. We provide more detail in Appendix F.

10ATP stands for Allmän tilläggs pension in Swedish, which means “General supplementary pension.” The word “supplementary” in the title refers to the fact that there is also a basic old-age pension benefit whose amount does not depend on a person’s earnings history. We refer to combined public old-age pension benefits system prior to the reform as the ATP system, which is common terminology.

11Pensionable earnings are labor income and income from social insurance benefits that in turn are based on labor income, such as unemployment insurance, sickness insurance, parental leave benefits, workers' compensation and disability insurance. Capital income is not considered to be pensionable earnings nor are transfers that are not based on previous labor earnings, like social aid or housing aid.
which corresponds empirically to the median of the earnings distribution for 55 year olds in 2000; earnings in a given year beyond this level do not increase pension rights. For individuals with short careers and low lifetime labor earnings there is a basic pension which serves as a floor for pension benefits. The basic pension is a function of the BA and the number of years the individual has resided in Sweden. Our data shows that a quarter of all 66 year olds received the basic pension in 2007.

The “new” NDC system resembles a DC system from a worker’s perspective. A given worker’s benefits are an annuity closely linked to that worker’s lifetime contributions through payroll taxes. Unlike a typical private DC scheme, however, the system retains its Pay-As-You-Go structure, as pension points are only notional. Benefits are paid for by contemporaneous taxes and evolve deterministically as a matter of policy. Therefore, the system is called a Notional Defined Contribution system. More specifically, pension benefits in the NDC system are calculated from the sum of wage-indexed lifetime pensionable earnings, and the sum is divided by life expectancy. Unlike with the ATP, there is no upper age limit for accumulation of pension rights: as long as an individual works, pensionable earnings grow. The BA is replaced by an “income base amount” which is indexed to average wage growth instead of prices. Pensionable earnings are capped at a higher level (at 7.5 income base amounts) than the ATP system. Just as in the ATP system there is a minimum pension for individuals with short careers and low accumulated pensionable earnings, which is now called the guaranteed pension. The new minimum benefit is about 40% higher than the benefit under the ATP system. About 30% of all individuals receiving pension benefits are expected to receive basic pensions in 2040 when the NDC system is fully phased in.

The reform was passed in the Parliament in 1994 and phased in gradually across cohorts. Cohorts born before 1938 receive their pension benefits from the ATP system. Those born between 1938 and 1953 receive a weighted mixture of ATP and NDC benefits, with increasing weight on the NDC benefits over time. The cohorts at or near retirement age during the period spanned by our consumption data are those for whom the ATP system was the main determinant of benefits and the NDC was just beginning to be phased in. Pension benefits in both the ATP system and the NDC system are financed by payroll taxes.

**Slope of Pension Profile** As in the transition from a DB to a DC system, an explicit goal of the reform was to tighten the link between lifetime earnings and pension benefits and to incentivize later retirement, primarily because of the fiscal benefits of doing so. We quantify the effects of the reform on the average steepness of the pension benefits profile in Figure 1 Panel A. To do this, we develop a simulation tool based on a pension calculator provided by the Swedish Pension Authority. We simulate lifetime income and pension benefits for a representative set of workers born in 1941 and calculate the net present value at age 55 of all income and of pension benefits as a function of the age at which the individual exits the labor

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12 The government still has some discretion over the income base amount, just like the BA.
13 Individuals born in 1938 receive 80% of their pension benefits from the ATP system and 20% from the NDC system. Each subsequent cohort gets another 5 percentage points of weight on the NDC scheme. For example, individuals born in 1939 get 25% of their pension benefits from the NDC system while the 1953 cohort gets 95% of their pension benefits from the NDC system. From the 1954 birth cohort onward, the NDC scheme alone determines pension benefits.
market.\footnote{To account for how the reform affected workers differently depending on their position in the lifetime income distribution, we consider 20 hypothetical earnings histories, calibrated based on vigintiles of the distribution of accrued ATP points at age 55, median earnings and years worked at 55 for workers in each vigintile, and historical earnings growth. Further analysis in Appendix A suggests that this approach provides a reasonably accurate account of how pension benefits change as a function of the retirement age through the distribution of lifetime earnings. Averaging the NPV of pension benefits in the NDC and ATP system across the 20 hypothetical workers, each of whom roughly represents 5\% of the lifetime earnings distribution, we arrive at Figure 1 Panel A.}

Figure 1A illustrates how, on average, retiring at different ages affects lifetime pension benefits for workers in the ATP and NDC system, abstracting away from the effect of the reform on the overall level of pension benefits. To promote fiscal sustainability, the NDC reform enacted a reduction in pension benefits for most workers. The level effects are illustrated in Figure A-12 and further discussed in Appendix A. Important for our analysis is the marked increase in steepness of the profile in the NDC system, compared to the ATP. The increased incentives to work derive mainly from three components of the reform. First, after age 65, ATP benefits are fixed because individuals cannot earn additional pension rights by working longer, but the NDC system has no such property. Second, before 65, working longer earns additional ATP pension rights by increasing the top-15-years average earnings, but the NDC benefits schedule is even steeper because the 30-year contribution cap is removed. Third, the maximum pension benefit increased by roughly 25\% in the NDC system, which provides an additional incentive to work and earn pension rights for some high-income workers. The higher minimum pension, however, reduced incentives to work for some low-income workers.\footnote{Due to the changes in the minimum and maximum pensions that accompanied the change from the ATP to NDC system, the change in steepness due to the reform does vary through the distribution, especially at the top and bottom of the lifetime income distribution. See Appendix Figure A-8 and the surrounding discussion for details. We discuss how this type of heterogeneity matters for welfare analysis in Section 7.}

Appendix Figure A-9 shows how the reform affected the participation tax rate on retiring one year earlier/later on average, accounting for changes to pension benefits as well as income and payroll taxes. Consistent with the above, we observe that the reform decreased the effective tax rate on labor force participation, especially after age 65, which incentivizes later retirement.

**Retirement vs. Claiming** We focus on incentives created by the pension benefits schedule to work or retire at various ages and largely ignore claiming incentives. Pensions can be claimed from age 61, which we refer to as the early retirement age. Unlike many other countries, Sweden has no earnings test whereby pension benefits are reduced for those continuing to work after claiming the pension benefits. In the ATP system, claiming before age 65 resulted in a nearly actuarially fair reduction in benefits, while benefits are adjusted slightly more for those claiming after age 65. In the NDC system, the adjustments are on average actuarially fair by design. Claiming pensions earlier means that the sum of pensionable earnings is divided by the longer life expectancy. Consistent with the idea that retirement and claiming are decoupled in Sweden, we observe much more variation in retirement ages compared to claiming ages, as illustrated in Appendix Figure A-3. In the cohorts we study, 69\% of workers claim their pension at age 65, but only about 22\% retire at age 65, with far more workers retiring before 65 than claiming before 65. Of individuals retiring between 60 and 63, 76\% claim their pension at age 65, and only 13\% claim at job exit or one year later. Of individuals retiring between 55 and 59, 52\% claim their pension at age 65, and only 4\% claim at age 61, the earliest age possible.
In quantifying the effects of the reform on incentives above we focused for simplicity on the case where the individual claims at 65, which empirically is the most relevant case; we discuss some further details on this point in Appendix A.

**Other Social Insurance** Motivated by our conceptual framework, we focus on retirement defined as the moment individuals stop working permanently. On top of pension benefits, other components of the social insurance system in Sweden, such as disability insurance or unemployment insurance, provide transfers to cushion the shock of losing employment for the elderly. Although these are not explicitly called “pension” benefits, such benefits received by workers at the moment they stop working do affect the profile of their labor supply incentives in old age. Non-pension social insurance benefits also contribute to “pensionable earnings” in determining a workers pension benefits, in both the ATP and NDC system. Because of all this, we integrate these benefits as part of the overall pension system when computing the NPVs of benefits related to stopping to work at different ages. We provide details on these computations in Appendix A, and explore the robustness of our findings to alternative treatments of UI and DI benefits.\(^{16}\)

We finally note that with two exceptions, the pension system, like most of the Swedish tax and transfer system, is entirely individualized. The first exception is that the minimum pension benefit in both systems is about 10% lower for married individuals than for singles. The second is that there is a survivor’s benefit that is paid out for a year after one’s spouse has passed, see Appendix A for details.

### 3.2 Data

We rely on uniquely rich data on consumption, employment, pension and health. The data comes from several Swedish registries covering the universe of the population, as well as additional surveys, which can all be linked using a unique personal identifier (*personnummer*).

**Labor Market History and Pensions** Our first source of information on labor supply history in old age is LISA, a panel containing the universe of individuals residing in Sweden aged 16 years or above, between 1990 and 2017. LISA includes socio-demographic variables such as age, education, marital status, household composition and place of residence. It also contains information on labor market status, labor earnings, various types of transfers such as sickness benefits, disability benefits and unemployment benefits.

From LISA, we construct a registry-data measure of retirement, defined as the moment individuals stop working permanently. To do this we follow Karlstrom et al. [2004] and categorize an individual as retired when her labor earnings permanently fall below one Base Amount — about 18% of median labor earnings.\(^{17}\)

\(^{16}\)In Appendix A, we show that although it is especially common for low-income workers retiring early to claim social insurance after exiting the labor force, accounting for insurance benefits and their induced additional pension rights has a very small effect on the average NPV of benefits from pensions and other social insurance combined (see Figure A-7). As a result, this has a small effect on the fiscal externality from incentivizing individuals to work longer (see Figure A-9).

\(^{17}\)The one base amount (BA) threshold is widely used to define labor force participation in the administrative data. One BA also corresponds to the minimum earnings threshold allowing individuals to earn pension rights in the ATP system. See further details in Appendix A. Note that we define the year in which the event of retirement takes place as the last year in which the individual earns more than one BA.
Our second main registry data source is data on pension contributions in both the old ATP system and the new NDC system. Data from the ATP system contains contributions from 1960 onwards for all individuals born 1938 and later. The NDC contributions are available from the late 1990s when the NDC system was initiated. In addition, the data also contains information on all pension benefits that individuals accrue and receive: old age state pension benefits, occupational pension and private pension savings.

**Consumption** To measure consumption, we use the registry-based measure of annual household consumption expenditures for the universe of Swedish households created for all years 2000 to 2007 by Kolsrud et al. [2020]. The construction of this measure relies on the identity coming from the household’s budget constraint between consumption expenditures and income net of changes in assets. The quality of our consumption expenditure measure owes to the comprehensiveness of income and asset data in Sweden. First, LISA contains exhaustive disaggregated information on all earnings, all taxes and transfers and capital income on an annual basis. Second, we have precise data on wealth coming from the wealth tax register (Förmögenhetsregistret), which covers the asset portfolios for the universe of Swedish individuals with detailed information on the stock of all financial assets (including pension wealth and different types of debt) and real assets as of December of each year. We complement the information from the wealth tax register with data on financial asset transactions (KURU), and data on real estate transactions from the housing registries (Fastighetsprisregistret), which enable us to disentangle the contribution of savings from that of price changes in the evolution of asset balances. The KURU register also allows us to construct measures of wealth shocks using random variation in asset prices that we exploit in section 6.

We aggregate consumption at the household level using administrative identifiers of household structure created by Statistics Sweden. We refer the reader to Appendix B and to Kolsrud et al. [2020] for further details on the construction of our consumption measure, and for a thorough assessment of its robustness and consistency compared to survey measures of expenditures. We note that our imputed measure of consumption is capturing, like most survey measures, expenditures rather than consumption. We discuss at length how this affects the mapping between consumption and welfare when we present our empirical results below.

**Health Data** We complement our data with the death register, as well as with two large surveys containing detailed information on health and health expenditures. The first is the living condition survey (ULF) which contains various health measures for a representative sample of approximately seven thousand households, every year from 1997 to 2011. These measures include both subjective, such as self-reported illnesses, pain or reduced work capacity, as well as objective outcomes (number of visits to a physician in the last 12 months, body mass index, etc). The second survey is the household finance survey (HEK), which samples an average of 30k individuals every year, and is also available from 1997 to 2011. The survey contains very precise information on health-related expenditures (number of visits to a doctor, to a physiotherapist, expenditures on pharmaceuticals, on outpatient care, etc).

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18 This study is similar to the SILC survey conducted within the European Union.
19 Importantly, the survey does not only report out-of-pocket expenditures, but also all expenditures that are directly taken care of by private and public health insurance.
Both surveys are repeated cross-sections, but can be matched at the individual level with the administrative registers. In practice, this means that we observe for each individual surveyed in ULF and HEK their full (i.e. past and future) labor market and pension histories, consumption, etc. This allows us to investigate health dynamics around retirement using pseudo-panel techniques.

The literature on the impact of health on retirement has long recognized the potential measurement issues, leading to attenuation bias, in using only a specific subset of objective measures of health, as they may only partially capture the overall health status of an individual (Bound [1991], Stern [1989]). And while subjective measures may address these measurement issues, they can also be prone to justification bias (Butler et al. [1987]). To deal with these concerns, we follow Blundell et al. [2021]. We build, for each survey, a composite index of health by extracting the principal component of all objective and subjective measures available in the survey – see Appendix B for details.

Sample Selection & Descriptive Statistics Our main sample focuses on all individuals from cohorts 1938 to 1943. Figure 2 displays the distribution of age at retirement among individuals belonging to these cohorts. It shows that the vast majority of individuals retire between 55 and 70, with a peak at 65. Based on this empirical distribution, we define four retirement age groups. Premature retirement is defined as individuals retiring between age 56 and 60; early retirement, between age 61 and 63; normal retirement, between age 64 and 65; and late retirement, between age 66 and 69. In the remainder of our analysis, we focus on these four groups, and drop from our sample the small group of individuals whom we observe retiring before 55, or after 70.

This choice of cohorts and retirement age groups is dictated by a series of reasons. First, we only observe the full ATP contribution history for cohorts born from 1938 onwards. Second, given our consumption data spans years 2000 to 2007, this sample selection allows us to observe, for each cohort, consumption during retirement, as well as before retirement, for all retirement age groups. This therefore allows us to control for both age and cohort effects in consumption.20

Table 1 provides summary statistics for this baseline sample, with information on retirement patterns, demographics, income, wealth and pensions. The sample comprises 419,790 unique individuals, with an average age at retirement of 62.9.

4 Retirement and Consumption

Our conceptual framework demonstrated how differences in consumption translate into differences in the value of pension benefits for different beneficiaries. In particular, consumption differences across individuals who retire at different ages are a key empirical input to assess the value of reforms to the pension profile. This section studies these consumption differences as well as the differential selection on other observables into retirement at different ages.

20Enlarging the sample to younger cohorts means that the consumption of these cohorts is never observed at the same age as older cohorts, making it hard to disentangle age and cohort effects. All our results on consumption levels, consumption drops, and MPCs are nevertheless robust to using a larger sample of cohorts going from 1938 to 1950.
4.1 Consumption Levels By Retirement Age

We start by documenting how consumption differs across individuals who retire at different ages. As shown in equation (9), such consumption differences represent a key empirical input to assess the value of reforms to the pension profile. Importantly, such differences should be measured at the same age, and in the same state, i.e. when individuals are retired.

To implement this empirically, we simply regress household consumption $C_{it}$ of individual $i$ at age $t$ in year $y$, on a series of dummies that capture an individual’s retirement age $r$:

$$C_{it} = \sum_j \alpha_j \cdot \mathbb{1}[r = j] + \gamma_y + \gamma_t + X'\beta + \epsilon_{it}. \quad (12)$$

We run model (12) including consumption at all ages $t > r$, that is we restrict the sample to individual X year observations for which individuals are observed as being retired. To control for business cycle fluctuations and for the life-cycle profile of consumption, we include both year fixed effects $\gamma_y$ and age fixed effects $\gamma_t$. In effect, we compare consumption of individuals from the same cohort, at the same age, who are currently retired, but who have retired at different ages. In practice, we group retirement ages into four groups, as explained above: premature retirees ($56 \leq r \leq 60$), early retirees ($61 \leq r \leq 63$), normal retirees ($64 \leq r \leq 65$) and late retirees ($66 \leq r \leq 69$). We systematically use normal retirees as the reference category.

The vector of controls $X$ comprises two sets of variables. First, we include four dummies corresponding to quartiles of ATP points accumulated at age 55. These dummies capture the fact that the pension policy incentives of working an additional year after age 55 depend on an individual’s previous labor supply history, which are captured by her accumulated ATP points. Because we measure total consumption at the household level, we also include a series of dummies capturing household composition. These controls are not necessary to capture differential pension incentives by family structure, as Swedish pensions are highly individualized. Rather, we include them to control for any mechanical relationship between consumption and retirement age, in case the latter correlates with family composition.

Figure 3 reports the estimated coefficients $\alpha_j$ from specification (12) for all retirement age groups. We estimate the regression using consumption levels (rather than logs) but to facilitate interpretation, we scale the estimates $\alpha_j$ for all retirement age groups by $E_j[\tilde{C}_{it}]$, the average predicted consumption level in retirement age group $j$ from specification (12) when omitting the contribution of the retirement age group dummies.\footnote{$E_j[\tilde{C}_{it}]$ therefore corresponds to the average level of consumption of individuals who retire between 64 and 65 from the same cohort, age, family composition and ATP quartile at age 55 as the average individual retiring in age group $j$.} We start, on the left hand side of the graph, with results from model (12) where only year and age fixed effects are included. The rest of figure shows the same estimated coefficients when sequentially adding controls for ATP quartiles and family composition.

Two important insights emerge. First, the estimates reveal the presence of a very strong positive gradient of consumption with retirement age. When retired, the level of consumption of premature retirees is 5% lower than consumption of normal retirees from the same cohort,
at the same age. Late retirees, to the contrary, enjoy a level of consumption that is 10 to 15% larger than normal retirees at the same age. Importantly, the magnitude of the overall gradient remains almost as large when controlling for ATP points at age 55 and for family structure: this suggests that the large differences in consumption between individuals who retire very early and those who retire very late is not primarily driven by differences in past labor market history or differences in household composition. The second insight is that, while the overall gradient is positive, the relationship between consumption and retirement age also exhibits a clear non-monotonicity. Indeed, consumption is actually significantly larger for early retirees compared to normal retirees. Interestingly, this suggests that there is no trade-off between incentives and redistribution for those retiring between 61 and 65: steeper profiles for such individuals can both provide larger incentives to retire later and redistribute away from early retirees who enjoy larger consumption levels than normal retirees.  

4.2 Robustness and External Validity

The two main patterns of consumption expenditures are robust across different specifications in the Swedish context, but also appear when using survey data and considering different countries.

We first provide additional evidence of the robustness of these consumption patterns in the Swedish context. First, in Appendix Figure C-2, we show that these patterns hold irrespective of the age at which consumption is observed during retirement. We run regressions similar to specification (12), but separately for each age \( t \). We document a very strong positive gradient of consumption with retirement age at all ages at which consumption is observed. The consumption of late retirees is systematically 15 to 20% larger than that of premature retirees. The non-monotonicity from Figure 3 also obtains for any age at which consumption is observed. In Appendix Figure C-3, we further show that the same consumption patterns emerge irrespective of household structure. We replicate specification (12), splitting the sample between single vs couples, where family structure is defined as of the year of retirement. Both the overall positive gradient and the non-monotonicity obtain for both singles and couples. We note, though, that the non-monotonicity is more pronounced for couples than for singles, a point we return to below. More detail is provided in Appendix C.

We briefly turn to the question how robust these patterns of consumption by retirement age are across data sources and across contexts? Two dimensions of external validity are worth exploring in particular. First, do these results generally hold when using other measures of consumption, such as survey data on consumption expenditure rather than our registry-based measure? The main difficulty in that respect is the limited availability of data with detailed information on both consumption and retirement behavior. Second, do these results generally hold across different countries? The consumption gradient across retirement age groups likely

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22 In Appendix Figure C-1, we also report estimates of a fully non-parametric version of specification (12) where we compare consumption levels across all retirement ages (rather than aggregating retirement ages into four groups). One additional insight that emerges is the sharp difference in consumption levels between individuals who retire before age 65 and individuals who retire just after 65.

23 Because \( t \) is now fixed, we remove age fixed effects from the specification and control for year fixed effects \( \gamma_y \). In effect, we compare consumption at age \( t \) of individuals retiring in different age groups within the same cohort.
depends on the policy environment (e.g. the steepness of the pension profile, the availability of other insurance mechanisms against consumption risk in old age, etc.), which differs across countries and over time. But many countries share similar institutions to those described in Section 3.1, with pension profiles that penalize early retirement and it is therefore important to investigate whether the broad patterns of consumption documented in Sweden hold across institutional contexts as well.

We examine these issues using the SHARE and HRS data which contain, for similar cohorts, information on retirement and some measures of consumption for 11 European countries and the US. We report the results in Appendix D, which overall confirm that the large gradient in consumption levels between individuals who retire very late versus very prematurely is a robust finding across all contexts and data sources. Our non-monotonicity is also strikingly robust across contexts and data: for most people retiring between 60 and 65, there is no gradient, or if anything a negative gradient between consumption level and retirement age. Interestingly, the overall gradient found in the HRS data for the US is larger than the one we find in Sweden. There is a 40% difference in consumption levels at the same age between the premature and late retirees in the US (compared to a 15 to 20% difference in Sweden). This could be due to the presence of a steeper pension profile in the US, and the fact that insurance against shocks in late career (such as UI, and DI) is much less generous in the US than in Sweden. These results in turn suggest that the social marginal utility cost of increasing the steepness of the pension profile is much larger in the US than in Sweden.

4.3 Decomposition of Consumption

To further understand the differences in consumption levels between retirement age groups, we decompose our measure of household expenditures into a rich set of components that shed light on the consumption means available to individuals. These components include own income (which we break down into own labor earnings, public and occupational pensions, and other government transfers such as UI or DI), consumption out of debt, consumption out of assets, consumption out of real estate, and other household income (e.g., earnings from other members of the household, etc). We run specification (12) separately for each component evaluated at age 68 on the sample of all individuals from cohorts 1938 to 1943 who are retired by age 68. Figure 4 reports the estimates for each component, scaled by $E_j[\tilde{C}_{it}]$, with one panel for each retirement age group.

Results reveal that the main reason why late retirees enjoy much larger consumption than other retirees is their significantly larger flow of consumption out of wealth, i.e., financial assets and real estate, including imputed rents. Together, these flows account for more than two thirds of the difference in overall consumption between late and normal retirees.

The figure also sheds important light on the drivers of the non-monotonic patterns highlighted above. Panel B shows that early retirees enjoy higher consumption despite having lower pensions, because they have both higher consumption flows from wealth, and also, significantly larger consumption flows out of the income of other household members.24 This evidence sug-

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24 Note that these estimates control both for ATP points at age 55 and for household structure. Differences in the
gests that if this group of individuals retire earlier, this is in part because they have the means
to do so.

Finally, the figure shows that the lower levels of consumption of premature retirees are driven
by a combination of lower flows across all available means of consumption. Premature retirees
have lower pension benefits, including occupational pensions. They also have significantly
lower consumption out of wealth and lower consumption out of the income of other house-
hold members. Interestingly, in Appendix Figure C-6, we replicate the same exercise at age 60,
which reveals that premature retirees have a much higher incidence of unemployment insur-
ance and disability insurance receipt. This evidence suggests that, conditional on labor market
history at age 55, individuals who retire prematurely not only have limited means to smooth
consumption, but may also be more likely to have experienced negative earnings shocks due
to unemployment or disability in their late career.\textsuperscript{25} We provide further evidence on the dyn-
amics of consumption across retirement age groups in Section 5.

4.4 Selection Into Retirement Ages

Our results so far show large differences across retirement age groups in consumption levels
measured at the same age, when retired. They also reveal significant heterogeneity in the
profiles of individuals across these retirement age groups: individuals who retire at different
ages have different means of consumption, experience different exits out of the labor market,
etc.

To shed further light on the heterogeneity we leverage the rich set of observables in the Swedish
data and explore systematic selection patterns into retirement ages. Doing so helps us not only
to understand the main mechanisms driving such consumption differences, but also to map
these consumption differences into welfare. As shown in equation (9), in our baseline welfare
implementation, heterogeneity across individuals retiring at different ages will matter above
and beyond the consumption differences if it also causes differences in welfare weights ($\omega_{r,t}$)
or the non-consumption determinants of marginal utility ($\zeta_{r,t}$). We therefore pay particular
attention to heterogeneity along dimensions that may affect either the welfare weights (e.g.,
health, life expectancy) or the marginal utility of consumption (e.g., health, value of leisure vs
consumption, etc).

