Competition, Asymmetric Information, and the Annuity Puzzle: Evidence from a Government-run Exchange in Chile

Gastón Illanes
Manisha Padi

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Abstract

In Chile, more than 60% of eligible retirees voluntarily purchase annuities from the private market. Chile’s annuity market differs from the US in two important ways: first, retirees who don’t purchase annuity must take a programmed withdrawal of their retirement savings under the rules of Chile’s privatized social security system, and second, retirees shop for annuities through a government-run exchange that lowers search costs and allows highly personalized pricing. We use a novel administrative dataset on all annuity offers made to Chilean retirees between 2004 and 2013 to investigate the role of regulation in creating a successful annuity market in Chile. To do so, we build a lifecycle consumption-savings model and show through calibrations that the Chilean setting is likely to have lower welfare loss from adverse selection and is more robust to market unraveling than the US. We then present a flexible demand model that aims to identify unobservable consumer types, and use the estimates from this model to simulate how the Chilean equilibrium would shift under alternative regulatory regimes and to compare retiree welfare across the systems. Preliminary results show that reforming the Chilean system to more closely resemble the US social security system would likely make the annuity market fully unravel.

1 Introduction

Income during retirement is essential to the financial stability to older populations. Increasing life expectancies have placed retirees across the world in a more precarious financial position. Typically, retirees

*Northwestern University
†University of Chicago School of Law
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receive income from a combination of government-provided social insurance programs and private retirement income products, such as life annuities. Annuities offer a fixed or minimally varying stream of payments for the remainder of the annuitant's life span. Annuity contracts can also include features that provide guaranteed payments to the annuitant's heirs or delay payments until an older age. In the United States, many households choose not to purchase annuities with their retirement savings, despite having relatively low levels of retirement income from other sources. This annuity puzzle has spurred a large economic literature attempting to explain retiree behavior. The literature has proposed that adverse selection has contributed to the low equilibrium rate of annuitization in the United States.

Chile provides an important counterexample to the US experience - more than 60% of eligible retirees voluntarily buy private annuities. This paper investigates the role of regulation in paving the way for a successful private annuity market, using novel administrative data from Chile. Specifically, the paper asks whether changing the regulatory structure of Chile's annuity market to make it more similar to the US setting greatly increases adverse selection and leads to low equilibrium annuitization. To do so, we first solve an optimal consumption-savings problem for multiple consumer types, and show in calibrations that with the same underlying primitives one can find full annuitization in the Chilean system and market unravelling in the US. We then introduce a novel demand estimation technique that allows us to nonparametrically estimate the distribution of these types, which allows us to revisit the previous calibration analysis with empirically founded distributions of unobserved heterogeneity. Armed with these estimates, we can also simulate other policy reforms, as well as compare welfare for different consumer groups across different retirement systems.

In 2004, Chile instituted an innovative government-run exchange that all retirees must use to access their savings. The exchange is a virtual platform which transmits consumer information and preferences to all annuity sellers (life insurance companies), solicits offers from any company willing to sell to that consumer, and organizes the offers by generosity to facilitate the retiree's decision process. Retirees may also choose not to purchase an annuity and instead to draw down the balance of their retirement savings account, according to a schedule set by the government. This alternative is called "programmed withdrawal". Programmed withdrawal allows retirees to leave more wealth for their heirs if they die early, and provides more liquidity early in retirement. Therefore, it is more valuable as a vehicle for bequests and liquidity, rather than as a source of insurance against excessive longevity. The government's role is primarily in transmitting information between firms and consumers through the exchange, without limiting price discrimination or constraining consumer and firm choice.

Using novel data on every annuity offer provided on this platform from 2004 to 2012, we document two striking facts about the Chilean annuity market. First, more than 70% of single retirees voluntarily purchase annuities. Second, the prices they pay are low, with the average accepted annuity being 3% less generous than an actuarially fair annuity. Despite these unique features, we show that the Chilean market is subject to significant adverse selection and market power. Even in the face of these potential inefficiencies, the regulatory regime in Chile still supports a functioning annuity market.
To tease out the drivers of these facts, we calibrate a life cycle model and calculate annuity demand curves and average cost curves arising from that model. The calibration results show that the Chilean market equilibrium is more robust to market power or high loads than the US equilibrium. One of the main drivers of this difference between Chile and the US is the shape of each country’s demand curve. In Chile, the design of programmed withdrawal causes less significant adverse selection, which in turn causes demand to be relatively inelastic at all levels of annuitization. Average cost also increases at approximately the same rate as willingness to pay as an increasing fraction of the population annuitizes. On the other hand, Social Security in the US results in more elastic demand, meaning average cost increases faster than willingness to pay for annuities. As a result, the local elasticity of demand is relatively low in both Chile and the US, which would imply that if supply was perfectly competitive and provided with zero administrative costs, both Chile and the US would see nearly full annuitization. However, the global elasticity of demand in the US is much higher, meaning that the addition of any administrative cost or market power may cause the US market to unravel.

These facts imply that Chile’s regulatory regime combats adverse selection, relative to the counterfactual of US-style social security and insurance regulations. The calibration further implies that to quantify the welfare effects of adverse selection, we must identify the distribution of private information underlying this market. Linear approximations and other reduced form methods will be inaccurate, given the highly nonlinear shape of the demand and average cost curves. We proceed to estimate a novel structural model of annuity demand that allows us to nonparametrically identify the distribution of private information in the market. The model, based on Fox et al. (2011), proceeds in two steps. First, we solve the optimal consumption-savings problem for every annuity and programmed withdrawal offer conditional on a retiree type. From this solution we obtain the value of each contract. We then embed these values into a random coefficients logit demand system with micro-moments a la Petrin (2002) and Berry et al. (2004), but with a nonparametric distribution of types. We build exclusion restrictions based on regulatory changes to the pricing of programmed withdrawal, and further discipline the distribution of types by imposing that for every contract the observed demographics of consumers matches the demographics predicted by the model and that across contracts the covariance between contract characteristics and consumer demographics also matches. Preliminary demand estimates show significant unobserved heterogeneity among retirees. Furthermore, using the estimated distribution of unobserved types we find that reforming the Chilean system to make it more similar to the US setting would result in full market unraveling.

We aim to bring together two strands of the literature - one investigating the annuity puzzle and the other modeling and estimating equilibrium in markets with asymmetric information. The annuity puzzle literature focuses on explaining the low level of annuitization in the US. Mitchell et al. (1999) and Davidoff et al. (2005) document the high utility values of annuities, and show they are robust to a variety of modeling assumptions. Friedman and Warshawsky (1990) document the relatively high price of annuities in the market, relative to other investments, which can partially explain the annuity puzzle. Lockwood (2012) demonstrates how significant bequest motives further lower the value of an annuity.
Scholarship on markets with asymmetric information have focused on detecting adverse selection, and using structural econometrics to model private information. Chiappori and Salanie (2000) and Finkelstein and Poterba (2014) test for asymmetric information in a reduced form way. Einav et al. (2010) use a structural model to estimate demand for annuities in mandatory UK market, and study the interaction between adverse selection and regulatory mandates. Like Einav et al. (2010), we use a structural model to back out the distribution of retirees’ private information. Our contribution is to nonparametrically identify private information, without making any assumptions on firm pricing behavior. We also identify firm and contract fixed effects that allow us to calculate welfare under counterfactual regulatory regimes that may significantly change the equilibrium.

The rest of the paper is structured as follows: section 2 introduces the main features of the Chilean retirement exchange; section 3 presents descriptive evidence on the functioning of this system; section 4 develops the lifecycle model of consumption and savings used for both calibrations and demand estimation; section 5 uses a calibration to show why differences in regulation between Chile and the US can lead to differences in annuity market equilibria even with the same demand and supply primitives; section 6 presents our demand estimation framework, provides details on the empirical implementation, and discusses identification; section 7 uses demand estimates to simulate counterfactual annuity market equilibria in Chile under different regulatory regimes; and section 8 concludes.