We first estimate a multinomial logit prediction model for retiring in one of the four different
age groups (premature, early, normal or late retirement). The model includes a large set of
socio-demographic characteristics as well as cohort fixed effects. In Figure 5, we report for
each regressor the estimated marginal effects predicted at the mean on the relative probability
to select into each of the groups, using normal retirees again as reference category.

\textsuperscript{25}As explained in section 3, we consider retirement as the age an individual stops working. And because UI and
DI may provide financial support until pension claiming for premature and early retirees, we explicitly account for
UI and DI when computing the incentives provided by the pension profile to stop working at different ages. In
Appendix Figure C-5, we show that the consumption differences across retirement age groups are robust to using
an alternative measure of retirement that accounts for the time spent in UI or DI after an individual stops working.
The results suggest that late retirees are indeed relatively well-off and this across different dimensions. They are significantly more educated than all other retirees and have already accumulated significantly more ATP points at age 55, indicative of successful careers in the labor market. Consistent with Figure 4, we find that late retirement is also associated with having a larger stock of total net wealth at age 59. Selecting into late retirement is more likely for men, and for individuals without a spouse or a cohabitating partner. At the opposite end of the spectrum, premature retirees exhibit the lowest educational attainment, and the lowest levels of wealth. Like late retirees, premature retirees are more likely to be male. But interestingly, premature retirees are not characterised by having the lowest amount of ATP points at age 55. In fact, their labor supply history at age 55 appears quite similar to that of normal retirees.

Patterns of selection related to early vs normal retirees provide several clues as to the mechanisms behind the non-monotonicity in the consumption gradient. Figure 5 reveals that early retirees have the highest level of household wealth at age 59 among all retirees. They are also more likely to be cohabitating or married, and to be female. Their ATP points at age 55 are also significantly larger than that of normal retirees. These results confirm the evidence from Figure 4 showing that early retirees indeed have the means to retire earlier. A possible explanation for this pattern lies in complementarities in labor supply decisions around retirement: early retirees, who are more often women and more often enjoy an above-average consumption, may time their retirement with that of their older partner.26 This strong correlation between wealth and retirement age also hints at the presence of significant wealth effects on labor supply around retirement (Giupponi [2019], French et al. [2020]).

In panel B of Figure 5 we further explore selection on health and life expectancy. We start by running specification (12), replacing consumption on the left-hand side by two indices for bad health: the first corresponds to the standardized principal component extracted from all health outcomes available in the HEK survey, and the second index is similarly constructed based on all health variables from the ULF survey (see Appendix B). We include the same cohort and age fixed effects and controls as specification (12) above, so we effectively compare the health in retirement of individuals of the same cohort, and at the same age, who retired at different ages. On the right of panel B, we focus on differences in “life expectancy” by using as an outcome a dummy for having died by age 70, or by age 75.27

For all outcomes, we document a very steep negative health gradient over retirement ages. That is, earlier retirement is strongly associated with having significantly worse health. This effect appears particularly strong for premature retirees: their health, measured by our bad health indices, is between .5 and .75 standard deviations worse than that of late retirees. Premature retirees are also almost 14 percentage points more likely to have died by age 75 than late retirees. Interestingly, we do not find any significant non-monotonicity for health out-
comes: early retirees do not enjoy better health status or longer life expectancy than normal retirees despite being wealthier and more likely to be female.\(^{28}\)

Overall, the selection patterns documented above suggest that premature retirees have, compared to late retirees, little means to smooth consumption, significantly worse health, and much shorter life expectancies, all of this conditional on labor market history up to age 55. Such heterogeneity is likely to increase the social marginal cost of steeper pension profiles, strengthening the effects of the strong gradient in consumption levels across retirement age groups.

Finally, we can also gauge how the selection on observables can mediate the differences in consumption. This is particularly relevant to gauge the correlation between consumption expenditures and other determinants of marginal utility \((\xi)\). For instance, having worse health may be associated with constrained medical expenditures, driving overall consumption up, but keeping the marginal utility of consumption the same. We can investigate the extent of this correlation by exploring how the consumption patterns evolve when controlling for the various dimensions of heterogeneity documented above. Appendix Table C-1 shows that consumption patterns across retirement age groups are actually very robust to the inclusion in specification (12) of controls for health expenditures. They are also robust to the inclusion of the various characteristics that correlate with selection into retirement ages, although, as expected, including wealth does reduce the overall gradient. The fact that some fixed dimensions of heterogeneity have limited power to explain the differences in consumption levels across retirement age groups suggests that other factors such as shocks received late in the working life may play an important role.\(^{29}\)

5 Consumption Dynamics Around Retirement

This section presents evidence on the dynamics of consumption and heterogeneity around retirement, which are important for welfare purposes as they help isolating the insurance value the pension system provides. The previous section has focused on consumption differences while in retirement and corresponding sources of heterogeneity. But are the consumption differences across retirement age groups permanent, or do they emerge around retirement? Similarly, is the health status of premature retirees permanently lower than others or do these health differences emerge around retirement? We focus on the empirical consumption moments which, following formula (10), offer an alternative approach to evaluate the welfare impact of variation in the steepness of the pension profile.

5.1 Consumption Dynamics Across Retirement Age Groups

To explore consumption dynamics around retirement, we start by residualizing household consumption on a set of cohort fixed effects and age fixed effects, as well as on the same set

\(^{28}\)In Appendix Figure C-7, we report estimates separately for each available health outcomes composing our two health indices. Results confirm the existence of the same strong negative gradient for all health measures, irrespective of their subjective or objective nature.

\(^{29}\)One notable corollary of this finding is that even if pension benefits were made conditional on a richer set of observable characteristics such as assets or family structure, qualitatively similar consumption patterns with respect to retirement age would emerge, i.e. a strong positive gradient with some non-monotonicity around normal retirement age, leading to similar conclusions on the redistributive value of the pension profile.
of controls for ATP points at age 55 and household structure that we used in specification (12). Figure 6 panel A then plots residualized consumption as a function of time to retirement. We do this separately for premature, early, normal and late retirees. By residualizing, we effectively compare the dynamics of consumption of individuals from the same cohort, and at the same age, who had similar careers up to age 55, but who retire at different ages.  

We focus first on the period up until two years before retirement, during which all retirement age groups apparently experience similar trends in consumption. We report on the graph the yearly consumption levels of the four retirement age groups two years before retirement. It reveals that the premature, early and normal retirees not only experience similar trends, but also remarkably similar consumption levels at this point. This suggests that for these three retirement age groups, there are no sizeable differences in consumption patterns up to two years before retirement. Late retirees, however, clearly stand out in terms of consumption levels in the pre-retirement period - although they experience quite similar trends at this point. Their consumption level is already 15% larger than the other three groups two years before retirement. In other words, part of the difference in consumption when retired between late retirees and the other retirees originated already in the pre-retirement period.

We focus next on the period just before retirement. The graph highlights significant divergence in consumption across retirement age groups in the two years leading to retirement. Premature retirees experience a clear decline in consumption just before retirement, compared to all other groups. This decline amounts to a drop of 2.5% in two years relative to their prior consumption level. And it represents a drop of almost 5% compared to the consumption trend of early and normal retirees, the latter two groups sharing extremely similar dynamics just before retirement. In contrast, the consumption of late retirees increases sharply, by about 8%, in the two years just before retirement. This finding suggests that premature retirees experience negative shocks just prior to retirement, while late retirees are hit by positive shocks. This is in line with the evidence, reviewed in Blundell et al. [2016], that earnings ability shocks are important determinants of labor supply decisions in old age.

Following a clear fanning out of consumption levels across groups in the period just before retirement, all groups experience a strikingly similar drop in consumption, of about 5%, right at retirement. A large literature has focused on this drop in consumption at retirement, sometimes called the “retirement-consumption puzzle” (Banks et al. [2016], Aguiar and Hurst [2005b], Aguiar and Hurst [2013]). Whether an individual’s consumption drop is driven by lack of insurance, by myopia, by work-related expenditures, or by other complementarities between consumption expenditures and leisure, has indeed critical implications for the mapping between consumption dynamics around retirement and the insurance value of pension for this individual. But importantly for our purpose, consumption drops at retirement are almost identical across all groups. In other words, whatever drives the retirement consumption puzzle cannot account for the large differences in consumption when retired between individuals.

Note that the graph scales residual consumption of each group by its level two years prior to retirement. Because of the year and cohort coverage of our consumption and retirement pension data, the earliest we can observe consumption among all premature retirees is 3 years prior to retirement. And the latest we can observe consumption among all the late retirees is three years after retirement. This explains the differential coverage of the residualized consumption series in terms of event time in Figure 6.
who retire earlier vs later. The mechanism behind this puzzle is \textit{prima facie} inconsequential
to evaluate the relative insurance value of pension benefits across retirement age groups, and
ultimately, the optimal pension profile by retirement age.

Finally, after retirement, consumption patterns follow very similar trends across all groups.
As a consequence, the differences in consumption that emerge just prior to retirement seem to
persist, more or less unaltered, throughout retirement.

In panel B of Figure 6, we summarize the evidence on consumption dynamics into two mo-
ments: the estimated consumption drop in the year of retirement (i.e., between the age of
retirement $r$ and $r + 1$), and the estimated consumption drop in a larger time window around
retirement (i.e., between $r - 2$ and $r + 2$), encompassing dynamics of consumption prior to re-
tirement. The graph confirms that while consumption drops \textit{at retirement} are virtually identical
for all groups, consumption drops \textit{around retirement} are significantly different across retirement
age groups, and exhibit a stark overall gradient by retirement age. The percentage drop in con-
sumption around retirement of premature retirees is 6 percentage points larger than that of late
retirees. But interestingly, there is once again evidence of some non-monotonicity, similarly to
what we found for consumption levels in retirement: consumption drops around retirement
are weakly decreasing with retirement age for the early and normal retirement age groups.

To recap the evidence on consumption dynamics from Figure 6, a large fraction of the persistent
differences in retirement consumption across retirement age groups documented in section 4
seems to emerge in the last few years prior to retirement. More than two thirds of the gap
in retirement consumption between premature and normal retirees emerges in the two years
prior to retirement. And despite late retirees already enjoying significantly more consumption
than other groups in their fifties, still more than half of the gap in retirement consumption
between premature and late retirees also emerges just around retirement. This suggests that a
large fraction of differences in consumption when retired across retirement age groups relates
to the incidence of differential shocks affecting the timing of retirement and their consumption
ability. In turn, this implies that the consumption smoothing value of the pension profile, in-
ferred from consumption differences when retired, actually captures in large part an insurance
value against these late-career shocks.

5.2 Health Dynamics Around Retirement & Work Longevity Risk

In Section 4.4 we complemented our analysis of consumption differences with an analysis of
how individuals with different observable characteristics select into different retirement ages.
In a similar spirit, we complement the analysis of consumption dynamics and briefly gauge
whether specific dynamics may lead to retirement at different ages and can explain the con-
sumption dynamics. We pay particular attention to health dynamics, as a proxy for the inci-
dence of work longevity risk. A large literature has argued that health shocks are a significant
determinant of retirement. We adopt a similar methodology as in our analysis of consump-
tion dynamics in Figure 6, and compare health dynamics across retirement age groups.\footnote{This further allows us to check whether the differences in health outcomes when retired documented in Figure 5 pre-date retirement, and whether they are caused by early retirement (Kuhn et al. [2018], Fitzpatrick and Moore [2018], Bozio et al. [2021]).} We
regress health outcomes of individual $i$ at age $t$ on dummies for belonging to each of the four retirement age groups interacted with dummies for being at event time $e = t - r$ relative to retirement:

$$H_{it} = \sum_j \sum_k \alpha_{jk} \cdot 1[r = j] \cdot 1[e = k] + \gamma_y + \gamma_t + \mathbf{X}'\beta + \nu_{it}. (13)$$

Due to the limited sample size of the health surveys, we group event times $e$ by bins of 2 years, from 6 years before to 5 years after retirement and we report for each retirement age group the sequence of estimated coefficients $\hat{\alpha}_{re}$ around the event of retirement. We control in the regression for a series of cohort and age fixed effects, to account for the cohort and age profiles of health outcomes, as well on the usual vector $\mathbf{X}$ of our baseline controls (i.e. ATP points accumulated up to age 55 and household structure).

Figure 7 panel A reports the results from specification (13) where we use our bad health indices as an outcome, pooling both HEK and ULF surveys together. The graph indicates the existence, in the pre-retirement period, of a significant gradient in health across retirement age groups. Premature retirees have a bad health index around .25 standard deviations higher than other retirees already five years prior to retirement. But we also see a clear fanning out of health outcomes just around retirement, driven by a significant worsening of the health of premature retirees. As a result, the post-retirement differences in health between premature retirees and the other three groups are twice as large (around .5 standard deviation in our bad health index) as their pre-retirement level. Interestingly, there is no significant variation in health around retirement for early, normal and late retirees (once controlling for the age profile of health).

Panel B confirms these dynamic patterns, using as an outcome the fraction of individuals reporting that they are experiencing pain. The graph shows that premature retirees have a 5 percentage points higher probability of experiencing pain 5 years prior to retirement compared to other retirees. But this probability increases steadily up to retirement, at which point it is 15 percentage points larger than for the other three groups, and persists at this high level after retirement. Again, we find no significant evolution of the probability to report pain around retirement for early, normal and late retirees. Appendix Figures C-8 and C-9 show that these dynamic health patterns replicate across various health outcomes, such as the fraction experiencing reduced work capacity, or the fraction reporting retiring due to health reasons. Overall, these results provide evidence that premature retirees (and to a smaller extent early retirees) experience significant negative health shocks around retirement, with persistent effects throughout retirement. This in turn implies that a large fraction of health differences when retired between premature (and to a lesser extent early) retirees and other retirees are due to negative health shocks experienced just around retirement. We also note that the evidence displayed here alleviates concerns about potential reverse causality in the relationship between

$^{32}$In practice, this means that we run specification 13 on the combined ULF and HEK samples, with $H_{it}$ being the standardized first principal component from the ULF health outcomes if individual $i$ is observed in the ULF sample, and $H_{it}$ being the standardized first principal component from the HEK health outcomes if individual $i$ is observed in the HEK sample. In Appendix Figure C-8, we report the results where instead of pooling the data, we run separate regressions on the ULF and HEK samples.
retirement age and health during retirement. If reverse causality was at play, that is if health differences in retirement across groups were driven by the absence of work in old age being detrimental for health, we would expect to observe a (potentially gradual) decrease in health, similar for all groups, after retirement. To the contrary, we observe that the degradation of health happens entirely prior to retirement, and is highly heterogeneous across groups.

To summarize, we find that differences in retirement consumption levels across retirement age groups are primarily driven by the dynamics of consumption just around retirement. Premature retirees, in particular, seem to experience negative consumption shocks just prior to retirement and these correlate strongly with proxies for the incidence of work longevity risk. This suggests that flatter pension profiles offer particularly valuable insurance against work longevity risk.

Furthermore, our results suggest that health shocks affect the timing of retirement primarily for premature retirees, and not so much for the rest of the population. This reconciles the results from Blundell et al. [2016b] that health dynamics explain only a limited part of the overall distribution of the timing of retirement and from Gustman and Steinmeier [2018] that they are particularly strong for the people who stop working prematurely. Indeed, if there is no significant correlation between health dynamics and the timing of retirement for most retirees (i.e. for the large fraction of the population that retires after 63), the sensitivity of labor supply to health in old age is also highly heterogeneous.

6 Marginal Propensity to Consume

We finally turn to the estimation of MPCs for retired individuals. Comparing MPCs enables to identify how the value of liquidity varies across retirement age groups and thus, following equation (11), provides an alternative way to empirically capture the social marginal utility costs of a steeper pension profile. The mapping using MPCs requires much weaker assumptions on the curvature of utility relative to using consumption levels or drops in consumption around retirement studied above.


The challenge in measuring heterogeneity in MPCs lies in finding a credibly exogenous source of variation in income or wealth that applies similarly across the population of retirees. We use variation in individuals’ financial wealth coming from quasi-random shocks to the price of stocks that individuals hold in their portfolio, as in Di Maggio et al. [2020] and Andersen et al. [2021]. We start from the KURU register, which has disaggregated information over the period 1999 to 2007 on all quantities of stocks, by ISIN number, held by individuals outside of mutual funds. We then match this data with information from the financial company SIX on prices of all listed stocks at the Stockholm stock exchange for each ISIN over the entire period 1990-2015. For each individual \( i \), we define the passive capital gains on her portfolio in year \( t + 1 \) as:

\[
KG_{i,t+1} = \sum_j (p_{j,t+1} - p_{j,t}) \cdot a_{ijt} = \sum_j \Delta p_{j,t+1} \cdot a_{ijt}
\]
where $a_{ijt}$ is number of stocks of company $j$ held by individual $i$ on 31st of December of year $t$ and $\Delta p_{jt+1}$ is the change in the price of stock $j$ between 31st of December of year $t + 1$ and 31st of December of year $t$.\textsuperscript{33} We then match this data with our baseline retirement sample. Appendix Table E-1 provides descriptive statistics on this matched sample, and evaluates its representativeness, compared to our baseline sample. We observe financial portfolios in the KURU data for almost half of the individuals from our baseline retirement sample. The fraction of premature, early, normal and late retirees is remarkably similar in both samples. Other observable characteristics such as cohort, gender, education, labor market history at 55, earnings prior to retirement, or pensions received, are also well balanced across the two samples. As could be expected, the main difference is that individuals observed in the KURU data are somewhat wealthier on average. We therefore re-estimate the consumption differences across retirement age groups for the matched KURU sample: reassuringly, the consumption patterns, shown in Appendix Figure E-2, are virtually identical to those of our baseline sample (see Figure 3).

With this data in hand, we now show that conditional on a rich set of portfolio characteristics, innovations to stock prices generate persistent and plausibly exogenous wealth shocks (see also Andersen et al. [2021]). For this purpose, we examine the serial correlation of passive capital gains, by regressing leads and lags of passive capital gains on current passive capital gains. For all years $k \in \{-6, ..., 6\}$, we estimate the following specification:

$$\text{KG}_{i,t+k} = a_k \text{KG}_{i,t+1} + X' \beta$$

where $\text{KG}_{i,t+k} = \sum_j \Delta p_{j,t+k} \cdot a_{ijt}$ represents the passive capital gains that an individual would have accrued between $t + k - 1$ and $t + k$, still assuming the same portfolio as in year $t$. To account for the fact that portfolios of different value and of different risk structure face different stock price trends, the vector $X$ controls non parametrically for the value of the portfolio in year $t$, as well as for the average returns and variance of the portfolio in the 6 years prior to year $t$.\textsuperscript{34} Appendix Figure E-3 plots the estimated coefficients $\hat{a}_k$ for all time horizons $k \in \{-6, ..., 6\}$, revealing that current passive capital gains display no correlation with either past or future passive capital gains, conditional on portfolio value and structure. In other words, residual passive capital gains on listed stocks are as good as random, which implies that they generate random and persistent shifts in financial wealth. To provide a visual representation of the dynamic impact of passive capital gains on the value of an individual’s portfolio, we correlate leads and lags of one’s portfolio value $V_{i,t} = \sum_j p_{j,t} \cdot a_{ijt}$ with passive capital gains in year $t + 1$. More precisely, we regress the change in portfolio value $\Delta_{i,t+k} V_i = V_{i,t+k} - V_{i,t}$ of individual $i$ between $t$ and $t + k$ on her passive capital gains in $t + 1$, conditioning on the same vector of

\textsuperscript{33}Note that we consider passive capital gains at annual frequency, between 31st of December of each year, as this is the frequency at which we can also observe consumption. Throughout the analysis, we also exclude the top and bottom 1% of passive capital gains in the sample. We show in Appendix E that our results are robust to various other approaches to dealing with outliers.

\textsuperscript{34}In practice, we use 50-tiles of portfolio value interacted with vigintiles of average returns in the past six years, and 50-tiles of portfolio value interacted with vigintiles of average variance in the past six years.
portfolio characteristics as in (14):

\[ \Delta_{t+k}V_i = \alpha_k V_{t+1} + X'\beta, \forall k \in \{-3, ..., 3\} \]  

(15)

Figure 8 panel A plots the estimated coefficients \( \hat{\alpha}_V \) for all time horizons \( k \in \{-3, ..., 3\} \). The graph shows that a passive capital gain of one krona is associated with a sharp, immediate, and permanent increase in portfolio value of about .6 krona.\(^{35}\) These sharp dynamic patterns in portfolio values, driven by the randomness of stock price shocks, lend support to our strategy, which consists in treating passive capital gains conditional on portfolio characteristics \( X \), as an instrument for wealth. In Appendix Figure E-1, we show the variation in residualized capital gains that is key to our identification strategy. More than 31 percent of the passive capital gains/losses we exploit have absolute value over 10,000 SEK, which represent sizeable shocks.\(^{36}\) Furthermore, the graph highlights that the distribution of our instrument is similar across retirement age groups.

6.2 MPC: Results

Our strategy relies on identifying the effect of wealth shocks on consumption by instrumenting wealth shocks by passive capital gains. We start by representing graphically the evolution of consumption around the time of a passive capital gain shock, which corresponds to the reduced-form dynamics of our IV. More precisely, we regress the change in consumption \( \Delta_{t+k}C_i \) between year \( t \) and \( t+k \) on the passive capital gains experienced in year \( t+1 \), conditioning on the same vector of portfolio characteristics as in (14):

\[ \Delta_{t,t+k}C_i = \alpha_k^{C} KG_{t+1} + X'\beta \]  

(16)

Panel B of Figure 8 plots the estimated coefficients \( \hat{\alpha}_k^{C} \) from the above specification, for all year horizons \( k \in \{-3, ..., 3\} \). The graph conveys two important insights. First, in support of our identification strategy, we observe no sign of correlation between an individual’s current passive capital gains and her consumption path in previous years. The absence of pre-trend in consumption indeed lends credibility to the validity of our instrument. Second, the figure shows that, in response to a passive capital gain of 1 krona, consumption increases immediately, significantly and persistently by about .03 krona. The sharpness of these consumption patterns, which closely mimic the dynamics of portfolio value in panel A, suggests that our strategy truly captures the causal effect of the induced wealth shock on consumption.

\(^{35}\)Two related factors explain why \( \hat{\alpha}_V \) is lower than 1, as one would have anticipated. First, because of the yearly frequency (between December and December) at which we observe stock price movements, and because of the presence of within-year trading, many portfolios change structure over the course of a year. For instance, an individual may have sold in January of \( t+1 \) all her stocks \( a_j \) she held in December of year \( t \). If all the price appreciation \( \Delta p_j \) of stock \( j \) between December of year \( t \) and December of year \( t+1 \) actually happened after January, e.g. between February and December of year \( t+1 \), then \( KG_{t+1} \) will overstate the true capital gains experienced in \( t+1 \). To the extent that intra-year trading is uncorrelated with the evolution of prices between these two dates, this will simply introduce measurement error. But, and this is the second factor, individuals may also endogenously realize their capital gains, thus decreasing portfolio value \( V_{t+1} \) by the share of passive capital gains that is realized. To deal with both issues, our approach consists in treating passive capital gains \( KG_{t+1} \) as an instrument for the change in financial wealth \( \Delta V_{t+1} \).

\(^{36}\)These shocks are large compared to the variation exploited in the existing literature on wealth shocks. For instance, only 9% of the lottery shocks in Cesarini et al. [2016] are larger than 10,000 SEK.
To obtain the implied marginal propensity to consume, the increase in consumption estimated in panel B needs to be scaled by the corresponding increase in wealth estimated from the first stage. In Panel A we get that the value of financial wealth increases by about .6 krona in response to a passive capital gain of 1 krona. Therefore, the estimated increase in yearly consumption of .03 krona translates into a marginal propensity to consume of .03/.6=.05 after a year, and of .15 after three years.

In Table 2, we report 2SLS estimates of MPCs corresponding to the evidence presented in Figure 8. We focus on average yearly consumption in the three years following a wealth shock $\bar{C}_{i,t+3}$, and estimate the following 2SLS model:

$$\bar{C}_{i,t+3} - C_i, t = a_{IV}^C \Delta t+1 V_i + X' \beta$$  \hspace{1cm} (17)

$$\Delta_{t+1} V_i = a_{IV} KG_{i,t+1} + X' \gamma$$  \hspace{1cm} (18)

Note that the vector $X$ conditions on the same rich set of portfolio characteristics as in (14) and also includes controls for year and cohort fixed effects, ATP points accumulated up to age 55, as well as household structure, as in our analysis of consumption level and of consumption dynamics in the previous sections. It finally includes a dummy for being retired in $t$. So in effect, we allow the dynamics of consumption to flexibly differ across individuals with different retirement status, prior careers, household structure or portfolio allocations. The coefficient $a_{IV}^C$ identifies the average yearly marginal propensity to consume in years $t+1$ to $t+3$, out of an increase in financial wealth $V_i$ generated by a random passive capital gains incurred between $t$ and $t+1$. We obtain an MPC estimate over a three years horizon, by multiplying the coefficient $a_{IV}^C$ by three. Standard errors are clustered at the individual level, and we explore the robustness of our results to alternative inference strategies in Appendix Table E-3.