2 The Chilean Retirement Exchange

Chile has a privatized social security system. Individuals must contribute 10% of their income to a private retirement savings account administered by a Pension Fund Administrator (PFA). In order to access the accumulated wealth upon retirement, retirees must go through a government-run exchange (“SCOMP”). The exchange can be accessed either through an intermediary, such as an insurance sales agent or financial advisor, or directly by the individual at their pension fund administrator. In theory, individuals can enter the exchange at any time, as long as a certain minimum wealth has accumulated in their account. In practice, since the minimum wealth requirement falls significantly after certain age thresholds (60 for women and 65 for men), most retirees enter then exchange at that point or after. Individuals provide the exchange with their demographic information, wealth available to annuitize, and the types of annuity contracts they want to purchase (choices include deferral of payments, purchase of a guarantee period that provides payouts to heirs after death, and fraction of total wealth to annuitize).

All firms receive the information through SCOMP at the same time and decide whether or not to make an offer to a particular individual. There are between 13 and 15 firms participating in this market between 2004 and 2013. If a firm does make an offer, it provides a menu of prices to the individual, one for each contract type they are interested in. Firms can (and do) price discriminate based on any of the characteristics they observe through SCOMP, which include age, gender, municipality, intermediary type, and preferences over

\[^1\] Sistema de Consultas y Ofertas de Montos de Pensi{on}.

\[^2\] With significant restrictions. In our sample, fewer than 10% of retirees were eligible to not annuitize their total savings.
Figure 1: A simulated path of payments made under PW to a retiree who retires at 60, provided the retiree is still alive, compared to the average annuity that retiree is offered.

contract types. All retirees have an outside option, called programmed withdrawal (“PW”), which provides a front-loaded drawdown of pension account funds according to a standard schedule, with two key provisions. First, whenever the retiree dies, the remaining balance in the retiree’s savings account is given to the retiree’s heirs. Second, if the retiree lives long enough for entire balance of retirement savings to be withdrawn from their account, they are provided a residual pension, or a minimum pension guarantee (“MPG”), which is constant across the population. When an individual chooses the PW option, their retirement balance remains at a PFA, which invests it in a low risk fund. As a result, PW payments are stochastic. Figure 1 below shows a simulated drawdown path a retiree might receive from PW.

Retirees receive all annuity offers and information about PW on an informational document provided by SCOMP. The document begins with a description of programmed withdrawal and a sample drawdown path (figure 2). Then, annuity offers are listed, ordered by contract type first and payout generosity second (figure 3). Firms providing offers are named, and their risk rating is provided. The risk rating of a firm is intended to correspond to the firm’s probability of going bankrupt - the government partially reinsures these annuities in the case of firm bankruptcy, as long as that amount falls below an upper bound.\(^3\) After receiving

\(^3\)Formally, the government fully reinsures the MPG plus 75% of the difference between the annuity payment and the MPG, up to a cap of 45 UF. A UF is an inflation-indexed unit of account used in Chile. In December 12, 2017, a UF was worth 40.85 USD. In practice, there has been only one bankruptcy since the private retirement system’s introduction in the 1980s, and that company’s annuitants received their full annuity payments for 124 months after bankruptcy was declared. Only after that
this document, retirees can accept an offer or enter a bargaining stage. Retirees can physically travel to any subset of firms that gave them offers through SCOMP to bargain for a better price, for some or all of the contracts they are interested in. On average, these outside offers represent a modest increase in generosity over offers received within SCOMP, on the order of 2%. Finally, the individual can choose either to buy an annuity from the final choice set or to take PW. Individuals that don’t have enough retirement wealth to fund an annuity above a minimum threshold amount per month will receive no offers from firms, and must take PW.

Our primary source of data is the individual-level administrative dataset from SCOMP from 2004 to 2013, which includes the retiree’s date of birth, gender, geographic location, wealth, and beneficiaries. These data include contract-level information about prices, contract characteristics and firm identifiers. We observe the contract each retiree chooses, including if they choose not to annuitize, and can compare the period did their payments fall to the governmental guarantee. For more details on the bankruptcy process, see (in Spanish) [http://www.economiaynegocios.cl/noticias/noticias.asp?id=35722](http://www.economiaynegocios.cl/noticias/noticias.asp?id=35722).

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4Firms are not allowed to lower their offers in this stage.
Table 1: Describes the characteristics of the individuals with no beneficiaries, and the contracts they accept.

<table>
<thead>
<tr>
<th>Panel A: Retiree Characteristics</th>
<th>N</th>
<th>Mean</th>
<th>10th Pctile</th>
<th>Median</th>
<th>90th Pctile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total wealth (UFs)</td>
<td>45091</td>
<td>2378.488</td>
<td>937.42</td>
<td>1958.91</td>
<td>4190.91</td>
</tr>
<tr>
<td>Female (dummy)</td>
<td>45091</td>
<td>0.759</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Age</td>
<td>45091</td>
<td>62.566</td>
<td>60</td>
<td>62</td>
<td>66</td>
</tr>
<tr>
<td>Married</td>
<td>45091</td>
<td>0.207</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Insurance agent</td>
<td>45091</td>
<td>0.284</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Died in two years</td>
<td>45091</td>
<td>0.016</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Choose annuity</td>
<td>45091</td>
<td>0.688</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel B: Contract Characteristics</th>
<th>N</th>
<th>Mean</th>
<th>10th Pctile</th>
<th>Median</th>
<th>90th Pctile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose dominated offer</td>
<td>31062</td>
<td>0.194</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Monthly payment (UFs)</td>
<td>31062</td>
<td>11.132</td>
<td>5.08</td>
<td>9.26</td>
<td>19.06</td>
</tr>
<tr>
<td>Deferral years</td>
<td>31062</td>
<td>0.532</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Guarantee months</td>
<td>31062</td>
<td>124.873</td>
<td>0</td>
<td>120</td>
<td>216</td>
</tr>
<tr>
<td>Money’s worth ratio</td>
<td>31062</td>
<td>1.80288</td>
<td>0.9445</td>
<td>1.0050</td>
<td>1.0740</td>
</tr>
</tbody>
</table>

characteristics of the chosen contract to the other choices they had, including offers received during the bargaining stage. Overall, we observe 230,000 retirees and around 30 million annuity offers. We supplement this data with two external datasets. First, we include data about the life insurance companies making offers. Second, we merge individual-level observations of death dates for all retirees who died before 2015, allowing us to estimate and predict the cost of insuring each individual.

Annuity contracts for married individuals are regulated to be joint life annuities. Furthermore, for retirees with children younger than 18, life insurance companies must continue paying out a fraction of the annuity payment upon the retirees’ death until the child turns 18. For ease of calculation, we will focus our analysis on the subsample of retirees with no beneficiaries. This subsample purchases only single life annuities that insure their own longevity risk. Mortality risk can therefore be included directly, avoiding more complex actuarial calculations involving the annuitant’s beneficiaries. These include 53,356 individuals who receive annuity offers and accept either programmed withdrawal or an annuity within our sample period. Table 1 shows summary statistics for this sample.

3 Descriptive Evidence

There are three striking facts from the annuities market in Chile that emerge from descriptive analysis. First, the fraction of individuals voluntarily choosing annuities is high - more than 70% of the analysis subsample and over 60% of all eligible retirees choose an annuity. Second, the market for annuities is fairly unconcentrated, with each of the top ten firms getting a significant share of annuitants (figure 4). And third, retirees receive annuity offers that are marked up on average only by 5% over the actuarially fair annuity calculated using the distribution of mortality observed in the data, although there is significant heterogeneity in the population over these markups.