Results reported in panel A confirm the graphical evidence from Figure 8. We find an average marginal propensity to consume of .17 (.01) over three years. This estimate lies at the lower end of the distribution of MPC estimates found in the literature, but can be rationalized by the fact that our population of interest is on average older and wealthier than in other similar studies. Furthermore, our results are in line with estimated MPCs in Di Maggio et al. [2020] who also rely on passive capital gains shocks as instruments for wealth shocks. We also report in the last column of Table 2 the estimates from a placebo test where we replicate specification (17) using as an outcome the change in consumption in the three years prior (rather than after) the wealth shock. The lack of any significant pre-trend is an important validation of the credibility of our identification strategy.

In panel B, we split the sample according to retirement status at the time of the passive capital gain shock to explore how MPCs differ before vs after retirement. We find that marginal propensities to consume increase significantly after retirement. The MPC of retired individuals is .30 (.04), compared to .13 (.01) for individuals who are still working. Because we are comparing retired and non-retired individuals conditional on age and cohort fixed effects, these results are not simply capturing the fact that older, retired individuals have a shorter horizon.
over which to smooth consumption, driving their MPCs up. Rather, it suggests that retirement is associated with an increase in the value of liquidity conditional on age.

In panel C, we then split the sample and estimate MPCs by retirement age groups, to see how the value of liquidity varies with retirement age. The results show significant heterogeneity in MPCs across retirement age groups with a strong overall negative gradient of MPCs with retirement age. MPCs for premature and early retirees are around .35 over three years, and markedly larger than for normal retirees (.09). Interestingly we find that the MPC of late retirees is small, and not significantly different from zero. In other words, while the value of additional liquidity seems to be high for individuals who retire early or prematurely, it seems negligible for late retirees. These results accord with the evidence on consumption dynamics from the previous section. In particular, it suggests that individuals who retire earlier are more likely to be subject to negative, uninsured shocks, and as a consequence, to have a higher value of additional liquidity to smooth consumption relative to individuals who retire late.

The results from panel C of Table 2 control for age and retirement status and therefore compare MPCs of individuals who retire at different ages while in the same retirement state. Yet, the estimates may capture different LATEs across retirement age groups, as they will place more weights on the MPCs of retired people among the premature retirees, and more weights on non-retired individuals among the late retirees. Ideally, we would therefore like to compare the MPCs of the different retirement age groups only while retired. Having enough power to do so however, requires adding more cohorts to our original sample, in order to observe a long panel of consumption while retired for all retirement age groups. We do so in Table 3 where we enlarge our sample to include all cohorts from 1932 to 1950, and restrict the sample to individuals who are retired at the moment of experiencing a capital gain shock. Panel A reports estimates for all retirement age groups together: the estimated MPC over a three-year horizon is .28 (.04). Reassuringly, this is almost identical to the estimated MPC for retired individuals in panel B of Table 2, which focused on cohorts 1938 to 1943. In panel B, we report the estimated MPC when splitting the sample into our four retirement age groups. The estimates are sensitive to the specification and standard errors are somewhat larger, but the results confirm that the MPCs in retirement are low and insignificant for late retirees, while they are higher for individuals retiring earlier. Appendix E provides further sensitivity analysis. In particular, we find much larger MPCs when focusing on smaller capital gains by excluding the top and bottom 5% of capital gains, but the gradient with retirement age remains robustly negative.

### 7 Welfare and Policy Implications

This section uses the consumption patterns documented in the previous sections to quantify the welfare impact of pension reforms that provide stronger incentives for later retirement. We have documented three important facts about consumption by retirement age. First, consumption levels while in retirement exhibit a strong gradient with retirement age, except for individuals retiring between 61 and 65. Second, within-individual consumption dynamics around retirement follow a similar pattern across retirement ages: premature retirees exhibit larger drops in consumption around the time of retirement, while late retirees exhibit smaller drops. Finally, also MPCs in retirement decrease with retirement age, being small and insignificant
for late retirees. These three empirical moments offer three ways to capture the consumption smoothing costs of steeper pension profiles that are remarkably congruent, while they rely on different assumptions to map consumption into welfare (see Table F-4).

Pension Profile Reform  We consider two types of budget-balanced changes in the pension profile.

First, we consider a simple steepening of the pension profile at a given retirement age $\tilde{r}$ by reducing pensions for individuals retiring before age $\tilde{r}$ by some small amount $d_{\tilde{r} \leq \tilde{r}}$, and increasing them for individuals retiring after age $\tilde{r}$ by $d_{\tilde{r} > \tilde{r}}$. Budget balance requires that $d_{\tilde{r} > \tilde{r}} = \frac{1-S(\tilde{r})}{S(\tilde{r})} d_{\tilde{r} \leq \tilde{r}}$, where $1 - S(\tilde{r})$ is the share of individuals who retired before age $\tilde{r}$.

This type of reform is illustrated in Panel B of Figure 1 for $\tilde{r} = 65$, and in what follows, we investigate the welfare effects of similar reforms at different retirement ages $\tilde{r}$.

Second, we consider a marginal, budget-neutral tilt in the pension profile in the direction of the 1998 Swedish pension reform described in Section 3.1. This change in the pension profile corresponds to a weighted combination of the stylized variations in the profile at different retirement ages mentioned above.

Consumption Smoothing  To calculate the consumption smoothing cost of providing steeper incentives, we first use the implementation based on the relative difference in consumption levels, as shown in equation (9) and estimated in regression (12). The differences are expressed relative to the normal retirement age group. In our baseline implementation, we assume no differences in welfare weights across retirement ages, neither in marginal utilities conditional on consumption. That is, building on equation (9), we approximate

$$\frac{SMU_{\tilde{r} \leq \tilde{r}} - SMU_{\tilde{r} > \tilde{r}}}{SMU_{NRA}} \approx \gamma \times \left[ \frac{E_{\tilde{r} > \tilde{r}}(c)}{E_{\tilde{r} \in NRA}(c)} - \frac{E_{\tilde{r} \leq \tilde{r}}(c)}{E_{\tilde{r} \in NRA}(c)} \right].$$

(19)

We assume a CRRA risk aversion parameter $\gamma$ of 4, following Landais and Spinnewijn [forthcoming], but we consider alternative assumptions below. Figure 9 shows the consumption smoothing costs of steepening the profile for each retirement age $\tilde{r} \in [57, 69]$. For our baseline implementation, the consumption smoothing costs range between .10 and .33. Hence, per dollar/krona transferred from individuals retiring early to individuals retiring late, social welfare decreases by between 10 and 33 cents due to the loss of consumption smoothing.

The figure also shows a clear non-monotonicity in the consumption smoothing costs, reflecting the earlier non-monotonicity in the consumption levels. If the fiscal externality were constant across retirement ages, this pattern would imply that the net welfare return of providing steeper incentives is higher at ages between the early and normal retirement age compared to the age before the early retirement age or after the normal retirement age.

We obtain an estimate of the consumption smoothing cost of the Swedish reform, simply weighting the $SMU$’s at each retirement age with the corresponding change in pension benefits. We find an estimate of .15, losing 15 cents per dollar transferred from earlier to later

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37To be precise, we can implement this change in benefits for individuals at any given age $t$, but would need to scale by the share of individuals retiring before vs. after age $\tilde{r}$ among the individuals still alive at that age $t$. For brevity, we drop the age subindices.
retirees. Because most individuals retire between 61 and 65, where we estimate the lowest costs of providing steeper incentives, this estimate for the Swedish reform is at the lower end of the range for the stylized age-specific reforms in Figure 9.

**Fiscal Externality Benchmark**  While our focus is on the consumption smoothing part of the welfare effect, we benchmark our estimates with an estimate of the corresponding fiscal externality.  Providing stronger incentives to continue working at age \( \bar{r} \) increases the survival rate into employment at this age, which depends on the Frisch elasticity \( \varepsilon_{S(\bar{r}), w_f} \) at age \( \bar{r} \). We assume \( \frac{dS(\bar{r})}{dw_{\bar{r}}} \approx -\frac{dS(\bar{r})}{dw_{\bar{r}}} \approx \varepsilon_{S(\bar{r}), w_f} \times \frac{s(\bar{r})}{w_f} \), where \( w_f \) is the wage at age \( \bar{r} \). Furthermore, a reduction in pensions for those retiring before age \( \bar{r} \) increases their survival in employment, while an increase in pensions for those retiring after age \( \bar{r} \) reduces their survival in employment. We assume that the fiscal externalities of the opposing income effects cancel out for a budget-balanced change in the pension profile. The net welfare effect to a stylized reform at age \( \bar{r} \), i.e., transferring a dollar from individuals retiring before \( \bar{r} \) to individuals retiring after \( \bar{r} \), can then be approximated by:

\[
\Delta W_{\bar{r}} \approx \frac{\tau_{\bar{r}} - [NPV_{\bar{r}+1} - NPV_{\bar{r}}]}{w_{\bar{r}}} \times \varepsilon_{S(\bar{r}), w_f} \times \frac{SMU_{\bar{r} \leq \bar{r}} - SMU_{\bar{r} > \bar{r}}}{SMU_{\text{NRA}}}. \tag{20}
\]

The first term in equation (20) captures the fiscal return, which depends on the elasticity of the odds ratio of the labor share and the participation tax rate.  To calibrate the elasticity, we need an estimate of the locally relevant elasticity corresponding to deviations from the same pension profile around which we have estimated consumption smoothing gains. To this effect, we use the labor supply elasticity of .22 estimated by Laun [2017] from the Swedish NDC reform depicted in Figure 1 panel A. The key unknown is how this elasticity varies between early and late retirees. The literature on retirement incentives and labor supply rightly points out that the elasticity is not a structural parameter and depends on what portion of workers are near the margin of retirement at a given age (French [2005], French and Jones [2012], Blundell et al. [2016]). Existing studies mostly point out how this matters for labor supply elasticities at prime working age versus around retirement, rather than at early versus late retirement ages. One would also wish to account for compositional effects, as later retirees are different from earlier retirees in ways that could matter for their labor supply elasticity (e.g. they are less subject to negative health shocks and have longer life expectancies). The most credible way to identify how the Frisch labor supply elasticity varies with \( \bar{r} \) is therefore to compare similar local variations in the profile of the net-present-value of pensions (such as kinks) at different retirement ages \( \bar{r} \), in the exact same context. This is exactly the type of variation leveraged in Seibold [2021] with more than 400 such local variations in the same German context. His

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38 Appendix F and Appendix G provide more details on the derivation and the implementation of the fiscal externality respectively.

39 Here we have expressed the welfare effect relative to the value of a dollar given to our reference group of individuals retiring at the normal retirement age \( (SMU_{\text{NRA}}) \), which we assume to be approximately equal to marginal cost of public funds \( \lambda \).

40 While this elasticity is the relevant one for the local welfare evaluation we are conducting, we note that this elasticity is in line with estimates from reforms in other European countries (e.g. .25 in Manoli and Weber [2016] and .33 in French et al. [2020]), and somewhat higher than the elasticities found in Seibold [2021] (≈ .1) in Germany using bunching approaches.
results (cf. his Figure 5) indicate that the responses to similar local changes in the pension profile appear remarkably constant across retirement age groups. Furthermore, they suggest the absence of any systematic and significant heterogeneity in responsiveness across other observable characteristics (such as education, birth cohorts, lifetime earnings, unionization or health) that may correlate with retirement age. In light of this evidence, we assume in our calibration that the elasticity of the odds-ratio $S(\tilde{r}) \frac{1}{1-S(\tilde{r})}$ is constant over $r$.

The results from the simulations of pension benefits discussed in Section 3.1 suggest a participation tax rate of about .45 which is also remarkably stable across retirement ages (see Appendix Figure A-9).41 Taken together, the flat participation tax rate and constant elasticity result in a fiscal externality from inducing later retirement of .15 which is constant over $r$. This means that we would gain about 15 cents per dollar transferred from individuals retiring before $\tilde{r}$ to individuals retiring after $\tilde{r}$.

With this benchmark estimate of .15, the net welfare impact of the Swedish NDC reform is estimated to be zero: the fiscal externality generated by the steepening of pension profile exactly offsets our estimated cost in terms of consumption smoothing. But this average welfare effect masks important heterogeneity. Our calibration suggests that the net welfare effect of providing steeper incentives, both below the early entitlement age and above the normal retirement age, has been negative, while it has been positive in between. This suggests the optimality of making the retirement incentives more S-shaped, with stronger incentives for continuing to work between early and normal retirement ages, but more muted incentives at both premature and late retirement ages.

**Sensitivity and Alternative Implementations** Our baseline implementation shows how the differences in consumption translate into differences in $SMU$’s. As discussed in Section 2, this mapping relies on assumptions regarding the curvature in preferences and on the absence of differences in welfare weights. Table 4 gauges the sensitivity of our estimates of the $SMU$’s to different implementation assumptions. See Appendix G for further details on the specific implementations.

Column (1) repeats the baseline estimates, averaged for the age ranges that correspond to our four retirement age groups. Column (2) shows the estimates when reducing the curvature in consumption preferences $\gamma = 4$ to 2. This reduces the consumption smoothing cost and would turn the net welfare gain into a positive value for a large range of retirement ages. However, recent work in the context of unemployment (e.g. Hendren [2017], Landais and Spinnewijn [forthcoming]) indicates that the consumption-based approach requires more curvature than in our baseline implementation ($\gamma \geq 4$). Moreover, the level of risk aversion, when uniform across retirement ages, does not change the qualitative pattern in our consumption smoothing estimates, including the non-monotonicity for the early retirement age range. Column (3) displays estimates from assigning welfare weights to retirement age groups based on their differential life-expectancy. We obtain differences in life expectancy using a Gompertz extrapolation of mortality rates estimated by retirement age group [Chetty et al., 2016]. We

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41 We gauge the robustness of this value when accounting for non-pension social insurance benefits and changing the claiming age in the Appendix. Such benefits increase the participation tax rate by about .05, implying that they increase the fiscal externality by .02.

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then calculate compensating consumption differentials that would equalize the expected lifetime utility for individuals with different retirement ages, following Becker et al. [2005], and use these compensating differentials to adjust the SMU’s. Individuals who expect a shorter lifetime are assigned a higher SMU and vice versa. The resulting impact on consumption smoothing costs is intuitive. Individuals retiring earlier expect a shorter lifetime, so their welfare-adjusted SMU’s are higher, increasing the consumption smoothing costs from providing steeper incentives, ranging now between .15 and .37 across retirement ages.

In columns (4) and (5) we consider the consumption smoothing costs using the two alternative implementations of the SMU’s based on the consumption drops and MPCs respectively. The estimates in column (4) follow equation (10). We use the difference in consumption drops from two years before to two years after retirement (see Figure 6), scaled by $\gamma = 4$. Our assumption is now that the welfare weights multiplied by the marginal utility of consumption before retirement are the same across retirement ages. The resulting consumption smoothing costs are somewhat smaller than in the baseline estimation. For the Swedish profile reform, we obtain a cost of .11 instead of .15. The pattern is also similar for the stylized reforms at different retirement ages. As shown in the empirical analysis, the differences in consumption drops around retirement capture most of the differences in consumption levels post-retirement. This suggests that the loss in consumption smoothing when providing more incentives has been predominantly driven by the loss of insurance against work longevity shocks, rather than by the reduced redistribution between individuals with different pre-retirement consumption. Column (5) finally reports the consumption smoothing costs based on the MPC implementation in equation (11). We use the MPC estimates when retired for the different retirement-age groups, which requires using the extended sample as reported in Table 3. The estimated consumption smoothing costs are now somewhat higher when evaluating the profile change due to the Swedish reform. We obtain a cost of .21 compared to .15 in the baseline implementation. Note that this implementation no longer relies on an estimate of the curvature in consumption preferences. The pattern in retirement age-specific costs, however, is different compared to the other implementations. This reflects the high MPC estimate for the normal retirees relative to the premature and early retirees, which appears for the extended sample used in Table 3. We also find an increased cost (.88) of steepening the profile for late retirees. This is driven by their near-zero MPC estimates, which indeed imply that the value of providing extra liquidity to late retirees is very low.

**Policy Implications** Overall, our estimates indicate that the consumption smoothing cost of providing steeper incentives as in the Swedish reform can be substantial. This is especially true for incentives given at premature and late retirement ages. If the fiscal gains are similar across ages, this implies that an S-shaped reform of the pension profile, with stronger incentives between early and normal retirement ages, but muted incentives for premature and late retirement ages, is preferable. In other words, given our consumption smoothing estimates, there must be strong incentive effects to be able to rationalize higher penalties for workers leaving the labor market before the early entitlement age and higher bonuses for workers continuing to work after the normal retirement age. These penalties and bonuses, however, are central in pension reforms, including in the Swedish pension reform which increased incen-
tives the most for individuals retiring after the normal retirement age.

Our analysis demonstrates the value of providing insurance against the risk of leaving the labor market prematurely. As discussed before, especially for the premature exits, the pathway into retirement is often through DI or UI (see also Appendix Figure A-6). DI and UI thus provide complementary insurance, both through the transfers received and the accumulation of pension points while on DI/UI. Our consumption-based estimates of the marginal value of extra transfers account for all resources retirees can rely on, including these transfers received through the DI/UI system. As discussed before, this pathway also changes the fiscal externality from inducing individuals to work longer, but these effects are very modest, increasing the fiscal externality from .13 to .15 only (see Appendix Figure A-9).

One could enrich the policy implications of the analysis undertaken here by accounting for additional heterogeneity, both in the reform that different subgroups have been subject to and the impact the reform has had on them. The 1998 reform has changed the incentives to continue working differently for individuals with different careers earlier in life – see Appendix Figure A-8. For individuals in the bottom decile of the distribution of pension points accumulated at 55, the pension profile in fact became flatter, mostly due to the more generous minimum pension benefit after the reform. For individuals in the top decile, the pension profile became much steeper, mostly due to the more generous maximum pension benefit. Columns (2) and (3) in Appendix Table G-5 show the consumption smoothing cost from increasing incentives for the respective groups. The consumption differences are less pronounced in the bottom decile, partly because of the flatter pension profile. Hence, making the profile steeper for this group would have been less costly, but the Swedish reform did exactly the opposite. Similarly, we found that the overall gradient in consumption is smaller and the non-monotonicity at early retirement is less pronounced for couples, presumably because they can rely on intra-household insurance. This translates into substantially lower consumption smoothing costs from steeper incentives for couples than for single households, especially between the early and normal retirement age (columns (4) and (5) of Appendix Table G-5). As discussed above, apart from the minimum pension and survivor benefits, public pension benefits in Sweden are no longer dependent on household status, unlike in some other countries (see Persson [2020]).

Our results suggest that the insurance benefits of the pension system could be better targeted by conditioning on household status, with more generous insurance against the risk of early retirement for single-member households than for couples.

One could also enrich the policy implications of our analysis by considering behavioral biases. As discussed above, behavioral biases could shape the consumption smoothing effect. Our consumption smoothing estimates are still valid in the presence of biases, but better understanding how under-saving contributes to differences in consumption within and between retirement age groups would help us better understand the drivers of consumption risk. Sep-

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42One could alternatively define retirement not as when people stop working, but as when people stop accumulating pension points. Column (6) in Appendix Table G-5 shows how with this definition change - i.e., using the consumption estimates for the alternative retirement age definition reported in Appendix Figure C-5 - the consumption smoothing cost is smaller than in the baseline case (repeated in column 1). Indeed, redistributing resources away from people who stop working early, including those who go on UI and DI, is costlier than from people who leave the labor market early, excluding those who go on UI and DI.
arately, behavioral biases could add a third component to the first-order welfare effect of a pension reform (equation (6)), i.e. an internality effect. Internalities arise when biases break the envelope condition, so that the behavioral response to a reform has first-order welfare implications [Mullainathan et al., 2012; Spinnewijn, 2015]. For under-saving specifically, it seems crucial to account for heterogeneity in biases as well. If some individuals are active and save optimally while others are passive and prone to under-saving [Chetty et al., 2014], then the behavioral response to a pension reform is likely entirely driven by the active types, and the envelope theorem logic eliminates any welfare effect on active savers. As the behavior of passive savers does not respond to the reform in the first place, the internality effect of a pension reform is null in this type of model, as mentioned in Section 2. Nevertheless, for other behavioral frictions, such as the reliance on statutory retirement ages in retirement decisions Seibold [2021], the internality channel may be an important component of the welfare effects of reforms, in addition to the two channels we considered here. To evaluate a reform to the steepness of the pension profile in the presence of biases, it would be important not only to establish that an internality and the associated behavioral response are significant in general, but also to compare the size of the internality and the behavioral response across retirement age groups.

8 Conclusion

We find that pension reforms that incentivize later retirement by steepening the pension benefits profile have a substantial and potentially pivotal redistributive cost. We reach this conclusion from an analysis not only of the gradient of consumption over the retirement age, but also of drops in consumption around retirement, marginal propensities to consume, and patterns of selection into early retirement. A number of findings further suggest that work longevity risk is an important driver of the redistributive cost of steeper pension benefits profiles. However, we also find that the redistributive cost of a steeper benefits profile is largest for very early and very late retirement ages, and significantly smaller between ages 61 and 65. Altogether, these results suggest that the optimal pension profile is S-shaped, with relatively strong incentives rewarding longer working lives between 61 and 65 and more muted incentives providing greater insurance before 61, because premature retirees are especially in need and subject to shocks, and after 65, because late retirees are typically quite well-off.

Our analysis could be extended in a number of directions in future work. First, pension benefits are notoriously complex, and one could evaluate reforms to other dimensions of the pension benefits schedules, such as the relationship between career length or earlier-in-life earnings and pension benefits, in a similar fashion to our analysis here. Second, as we briefly discussed in the last section, one could delve more deeply into heterogeneity in the steepness of the pension benefits profile across workers with different earnings histories. Doing so would be useful for evaluating, for instance, minimum and maximum pension benefits. Third, reflecting our discussion of UI and DI above, one could study the optimal design of pension and other social insurance programs jointly, accounting for the sometimes fuzzy boundaries between programs (Inderbitzin et al. [2016]). Fourth, a caveat to our finding of an optimal S-shaped pension profile is that we assume that the fiscal return to a steeper profile does not vary
significantly over various retirement ages. Future work could speak to this question empirically by examining how the elasticity of retirement with respect to pension incentives varies between early and late retirees. Fifth, future research could incorporate behavioral frictions into the analysis of the optimal steepness of pension profiles. The types of behavioral frictions that seem the most likely to matter for the evaluation of steeper profiles are those affecting retirement decisions specifically (e.g., Gruber et al. [2020], Seibold [2021], Reck and Seibold [2021]).
References


Staubli, S. and Zweimüller, J. (2013). Does raising the early retirement age increase employment


Notes: Panel A shows the effect of the Swedish pension reform on the net present value of pension wealth by age at retirement averaged across vigintiles of accrued pension rights (ATP points) at age 55. Calculations are for individuals born in 1941 with a discount factor of 0.98. To focus on the effect of the reform on the slope of the pension profile, we remove the level effect of the NDC reform on pension benefits, and call the resulting schedule “balanced budget NDC” – see also Figure A-12. Panel B illustrates a stylized balanced-budget reform in the pension profile that increases pension benefits above age 65 and decreases them below that age. Our theoretical model characterizes the welfare effects of the reform in Panel B, and a combination of age-specific reforms can be used to approximate the reform in Panel A.
Figure 2: DISTRIBUTION OF RETIREMENT AGE

Notes: The figure reports the distribution of age at retirement among individuals from the 1938 to 1943 cohorts in Sweden. Retirement is defined as labor earnings dropping permanently below one Base Amount. In our empirical analysis, we group individuals into five categories of retirement age. Premature retirement is defined as individuals retiring between age 56 and 60; early retirement, between age 61 and 63; normal retirement, between age 64 and 65; and late retirement, between age 66 and 69. For each group, we report the total fraction of individuals retiring in that group among the 1938 to 1943 cohorts. In the rest of the analysis, we drop from our sample the small group of individuals whom we observe retiring before 55, or after 70.
Figure 3: Consumption Differences in Retirement across Retirement Age Groups

Notes: The figure documents how consumption in retirement differs across individuals who retire at different ages. The sample comprises all individuals from cohorts 1938 to 1943 who are retired at the time their consumption is observed. Individuals are grouped into four retirement age categories: premature retirees (56 ≤ r ≤ 59), early retirees (60 ≤ r ≤ 63), normal retirees (64 ≤ r ≤ 65) and late retirees (66 ≤ r ≤ 69). Normal retirees are the reference category. The graph reports for all retirement age groups, the estimated coefficients α_j from specification (12), scaled by E[\hat{C}_j], the average level of consumption of individuals who retire between 64 and 65 from the same cohort, age, family composition and ATP quartile at age 55 as the average individual retiring in age group j. We start, on the left hand side of the graph, with results from model (12) where only year and age fixed effects are included. The rest of figure shows the same estimated coefficients when sequentially adding ATP quartiles accumulated at age 55 and controls for family composition in the vector of controls X.
Figure 4: Decomposition of Consumption Expenditures at Age 68 by Retirement Age

Notes: The figure decomposes consumption differences at age 68 across individuals who retire at different ages. The sample comprises all individuals from cohorts 1938 to 1943 who are retired age 68, and individuals are grouped into four retirement age categories: premature retirees (56 ≤ r ≤ 60), early retirees (61 ≤ r ≤ 63), normal retirees (64 ≤ r ≤ 65) and late retirees (66 ≤ r ≤ 69). We decompose our measure of household expenditures into a set of components that shed light on the consumption means available to individuals. These components include own income, (which we break down into own earnings, pensions, and other transfers such as UI, or DI), consumption out of debt, consumption out of assets, consumption out of real estate, and other household income (e.g. earnings from other members of the household, etc). We run specification (12) separately for each component evaluated at age 68, and report for all retirement age groups, the estimated coefficients $\alpha_j$, using normal retirees as the reference category. As in Figure 3, the coefficients $\alpha_j$ are scaled by $E_j[C_{ij}]$, the average level of consumption of individuals who retire between 64 and 65 from the same cohort, age, family composition and ATP quartile at age 55 as the average individual retiring in age group $j$. All regressions include year and age fixed effects as well as controls for ATP quartiles accumulated at age 55 and controls for family composition.
Notes: The figure documents patterns of heterogeneity across retirement age groups. Panel A displays estimates from a multinomial logit prediction model for retiring in one of the 4 different age groups. The regression sample includes one observation for each of the 419,790 unique individuals of our baseline sample. The model includes cohort fixed effects, a dummy for having post-secondary education, the total ATP points accumulated at age 55, a dummy for being married or cohabitating, a gender dummy, and total net wealth at age 59. We report for each regressor the estimated marginal effects predicted at the mean on the relative probability to select into each of the group, using normal retirees as reference category. Panel B explores selection on health and life expectancy. The graph reports estimates from specification (12) (with cohort and age fixed effects and controls for family structure and ATP points at age 55). We replace consumption by our two indices for bad health (i.e. standardized principal components extracted from all health outcomes in the HEK and ULF surveys) and two measures of “life expectancy” (dummies for being dead by age 70, or by age 75). For the latter outcomes, we have one observation per individual and drop age fixed effects in the regression.
Figure 6: ConSUMPTION DYNAMICS AROundaR RETIREMENT, BY RETIREMENT AGE GROUP

A. Consumption Profiles - Event Studies Around Retirement

Mean Household Consumption Relative to 2 Years Before Retirement

Consumption at t = -2
Premature: 206,000 SEK
Early: 215,000 SEK
Normal: 209,000 SEK
Late: 244,000 SEK

Years Since Retirement
-6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7

B. Estimated Consumption Drops

Notes: The figure documents consumption dynamics around retirement. In both panels, household consumption is first residualized on a set of cohort fixed effects and age fixed effects, ATP points at age 55 and household structure as in specification (12). Panel A plots average residualized consumption as a function of time to retirement, separately for premature, early, normal and late retirees. The graph scales residual consumption of each group by its level two years prior to retirement (this level is also reported on the graph). Because of the year and cohort coverage of our consumption and retirement pension data, the earliest we can observe consumption among all premature retirees is 3 years prior to retirement. And the latest we can observe consumption among all the late retirees is three years after retirement. This explains the differential coverage of the residualized consumption series. Panel B reports, for each retirement age group, estimates of residual consumption changes in a 5 year period around retirement (from $t-2$ to $t+2$) and just at retirement (from $t$ to $t+1$). The latter drop has been the focus of the “retirement-consumption puzzle” literature.
Figure 7: Health Dynamics Around Retirement, By Retirement Age Group

A. HEK & ULF Bad Health Index - Combined

B. Fraction Experiencing Pain

Notes: The figure documents heterogeneity in health dynamics around retirement, by retirement age group. Both panels report, for each retirement age group, the sequence of estimated coefficients $\hat{\alpha}_{re}$ from specification (13), where we control for cohort and age fixed effects and on the usual vector $\mathbf{X}$ of our baseline controls (i.e. ATP points accumulated up to age 55 and household structure). Panel A uses our bad health indices as an outcome, pooling both HEK and ULF surveys together. Panel B uses as an outcome the fraction of individuals reporting that they are experiencing pain.
Figure 8: MARGINAL PROPENSITIES TO CONSUME OUT OF WEALTH SHOCKS

A. First Stage: Portfolio Value

![Portfolio Value Graph]

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<th>Time Since/To Capital Gain Shock</th>
<th>Portfolio Value Relative to Year Before Shock</th>
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B. Reduced-Form: Consumption

![Consumption Graph]

<table>
<thead>
<tr>
<th>Time Since/To Capital Gain Shock</th>
<th>Consumption Relative to Year Before Shock</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3</td>
<td>-0.075</td>
</tr>
<tr>
<td>-2</td>
<td>-0.05</td>
</tr>
<tr>
<td>-1</td>
<td>-0.025</td>
</tr>
<tr>
<td>0</td>
<td>0.025</td>
</tr>
<tr>
<td>1</td>
<td>0.05</td>
</tr>
<tr>
<td>2</td>
<td>0.075</td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

\[\text{MPC: } 0.17 (0.01)\]

Notes: Panel A reports the estimates of the first stage regression, that is the regression of the change in portfolio value between \(t\) and \(t + k\) at year \(t\) on the passive capital gains at \(t + 1\), that is a year after the wealth shock, controlling for the value of the portfolio in year \(t\), as well as for the average returns and variance of the portfolio in the 6 years prior to year \(t\) (see equation 15). Panel B reports the estimates of the reduced form regression, that is, for each year \(k\), the regression of the change in consumption between \(t\) and \(t + k\) on the forward passive capital gain at \(t + 1\), controlling for the value of the portfolio in year \(t\), as well as for the average returns and variance of the portfolio in the 6 years prior to year \(t\) (see equation 17). It also reports the implied marginal propensity to consume, which is the ratio of the reduced form and the first stage over the three years.
Notes: This figure reports the consumption smoothing cost of steepening the pension profile at different retirement ages (blue bars) and benchmarks them with the fiscal externality gain (dashed line), following equation 20. The difference between the two captures the net welfare impact (red line). The terms correspond to the welfare effects of transferring a dollar for individuals retiring before a specific age to individuals retiring after that age. The consumption smoothing costs follow our baseline implementation, 

$$\frac{SMU_{<\tau} - SMU_{>\tau}}{SMU_{NRA}} \approx \gamma \times \left[ \frac{E_{r>\tau}(c)}{E_{r\in NRA}(c)} - \frac{E_{r<\tau}(c)}{E_{r\in NRA}(c)} \right],$$

where the differences in consumption levels are based on estimates in regression 12 and $\gamma$ is set at 4. Further details on the computation of the welfare terms are provided in Appendix G. The sensitivity of the estimates is explored in Table 4.
Table 1: DESCRIPTIVE STATISTICS: RETIREMENT SAMPLE

<table>
<thead>
<tr>
<th>I. Retirement</th>
<th>Mean (s.d.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fraction of Premature Retirees</td>
<td>16.08 %</td>
</tr>
<tr>
<td>Fraction of Early Retirees</td>
<td>33.4 %</td>
</tr>
<tr>
<td>Fraction of Normal Retirees</td>
<td>34.57 %</td>
</tr>
<tr>
<td>Fraction of Late Retirees</td>
<td>15.95 %</td>
</tr>
<tr>
<td>Age at Retirement</td>
<td>62.91 (3.1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>II. Demographics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>62.8 (2.86)</td>
</tr>
<tr>
<td>Cohort</td>
<td>1940.67 (1.73)</td>
</tr>
<tr>
<td>Fraction Men</td>
<td>49.33 % (50)</td>
</tr>
<tr>
<td>Fraction Married</td>
<td>67.78 % (46.73)</td>
</tr>
<tr>
<td>Kid at Home (≥ 1)</td>
<td>17.67 % (38.14)</td>
</tr>
<tr>
<td>Kid at Home Under 18 (≥ 1)</td>
<td>3.39 % (18.1)</td>
</tr>
<tr>
<td>Post-Secondary Education</td>
<td>24.91% (43.25)</td>
</tr>
</tbody>
</table>

https://www.overleaf.com/project/60bdd90a9d76911a5b8b928b

<table>
<thead>
<tr>
<th>III. Income and Wealth at 59, SEK 2003 (K)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Earnings</td>
<td>210.5 (158.8)</td>
</tr>
<tr>
<td>Net Wealth</td>
<td>779.4 (2289.3)</td>
</tr>
<tr>
<td>Bank Holdings</td>
<td>83.4 (302.2)</td>
</tr>
<tr>
<td>Portfolio Value</td>
<td>249.6 (1665.6)</td>
</tr>
<tr>
<td>Consumption</td>
<td>200 (530)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IV. Pensions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>State Pension (K SEK)</td>
<td>78.2 (52.90)</td>
</tr>
<tr>
<td>Occupational Pension (K SEK)</td>
<td>62 (92.7)</td>
</tr>
<tr>
<td>Total ATP Pension at 55</td>
<td>109.51 (51.13)</td>
</tr>
</tbody>
</table>

| N (Unique Individuals)                    | 419,790              |

Notes: The table reports descriptive statistics from our baseline sample of retirees. The sample is restricted to cohorts 1938 to 1943 who retire between age 56 and 69. The sample comprises 419,790 unique individuals. Retirement is defined as labor earnings dropping permanently below one Base Amount. Panel I reports statistics on the distribution of retirement age. Premature retirement is defined as individuals retiring between age 56 and 60; early retirement, between age 61 and 63; normal retirement, between age 64 and 65; and late retirement, between age 66 and 69. Panel II reports various demographic information. Panel III focuses on income and wealth measured at age 59. Wealth and consumption is aggregated at the household level. Panel IV reports the average state and occupational pension benefits received. Total ATP points correspond to the total number of ATP points accumulated in the state pension system at age 55. Note that based on the average exchange rate between 2000 and 2007, 1SEK ≈ 0.11USD.
Table 2: 2SLS Estimates of Marginal Propensity to Consume Out of Wealth Shocks

<table>
<thead>
<tr>
<th></th>
<th>First Stage $\alpha_i^V$</th>
<th>Reduced Form $3 \times \alpha_{t,f}^C$</th>
<th>IV Result $3 \times \alpha_{t,f}^C$</th>
<th>Placebo Test $\alpha_i^P$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Whole Sample</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\alpha_1^V$</td>
<td>.66</td>
<td>.11</td>
<td>.17</td>
<td>.01</td>
</tr>
<tr>
<td></td>
<td>(.01)</td>
<td>(.01)</td>
<td>(.01)</td>
<td>(.02)</td>
</tr>
<tr>
<td>$N$</td>
<td>546,836</td>
<td>546,836</td>
<td>546,836</td>
<td>546,836</td>
</tr>
<tr>
<td># of Indiv. Clusters</td>
<td>133,133</td>
<td>133,133</td>
<td>133,133</td>
<td>133,133</td>
</tr>
<tr>
<td><strong>B. By Retirement Status</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non Retired in $t$</td>
<td>.66</td>
<td>.09</td>
<td>.13</td>
<td>-.01</td>
</tr>
<tr>
<td></td>
<td>(.01)</td>
<td>(.01)</td>
<td>(.01)</td>
<td>(.02)</td>
</tr>
<tr>
<td>Retired in $t$</td>
<td>.71</td>
<td>.21</td>
<td>.30</td>
<td>.07</td>
</tr>
<tr>
<td></td>
<td>(.03)</td>
<td>(.03)</td>
<td>(.04)</td>
<td>(.05)</td>
</tr>
<tr>
<td><strong>C. By Retirement Age Group</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Premature Retirees</td>
<td>.69</td>
<td>.23</td>
<td>.34</td>
<td>-.01</td>
</tr>
<tr>
<td></td>
<td>(.04)</td>
<td>(.03)</td>
<td>(.04)</td>
<td>(.07)</td>
</tr>
<tr>
<td>Early Retirees</td>
<td>.63</td>
<td>.22</td>
<td>.34</td>
<td>.03</td>
</tr>
<tr>
<td></td>
<td>(.02)</td>
<td>(.02)</td>
<td>(.03)</td>
<td>(.03)</td>
</tr>
<tr>
<td>Normal Retirees</td>
<td>.68</td>
<td>.06</td>
<td>.09</td>
<td>.03</td>
</tr>
<tr>
<td></td>
<td>(.01)</td>
<td>(.01)</td>
<td>(.02)</td>
<td>(.02)</td>
</tr>
<tr>
<td>Late Retirees</td>
<td>.70</td>
<td>.01</td>
<td>.01</td>
<td>(.06)</td>
</tr>
<tr>
<td></td>
<td>(.03)</td>
<td>(.03)</td>
<td>(.04)</td>
<td>(.05)</td>
</tr>
</tbody>
</table>

Notes: The table reports the 2SLS results from equations 17 and 18. Column (1) reports the estimates of the first stage, obtained by regressing the change in portfolio value of the individual between $t$ and $t + k$ on the passive capital gains in $t + 1$, controlling for the value of portfolio in year $t$, the average returns and variance of the portfolio in the 6 years prior to $t$, but also adding a dummy for the retirement status and controlling for year, cohort fixed effects, ATP points accumulated up to 55 years old and household structure. We cluster the standard errors at the individual level. Column (2) reports the estimates of the reduced form, obtained by regressing the average yearly consumption in the three years following the wealth shock on the change in the value of the portfolio in year $t$ instrumented by the passive capital gains. We add the same controls as in the first stage. The estimates are multiplied by three in order to obtain the MPC over a three years horizon. Column (3) reports the instrumental variable results, obtained by taking the ratio of the reduced form to the first stage, over a three years horizon. Column (4) presents the results of the placebo test, which is a replication of equation 16 where the outcome is the change in yearly consumption in the three years before the shock. The results are presented for three panels. Panel A consists of the observations considered in the baseline sample from regression 12 matched with KURU data. Panel B considers this same sample split according to the retirement status at the time of the passive capital gain shock. Panel C is a split of this same sample by retirement age group. For each sample, we trim the change in portfolio value at the 1% level and the passive capital gain each year at the 1% level.
Table 3: 2SLS Estimates of MPCs: Sample Restricted to Individuals Who Are Retired at Time of KG Shock

<table>
<thead>
<tr>
<th></th>
<th>First Stage $\alpha_1^V$</th>
<th>Reduced Form $3 \times \alpha_{crf}^C$</th>
<th>IV Result $3 \times \alpha_{cIV}^C$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. All Retired Individuals</strong> (Cohorts 1932-1950)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.70</td>
<td>.19</td>
<td>.28</td>
</tr>
<tr>
<td></td>
<td>(.02)</td>
<td>(.02)</td>
<td>(.04)</td>
</tr>
<tr>
<td># of Indiv. Clusters</td>
<td>59,419</td>
<td>59,419</td>
<td>59,419</td>
</tr>
<tr>
<td><strong>B. By Retirement Age Group</strong> (Cohorts 1932-1950)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Premature Retirees</td>
<td>.77</td>
<td>.18</td>
<td>.24</td>
</tr>
<tr>
<td></td>
<td>(.05)</td>
<td>(.05)</td>
<td>(.06)</td>
</tr>
<tr>
<td># of Indiv. Clusters</td>
<td>9,595</td>
<td>9,595</td>
<td>9,595</td>
</tr>
<tr>
<td>Early Retirees</td>
<td>.69</td>
<td>.26</td>
<td>.37</td>
</tr>
<tr>
<td></td>
<td>(.03)</td>
<td>(.04)</td>
<td>(.06)</td>
</tr>
<tr>
<td># of Indiv. Clusters</td>
<td>21,118</td>
<td>21,118</td>
<td>21,118</td>
</tr>
<tr>
<td>Normal Retirees</td>
<td>.69</td>
<td>.25</td>
<td>.36</td>
</tr>
<tr>
<td></td>
<td>(.03)</td>
<td>(.04)</td>
<td>(.06)</td>
</tr>
<tr>
<td># of Indiv. Clusters</td>
<td>21,036</td>
<td>21,036</td>
<td>21,036</td>
</tr>
<tr>
<td>Late Retirees</td>
<td>.78</td>
<td>.05</td>
<td>.07</td>
</tr>
<tr>
<td></td>
<td>(.05)</td>
<td>(.07)</td>
<td>(.08)</td>
</tr>
<tr>
<td># of Indiv. Clusters</td>
<td>7,589</td>
<td>7,589</td>
<td>7,589</td>
</tr>
</tbody>
</table>

Notes: This table follows the same approach as for Table 2 where we enlarge the set of cohort to 1932 - 1950 and restrict to individuals retired at the moment of the capital gain shock.
### Table 4: Consumption Smoothing Cost of Steepening the Pension Profile

<table>
<thead>
<tr>
<th></th>
<th>Baseline Cons. levels</th>
<th>Sensitivity Risk aversion</th>
<th>Alternative Welfare Wgts</th>
<th>Alternative ΔC MPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>γ = 4, θ = 1</td>
<td>γ = 2, θ = 1</td>
<td>γ = 4, θ ~ Life Exp.</td>
<td>γ = 4</td>
<td></td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
</tr>
</tbody>
</table>

**A. Age-Specific Profile Change:** $\frac{\text{SMU}_{r \leq \tilde{r}} - \text{SMU}_{r > \tilde{r}}}{\text{SMU}_{NRA}}$

- $\tilde{r} \in [57; 60]$  
  - .25 .13 .32 .17 -.39
- $\tilde{r} \in [61; 63]$  
  - .16 .08 .22 .12 -.09
- $\tilde{r} \in [64; 65]$  
  - .11 .06 .16 .09 .26
- $\tilde{r} \in [66; 69]$  
  - .32 .16 .35 .12 .88

**B. Swedish Pension Reform:** $\sum_r \mu_r \frac{\text{SMU}_{r - \tilde{r}}}{\text{SMU}_{NRA}}$

- .15 .07 .18 .11 .21

**Notes:** This table presents the consumption smoothing cost of the two policy reforms described at the start of Section 7. The consumption smoothing costs are expressed per dollar transferred from early to late retirees for the respective policies, following equation 20, and can be benchmarked against a fiscal externality of .15 to evaluate the net welfare gain, as illustrated in Table 4. The first policy change consists in providing steeper incentives at each age $\tilde{r}$ in a specific interval, $\frac{\text{SMU}_{r \leq \tilde{r}} - \text{SMU}_{r > \tilde{r}}}{\text{SMU}_{NRA}}$, while the second one consists in evaluating the effect of the budget-neutral profile change implied by the Swedish pension reform, $\sum_r \mu_r \frac{\text{SMU}_{r - \tilde{r}}}{\text{SMU}_{NRA}}$, where the weight $\mu_r$ depends on the share of individuals retiring at that age and the corresponding change in pension benefits, $\tilde{NDC}_r - \tilde{ATP}_r$ (see Appendix A.2.5). Column (1) repeats the results for the baseline implementation, using the difference in consumption levels to approximate the difference in $\text{SMU}$’s (see equation 9). In column (2), we consider a change of the curvature in preferences while in column (3) we assign welfare weights that depend on life expectancy. Column (4) shows the results for the alternative implementation using the difference in consumption drops to approximate the difference in $\text{SMU}$’s (see equation 10), while column (5) uses the difference in MPC’s (see equation 11). Appendix G provides more details underlying the welfare calculations.
Appendix A  Additional Institutional Details

Appendix A.1  Review of the Swedish Pension System

Appendix A.1.1  Details on Public pensions and pension reform

The public pension system in Sweden has undergone large reforms the last two decades and is in the process of going from a defined benefit (DB) system to a system based on notional defined contributions (NDC). The NDC system is expected to be fully phased-in around year 2040. Cohorts born before 1938 receive their pension benefits from the old ATP system, which is a DB scheme. Cohorts born between 1938 and 1953 receive their pension benefits from both the DB and the NDC schemes, with the weight on the NDC scheme increasing gradually over time. Cohorts born in 1954 onwards will receive all pension benefits from the NDC scheme. The cohorts at or near retirement age during the period spanned by our consumption data are those for whom the ATP system was the main determinant of benefits and the NDC was just beginning to be phased in. Pension benefits in both the ATP system and the NDC system are financed by payroll taxes.

Here we will review both the old and the new system. We also describe the treatment of couples and how the pension system interacts with other parts of the social insurance systems, mainly disability insurance (DI) and unemployment insurance (UI).

**The ATP system.** The ATP system is a DB scheme. Pension benefits are based on 1) the 15 years in an individual’s career where pensionable earnings were the highest, 2) the total number of years in which an individual earns pension rights (with a maximum of 30 years), and 3) the claiming age.

Pension rights can be earned between ages 16 and 64 - earnings at age 65 or beyond have no effect on pension rights. Annual earnings are converted to pension rights by dividing earnings in a year by a base amount (BA) for that year, which produces the ATP points used to calculate pension benefits. The BA serves to index pension rights and benefits to prices, with some discretion by the government. Annual ATP points are capped at 6.5 BAs, which corresponds empirically to the median of the earnings distribution for 55 year olds in 2000.

For a worker claiming their public pension at age 65, the annual ATP pension benefit received by an individual $i$ in year $t$ is given by the following formula:

$\text{Pension Benefit}_{i,t} = \frac{\text{Earnings}_{i,t}}{\text{BA}_{t}} \times \text{ATP Points}$

---

43 Individuals born in 1938 receive 80% of their pension benefits from the ATP system and 20% from the NDC system. Each cohort then gets another 5-percentage point from the NDC scheme. For example, individuals born in 1939 get 25% of their pension benefits from the NDC system while the 1953 cohort gets 95% of their pension benefits from the NDC system.

44 Pensionable earnings are labor income and income from social insurance benefits that in turn are based on labor income, such as unemployment insurance, sickness insurance, parental leave benefits, workers' compensation and disability insurance. Capital income is not considered to be pensionable earnings nor are transfers that are not based on previous labor earnings, for instance social aid.

45 The BA is used to calculate benefits throughout the Swedish social insurance system. It is set each year by the Swedish government and tracks the CPI closely. However, the government can make discretionary decisions not to raise the BA or raise it more or less than the annual inflation rate. The BA also defines the minimum earnings governing whether the individual earns any ATP pension rights in a year, which was 1 BA. The BA for 2000 was 36.600 kronor or 18% of the median labor earnings among 55 year olds (see Appendix Figure A-1).
\[ b_{it} = 0.6 \cdot AP_i \cdot \min\left(\frac{N_i}{30}, 1\right) \cdot BA_t, \]  

(22)

where 0.6 is the replacement rate for a worker with 30 years of contribution, \( AP_i \) are the average number of ATP pension points accrued by the individual during the highest earning 15 years, \( N_i \) are the number of contributing years and BA is the base amount in year \( t \). The highest attainable pension benefit from the ATP system in year \( t \) is \( 0.6 \cdot 6.5 \cdot BA_t \).

The normal retirement age in the ATP system is 65, but pension benefits can be claimed from age 61. Claiming early reduces pension benefits by 0.5 percentage points for each month of early withdrawal relative to the month an individual turn 65. For example, individuals who claim pension benefits a year before turning 65 get their pension benefits reduced by \( 12 \cdot 0.5 = 6 \) percentage points. Individuals who claim after 65 receive an extra 0.7 percentage point increase in pension benefits for every additional month that claiming is postponed. There is no earnings test whereby working while claiming reduces benefits, though the progressivity of the income tax schedule disincentivizes working while claiming to some degree.

For individuals with short careers or low lifetime labor earnings there is a basic pension which serves as a floor for pension benefits. The basic pension is a function of the BA and the number of years the individual has resided in Sweden. Thirty years of residence is required for full basic pension. Married individuals receive lower basic pension benefits than singles.\(^{46}\) Our data shows that a quarter of all 66 year olds received basic pension in 2007.