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5 Or younger than 25, if attending college
6 Or upon the earlier of turning 25 or graduating, if attending college.
This latter point requires further explanation. We calculate actuarially fair annuities by modelling the hazard rate of death \( h_j(t) \) as a Gompertz distribution with a different scale parameter for each demographic type \( j \) (bins of age, gender, municipality, and wealth level). The shape parameter \( \gamma \) is fixed and the scale parameter is modeled as \( \lambda_j = e^{x_j} \). The resulting hazard rate is given by:

\[
h_j(t) = \lambda_j e^{\gamma t}
\]  

Since we observe death before 2015, we can estimate this model directly for our sample. Using the results of this estimation, we can predict expected mortality probabilities for each individual and calculate the net present cost of an annuity with a monthly payout \( z_t \), discounted at rate \( r \). The predicted survival probabilities (dependent on age, gender, wealth, and municipality) are denoted as \( \{ \hat{\pi}_{it} \} \). The NPV of an annuity can then be calculated as:

\[
NPV(z_t) = T \sum_{t=0}^{T} \frac{\hat{\pi}_{it} z_t}{(1+r)^t}
\]  

Naturally, the value of the annuity payout depends on the total retirement savings the retiree gives the life insurance company (denoted by \( w_i \)). We calculate percentage markup over cost (equal to the inverse of the moneys worth ratio minus one) as:

\[
m_i = \frac{w_i - NPV(z_t)}{NPV(z_t)} = \frac{1}{MWR_i} - 1
\]  

Figure 5 shows the average markup over the actuarially fair annuity that retirees are offered, by their
Figure 5: Markup over actuarially fair price by wealth percentile, where .1 corresponds to a net present value of the annuity being .9*wealth.

Figure 6: Fraction of retirees choosing annuities over PW by percentile of wealth.
wealth percentile, for our no-beneficiary subsample. The pricing shows clear evidence of price discrimination, with the lowest wealth retirees getting prices that are as high or higher than the US average of 0.1-0.15. The highest wealth retirees, on the other hand, are offered actuarially fair, or better, annuities. Figure 6 shows the probability of choosing an annuity differentially by wealth percentile. The probability of taking an annuity is low for the lowest wealth and highest wealth individuals. The first finding follows from the pricing evidence: low wealth individuals receive expensive offers, and as a result are more likely to select into programmed withdrawal. In discussions with industry experts, we’ve learned that it is costlier to service annuities that are slightly above the minimum pension guarantee, as firms expect that in the future the MPG will rise above the annuity payment and they will have to start coordinating with the government to transfer the top-up amount to the annuitant. As a result, fewer firms bid on low wealth annuitants, leading to higher prices. As for the highest wealth individuals, it is clear that they have a lower valuation for annuities, which leads to lower annuitization rates despite lower equilibrium prices. However, one cannot pinpoint if this is due to the role of wealth outside the system, bequest motives, or other unobserved preferences without estimating preferences for products. We will return to this result when discussing our demand estimates.

A first pass at comparing the value of annuities relative to PW is to repeat the exercise done in prior literature, which solves for the amount of annuitized (or PW-funding) wealth that provides equal utility to 1 unit of non-annuitized wealth. This amount is the money’s worth ratio ("MWR"). Mitchell et al. (1999) perform this calculation for US retirees without a bequest motive facing actuarially fair annuities, and found an MWR of 0.7. Results from MWR calculations in our setting are shown in table 2. We find somewhat similar results for actuarially fair annuities in Chile - if the retiree has no bequest motives, she would be willing to give up 21.1% of her wealth to get an actuarially fair annuity. With a bequest motive of 2.5%, the MWR is 0.90, so an annuity is worth giving up 10.4% the value of non-annuitized wealth. In both cases, it is clear that annuities are valuable products. The analogous calculation for PW is enlightening - relative to no annuitization, a retiree without a bequest motive has a PW MWR of 0.925, meaning they are willing to pay 7.5% of their wealth to obtain access to PW. With a bequest motive, getting access to PW is worth 4.5% of her wealth. It should not be surprising that PW has an MWR below one, as the minimum pension guarantee provides some annuitization value. The main takeaway from this exercise, then, is to show that PW is providing relatively high net value. Retirees choosing annuitization in Chile, therefore, are likely not doing so because PW is a bad product.