The new NDC system

In the NDC system, income-related pension benefits are calculated as the sum of wage-indexed lifetime pensionable earnings and the sum is divided by life expectancy. Unlike with the ATP, there is no upper age limit for accumulation of pension rights: as long as an individual works, pensionable earnings grow. The income base amount replaces the old base amount (BA) and is indexed to average wage growth instead of prices.\(^{47}\) Pensionable earnings are capped at 7.5 income base amounts. Pensions in the NDC system can be claimed from age 61. However, retiring and claiming pensions earlier means that a smaller sum of pensionable earnings is divided by longer life expectancy. This decreases the net present value of the individual’s pension and results in smaller pension benefits.

Just as in the ATP system there is a minimum pension for individuals with short careers and low accumulated pensionable earnings, which is now called the guaranteed pension. The guaranteed pension in the NDC system is a function of the enhanced base amount. This amount tracks the CPI, like the BA, but is slightly larger. Retirees with income-related pension benefits below 2.13 base amounts for singles and 1.93 enhanced base amounts for couples, receive the guaranteed pension (see Appendix Figure A-2). About 30% of all individuals receiving pension benefits are expected to receive basic pensions in 2040 when the NDC system is phased in.\(^{48}\)

\(^{46}\)Formally, the basic pension for singles is calculated as \( 1.529 \cdot \min\left(\frac{H_i}{30}, 1\right) \cdot BA_t \) where \( H \) is the number of residential years in Sweden. For married 1.529 is replaced by 1.349 which means that the basic pension is \( 1.529/1.349 = 1 \approx 12\% \) lower for married pensioners.

\(^{47}\)The income base amount is determined by the Swedish government, just like the BA.

\(^{48}\)Scenarios can be found in this government report: http://www.sou.gov.se/wp-content/uploads/2013/05/
Treatment of singles and couples The Swedish pension system is highly individualized. Household composition is mainly used when minimum pensions are determined. As mentioned above, married individuals receive lower minimum pensions in the NDC system and in the ATP system. The minimum pension benefit in both systems is about 10% lower for married individuals, relative to singles.

The Swedish pension system also contains a survivor’s benefit, which is paid out for a year after one’s spouse has passed. Both widows and widowers are eligible to this benefit. Before 1990 the survivor’s benefit was considerably more generous and was paid out for the rest of the survivor’s life, but, unlike the current survivor’s benefit, only widows and not widowers were eligible. Women who had married before 1989 and had a joint child with their husband born before December 31, 1989 and women who had been married since 1984 receive a survivor’s pension based on the passed husband’s ATP pension. Otherwise, widows aged below 65 and widows born before 1930 receive 40% of the husband’s ATP pension while widows born 1930 and later and who are 65 years or older receive a lower survivor’s pension which depends negatively on the widow’s own pension and her year of birth. These more generous survivor’s benefits are still paid out for those fulfilling the listed requirements above.

Interaction with other social insurance programs Social insurance benefits that are based on previous labor income counts as pensionable income in both the ATP and the NDC system. Individuals who are unemployed, receive sickness benefits or disability insurance also collect pension rights. Individuals can receive social insurance benefits until they become 65 years old.

Before 2003, disability insurance (DI) was integrated with the pension system. DI benefits were calculated as ATP pension benefits but with actual earnings being replaced by an assumed earnings profile in the calculation of pension rights (Jönsson et al. [2012]). Workers who were DI claimants when they reached 65 became public pension claimants and received pension benefits at the same level as DI benefits. In 2003, DI became part of the sickness insurance system. Since then, DI benefits are 64 percent of labor income from the best three years from a five-to-eight-year period leading up to disability claiming. In the new DI system benefits are slightly higher than in the old system, but the pension rights earned from receiving DI is lower (Laun and Wallenius [2015]).

Appendix A.1.2 Other Pensions

Nine out of ten workers in Sweden are covered by collective bargaining agreements negotiated between trade unions and employer organizations. The terms of occupational pensions are a component of these collective bargaining agreements. There are four different occupational pension schemes: one for private sector blue collar workers, one for private sector white collar workers, one for local government employees and one for central government employees. Contributions to occupational pensions, which are mandatory for workers covered by collective bargaining agreements, are paid in by employers to pension funds that are jointly owned and administered by trade unions and employer organizations. Like the 401(k) pension

d99edc83.pdf. The number referred to in the text is taken from figure 13 and assumes future price indexation of basic pensions.
plans in the US, contributions receive deferred income tax treatment. In most schemes, pension benefits can be claimed at age 55 but the recipient is not allowed to work after claiming them. Claiming earlier results in an actuarial downward adjustment of the pension benefits. It is also possible to claim occupational pensions without claiming public pensions.

Individuals can also contribute voluntarily to private pensions. Like occupational pensions, private pensions can be claimed from age 55 onward without incurring penalties. For example, individuals who claim their private pension can continue to work and the income earned from private pension does not affect social insurance eligibility.

Figure A-1: The Base Amount (BA) and the Enhanced Base Amount (EBA), 1991-2011

Notes: This figure shows the Base Amount (BA) and Enhanced Base Amount (EBA) over time. Both the BA and EBA are indexed against inflation.

49 In Sweden individuals can save in so-called pension insurance policies. These are savings vehicles that invest in both risky assets, such as stocks, and low-risk assets like short-term bonds. While working, the individual saves money and after retirement or at a specified age, such as 55 or 60 years old, the individual receives an annuity each month from the policy for either a specified time, often 5-20 years, or for life. Hagen [2015] reports that 25-30 percent of all individuals claim their occupation pensions for a specified number of years. Surveys done by private pension providers indicate similar figures for private pension payments. The individual is typically guaranteed a certain minimum monthly payment by the issuer, hence the wording pension insurance. Until 2016 saving in private pension policies was tax deductible.
Figure A-2: RELATIONSHIP BETWEEN INCOME DEPENDENT PENSION AND MINIMUM GUARANTEE

Notes: The income related pension is the same for singles and married. Total pension is the sum of the income dependent pension and the minimum guarantee.

Figure A-3: DISTRIBUTIONS OF JOB EXIT AND PENSION CLAIMING AGES

Notes: This figure shows the density distributions of job exit age and pension claiming age for workers born between 1938 and 1943.
Appendix A.2 Pension Simulation Details

Here we provide further details on our simulations of pension benefits. We use these simulations in the main text to characterize the effects of the Swedish pension reform on the profile of benefits over the retirement age, and to derive benchmark values for participation tax rates to quantify the fiscal externality.

Appendix A.2.1 Constructing Simulations

To guide our simulations, we imagine a hypothetical worker, aged 55, who is planning their retirement at some age between 55 and 70. The worker wishes to know the effect that retiring at different ages will have on their pension benefits and overall income. The worker characteristics that are inputs for the simulation are:

- The worker’s birth cohort. We assume the worker is born in 1941 throughout, which is the midpoint of the birth cohorts we study in our empirical analysis.
- The worker’s lifespan. Using mortality data, we estimate the expected lifespan of an individual from the 1941 cohort who reaches age 65. Based on this, we assume the worker lives until age 84.
- The workers marital status. This only matters for the minimum pension in either system; we assume the individual is single.
- The number of years worked before age 55. We calibrate this based on empirical data, see below.
- The workers’ annual (pre-tax) earnings at 55. We calibrate this based on empirical data, see below.
- Whether the individual claims non-pension social insurance benefits (UI or DI) after retiring, and the duration and generosity of social insurance benefits. We calibrate these based on empirical data, and we present results with and without non-pension social insurance benefits.
- The age at which the individual claims their pension. We mainly assume the individual claims at 65, which as seen in Figure A-3 is the modal case. We vary this in a sensitivity check.
- The age at which the individual retires (permanently stops working). This is the x-axis of the figures derived from this calculator. We vary this from age 55 to 70 in one-year increments for each specification of the above characteristics.

Given these inputs, we first simulate a complete earnings path for our individual. For years before the worker turns 55, the earnings history is based on empirical earnings growth rates, \(^{50}\)

\(^{50}\)We do not consider aspects of the pension system like survivor benefits, under which pension benefits may also depend on marital status and gender.
given the number of years worked and earnings at 55.\textsuperscript{51} For years after age 55, we use a constant growth rate based on average earnings growth from 1996 to 2011. This ensures that idiosyncracies in earnings growth do not generate noise in our simulated NPVs and tax rates, and it is consistent with the intuition that a worker contemplating retirement knows their earnings history before age 55 but only knows their expected earnings after age 55.

Given the earnings history and other characteristics, we then calculate the workers’ lifetime pension benefits in either the ATP and NDC system, as a function of the exit age, given the assumed claiming age and longevity. The worker will receive pension benefits from claiming age until death. As we did with earnings histories, for both the ATP and NDC systems we use actual, empirical basic amounts (“income base amounts” in NDC) up to age 55, and after age 55 we use the average growth rate of the base amounts from 1996-2011. Once again this ensures that idiosyncracies in base amounts do not generate noise in the NPVs and participation tax rates. By design, the average growth rates of base amounts are very similar to that of the price index for ATP and the wage index for NDC.

We then calculate the NPV at age 55 of lifetime pension benefits at each possible retirement age from 55 to 70. We include non-pension social insurance benefits and the pension rights they provide in this NPV, but as we shall see this has a small effect. We use a discount rate of 0.98 to calculate NPVs, under which the adjustments to benefits in the NDC system that should be actuarially fair are in fact actuarially fair. Thus we obtain the slope of the pension benefit profile over retirement ages for a worker with the specified characteristics.

Next, we simulate participation tax rates at each possible retirement age. For a given age \(a\), these are defined as

\[
\text{Participation Tax Rate}_a = \frac{\text{income tax}_a + \text{payroll tax}_a - \left[NPV_a - NPV_{a-1}\right]}{\text{Gross earnings}_a},
\]

where \(NPV_a\) is the net present value at 55 of pension benefits for a worker retiring at age \(a\), and both payroll tax and gross earnings include employer payroll tax contributions.\textsuperscript{52} Finally, conceptually it is useful to separate out the component of the participation tax rate that is directly attributable to the pension system, i.e. payroll taxes that fund pensions (a flat tax rate of 18.5% of gross earnings in both systems) and the change in the NPV of pensions. This is calculated similarly to the above, as:

\[
\text{Implicit Tax Rate}_a = \frac{\text{pension payroll tax}_a - \left[NPV_a - NPV_{a-1}\right]}{\text{Gross earnings}_a}.
\]

The difference between implicit and total participation tax rates therefore represents non-pension payroll taxes and income taxes.

\textsuperscript{51}For simplicity we assume the worker worked continuously from some starting year until age 55. For example, a worker with 30 years of experience at age 55 would be assumed to start working at age 25.

\textsuperscript{52}This gross earnings concept is sometimes called “super-gross” earnings, to distinguish it from earnings gross of income and employee payroll taxes but not employer payroll taxes.
Appendix A.2.2 Accounting for Heterogeneity by Lifetime Earnings

Our simulator performs all of the above for any specified set of worker characteristics. Our goal is to use these simulations to paint a reasonably complete picture of how the reform affected the slope of the pension benefit profile on average, accounting for differences across workers. The main form of heterogeneity we should account for in doing so is heterogeneity by lifetime income. We use some empirical moments to calibrate our simulations along these lines.

Specifically, we divide the sample of individuals born from 1988-1943 – the main cohorts of interest for our analysis – into 20 vigintiles based on individuals’ accrued ATP pension rights as of age 55. Accrued pension rights are an attractive proxy for lifetime earnings; we do not observe full earnings histories, but this proxy mechanically captures the features of the earnings history that matter for pension benefits. Some complications arise from the cap on ATP pension rights: all individuals in the 20th vigintile have the maximum possible ATP pension at 55. In the 19th vigintile, 63% of individuals have the maximum possible ATP pension at 55. Individuals reaching the cap are split randomly between the 19th and 20th vigintiles.

We then think of these 20 vigintiles of accrued ATP rights at age 55 as 20 different workers, each of whom represents 5% of the full population of interest. We run the simulator described above 20 different times, where the worker characteristics are based on the characteristics of a typical worker in the given vigintile of accrued ATP rights at 55. We use one set of moments to discipline labor earnings and public pension benefits, and another to account for non-pension social insurance benefits.

Labor Earnings and Pension Benefits  We estimate the median earnings and median years worked within each vigintile, and use these into the simulator for each of the 20 hypothetical workers. These medians are plotted in Figure A-4 below, along with the fraction of workers who have worked beyond 30 years by age 55, which is important for the ATP system.
Figure A-4: Statistics by Vigintile

**A. Median Earnings at Age 55**

**B. Median Career Length by Age 55**

**C. Percent of Workers Reaching 30-Year Career Length by Age 55**

**Notes:** Panel A of this figure shows the median earnings at 55 of workers born between 1938 and 1943 for each ATP at 55 vigintile. Panel B shows the median years worked by age 55 for each vigintile. Panel C shows the percent who reach a career length of 30 years by the age of 55 for each ATP at 55 vigintile.

To validate this basic approach and the way we construct earnings histories, the most important thing to verify is that the earnings history we construct implies a reasonable level of accrued pension rights as of age 55. Although we divided individuals into vigintiles based on observed pension rights at age 55 in the data, our simulator constructs ATP pension rights at 55 based on the simulated earnings history, i.e. based on earnings at 55, career length, and average earnings growth in the full population. In Figure A-5, we verify that simulated ATP rights accrued as of age 55 closely match actual, empirical ATP rights accrued as of age 55, implying that the simulation constructs realistic earnings histories throughout the distribution, and therefore that it will provide an accurate picture of the pension benefits profile and participation tax rates through the distribution.
**Notes:** This figure shows the median ATP pension that workers born between 1938 and 1943 were eligible for at age 55 (assuming the pension is claimed at age 65) plotted alongside the simulated ATP pension. These are shown for each ATP at 55 vigintile.

**Non-Pension Social Insurance** We next consider how we should empirically discipline non-pension social insurance benefits received after job exit (and before pension claiming).

These programs turn out to matter little for the shape of the pension profile, but we should account for them because early retirees do claim these benefits with some regularity. Figure A-6 plots the empirical proportion of individuals receiving UI or DI after they retire by ATP vigintile at 55. Panel (b) focuses on premature retirees, those retiring before 61. We observe that low-income, premature retirees in particular are likely to claim UI or DI after exiting and before claiming, which makes sense given our other findings (e.g. on health shocks) and the fact that these workers exit the labor market before they can claim their public pension (at 61).
To account for the effect of these benefits on the pension profile and incentives, we suppose that our hypothetical age-55 worker knows that in the event they retire before 65 there is some probability that they will claim UI or DI afterwards, and they have some expectations of how much and how long they would receive these benefits. The worker factors these possibilities into their expected NPV of benefits (pension benefits plus other social insurance benefits claimed during these ages). We therefore estimate the following three parameters by vigintile of ATP at 55 and (exact) exit age: (1) the probability of claiming UI or DI after exit, 2) the median annual benefit amount, and 3) the median benefit duration (in years). We estimate both benefit amounts and durations conditional on claiming UI or DI after exiting. From the last of these we find that assuming the individual claims for one year if exiting at age 63 or earlier, and the individual does not claim if exiting at age 64 or later, provides a reasonable approximation to reality.

We specify the NPV of pension benefits for a given age and vigintile of ATP at 55 as the weighted mean of the NPV of pension benefits without any non-pension social insurance claims and the NPV of benefits if the individual claims non-pension social insurance benefits for one year after exiting. The weights are given by the probability of claiming from (1) above and the levels of non-pension SI benefits are the median generosity of benefits from (2) above. The NPV in the case where the individual claims non-pension SI benefits accounts for adjustments to pension benefits from social insurance receipt, and to the value of these benefits themselves.

We will also present results for the simpler case where individuals do not claim any non-pension SI benefits, to show how much this matters.

**Appendix A.2.3 Results**

Given these calibrations, we then simulate the NPV of pension benefits and participation tax rates for each of the 20 hypothetical workers. To arrive at Panel A of Figure 1 in the main
text, we average the resulting NPVs across individuals and subtract the level shift in overall benefits from the NDC system. The latter step is quite straightforward and we describe how this is done at the very end of this Appendix. Until then, in order to provide a complete and transparent characterization of the NDC reform and address some conceptual issues that are unrelated to the levels issue, we plot the NPV of benefits in the actual NDC system rather than the illustrative, budget-neutral version of NDC used in Figure 1. As a result, the NPV of benefits in the NDC system in the next few figures is lower than what we plot in Figure 1, because the NDC system decreased benefits for most workers.

Figure A-7 shows the NPV of benefits for different retirement ages compare in the ATP and NDC systems. We observe the same change in the steepness of the pension benefits profile as Figure 1, along with a level decrease in benefits in the NDC system. We also show how assuming individuals never claim non-pension SI benefits (“Without Benefits”) affects our picture of the pension profile. We observe that our treatment of non-pension SI benefits matters very little, even for premature retirees. Intuitively, the main reason these benefits matter little is that the typical non-pension benefit duration is relatively short compared to the duration of receipt of public pension benefits.
Figure A-7: NPVs WITH AND WITHOUT POST-RETIREMENT BENEFITS

Notes: This graph shows the mean net present value (NPV) of pension benefits across the 20 ATP at 55 vigintiles for each retirement age. The opaque lines show this for an individual who does not receive post-retirement UI or DI benefits. The transparent lines show the weighted mean of the NPVs without post-retirement benefits and the NPVs with 1 year of post-retirement benefits, with the size of the benefit equal to $x$. $x$ is equal to the median post-retirement benefits received for each retirement age and ATP vigintile. The weights are the probabilities of receiving post-retirement benefits for each retirement age and ATP vigintile but are set to zero for ages 64 and greater.

To get some sense of how the reform affected the steepness of the pension profile heterogeneously through the distribution of lifetime earnings, we also plot the NPVs of the ATP and NDC system in the top and bottom decile of the lifetime earnings (averaging across the top and bottom two vigintiles). These results are in Figure A-8. We observe that in the bottom decile, the higher minimum pension benefit in the NDC system resulted in a level increase in benefits for some workers, along with a flatter profile in the NDC system than in the ATP system (in contrast to most of the distribution). In the top decile, meanwhile, the cap on ATP pension benefits was binding for nearly all workers, while the higher cap on the NDC system is not. This results in a steepening of the pension profile and, at later retirement ages, higher benefits after the reform than before. For all other parts of the distribution, where the minimum and maximum on benefits are seldom binding, the qualitative effects of the reform on the pension benefits is similar to that of Figure A-7.
Figure A-8: **Net Present Value of Pension Benefits by Age at Retirement**

A. 1st Decile

<table>
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<th>ATP Pension</th>
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**Notes:** These graphs show the net present values (NPVs) of pension wealth by age at retirement for the top and bottom deciles of the distribution of ATP at age 55. The graph for each decile is created using the average NPVs of both vigintiles within that decile. Calculations are for individuals born in 1941 with a discount factor of 0.98.

We next turn to the participation and implicit tax rates, which, as discussed in Section 7, are an essential determinant of the fiscal externality from a change in steepness. Figure A-9 plots these tax rates, averaging once again over our 20 hypothetical workers. Most importantly for the welfare calculations in Section 7, we observe that a participation tax rate of 0.45 for each retirement age provides a reasonable approximation to reality in either system. The most prominent effect of the NDC reform was to decrease both the implicit and participation tax rates after age 65. This occurs because working past 65 did not accumulate pension rights in the ATP system, which acts as an implicit tax on earnings, while the NDC system allows individuals to accumulate pension rights.

We note that the tax rates in Figure A-9 vary slightly and somewhat arbitrarily across retirement ages before 65. This occurs because the empirical moments underlying our specification of non-pension social insurance benefits vary somewhat with retirement ages, which introduces some noise into the simulated tax rates. To show this and understand how these benefits contribute to the tax rates overall, we also simulate participation and implicit tax rates in both systems for a scenario in which individuals never claim non-pension SI benefits. In this case, the tax rates flatten out and are virtually constant across ages, and the participation tax rate before 65 is slightly lower at about 0.4 in both the ATP and NDC system. Using a participation tax rate of 0.4 rather than 0.45 would have a negligible impact on the benchmark fiscal externality we use in the main text, changing it from about .15 to .13.
Figure A-9: Participation and Implicit Tax Rates, With and Without Non-Pension Social Insurance Benefits

Notes: This graph shows the mean implicit and participation tax rates of pension benefits across the 20 ATP at 55 vigintiles for each retirement age. The opaque lines show this for an individual who does not receive post-retirement UI or DI benefits. The transparent lines show the participation and implicit tax rates when the NPVs are equal to the weighted mean of the NPVs without post-retirement benefits and the NPVs with 1 year of post-retirement benefits with the size of the benefit equal to $x$. $x$ is equal to the median post-retirement benefits received for each retirement age and ATP vigintile. The weights are the probabilities of receiving post-retirement benefits for each retirement age and ATP vigintile but are set to zero for ages 64 and greater.

Appendix A.2.4 Alternative Claiming Age Specification

As discussed in the main text, we primarily focus on incentives to retire at other ages, setting aside the question of the claiming age. In the simulations, we held the claiming age fixed at its modal value, age 65. While justified based on the Swedish case (see Figure A-3 and the discussion in Section 3.1), this choice creates some difficulties in interpreting the incentives for retiring after age 65. Here we discuss these complications and simulate an alternative scenario for illustrative purposes.

Most importantly, the participation tax rates in Figure A-9 increase modestly after age 65 even in the NDC system. We observe that this does not derive from the implicit tax rate, which captures everything to do with the pension system, but rather the residual component of the participation tax rate. Rather, this derives from progressive income tax rates. If an individual claims at 65 and works at some age beyond 65, the individual would face a higher average
income tax rate on their labor and pension income combined than on their labor income alone. To show that this does in fact drive the increase in the participation tax rates in the NDC system, and get some idea of how a later claiming date would affect the relevant tax rates for late retirees, we plot the average pension profile and tax rates for a scenario in which individuals always claim at 70. We continue to average across 20 simulations, each representing 5% of the lifetime earnings distribution. For simplicity, we focus on the case where individuals never claim non-pension social insurance benefits after retiring, which are not material for the main point of this exercise.

We observe that the pension profile in Figure A-10 is very similar to Figure 1/A-7. The main difference is that the level difference between ATP and NDC profiles is slightly larger, which occurs because ATP system incorporates slightly more generous adjustments for those claiming after 65. In Figure A-11, we observe that the implicit and participation tax rates before age 65 are very similar to Figure A-9 (without non-pension benefits), suggesting a flat participation tax rate of about 0.4. After age 65, NDC participation tax rate remains constant at around 0.4 or just below in the claim at 70 specification. This confirms that the increase in this tax rate at 65 in Figure A-9 is driven by the progressivity of the income tax schedule. As such, this increase in participation tax rates is spurious for the purpose of understanding the incentives faced by late retirees retiring after 65 – such workers typically also claim after 65. The most important implication of all this is that using a constant participation tax rate at different retirement ages in our benchmark for the fiscal externality provides a good approximation to reality, even after age 65.
Notes: This graph shows the net present value of pension wealth by age at retirement averaged across all ATP at 55 vigintiles. Calculations are for individuals born in 1941 with a discount factor of 0.98.
Appendix A.2.5 A Balanced-Budget NDC Reform

The above simulates pension benefits profiles for the actual ATP and NDC pension schemes. As one of the goals of the reform was to promote fiscal sustainability, the reform was not budget-neutral. In Figure 1 and our implementations of the sufficient statistics framework, we characterize the effects that this reform would have had if it were budget neutral. To do this, we calculate a profile that has the same budget as the ATP scheme but the same slope as the NDC scheme. We call this “budget-neutral” NDC in Figure 1.

Let \( f(r) \) denote the fraction of individuals with retirement age \( r \). Denoting the NPV of benefits at age \( r \) in the ATP and NDC schemes by \( ATP_r \) and \( NDC_r \), respectively, our goal is to find a profile \( \widehat{NDC}_r \) with the desired properties.

Keeping the budget fixed at the ATP level requires:

\[
\sum_{r=56}^{69} [ATP_r f(r)] = \sum_{r=56}^{69} [\widehat{NDC}_r f(r)]
\]  
(25)

Keeping the slope of the profile the same as the NDC throughout requires that for any \( r \),

\[
\widehat{NDC}_r = \Delta + NDC_r.
\]  
(26)
Figure A-12: Net Present Value of Pension Benefits - Actual NDC Profile

Notes: This figure shows the net present value (NPV) of pension wealth by age at retirement averaged across all ATP at 55 quintiles. Calculations are for individuals born in 1941 with a discount factor of 0.98. NPVs are shown for both the actual NDC pension and the balanced-budget version of the NDC pension.

Plugging this into equation (25) and solving for $\Delta$ we obtain:

$$\Delta = \frac{\sum_{r=56}^{69}[ATP_r f(r)] - \sum_{r=56}^{69}[NDC_r f(r)]}{\sum_{r=56}^{69}[f(r)]}.$$  \hspace{1cm} (27)

Figure 1 in the main text draws on the budget-neutral version of the NDC reform, $\hat{NDC}_r$. Figure A-12 compares the ATP profile ($ATP_r$), the actual NDC profile ($NDC_r$) and the budget-neutral NDC profile $\hat{NDC}_r$. The implementation results that characterize the change in slope in the Swedish reform are also based on a comparison of $\bar{NDC}_r$ and $ATP_r$ (see Appendix G for further details on the implementation).
Appendix B  Data - Additional Details

Residual Measure of Consumption Expenditures

Our third registry data source is granular data on wealth from the wealth registry. These data were collected by Statistics Sweden 1999-2007, years when Sweden was taxing wealth. The data contains information on real estate, stocks, bonds, other securities, debt, and bank account holdings. With this data we construct a residual consumption measure using the budget identity:

\[ Consumption = Income - Saving. \]  

The consumption measure is one of consumption expenditure and records consumption on all goods paid for by taxed and recorded income. A number of recent papers have use such consumption measures, based on Scandinavian population registers with detailed information on income and assets.

All details on the data and programs used to create our measure of consumption can also be found at: http://sticerd.lse.ac.uk/_new/research/pep/consumption/default.asp.

To construct our consumption measure we follow the same method as Kolsrud et al. [2020]. The income measure used is disposable income which is constructed by Statistics Sweden, and is included in the LISA panel. It contains the net-of-tax value of labor earnings, capital earnings, flow value of student loans (received and amortized) and social insurance benefits. Saving is defined as the change in asset holdings and debt after we have accounted for passive capital gains. Capital income and student loans are removed from the disposable income measure to prevent double counting. For stocks and bonds we use the number of securities each person holds on December 31st each year and valuate them according to the end-of-day price on December 31st. For real estate we use data from the property register which covers real estate transactions which are then linked to buyers and sellers. When individuals have no transactions consumption from real estate is zero. Debt is the sum of all types debt; mortgages, consumer credits and student loans. We cannot separate mortgages or consumer credits from the stock of debt an individual holds.

Specifically, consumption expenditures \( C_{it} \) by household \( i \) in period \( t \) is written as

\[
C_{it} = Z_{it} - \sum_k p_{kt} [A_{ikt} - A_{ikt-1}],
\]

where \( Z_{it} \) captures all sources of income and transfers, \( A_{it} = A_{i1t}, \ldots, A_{iKt} \) denotes the portfolio of assets and \( p_{t} = p_{1t}, \ldots, p_{Kt} \) the corresponding vector of prices at which they are traded. With wealth data spanning 1999-2007 we can estimate consumption expenditure 2000-2007.

\[53\] The wealth tax was installed in 1947 and repealed in 2006. Data was also collected in 2007. Before 1999 only data on total wealth is available and, mostly, only for individuals or households subject to wealth tax, about 5 percent of the population.
The wealth data are annual and financial assets are recorded on December 31st each year. This means that we cannot detect intra-year trading. Baker et al. [forthcoming] find that the error this creates is small on average though it may be important for some households. We also do not account for trading fees. However, these can be seen as a consumption expenditure; individuals purchase a service — investment counseling — which they pay for and this cost is included in the consumption expenditure measurement. See Kolsrud et al. [2020] for further detail on the consumption expenditure measure.

**Health Data**

Table B-1 provides descriptive statistics on the samples from the ULF and HEK surveys that we match to our administrative data. To maximize power, we focus on cohorts 1938 to 1950. The table compares individuals matched in the ULF and HEK samples, to all individuals from our baseline sample of retirees. The table shows that the distribution of age at retirement is very similar across samples, and so are demographic and pension characteristics.

The table also reports descriptive statistics for the various health proxies that we combine into two health indices, by extracting their first principal components. Measures from the HEK (which is a household finance survey) are mostly objective measures of health expenditures. We use the following variables:

- **BANTGYM**: Number of visits to a physiotherapist in last 12 months
- **BANTLAK**: Number of visits to a doctor in last 12 months
- **BFRIMED**: dummy for having access to free pharmaceuticals. When expenditures on pharmaceuticals reach a certain threshold (around 2000SEK per year) individuals become eligible to free pharmaceuticals.
- **UMED**: Pharmaceutical expenditures (under the cap).
- **BFRISJU**: a dummy for having access to free outpatient care. Similarly, when expenditures on outpatient care reach a certain threshold (around 1200SEK per year) individuals become eligible to free outpatient care.
- **USJUKA**: Total out-of-pocket expenditures for healthcare (excl. rehab) in last 12 months.
- **UFORBR**: Expenditures for assistive technology (e.g. motorized wheelchair, etc.)
- **UHJALP**: Expenditures for renting of assistive technology

In the ULF data, we have both subjective and objective measures of health. We extract the principal component from a Principal Components Analysis (PCA) on the following variables: Number of visits to a physician in the last 12 months, a dummy for individuals reporting having a long term / chronic illness, the number of long term illnesses reported, a dummy for reporting having serious health difficulties and/or pain, a dummy for having reduced work capacity, and the body mass index.

We create two health indices corresponding to the first component extracted from a PCA on these two sets of variables, and we then standardize both indices.
Table B-1: Descriptive Statistics: 
Health Information From HEK & ULF Surveys

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<td>Mean (s.d.) (ii)</td>
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I. Retirement

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<thead>
<tr>
<th>Retirement</th>
<th>HEK Sample</th>
<th>ULF Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premature Retiree</td>
<td>16.08% (11.84%)</td>
<td>12.52%</td>
</tr>
<tr>
<td>Early Retiree</td>
<td>33.4% (32.8%)</td>
<td>32.1%</td>
</tr>
<tr>
<td>Normal Retiree</td>
<td>34.57% (38.15%)</td>
<td>37.8%</td>
</tr>
<tr>
<td>Late Retiree</td>
<td>15.95% (17.21%)</td>
<td>17.54%</td>
</tr>
<tr>
<td>Age at Retirement</td>
<td>62.91 (3.1)</td>
<td>63.24 (2.94)</td>
</tr>
</tbody>
</table>

II. Demographics

<table>
<thead>
<tr>
<th>Cohort</th>
<th>1940.67 (1.73)</th>
<th>1944.08 (3.54)</th>
<th>1943.92 (3.46)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fraction Men</td>
<td>49.33% (50)</td>
<td>48.8% (49.99)</td>
<td>48.64% (49.99)</td>
</tr>
<tr>
<td>Married at 59</td>
<td>66.78% (47.73)</td>
<td>73.68% (44.04)</td>
<td>66.77% (47.11)</td>
</tr>
<tr>
<td>Kid at Home at 59</td>
<td>17.69% (38.14)</td>
<td>21.54% (41.11)</td>
<td>18.9% (39.15)</td>
</tr>
<tr>
<td>And Kid &lt; 18</td>
<td>3.39% (18.1)</td>
<td>4.54% (20.83)</td>
<td>3.91% (19.38)</td>
</tr>
<tr>
<td>Post-Secondary Edu.</td>
<td>24.91% (43.25)</td>
<td>30.38% (45.99)</td>
<td>28.78% (45.28)</td>
</tr>
</tbody>
</table>

III. Income and Wealth at 59, SEK 2003(K)

<table>
<thead>
<tr>
<th>Item</th>
<th>HEK Sample</th>
<th>ULF Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Earnings</td>
<td>211 (159)</td>
<td>240 (173)</td>
</tr>
<tr>
<td>Net Wealth</td>
<td>779 (2289)</td>
<td>951 (1814)</td>
</tr>
<tr>
<td>Bank Holdings</td>
<td>83 (302)</td>
<td>105 (263)</td>
</tr>
<tr>
<td>Portfolio Value</td>
<td>250 (1666)</td>
<td>289 (1252)</td>
</tr>
<tr>
<td>Consumption</td>
<td>200 (530)</td>
<td>239 (842)</td>
</tr>
</tbody>
</table>

IV. Health (HEK)

<table>
<thead>
<tr>
<th>Item</th>
<th>HEK Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visited Physio.</td>
<td>15.95% (36.61)</td>
</tr>
<tr>
<td>No. Physio. Visits</td>
<td>1.68 (5.29)</td>
</tr>
<tr>
<td>Visited Doctor</td>
<td>68.41% (46.49)</td>
</tr>
<tr>
<td>No. Doctor’s Visits</td>
<td>2.9 (3.84)</td>
</tr>
<tr>
<td>Free Pharmaceuticals</td>
<td>25.83% (43.77)</td>
</tr>
<tr>
<td>Pharm. Expenses</td>
<td>746.1 (762.1)</td>
</tr>
</tbody>
</table>

Continued on next page
Table B-1: Descriptive Statistics:  
Health Information From HEK & ULF Surveys

<table>
<thead>
<tr>
<th></th>
<th>Retirement Sample</th>
<th>Retirement x HEK Sample</th>
<th>Retirement x ULF Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (s.d.)</td>
<td>Mean (s.d.)</td>
<td>Mean (s.d.)</td>
</tr>
<tr>
<td>(i)</td>
<td>(ii)</td>
<td>(iii)</td>
<td>(iv)</td>
</tr>
<tr>
<td>Free Outpatient Care</td>
<td>23.33% (42.3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Healthcare Expenditure</td>
<td>366.8 (552.4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assistive Tech. Exp.</td>
<td>5.5 (95.3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ass. Tech. Rent Exp.</td>
<td>6.4 (202.7)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

V. Health (ULF)

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Visited Physician</td>
<td>38.68% (48.7)</td>
<td></td>
</tr>
<tr>
<td>Has Long-Term Illness</td>
<td>54.74% (49.78)</td>
<td></td>
</tr>
<tr>
<td>No. of LT Illnesses</td>
<td>.93 (1.13)</td>
<td></td>
</tr>
<tr>
<td>Difficulties/Pain</td>
<td>16.28% (36.92)</td>
<td></td>
</tr>
<tr>
<td>Reduced Work Cap.</td>
<td>10.16% (30.21)</td>
<td></td>
</tr>
<tr>
<td>Body Mass Index</td>
<td>256.87 (36.51)</td>
<td></td>
</tr>
</tbody>
</table>

N (Unique Individuals) | 419,790 | 19,568 | 7,068 |
Cohorts | [1938,1943] | [1938,1950] | [1938,1950] |
Appendix C  Consumption Levels & Heterogeneity

Consumption Differences By Retirement Age: Robustness

Figure C-1: Consumption Differences by Retirement Age

Notes: The figure reports estimates of a fully non-parametric version of specification (12) where we compare consumption levels across all retirement ages (rather than aggregating retirement ages into four groups). The sample comprises all individuals from cohorts 1938 to 1943 who are retired at the time their consumption is observed. Individuals who retire at 65 are the reference category. The graph reports for all retirement age, the estimated coefficients $\alpha_j$ from specification (12), scaled by $E_j[C_{it}]$, the average level of consumption of individuals who retire at 65 from the same cohort, and age as the average individual retiring in age group $j$. The top panel starts with results from model (12) where only year and age fixed effects are included. The middle and bottom panels show the same estimated coefficients when sequentially adding ATP quartiles accumulated at age 55 and controls for family composition in the vector of controls $X$. 

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Figure C-2: Consumption Differences by Retirement Age Groups: By Age At Which Consumption is Observed

Notes: The figure shows that the consumption patterns hold irrespective of the age at which consumption is observed during retirement. We run regressions similar to specification (12), but separately for each age \( t \). Because \( t \) is now fixed, we remove age fixed effects from the specification and control for year fixed effects \( \gamma_y \). In effect, we compare consumption at age \( t \) of individuals retiring in different age groups within the same cohort. The graph confirms the very strong positive gradient of consumption with retirement age, at all ages at which consumption is observed.
Figure C-3: **Consumption Differences by Retirement Age: Split By Household Structure**

**A. Couples (Married or Cohabiting)**

![Graph showing consumption differences by retirement age group, split by household structure for couples.]

**B. Singles**

![Graph showing consumption differences by retirement age group, split by household structure for singles.]

**Notes:** The figure reproduces estimates of consumption differences in retirement by retirement age group, similar to Figure 3 but splitting the sample between individuals who are single vs married/cohabiting at the time of retirement. The sample comprises all individuals from cohorts 1938 to 1943 who are retired at the time their consumption is observed.
Notes: The figure reports consumption in retirement across individuals who retire at different ages relative to normal retirees. The sample comprises all individuals from cohorts 1938 to 1943 who are retired at the time their consumption is observed. Individuals are grouped into four retirement age categories: premature retirees ($56 \leq r \leq 60$), early retirees ($61 \leq r \leq 63$), normal retirees ($64 \leq r \leq 65$) and late retirees ($66 \leq r \leq 69$). Results are shown for individuals in the 1st and 10th ATP at 55 deciles, with only year and age fixed effects as well as with added controls for family composition.
Figure C-5: **Consumption Differences by Retirement Age: Alternative Definition of Retirement**

Notes: The figure documents consumption differences across retirement age groups using an alternative measure of retirement age that accounts for the time spent in UI or DI after an individual stops working. The sample comprises all individuals from cohorts 1938 to 1943 who are retired at the time their consumption is observed. Individuals are grouped into four retirement age categories using this alternative measure of retirement age: premature retirees ($56 \leq r \leq 59$), early retirees ($60 \leq r \leq 63$), normal retirees ($64 \leq r \leq 65$) and late retirees ($66 \leq r \leq 69$). Normal retirees are the reference category. The graph reports for all retirement age groups, the estimated coefficients $\alpha_j$ from specification (12), scaled by $E_j[\tilde{C}]$, the average level of consumption of individuals who retire between 64 and 65 from the same cohort, age, family composition and ATP quartile at age 55 as the average individual retiring in age group $j$. We start, on the left hand side of the graph, with results from model (12) where only year and age fixed effects are included. The rest of figure shows the same estimated coefficients when sequentially adding ATP quartiles accumulated at age 55 and controls for family composition in the vector of controls $X$. 
Decomposition of Consumption Expenditures at Age 60

Figure C-6: Decomposition of Consumption Expenditures at Age 60 by Retirement Age

A. Premature Retirees

B. Early Retirees

C. Late Retirees

Notes: The figure decomposes consumption differences at age 60 across individuals who retire at different ages. The sample comprises all individuals from cohorts 1938 to 1943. Individuals are grouped into four retirement age categories: premature retirees (56 ≤ r ≤ 60), early retirees (61 ≤ r ≤ 63), normal retirees (64 ≤ r ≤ 65) and late retirees (66 ≤ r ≤ 69). We decompose our measure of household expenditures into a set of components that shed light on the consumption means available to individuals. These components include own income, (which we break down into own earnings, pensions, and other transfers such as UI, or DI), consumption out of debt, consumption out of assets, consumption out of real estate, and other household income (e.g. earnings from other members of the household, etc). We run specification (12) separately for each component evaluated at age 60, and report for all retirement age groups, the estimated coefficients \( \alpha_j \), using normal retirees as the reference category. As in Figure 3, the coefficients \( \alpha_j \) are scaled by \( E_t[\tilde{C}_{ij}] \), the average level of consumption of individuals who retire between 64 and 65 from the same cohort, age, family composition and ATP quartile at age 55 as the average individual retiring in age group \( j \). All regressions include year and age fixed effects as well as controls for ATP quartiles accumulated at age 55 and controls for family composition.
Heterogeneity in Health Outcomes

Figure C-7: Differences in Health Status by Retirement Age: Separate Estimates for Each Component of HEK and ULF Bad Health Indices

A. ULF Survey Outcomes

B. HEK Survey Outcomes

Notes: The figure documents differences in health outcomes across retirement age groups. The sample comprises all individuals from cohorts 1938 to 1943 who are observed either in the ULF or HEK surveys, and who are retired at the time of the survey. Individuals are grouped into four retirement age categories using this alternative measure of retirement age: premature retirees ($56 \leq r \leq 60$), early retirees ($61 \leq r \leq 63$), normal retirees ($64 \leq r \leq 65$) and late retirees ($66 \leq r \leq 69$). Normal retirees are the reference category. The graph reports for all retirement age groups, the estimated coefficients $\alpha_j$ from specification (12), where we control for age and cohort fixed effects, as well as ATP quartiles accumulated at age 55 and controls for family composition in the vector of controls $X$. All outcomes are standardized.
Correlation Between Consumption & Observable Heterogeneity

Table C-1: Estimated Differences in Consumption Levels Controlling for Observable Heterogeneity

<table>
<thead>
<tr>
<th>Panel A: Demographics</th>
<th>Consumption While Retired Relative to Normal Retirees</th>
<th>(i)</th>
<th>(ii)</th>
<th>(iii)</th>
<th>(iv)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premature Retirees</td>
<td>-0.04</td>
<td>-0.04</td>
<td>-0.04</td>
<td>-0.03</td>
<td></td>
</tr>
<tr>
<td>Early Retirees</td>
<td>0.01</td>
<td>-0.00</td>
<td>-0.00</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>Normal Retirees</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td></td>
</tr>
<tr>
<td>Late Retirees</td>
<td>0.13</td>
<td>0.10</td>
<td>0.10</td>
<td>0.09</td>
<td></td>
</tr>
<tr>
<td>Controls Added</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industry</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lifespan</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assets</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel B: Health (HEK)</th>
<th></th>
<th>(i)</th>
<th>(ii)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premature Retirees</td>
<td>-0.03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Early Retirees</td>
<td>0.04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal Retirees</td>
<td>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Late Retirees</td>
<td>0.05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Controls Added</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HEK Health Expenditures</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Notes: The table reproduces estimates of consumption differences in retirement by retirement age group, similar to Figure 3 but adding to specification 12 a series of observable characteristics that correlate with retirement age. The sample comprises all individuals from cohorts 1938 to 1943 who are retired at the time their consumption is observed. Panel A adds controls for education (12 dummies for education levels), 1-digit industry code dummies for industry at age 55, lifespan (dummies for probability to be dead at 60, 65, etc) and wealth at age 59 (deciles). Panel B focuses on the narrower HEK sample where we control for health expenditures. Note that in both panels, column (i) reproduces the baseline specification with year and age fixed effects, as well as controls for ATP points at age 55 (quartiles) and family structure.
Health Dynamics

Figure C-8: Health Dynamics Around Retirement By Retirement Age Group: HEK and ULF Bad Health Indices

Notes: The figure documents heterogeneity in health dynamics around retirement, by retirement age group. Both panels report, for each retirement age group, the sequence of estimated coefficients $\hat{\alpha}_{re}$ from specification (13), where we control for cohort and age fixed effects and on the usual vector $X$ of our baseline controls (i.e. ATP points accumulated up to age 55 and household structure). Panel A uses the ULF bad health index as an outcome. Panel B uses the HEK bad health index as an outcome.
Figure C-9: Health Dynamics Around Retirement by Retirement Age Group: HEK and ULF Bad Health Indices

A. Reduced Work Capacity

B. Retirement For Health Reasons

Notes: The figure documents heterogeneity in health dynamics around retirement, by retirement age group. Panel A reports, for each retirement age group, the sequence of estimated coefficients $\hat{\alpha}_{rc}$ from specification (13) similar to Figure 7 where we use the fraction reporting reduced work capacity in the ULF survey as an outcome. In panel B, we report the fraction of individuals reporting that they retired due to health reasons in the ULF survey, by retirement age groups.
Appendix D  Robustness of Consumption Patterns by Retirement Age Across Contexts

In this appendix, we explore the external validity, across contexts and data sources, of the consumption patterns by retirement age we documented in Sweden. We note of course that the consumption patterns across retirement age groups will depend on the policy environment (e.g. the steepness of the pension profile, the availability of other insurance mechanisms against consumption risk in old age, etc.) which differ across countries and over time. Most countries share very similar institutions (see OECD [2015, 2017, 2019]), with pension profiles that penalize early retirement and it is therefore interesting to investigate whether the broad patterns of consumption hold in these contexts as well.

One of the difficulty is of course the limited availability of data with both detailed consumption and retirement information. We use two surveys that contain such information: the Survey of Health, Ageing and Retirement in Europe (SHARE) for a large set of European Countries, which contains information on food consumption, and the Health and Retirement Study (HRS) for the US, which contains a broader measure of consumption.

Appendix D.1 Evidence from SHARE

The SHARE is a multidisciplinary and cross-national panel database of micro data on health, socio-economic status and family networks of about 140,000 individuals aged 50 and older. The survey took place in 2004, 2007, 2011, 2013, 2015 and 2017; it has a small panel structure and covers the 27 EU countries. It is harmonised with the US Health and Retirement Study (HRS). However consumption in the SHARE survey is only available for food items.

To make the analysis comparable to the analysis we conducted in Sweden, we restrict the SHARE sample to the cohorts born between 1938 and 1958, and to individuals aged between 50 and 75. We only keep for analysis countries that are repeatedly sampled since 2004, which leaves us with 11 countries: Austria, Belgium, Denmark, France, Germany, Greece, Italy, the Netherlands, Spain, Sweden, Switzerland and the United States.

We define retirement as the year an individual reports having stopped working for pay. In terms of methodology, we follow a similar approach as in our baseline analysis and regress consumption of individual \(i\) at age \(t\) living in country \(l\) on a series of dummies for retirement age, and we control for country fixed effects, year fixed effects and age fixed effects:

\[
C_{it} = \sum_j \alpha_j \cdot I[r = j] + \gamma_y + \gamma_t + \gamma_l \tag{30}
\]

In practice, we follow the same grouping of retirement age as in Sweden: we define as premature retirees individuals who retire at or before age 60, early retirees as individuals retiring between age 61 and 63, normal retirees as people retiring between 64 and 65, and late retirees for people who retire after 65. All results are expressed relative to the consumption level of the normal retirees.

In terms of aggregating results across countries, we run all regressions at the individual level with country fixed effects and report results for 3 weighting options: (i) the no weight option...
in which we do not include any weight in the regression (so all individual observations in the SHARE sample are given equal weight irrespective of the country population size or sampling frame); (ii) the population weight option uses weight corresponding to the sampling frame of each country in the survey, and reweights each individual weight so that the sum of weight in each country reflects a country’s relative population size; (iii) finally the equal weight option (our preferred option) uses weight corresponding to the sampling frame of each country in the survey and reweights each individual weight so that the sum of weights in each country is the same (in other words, all countries are given equal weight in the regression).

**Results**  In Figure D-1 below, we report estimates of the $\alpha_j$ coefficients for each retirement age group, scaled by $E_j[\tilde{C}_{it}]$, the predicted consumption level from specification 31 when omitting the contribution of the retirement age group dummies. Specifically, $E_j[\tilde{C}_{it}]$ corresponds to the average level of consumption of individuals who retire between 64 and 65 from the same country, cohort and age as the average individual retiring in age group $j$.

Results show that the overall patterns of food consumption by retirement age are very similar on average in the SHARE sample as the consumption patterns found in Sweden: there is a strong positive gradient, with the level of food consumption of premature retirees being significantly lower than that of late retirees. We also find evidence of non-monotonicity, with the level of food consumption of early retirees being slightly larger than that of normal retirees on average across the 12 countries in our sample.

We note however that the differences in consumption levels across retirement age groups are smaller overall in the SHARE survey than what we found in Sweden. We believe that this may be because the SHARE survey can only focus on food consumption, for which there is generally much less variance than for other types of expenditures. We also note that the small sample size within each country makes these estimates imprecise. And we turn for further investigations to the HRS data that has more information on consumption, and the largest sample size within the countries sampled in the SHARE/HRS data.
Figure D-1: Food Consumption Levels by Retirement Age: SHARE Data

Notes: The figure documents differences in food consumption across retirement age groups. The sample comprises all individuals aged 50 to 75 from cohorts 1938 to 1958 who are observed in the SHARE data from Austria, Belgium, Denmark, France, Germany, Greece, Italy, the Netherlands, Spain, Sweden, Switzerland or the United States (HRS data). Individuals are grouped into four retirement age categories using this alternative measure of retirement age: premature retirees ($56 \leq r \leq 60$), early retirees ($61 \leq r \leq 63$), normal retirees ($64 \leq r \leq 65$) and late retirees ($66 \leq r \leq 69$). Normal retirees are the reference category. The graph reports for all retirement age groups, the estimated coefficients $\alpha_j$ from specification (30), where we control for age, year and country fixed effects.
Appendix D.2 Evidence from the US Using HRS Data

The HRS data has slightly richer information on consumption than the SHARE data, and a slightly larger sample size. This allows us to provide more detailed results for the US to investigate the external validity of the consumption patterns by retirement age found in the Swedish context.