Table 2: Reports the money’s worth ratio of programmed withdrawal and annuities.

<table>
<thead>
<tr>
<th></th>
<th>Annuity</th>
<th>PW</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Bequest</td>
<td>0.789</td>
<td>0.925</td>
</tr>
<tr>
<td>Bequest = 2.5%</td>
<td>0.896</td>
<td>0.955</td>
</tr>
</tbody>
</table>

Though the market is functioning remarkably well, many features of the data reflect standard intuitions about annuity markets worldwide. First, there is significant adverse selection into annuity purchase. To

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740 dollars of bequeathed wealth are equivalent to 1 of own wealth.
Table 3: Reports the results of the Chiappori & Salanie positive correlation test.

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Death by 2 yrs</td>
<td>-0.00740**</td>
<td>-0.00399**</td>
<td>-0.00434**</td>
</tr>
<tr>
<td></td>
<td>(0.00137)</td>
<td>(0.00137)</td>
<td>(0.00156)</td>
</tr>
</tbody>
</table>

Choose annuity

<table>
<thead>
<tr>
<th>Individual characteristics</th>
<th>✓</th>
<th>✓</th>
<th>✓</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request characteristics</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>45091</td>
<td>45091</td>
<td>45091</td>
</tr>
<tr>
<td>Base group mean</td>
<td>0.015</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.121)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

demonstrate this, we run the standard positive correlation test, introduced by Chiappori and Salanie (2000). In our implementation of this test, we regress the probability the retiree dies within two years of retirement, regressed on a dummy for annuity choice. Table 3 shows this baseline correlation in column 1. Columns 2 and 3 check the robustness of the result after controlling for observable characteristics of the individual and the requests the individual makes for annuity offers. This is the full set of information life insurance companies receive about retirees. We use the estimating equation:

\[ d_{\text{death},i} = \gamma_{\text{annuitize}}d_{\text{annuitize},i} + X'\Pi_D \]

Covariates X should include all characteristics can be priced on by firms. The purpose of including controls is to make sure that selection is on unobservable characteristics - selection on observable characteristics can be reflected by a change in price, while selection on unobservables cannot be. A negative correlation means that retirees buying annuities are less likely to die than retirees that choose programmed withdrawal. Results show that annuitants are significantly more long lived than those choosing programmed withdrawal, even conditional on characteristics that firms can price on. To put this number in context, we run the correlation test using a Gompertz hazard model (reported in the Appendix). From this, we can estimate the relative life expectancies of annuitants, separately from non-annuitants. For a modal population of female retirees in 2010, retiring without help from an intermediary, we estimate that annuitants live on average 7 months longer than non-annuitants.

In addition to adverse selection, there is evidence that firms have market power. Brands that can command high markups provide some purely non-financial value, relative to their more generous competitors. Figure 7 shows the prevalence of retirees choosing annuities that are strictly dominated by another annuity in their choice set. The histogram shows the fraction of retirees passing up 0, 1, and more offers that are strictly better than the offer they accepted. An offer is considered to dominate another if the monthly payout is greater, the contract characteristics are exactly the same, and the offering firm has at least the same risk rating as the accepted firm. Around 17% of retirees pass up at least one offer that is strictly better. Figure 8 describes the percentage of the accepted offer that the retiree could have gained from taking the best of-
Figure 7: The fraction of total sample that passes up a number of better offers, with about 80% taking the best offer.

fer, instead of a dominated offer. The average loss is on the order of 1.265% of the accepted offer, which compounds very significantly over the retiree’s life span.