The sample is composed of all individuals interviewed for the consumption module (CAMS) of the HRS. While the HRS takes place every two years since 1992, the CAMS modules happen every two years since 2001, making up 9 waves in total, and are composed of randomly selected HRS participants. In the final sample, we drop individuals for which consumption, age or the date of retirement are not observed. We are left with 13,498 observations, corresponding to 3,808 individuals and distributed across waves in the following way:

<table>
<thead>
<tr>
<th>Wave</th>
<th>Nb of observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>1,755</td>
</tr>
<tr>
<td>2003</td>
<td>1,524</td>
</tr>
<tr>
<td>2005</td>
<td>1,581</td>
</tr>
<tr>
<td>2007</td>
<td>1,738</td>
</tr>
<tr>
<td>2009</td>
<td>1,601</td>
</tr>
<tr>
<td>2011</td>
<td>1,534</td>
</tr>
<tr>
<td>2013</td>
<td>1,414</td>
</tr>
<tr>
<td>2015</td>
<td>1,278</td>
</tr>
<tr>
<td>2017</td>
<td>1,073</td>
</tr>
</tbody>
</table>

Consumption Measure in the HRS The HRS special modules contain rich information about consumption. The following expenditure items are available:

- Automobiles: automobile or truck purchase, payments related to car (referred to as finance charges or interest/principal), vehicle insurance, gasoline, vehicle maintenance (parts, repairs and servicing);
- Household appliances: refrigerator, washer-dryer, dishwasher, television, computer, mortgage;
- Home cost: rent, property tax, homeowner’s or renter’s insurance, electricity, water, heating, telephone, cable and internet, housekeeping supplies, home repairs and maintenance, gardening and yard supplies, household furnishings and equipment;
- Food: food and beverages inside the home, dining and drinking out;
- Clothing and apparel;
- Personal care products and services;
- Health: health insurance, out-of-pocket cost of prescription and non-prescription medications, out-of-pocket cost of healthcare services, out-of-pocket cost of medical supplies;
- Hobbies/holidays: trips and vacations, tickets to movies/events, hobbies.
Other: contributions (to religious, educational, charitable or political organisations), gifts.

We focus on expenditure items that are reported in every wave. Excluded categories that do not appear in every wave are usually rather small: sport equipments, personal care products and services, gardening and yard supplies, home furnishings and equipment.

Consumption variables were originally expressed in nominal terms. We use CPI data and express all consumption in 2003 USD.

**Retirement Age: Definition** The HRS survey allows to infer the date of retirement in several ways:

- It asks individuals to directly report the month and year in which they retire.
- In the HRS waves (every two years since 1992), respondents are asked to report their occupation, namely whether they are currently working for pay, unemployed, temporarily laid-off/sick, disabled, retired, or homemaker. Those option choices are not mutually exclusive and individuals are given the possibility to select themselves into several categories.
- In the CAMS waves (every two years since 2001), respondents are asked whether they are currently retired.

In order to be consistent with our definition of retirement in the Swedish context, we define retirement as a permanent switch to reporting one’s occupation status as not working for pay. And retirement age is defined as the first year in which the individual does not report his occupation status as working for pay.

**Methodology** We follow a similar methodology as in the Swedish context and regress household consumption $C_{it}$ of individual $i$ at age $t$ in year $y$

$$C_{it} = \sum_j \alpha_j \cdot \mathbb{1}[r = j] + \gamma_y + \gamma_t$$ (31)

In practice, we group retirement ages into two-years bins, and use individuals retiring between 64 and 65 as the reference category. We control for year fixed effects $\gamma_y$ and age fixed effects $\gamma_t$, so that in effect, we compare consumption of individuals retiring in different age groups within the same cohort, at the same age. Figure D-2 below reports the estimated coefficients $\alpha_j$ for all retirement age groups, scaled by $E_j[C_{it}]$, the predicted consumption level from specification 31 when omitting the contribution of the retirement age group dummies. As before, $E_j[C_{it}]$ corresponds to the average level of consumption of individuals who retire between 64 and 65 from the same cohort and age as the average individual retiring in age group $j$.

**Results** The patterns of consumption by retirement age revealed in Figure D-2 are similar to those found in the Swedish context (see for instance Figure C-1). First, we see a strong overall gradient of consumption with retirement age: “Premature” retirement (i.e. before age 60) is associated with significantly lower consumption, while individuals who retire late (i.e. after
65) experience much larger levels of consumption, at the same age, than other individuals from the same cohort. Interestingly, we also detect the presence of non-monotonicity in the relationship between consumption and retirement age: this relationship is locally decreasing in the retirement age range 60 to 65.

The measure of expenditures used in the HRS is clearly not perfectly comparable to the measure we use in our main analysis: it is not less comprehensive than the one we have in Sweden. But the comparison of results across these contexts and data sources is nevertheless very informative. Overall these results confirm that the large gradient in consumption level between individuals who retire very late vs very prematurely is a robust finding across all contexts and data sources. Second, it also confirms that the non-monotonicity in the relationship between retirement age and consumption is also quite robust across contexts and data: for most people retiring between 60 and 65, there is no gradient, or if anything a negative gradient between consumption level and retirement age.

We should stress that the overall gradient found in the HRS data is bigger than the one we document in Sweden. There is more than a 40% difference in consumption levels at the same age between the premature and late retirees in the US (compared to a 15 to 20% difference in Sweden). This could be due to the presence of a steeper pension profile in the US compared to Sweden and the fact that insurance against shocks in late career (such as UI, and DI) is generally much less generous in the US than in Sweden. These results in turn suggest that the social marginal utility cost of increasing the steepness of the pension profile is much larger in the US than in Sweden.
Figure D-2: Consumption Levels by Retirement Age in the US: HRS Data

Notes: This figure documents how consumption differs across individuals who retire at different ages. The sample is composed of all individuals born between 1938 and 1958 interviewed for the consumption module (CAMS) of the Health and Retirement Study (HRS). The CAMS modules happen every two years since 2001, making up 9 waves in total, and are composed of randomly selected HRS participants. We drop individuals for which consumption, age or the date of retirement are not observed. Individuals are grouped into nine retirement age categories from 54 to 71. Retirement ages 64 – 65 are the reference category. The graph reports for all retirement age groups, the estimated coefficients $\alpha_j$ from specification (31), scaled by $E_j[\hat{C}_t]$, the average level of consumption of individuals who retire between 64 and 65 from the same cohort and age as the average individual retiring in age group $j$. 
## Appendix E  Marginal Propensities to Consume

Table E-1: **Descriptive Statistics on MPC Sample (i.e. Retirement Sample Matched to KURU Data on Financial Portfolios)**

<table>
<thead>
<tr>
<th></th>
<th>Retirement Sample</th>
<th>Retirement x Stock Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (s.d.)</td>
<td>Mean (s.d.)</td>
</tr>
<tr>
<td><strong>I. Retirement</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Premature Retirement Probability</td>
<td>16.08 %</td>
<td>13.07%</td>
</tr>
<tr>
<td>Early Retirement Probability</td>
<td>33.4 %</td>
<td>40.16%</td>
</tr>
<tr>
<td>Normal Retirement Probability</td>
<td>34.57 %</td>
<td>35.34%</td>
</tr>
<tr>
<td>Late Retirement Probability</td>
<td>15.95 %</td>
<td>11.42%</td>
</tr>
<tr>
<td>Age at Retirement</td>
<td>62.91 (3.1)</td>
<td>62.8 (2.77)</td>
</tr>
<tr>
<td><strong>II. Demographics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cohort</td>
<td>1940.67 (1.73)</td>
<td>1940.56 (1.68)</td>
</tr>
<tr>
<td>Fraction Men</td>
<td>49.33 % (50)</td>
<td>52.28% (49.95)</td>
</tr>
<tr>
<td>Fraction Married</td>
<td>67.78 % (46.73)</td>
<td>73.13% (44.33)</td>
</tr>
<tr>
<td>Kid at Home (≥1)</td>
<td>17.67 % (38.14)</td>
<td>17.68% (38.15)</td>
</tr>
<tr>
<td>Kid at Home Under 18 (≥1)</td>
<td>3.39 % (18.1)</td>
<td>2.95% (16.92)</td>
</tr>
<tr>
<td>Post-Secondary Education</td>
<td>24.91 % (43.25)</td>
<td>30.43% (46.01)</td>
</tr>
<tr>
<td><strong>III. Pension Information, SEK 2003</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>State Pension</td>
<td>78.2 (52.9)</td>
<td>45.4 (52.1)</td>
</tr>
<tr>
<td>Occupational Pension</td>
<td>62 (92.7)</td>
<td>81.8 (119.9)</td>
</tr>
<tr>
<td>ATP Points at 55</td>
<td>109.51 (51.13)</td>
<td>119.4 (51.42)</td>
</tr>
<tr>
<td><strong>IV. Income and Wealth at 59, SEK 2003(K)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Earnings</td>
<td>210.5 (158.8)</td>
<td>234 (181.9)</td>
</tr>
<tr>
<td>Net Wealth</td>
<td>779.4 (2289.3)</td>
<td>1238.6 (2648.7)</td>
</tr>
<tr>
<td>Bank Holdings</td>
<td>83.4 (302.2)</td>
<td>121.7 (458.3)</td>
</tr>
<tr>
<td>Portfolio Value</td>
<td>249.6 (1665.6)</td>
<td>266.4 (1662.2)</td>
</tr>
<tr>
<td>Consumption</td>
<td>200 (530)</td>
<td>218 (696)</td>
</tr>
<tr>
<td><strong>N (Unique Individuals)</strong></td>
<td>419,790</td>
<td>183,504</td>
</tr>
<tr>
<td><strong>Cohorts</strong></td>
<td>[1938,1943]</td>
<td>[1938,1943]</td>
</tr>
</tbody>
</table>

**Notes:** The table reports descriptive statistics from our baseline sample of retirees and for the baseline sample matched with portfolio information on stock ownership (KURU). Both samples are restricted to cohorts 1938 to 1943 who retire between age 56 and 69. The matched sample comprises 183,504 unique individuals. Retirement is defined as labor earnings dropping permanently below one Base Amount. Panel I reports statistics on the distribution of retirement age. Premature retirement is defined as individuals retiring between age 56 and 60; early retirement, between age 61 and 63; normal retirement, between age 64 and 65; and late retirement, between age 66 and 69. Panel II reports various demographic information. Panel III reports the average state and occupational pension benefits received. Total ATP points correspond to the total number of ATP points accumulated in the state pension system at age 55. Panel IV focuses on income and wealth measured at age 59. Wealth and consumption is aggregated at the household level. Note that based on the average exchange rate between 2000 and 2007, 1SEK ≈ 0.11USD.
Figure E-1: DISTRIBUTION OF RESIDUALIZED PASSIVE CAPITAL GAINS BY RETIREMENT AGE GROUP

Notes: The figure plots the distribution of residualized passive capital gains. The sample is the baseline retirement sample merged with the KURU register, which has disaggregated information over the period 1999 to 2007 on all quantities of stocks, by ISIN number, held by individuals outside of mutual funds. The sample is described in Table E-1 above. For each individual $i$, passive capital gains on her portfolio in year $t + 1$ are defined as $KG_{i,t+1} = \sum_j (p_{j,t+1} - p_{j,t}) \cdot a_{ij} = \sum_j \Delta p_{j,t+1} \cdot a_{ij}$ where $a_{ij}$ is number of stocks of company $j$ held by individual $i$ on 31st of December of year $t$ and $\Delta p_{j,t+1}$ is the change in the price of stock $j$ between 31st of December of year $t + 1$ and 31st of December of year $t$. The passive $KG$ are then residualized on a set of portfolio characteristics, capturing the value of the portfolio in year $t$, as well as the average returns and variance of the portfolio in the 6 years prior to year $t$. In practice, we use 50-tiles of portfolio value interacted with vigintiles of average returns in the past six years, and 50-tiles of portfolio value interacted with vigintiles of average variance in the past six years. In Figure E-3, we show that these residualized passive $KG$ follow a random walk. The Figure plots the distribution of residualized $KG_{i,t+1}$, and also indicates the 10th and 90th percentile of the distribution, for each retirement age group. More than 31% percent of the residual passive capital gains/losses we exploit have absolute value over 10,000 SEK, which represent sizeable shocks. These shocks are large compared to the variation exploited in the existing literature on wealth shocks. For instance, only 9% of the lottery shocks in Cesarini et al. [2016] are larger than 10,000 SEK. Furthermore, the graph highlights that the distribution of our instrument is similar across retirement age groups.
Figure E-2: CONSUMPTION DIFFERENCES BY RETIREMENT AGE GROUP IN BASELINE SAMPLE AND MPC SAMPLE

Notes: The figure replicates in the MPC sample our baseline estimates of consumption differences in retirement from Figure 3. Both samples comprises individuals from cohorts 1938 to 1943 who are retired at the time their consumption is observed. Individuals are grouped into four retirement age categories: premature retirees ($56 \leq r \leq 60$), early retirees ($61 \leq r \leq 63$), normal retirees ($64 \leq r \leq 65$) and late retirees ($66 \leq r \leq 69$). Normal retirees are the reference category. The graph reports for all retirement age groups, the estimated coefficients $\alpha_j$ from specification (12), scaled by $E_j[\tilde{C}_{lt}]$, the average level of consumption of individuals who retire between 64 and 65 from the same cohort, age, family composition and ATP quartile at age 55 as the average individual retiring in age group $j$. On the left hand side of the graph, we reproduce results from Figure 3 for the model (12) with year and age fixed effects, ATP quartiles accumulated at age 55 and controls for family composition. On the right hand side of the graph, we plot the estimates obtained from the same model run on the MPC sample.
Notes: Panel A plots for each time horizon \( k \in \{-6, ..., 6\} \) the serial correlation of the residual passive capital gain at \( k \) and the current residual passive capital gain, that is the coefficient \( a_k \) from regression 14. We control for the value of portfolio in year \( t \), the average returns and variance of the portfolio in the 6 years prior to year \( t \). Panel B examines the predictive effect of the residual on the change in passive portfolio value for each time horizon \( k \in \{-6, ..., 6\} \). The passive portfolio value in year \( t + k \) is defined as \( \sum_j p_{jt+k} \cdot a_{ijt} \) where \( a_{ijt} \) is number of stocks of company \( j \) held by individual \( i \) on 31st of December of year \( t \) and \( p_{jt+k} \) is the price of stock \( j \) in 31st of December of year \( t + k \). It is therefore the value that the portfolio held in year \( t \) would be worth in year \( t + k \) if the owner of the portfolio had not rebalanced it.
Table E-2: 2SLS Estimates of MPCs: Robustness to Size of KG Shocks

<table>
<thead>
<tr>
<th></th>
<th>First Stage $\alpha_1^r$</th>
<th>Reduced Form $3 \times \alpha_{rf}^C$</th>
<th>IV Result $3 \times \alpha_{IV}^C$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Without Top/Bottom 5% of KG Shocks</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All Retirees</td>
<td>.34 (.01)</td>
<td>.17 (.01)</td>
<td>.49 (.04)</td>
</tr>
<tr>
<td>Premature Retirees</td>
<td>.29 (.02)</td>
<td>.37 (.04)</td>
<td>1.26 (.15)</td>
</tr>
<tr>
<td>Early Retirees</td>
<td>.32 (.01)</td>
<td>.26 (.03)</td>
<td>.81 (.08)</td>
</tr>
<tr>
<td>Normal Retirees</td>
<td>.38 (.01)</td>
<td>.07 (.02)</td>
<td>.2 (.06)</td>
</tr>
<tr>
<td>Late Retirees</td>
<td>.36 (.02)</td>
<td>.05 (.05)</td>
<td>.14 (.13)</td>
</tr>
</tbody>
</table>

**Notes:** This table shows the estimates of the 2SLS approach presented in equation 17. Column (1) reports the estimates of the first stage, column (2) the estimates of the reduced form, multiplied by three to obtain the MPC over a three years horizon. The IV result is presented in column (3). This sample is composed of the observations from the baseline analysis matched with the KURU information, trimming the value of portfolio at the 5% level. We also drop all values of passive capital gain above the 99-th percentile each year. We cluster the standard errors at the individual level.
Table E-3: 2SLS Estimates of MPCs: Robustness to Alternative Clustering

<table>
<thead>
<tr>
<th>Cluster by 50-tile of PF Value PF x 20-tile of Average PF Past Returns</th>
<th>First Stage $\alpha^V_1$</th>
<th>Reduced Form $3 \times \alpha^{C}_{lf}$</th>
<th>IV Result $3 \times \alpha^{C}_{IV}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>.66</td>
<td>.11</td>
<td>.17</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>546,836</td>
<td>546,836</td>
<td>546,836</td>
</tr>
<tr>
<td>Number of clusters</td>
<td>972</td>
<td>972</td>
<td>972</td>
</tr>
</tbody>
</table>

Notes: This table shows the results of the MPC analysis on the baseline sample, this time clustering at the cinquantile of portfolio value times vigintile of average portfolio past returns.
Appendix F  Conceptual Framework

This appendix provides more detail underlying the model setup and the derivations of the welfare impact of a pension change and its different implementations.

Model Setup  As stated in the main text, the individual’s expected lifetime utility is given by

\[ U_i(c, \xi, \pi) = \sum_{t=0}^{T} \beta^t \int u(c(\pi_{i,t}), \xi(\pi_{i,t})) dF(\pi_{i,t}), \]  

(32)

where \( c(\pi_{i,t}) \) is the individual’s consumption choice and \( \xi(\pi_{i,t}) \) represents all other choices and characteristics, either affecting an individual’s utility or the government’s budget constraint. We often use short-hand notation \( c_{i,t} \) and \( \xi_{i,t} \) for these.

The model is set up in reduced-form, but the various exogenous and endogenous factors in standard retirement models (see Blundell et al. [2016]) can be captured through \( \xi \) and how it affects the utility of consumption \( c \). Like in all structural models of retirement, \( \xi(\pi_{i,t}) \) includes the extensive labor supply choice, which is denoted by \( s(\pi_{i,t}) \) and takes value 1 if an individual is employed and value 0 if an individual is retired. We assume that an individual retires only once, denoting the retirement age choice once someone has decided to retire by \( r(\pi_{i,t}) \). We thus have \( s(\pi_{i,t}) = 0 \) for \( t \geq r(\pi_{i,t}) \) and \( s(\pi_{i,t}) = 1 \) otherwise. Hence, the number of individuals retiring at each \( r \) equals \( S(r-1) - S(r) \), where \( S(r) = \int s(\pi_{i,t}) dF(\pi_{i,t}) di \) is the survival rate into employment.

We note that \( \xi(\pi_{i,t}) \) can also include exogenous factors to either capture relevant heterogeneity across workers from the start \( \pi_{i,0} \) (e.g., in preferences, health or ability) or risks that individuals face (e.g., health or ability shocks) and realize over time, represented by the CDF \( F(\pi_{i,t}) \) (see French and Jones [2011]). The general set up can also accommodate mortality risks and preferences over bequests as in French [2005]:

\[ u(c(\pi_{i,t}), \xi(\pi_{i,t})) = \xi_M(\pi_{i,t}) \tilde{u}(c(\pi_{i,t}), \xi(\pi_{i,t})) + (1 - \xi_M(\pi_{i,t})) \tilde{u}(\xi_B(\pi_{i,t})), \]

where \( \xi_M \) denotes the survival probability and \( \xi_B \) denotes any bequeathed wealth. The setup can also accommodate health shocks affecting required medical expenditures and/or the utility of consumption net of these medical expenditures:

\[ u(c(\pi_{i,t}), \xi(\pi_{i,t})) = \xi_{X_c}(\pi_{i,t}) \tilde{u}(c(\pi_{i,t}), \xi(\pi_{i,t})) + \tilde{u}(c(\pi_{i,t}) - \xi_{X_c}(\pi_{i,t}), \xi(\pi_{i,t})), \]

where \( \xi_{X_c} \) denotes the medical expenditures and \( \xi_{X_c} \) scales the utility of non-medical expenditures (e.g., Blundell, Borella, Comnou, De Nardi, 2021 no 2020).

We denote taxes by \( \tau(\pi_{i,t}) \) and pension benefits by \( b(\pi_{i,t}) \), which can depend in a flexible way on a worker’s employment history, including the number of years worked and the corresponding earnings. We focus on workers’ extensive labor supply and the age at which they retire. The government’s objective is

\[ \max \quad W(b, \tau) = \int \omega_i U_i(b, \tau) + \lambda GBC(b, \tau) \, di \]

(33)

where

\[ GBC(b, \tau) = \sum_r \frac{1}{R^T} \int \int [s(\pi_{i,t}) \tau(\pi_{i,t}) - (1 - s(\pi_{i,t})) b(\pi_{i,t})] f(\pi_{i,t}) d\pi_{i,t} \, di - G_0. \]

(34)

We can simplify this further re-writing the budget constrains as a function of the average tax paid by workers at age \( r \), \( \tau_r \), and the net present value of the pension benefits received for workers retiring at age \( r \):

\[ NPV_r = \frac{1}{R^T} \sum_{r'=r}^{T} \frac{1}{R^{T-r'}} \int \int b(\pi_{i,t}) \frac{1[r(\pi_{i,t}) = r]}{S(r-1) - S(r)} dF(\pi_{i,t}) \, di. \]

The government’s budget constraint becomes

\[ GBC(b, \tau) = \sum_r \left( S(r) \frac{\tau_r}{R^T} - [S(r-1) - S(r)] NPV_r \right) - G_0, \]

(35)

clearly illustrating how government revenues and expenditures change with the age at which workers decide to retire. The model can in principle be extended with claiming decisions, as well as pathways to retirement through DI or UI, which then should be accounted for in the \( NPV_r \).
Characterization The policy variation we consider is a uniform change in the benefits received by all individuals retiring at the same age. That is, \( db(\pi_{i,t}) = db_{t} \) for \( r(\pi_{i,t}) = r \). To characterize the welfare impact, we can invoke the envelope theorem, implying that the only first-order effect on workers’ welfare comes from the direct effect of the benefit receipt. We write:

\[
SMU_{t,d} = E \left( \omega_{i} \beta' \frac{\partial u}{\partial c} \left| \pi_{i,t} = r \right) \right.
\]

For tractability, we consider only the behavioral response at the extensive labor supply margin by directly affected individuals, with corresponding fiscal consequences (see Blundell et al. [2016]).

Implementation We assume that the only relevant heterogeneity occurs across workers retiring at different ages, so that \( c(\pi_{i,t}) = c_{i,t} \) and \( \pi(\pi_{i,t}) = \pi_{i,t} \) for \( r(\pi_{i,t}) = r \). Implementation 1 then immediately follows from the Taylor approximation in equation (8) for \( \frac{\partial u(c_{i,t},\pi_{i,t})}{\partial \pi} \) around \( (c_{i,t},\pi_{i,t}) \),

\[
\frac{\partial u(c_{i,t},\pi_{i,t})}{\partial \pi} \equiv \frac{\partial u(c'_{i,t},\pi_{i,t})}{\partial \pi} \left[ 1 + \frac{\partial^{2}u(c'_{i,t},\pi_{i,t})}{\partial \pi^{2}} (c_{i,t} - c_{i,t}) \right].
\]

Denoting the relative risk aversion parameter by \( \gamma(c_{i,t},\pi_{i,t}) \), we have

\[
E \left( \omega_{i} \beta' \frac{\partial u(c_{i,t},\pi_{i,t})}{\partial \pi} \right| r_{i} = r) = \frac{\omega_{r'} \times \frac{\partial u(c_{i,t},\pi_{i,t})}{\partial \pi}}{\omega_{r'} \times \frac{\partial u(c_{i,t},\pi_{i,t})}{\partial \pi}} \left[ 1 + \gamma(c_{i,t},\pi_{i,t}) \frac{c_{i,t} - c_{i,t}}{c_{i,t}} \right].
\]

When there is heterogeneity within a group of individuals retiring at the same age, we need to correct for the covariances between the welfare weights \( \omega_{i} \), marginal utility of consumption \( \frac{\partial u(c_{i,t},\pi_{i,t})}{\partial \pi} \), and the curvature \( \gamma(c_{i,t},\pi_{i,t}) \), when expressing the average of the product of these terms as a function of the product of the average of these terms (see Andrews and Miller [2013]).

Implementation 2 follows from the Taylor approximation in equation (8) for \( \frac{\partial u(c_{i,t},\pi_{i,t})}{\partial c} \) around \( (c_{i,t},\pi_{i,t}) \),

\[
\frac{\partial u(c_{i,t},\pi_{i,t})}{\partial c} \equiv \frac{\partial u(c_{i,t},\pi_{i,t})}{\partial c} \left[ 1 + \frac{\partial^{2}u(c_{i,t},\pi_{i,t})}{\partial c^{2}} \frac{c_{i,t} - c_{i,t}}{c_{i,t}} \right].
\]

where we denote the relative risk aversion parameter again by \( \gamma(c_{i,t},\pi_{i,t}) \). We again assume that the only relevant heterogeneity occurs across retirement ages. Hence, we now have

\[
E \left( \omega_{i} \beta' \frac{\partial u(c_{i,t},\pi_{i,t})}{\partial \pi} \right| r_{i} = r) = \frac{\omega_{r'} \times \frac{\partial u(c_{i,t},\pi_{i,t})}{\partial \pi}}{\omega_{r'} \times \frac{\partial u(c_{i,t},\pi_{i,t})}{\partial \pi}} \left[ 1 + \gamma(c_{i,t},\pi_{i,t}) \frac{c_{i,t} - c_{i,t}}{c_{i,t}} \right].
\]

Putting the two effects together, the welfare impact per dollar spent on \( b_{t} \) equals for \( \beta R = 1 \):

\[
SMU_{t,d} - \lambda (1 + FE_{t,d}).
\]
For implementation 3, we rely on the MPC approach proposed by Landais and Spinnewijn [forthcoming]. To illustrate their approach, we denote by \( \xi_{i,t}(\in \xi_{i,t}) \) the resource used at the margin to increase consumption \( c_{i,t} \). This could for example be future consumption or other earnings in the household. We denote by \( p_{i,t} \) the rate at which \( \xi_{i,t} \) increases consumption. This price is state-specific and can be interpreted as the shadow price of consumption. The optimizing behavior of a worker implies

\[
\frac{\partial u}{\partial c} \left( c_{i,t}, \xi_{i,t} \right) + p_{i,t} \times \frac{\partial u}{\partial \xi_{i,t}} = 0.
\]  

From the implicit differentiation of this optimality condition, we can derive the marginal propensity of consumption smoothing with respect to state-specific income \( y(\pi_{i,t}) \) for any \( \pi_{i,t} \). Assuming separable preferences as in Landais and Spinnewijn [forthcoming], we can obtain:

\[
\frac{dc_{i,t}}{dy_{i,t}} = p_{i,t} \times \frac{\partial^2 u(c_{i,j}, \xi_{i,j})}{\partial c^2} \frac{\partial u(c_{i,j}, \xi_{i,j})}{\partial \xi_{i,j}}.
\]  

We again assume that the only relevant heterogeneity occurs across retirement ages, but we need the relative curvature in preferences to be constant across individuals with different retirement ages too. Combining equations 36 and 37, we then obtain:

\[
\frac{\partial u(c_{i,j}, \xi_{i,j})}{\partial \xi_{i,j}} = \frac{dc_{i,t}}{dy_{i,t}} = p_{i,t} \times \frac{\partial^2 u(c_{i,j}, \xi_{i,j})}{\partial c^2} \frac{\partial u(c_{i,j}, \xi_{i,j})}{\partial \xi_{i,j}}.
\]  

The approximation in Implementation 3 relies on the marginal cost of using resources to increase consumption to be similar across retirement age groups, i.e., \( \frac{\partial u(c_{i,j}, \xi_{i,j})}{\partial \xi_{i,j}} = \frac{dc_{i,t}}{dy_{i,t}} \). Landais and Spinnewijn [forthcoming] propose this MPC implementation to compare within-individual differences in marginal utility when employed vs. unemployed and argue that it is likely to have \( \frac{\partial u(c_{i,j}, \xi_{i,j})}{\partial \xi_{i,j}} \geq \frac{\partial u(c_{i,j}, \xi_{i,j})}{\partial \xi_{i,j}} \) if \( p_{i,t} > p_{i,t} \). Indeed, when hit by unemployment, an individual faces lower income and is more reliant on other resources to increase her income. Unemployment is therefore likely to increase the shadow price of consumption, but also the disutility of using more resources to smooth consumption. When comparing the MPC’s across individuals instead, we also need to factor in a substitution effect, implying that individuals facing higher \( p_{i,t} \) may reduce their use of this resource to smooth consumption. The approximation in Implementation 3 will thus depend on how big these potentially offsetting effects are.

**Fiscal Externality of Steeper Incentives** Consider a budget-balanced reform at retirement age \( \bar{r} \) with \( db_{r,t} = db_{r,t} \) for \( r > \bar{r} \) and \( db_{r,t} = db_{r,t} \) for \( r \leq \bar{r} \) with \( db_{r,t} = -1/S(\bar{r}) \). For simplicity, we drop the age subscript \( t \). Using \( T_r = \frac{T_r}{T_r} - (NPV'_{r+1} - NPV'_{r}) \), we can express the impact on social welfare as:

\[
dW = (1 - S(\bar{r})) SMUI_{r \leq \bar{r}} db_{r \leq \bar{r}} + S(\bar{r}) SMUI_{r > \bar{r}} db_{r > \bar{r}}
\]

\[
- \lambda \left( 1 - S(\bar{r}) \right) \left[ 1 - \sum_r T_r \frac{\partial S(\bar{r})}{\partial db_{r \leq \bar{r}}} \frac{1}{1 - S(\bar{r})} \right] db_{r \leq \bar{r}}
\]

\[
- \lambda S(\bar{r}) \left[ 1 - \sum_r T_r \frac{\partial S(\bar{r})}{\partial db_{r > \bar{r}}} S(\bar{r}) \right] db_{r > \bar{r}}
\]

\[
= S(\bar{r}) db_{r > \bar{r}} SMUI_{r > \bar{r}} - SMUI_{r \leq \bar{r}} + \lambda \left[ \sum_r T_r \left[ \frac{\partial S(\bar{r})}{\partial db_{r \leq \bar{r}}} + \frac{\partial S(\bar{r})}{\partial db_{r > \bar{r}}} \right] db_{r > \bar{r}} \right]
\]

The second equality uses the budget-neutrality of the reform. We now make the following assumptions regarding the response of the survival rates to changes in the benefit policy.

- **Assumption 1**: for any \( \bar{r} \), \( \frac{\partial S(\bar{r})}{\partial db_{r \leq \bar{r}}} \approx 0 \) for \( r > \bar{r} \) and \( \frac{\partial S(\bar{r})}{\partial db_{r > \bar{r}}} \approx \frac{T_r}{S(\bar{r})} \) for \( r \leq \bar{r} \)
- **Assumption 2**: for any \( \bar{r} \), \( S_r db_{r \leq \bar{r}} \approx S_r db_{r > \bar{r}} \) and \( T_r \approx T_r \)
• Assumption 3: for any \( \tilde{r} \),
\[
\frac{\partial S(\tilde{r})}{\partial b_{r_\tilde{r}}} = \frac{\partial S(\tilde{r})}{\partial w_{\tilde{r}}} \geq \frac{\partial S(\tilde{r})}{\partial b_{r_\tilde{r}}}
\]

Assumption 1 follows from small changes in the policy for given retirement ages only affecting individuals who are at the margin of retiring at those ages. Assumption 2 is weaker than the assumption that income effects do not matter. Instead it assumes that for a budget-balanced change in the profile, the negative income effect on the retirement of early retirees is equal to the positive income effect on the retirement of late retirees. Assumption 3 relies on the fact that the change in the survival rate at \( \tilde{r} \) only depends on the change in local slope of the pension profile \( d [b_{r_\tilde{r}} - b_{r_\tilde{r}}] \) and thus that locally income effects are small relative to substitution effects.

Under Assumptions 1-3, we can rewrite and re-express the welfare impact in terms of elasticities:

\[
dW \equiv S(\tilde{r}) \frac{\partial S(\tilde{r})}{\partial w_{\tilde{r}}} [SMU_{r_\tilde{r}} - SMU_{r_\tilde{r}}] + \lambda T_{\tilde{r}} \frac{1}{S(\tilde{r})} \left[ 1 - \frac{db_{r_\tilde{r}}}{db_{r_\tilde{r}}/T_{\tilde{r}}} \right] w_{\tilde{r}} \epsilon S(\tilde{r})
\]

Normalizing with respect to the social marginal utility of individuals retiring at the normal retirement age and assuming \( SMU_{NRA} \equiv \lambda \), we have that the net welfare return, expressed in monetary terms, of a dollar of pension benefits taken from early retirees \( (r \leq \tilde{r}) \) and given to late retirees \( (r > \tilde{r}) \) is equal to:

\[
\Delta W_r = \frac{dW / [S(\tilde{r}) \frac{\partial S(\tilde{r})}{\partial w_{\tilde{r}}}]}{SMU_{NRA}} \geq \frac{T_r}{w_r} \epsilon \frac{s_{\tilde{r}} - s_{\tilde{r}}}{w_r} - \frac{SMU_{r_\tilde{r}} - SMU_{r_\tilde{r}}}{SMU_{NRA}}.
\]
Table F-4: Measuring the Social Marginal Value of Steepening the Pension Profile at Age \( \bar{r} \)

<table>
<thead>
<tr>
<th>Empirical Inputs</th>
<th>Economic Interpretation</th>
<th>Assumptions</th>
<th>Challenges</th>
</tr>
</thead>
<tbody>
<tr>
<td>( E_{\bar{r}&gt;r}(c), E_{\bar{r}&lt;r}(c) ): Average consumption levels of individuals retiring before vs after ( \bar{r} )</td>
<td>Captures both the redistributive and insurance value of profile reform</td>
<td>Homogeneous relative risk aversion ( \gamma )</td>
<td>Measuring ( \gamma )</td>
</tr>
<tr>
<td>Average drop in consumption around retirement of individuals retiring before vs after ( \bar{r} )</td>
<td>( \omega_r \frac{\partial u(c_{\bar{r}}, \xi_r, t)}{\partial c} ) constant across retirement ages ( r )</td>
<td>Taylor approximation (Chetty [2006])</td>
<td>Gauging selection into retirement ages based on SMU of consumption, driven by ( \omega_r ) or ( \xi_r, t )</td>
</tr>
<tr>
<td>Average marginal propensity to consume in retirement of individuals retiring before vs after ( \bar{r} )</td>
<td>Captures the liquidity Constant relative curvature of ( u ) over consumption ( c ) and resources in ( \xi ) across retirement ages (Landais and Spinnewijn [forthcoming])</td>
<td>Finding exogenous unanticipated income shocks to identify MPCs across retirement ages</td>
<td></td>
</tr>
</tbody>
</table>

**Implementation 1: Consumption Levels – Equation 9**

**Implementation 2: Consumption Drops – Equation 10**

**Implementation 3: Marginal Propensities to Consume – Equation 11**

Notes: The table summarizes our three proposed empirical implementations for the measurement of the social marginal value \( \frac{\text{SMU}}{\text{SMU}_{\bar{r}}} \) of steepening the pension profile at age \( \bar{r} \). We consider a marginal and budget-balanced steepening of the pension profile at a given retirement age \( \bar{r} \) by reducing pensions for individuals retiring before age \( \bar{r} \) by some small amount \( db_{\bar{r}<r} \), and increasing them for individuals retiring after age \( \bar{r} \) by \( db_{\bar{r}>r} \). For each implementation, we provide the empirical inputs necessary to measure the social marginal value of the reform, and the assumptions and challenges involved. See sections 2 and 7 for details.
Appendix G  Welfare Implementation Details

This appendix provides further detail on the welfare implementation described in section 7 and illustrated in Figure 9 and Table 4. We estimate the consumption smoothing costs for budget-neutral reforms that steepen the pension profile. The terms correspond to the welfare effects of transferring a dollar for individuals retiring before a specific age to individuals retiring after that age. The values we obtain can then be compared with the fiscal externality to compute the net welfare effect. Below we also provide a back-of-the-envelope calculation showing that a fiscal externality of .15 is a reasonable benchmark to evaluate the net welfare gain.

Appendix G.1 Consumption Smoothing Cost

We first describe in detail how we approximate the consumption smoothing cost for the age-specific policies. This reform involves a steepening of the pension profile at a given retirement age $\tilde{r}$ by reducing pensions for individuals retiring before age $\tilde{r}$ by some small amount $db_{\tilde{r}r} \leq \tilde{r}$, and increasing them for individuals retiring after age $\tilde{r}$ by $db_{\tilde{r}r} > \tilde{r}$.

Budget balance requires that $db_{\tilde{r}r} > \tilde{r} = -\frac{1}{S(\tilde{r})}db_{\tilde{r}r}$, where $1 - S(\tilde{r})$ is the share of individuals who retired before age $\tilde{r}$. The consumption smoothing cost per dollar transferred then equals

$$SMU_{\tilde{r}r} ≤ \tilde{r} - SMU_{\tilde{r}r} > \tilde{r} SMU_{NRA} ≈ \gamma \times \left[ \frac{E_{r > \tilde{r}}(c)}{E_{r ∈ NRA}(c)} - \frac{E_{r ≤ \tilde{r}}(c)}{E_{r ∈ NRA}(c)} \right]. $$

We obtain the estimates of the consumption levels for people retiring at age $r$ relative to normal retirees, using regression (12). For each age $r$, we approximate the consumption smoothing cost of steepening the profile at age $r$ as the difference in the weighted average of consumption levels for people above age $r$ and this same difference for people below age $r$. The weights used are the fraction of people at each retirement age. The consumption smoothing cost is obtained by multiplying the value obtained by $\gamma$, for which we set the baseline value at 4 (see Landais and Spinnewijn [forthcoming]). The grey bars in Figure 9 show these values for each age. In Table 4, we present the results for each retirement age group. These are obtained by taking the unweighted average of the consumption smoothing gain for all ages in each of the retirement age group.

Sensitivity Analysis  Columns (2) and (3) of Table 4 presented results when making alternative assumptions on the curvature in consumption preferences and on the welfare weights respectively.

Column (2) is obtained by applying the same method as for the baseline implementation but reducing the curvature in consumption preferences to $\gamma = 2$.

Column (3) presents a sensitivity analysis when assigning welfare weights to each retirement age $r$ that depends on life-expectancy. We follow Chetty et al. [2016] to estimate the life expectancy and Becker et al. [2005] to adjust the welfare weights.

For each retirement age group, we can compute the mortality rate at each age $t$, defined as the number of people
who were alive at $t - 1$ but died at age $t$ divided by the number of people who are alive at age $t$. Since the mortality register provides death years up until 2017, we will assume that all the people who have a missing death year are alive in 2017.

For the ages $[66; 78]$, we simply calculate the empirical mortality rates in the different retirement age groups, as illustrated in Figure G-4. To obtain mortality rates at higher ages, we implement a Gompertz extrapolation for each retirement age group. Specifically, we run the regression: $\ln(\text{mortality}) = \alpha + \beta \text{age} + \epsilon$. We restrict the regression sample to the mortality values for ages $[70; 78]$ given that up to 69 the mortality rates are mechanically different for the different retirement age groups by definition. This is shown in Figure G-4. We then compute the expected life expectancy at 65 using the true mortality rates in the range $[65; 78]$ and the estimated ones in the range $[79; 90]$.

**Figure G-4: True and Interpolated Mortality Values for Each Retirement Age Group**

![Figure G-4: True and Interpolated Mortality Values for Each Retirement Age Group](image)

**Notes:** This figure plots the true mortality rates (dots) and the imputed mortality rates (line) using a Gompertz extrapolation, for each retirement age group. For the extrapolation, we consider only the computed mortality rates in the range $[70; 78]$ (solid line). The mortality rates from the dashed line are then used to compute the expected discounted lifetime by retirement age group.

As described in section 7, the goal is to compute compensating consumption differentials that would equalize the expected lifetime utility for individuals with different retirement ages and use these compensating differentials to adjust the $SMU$’s. This is done by computing $\Delta x_j$, for each retirement age group $j$ in the formula below:

$$\sum_{k=65}^{90} S_{k,NRA} \beta^k u(\bar{c}) = \sum_{k=65}^{90} S_{k,j} \beta^k u(\bar{c} + \Delta x_j), \quad (39)$$

where $S_{k,j}$ is the survival rate at $k$ for retirement age group $j$. Formally, $S_k = \prod_{i=0}^{k} (1 - m_i)$, where $m_i$ is the mortality rate at age $k$ we computed above. Assuming CRRA preferences, we can approximate:

$$\sum_{k=65}^{90} S_{k,NRA} \beta^k = \sum_{k=65}^{90} S_{k,j} \beta^k (1 + \gamma \Delta x_j) \quad (40)$$
which simplifies to:

$$\gamma \Delta x_j = \sum_{k=65}^{90} S_{k,NRA}\beta^k - \sum_{k=65}^{90} S_{k,j}\beta^k,$$

(41)

which corresponds to the relative difference in expected discounted lifetimes.

We then obtain a value for the consumption smoothing cost by applying the same method as for the baseline implementation, except that we now subtract from the consumption level the $\Delta x_t$ term for each age $t$. Intuitively, if retirement-age group $j$ has lower life expectancy, then $\Delta x_j$ represents how much we need to increase consumption for that group to compensate them for the lower expected lifetime. We then subtract this value from their actual consumption level to obtain a corresponding increase in the $SMU$. The results are shown in Table 4 column (3).

**Alternative Implementations**  Columns (4) and (5) present the results for the alternative implementations 2 and 3 described in section 2.

Column (4) shows the results applying the alternative implementation for the consumption drops in equation (21),

$$\frac{SMU_r}{SMU_{NRA}} \approx \frac{1 + \gamma \frac{c_{r,pre} - c_{r,t}}{c_{r,pre}}}{1 + \gamma \frac{c_{NRA,pre} - c_{NRA,t}}{c_{NRA,pre}}},$$

(42)

where we assumed a $\gamma = 4$ and that the welfare weights multiplied by the marginal utility of consumption before retirement are equal across retirement ages. The numbers we use for the consumption drops come from Figure 6. Since we have values for each of the four retirement age group, we can obtain age specific values by interpolating a linear spline between each point, as shown in Figure G-5 Panel A. Following the equation above, for each age $r$, we normalise the $SMU$ by the value for normal retirees Then, for each age $\tilde{r}$, we obtain the consumption smoothing cost of steepening the profile at age $\tilde{r}$ by taking the difference between the weighted average of these rescaled values for each $r$ above $\tilde{r}$, where the weights are the fraction of people in each group and this same weighted average for people below $\tilde{r}$. We assume again $\gamma = 4$. The results presented in Table 4 column (4) are obtained by taking the unweighted average in each retirement age group.

Column (5) shows the results using the MPC implementation, following equation (11),

$$\frac{SMU_r}{SMU_{NRA}} \approx \frac{mpc_r}{mpc_{NRA}},$$

(43)

assuming now that welfare weights are similar across retirement ages. For the marginal propensities to consume, we take values from Table 3. Like for the consumption drop implementation, we can obtain age specific values by interpolating a linear spline between each of the four points, as shown in Figure G-5 Panel B. We then compute the odds ratio of the marginal propensities to consume, rescaled by the odds ratio of the normal retirees, following equation (21). Similar as above, we obtain the consumption smoothing cost of steepening the profile at age $\tilde{r}$ by taking the difference between the weighted average of these rescaled values for each $t$ above $\tilde{r}$, where the weights are the fraction of people in each group and this same weighted average for people below $\tilde{r}$. The results presented in Table 4 column (5) are obtained by taking the unweighted average in each retirement age group.

**Swedish Pension Reform**  Panel B of Table 4 shows the welfare effects of the change in slope of the pension profile due to the Swedish pension reform. That is, we compute a profile that has the same slope as the NDC scheme but the same budget as the ATP scheme, denoted by $\hat{NDC}$, as described in Appendix A.2.5. The consumption smoothing cost of this reform, per dollar transferred from early to late retirees, equals:

$$\sum_{r} w_r \frac{SMU_r}{SMU_{NRA}},$$

(44)
Notes: Panel A presents the consumption drops estimates from Figure 6 for the four retirement age groups (dots) and the interpolated linear spline between each of them. The consumption drop estimate for each retirement age group is assumed to lie at the midpoint of the interval. For instance, for the premature retirees (age range [56;60]) we assign the consumption drop to 58. We obtain age-specific values by interpolating a linear spline between each point (solid line).

Panel B replicates this same approach using the MPC values from Table 3.

where \( \mu_r = \frac{f(\bar{r})}{\sum_{r=56}^{60} f(r)} \), where \( \bar{r} \) is the retirement age at which the pension profiles intersect (i.e., \( \bar{NDC} = \bar{ATP} \)). The weights are thus composed of the product of (i) the relative frequency of the retirement age group (ii) the difference between the new pension profile \( \bar{NDC} \) and the ATP one. This sum is then rescaled by the total value of the pension dollars taken away from the early retirees and given to the late retirees. Note that this formulation corresponds to \( SMU_{r,\bar{r}} = \frac{SMU_{N,\bar{r}}}{SMU_{N,r}} \) when using the age-specific pension reforms considered above. The age-specific estimates we take for each of the implementations in the respective columns 1-5 are the same as for Panel A. For instance, for the baseline analysis in column (1), we will take the consumption levels from regression 12.

Heterogeneity Analysis  Section 7 presented a heterogeneity analysis, to account for the fact that the reform had a differential impact on different categories of people. Table G-5 presents these results, which all follow the baseline implementation using the difference in consumption levels, but using the estimates from regression (12) restricted to the relevant sample.

Column (1) reproduces our baseline results, i.e., using the baseline implementation and baseline sample. Columns (2) and (3) restrict the sample to to the bottom and top decile of ATP points at 55. For the implementation of the Swedish pension reform, we also calculate the corresponding change in pension benefits, following Appendix Figure C-4. Columns (4) and (5) consider single people and cohabiting people respectively. Lastly, column (6) uses the consumption analysis for the baseline sample, but changes the definition of retirement, as described in footnote 42.

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Table G-5: Heterogeneity Analysis: Consumption Smoothing Cost of Steeper Profile

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>Bottom 10%</th>
<th>Top 10%</th>
<th>Couples</th>
<th>Singles</th>
<th>UI/DI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
</tr>
</tbody>
</table>

A. Age-Specific Profile Change: $\frac{S_{\text{ML, } \tilde{r}} - S_{\text{ML, } \tilde{r} - \epsilon}}{S_{\text{ML, } \text{NRA}}}$

| $\tilde{r} \in [57; 60]$ | .25 | .13 | .24 | .2 | .38 | .18 |
| $\tilde{r} \in [61; 63]$ | .16 | .05 | .14 | .11 | .3 | .2 |
| $\tilde{r} \in [64; 65]$ | .11 | .03 | .14 | .06 | .26 | .21 |
| $\tilde{r} \in [66; 69]$ | .32 | .32 | .34 | .13 | .27 | .46 |

B. Swedish Pension Reform: $\sum_r \mu_r S_{\text{ML, } \tilde{r}}$

|            | .15 | -.05 | .12 | .19 | .09 | .21 |

Notes: This table shows the results of the heterogeneity analysis of the baseline implementation. Column (1) replicates the estimates for the baseline analysis. Column (2) and column (3) produce the estimates for the sample restricted to the bottom decile of ATP points accrued at age 55 and top decile respectively. Column (4) and (5) present the analysis restricting to couples and singles respectively, while column (6) replicates the baseline analysis redefining retirement for those who exit the labor market through UI/DI.

Appendix G.2 Fiscal Externality Benchmark

For the implementation of the fiscal externality, we use the approximation in equation (20) and assume that both $\varepsilon_{S(\tilde{r}) \times \tilde{r}}$ and $\frac{\partial \tilde{r}}{\partial \tilde{r}}$ are age-independent. We then use $\varepsilon_{S(\tilde{r}) \times \tilde{r}} = .22$, which corresponds to the extensive labor supply elasticity estimated in Laun [2017] based on the labor supply responses to the Swedish pension reform. Using $\frac{S(\text{NRA})}{1 - S(\text{NRA})} = 0.53$, corresponding to the share of individuals retiring at 65 or later vs. before in our baseline sample, we then obtain

$$\varepsilon_{S(\text{NRA}) \times \text{NRA}} \approx \varepsilon_{S(\text{NRA}) \times \text{NRA}} \left[ 1 + \frac{S(\text{NRA})}{1 - S(\text{NRA})} \right] \approx 0.35.$$  

We also take $\frac{\partial \text{NRA}}{\partial \tilde{r}} \approx \frac{\partial \tilde{r}}{\partial \tilde{r}} = 0.45$. This participation tax rate relies on the pension calculator from Appendix A. See in particular Figure A-9 and the supplementary discussion around Figure A-11. Hence, putting the two terms together we obtain a fiscal externality of 0.15. That is, we would gain 15 cents per dollar transferred from individuals retiring before $\tilde{r}$ to individuals retiring after $\tilde{r}$. Without non-pension social insurance benefits, we would obtain a participation tax rate of about 0.4 rather than 0.45 (see Figure A-9). A participation tax rate of 0.4 would reduce the fiscal externality to .13, which is a negligible difference for our purposes.