Therefore, despite the standard concerns regarding adverse selection and market power, Chile’s regulatory regime supports the existence of a healthy voluntary annuity market. The following sections explore the extent to which this equilibrium would unravel if Chile moved towards a more US-style retirement system.
4 Model

This section develops a model to value annuity and programmed withdrawal offers given a vector of individual characteristics and unobserved preferences. We will use this model for two purposes: first, in a calibration exercise, we will feed it values for unobserved preferences and study its’ predictions for individual choices and equilibrium outcomes; second, we will embed it into a discrete choice demand system to obtain estimates of unobserved preferences, and use these estimates to evaluate counterfactuals where we change the regulatory environment.

Since individuals are making choices over financial instruments that differentially shift money over time, change exposure to longevity risk, and vary the assets that are bequeathed upon death, a suitable model needs to capture these salient features. In particular, we use a finite-horizon consumption-savings model with mortality risk and the potential for utility derived from inheritors’ consumption. Consider the problem of a particular individual who faces a set of annuity and programmed withdrawal offers. To obtain the value of each offer, the individual needs to solve for the optimal state-contingent consumption path, taking into account uncertainty about their own lifespan, about the probability that each life insurance firm will go bankrupt and about the return accrued by programmed withdrawal investments.

Before introducing the individual’s optimization problem, some additional notation is needed. Fix an individual and firm, so we can those subscripts. Let $t = 0$ denote the moment in time when the individual retires, and let $T$ denote the terminal period in our finite horizon problem. Let $\omega$ denote outside wealth (the amount of assets held outside the pension system), $\gamma$ denote risk aversion, and $\delta$ denote the discount factor. Let $d_t = \{0, 1\}$ denote whether the individual is alive (0) or dead (1) in period $t$, and $\{\mu_t\}_{t=1}^{T}$ denote the vector of mortality probabilities.\footnote{Clearly, $d_0 = 0$ and $\mu_0 = 0$} Following Carroll (2011), let $c_t$ denote consumption in period $t$, $m_t$ the...
level of resources available for consumption in $t$, $a_t$ the remaining assets after $t$ ends, and $b_{t+1}$ the “bank balance” in $t+1$.

For the purposes of specifying the optimal consumption-savings problem given an annuity offer, we also need to define $q_t$, which denotes whether the firm is bankrupt (1) or not (0) in period $t$, and the vector of bankruptcy probabilities for the offering firm $\{\psi_j, \tau\}_{\tau=1}^T$. With these objects, we can write the annuity payment in period $t$ conditional on $d_t, q_t$, the deferral period $D$ and the guarantee period $G$ as $z_t(d_t, q_t, D, G)$.

With this notation, and suppressing individual and firm subscripts, we can write the individual’s optimal consumption problem given an annuity offer as:

$$\max E_0 \left[ \sum_{\tau=0}^{T} \delta^\tau u(c_\tau, d_\tau) \right]$$

s.t.

$$a_t = m_t - c_t \forall t$$

$$b_{t+1} = a_t \cdot R \forall t$$

$$m_{t+1} = b_{t+1} + z_{t+1}(d_{t+1}, q_{t+1}, D, G) \forall t$$

$$a_t \geq 0 \forall t$$

Where $R = 1 + r$, and $r$ is the real interest rate\textsuperscript{10}, which we assume is deterministic and fixed over time. Note that we are imposing a no borrowing constraint: there can be no negative end of period asset holdings. This assumption greatly simplifies the problem from a computational perspective, and to the best of our knowledge Chilean financial institutions do not allow individuals to borrow against future annuity or PW payments.

\textsuperscript{9} Naturally $q_0 = 0$ and $\psi_0 = 0$

\textsuperscript{10} Annuity and PW offers in Chile are expressed in UFs, an inflation-adjusted currency, so everything in the model is in real terms.
The exogenous variables evolve as follows:

\[
d_{t+1} = \begin{cases} 
0 \text{ with probability } (1 - \mu_{t+1}) & \text{if } d_t = 0 \\
1 \text{ with probability } \mu_{t+1} & \text{if } d_t = 0 \\
1 & \text{if } d_t = 1 
\end{cases}
\]  

(5)

\[
q_{t+1} = \begin{cases} 
0 \text{ with probability } (1 - \psi_{t+1}) & \text{if } q_t = 0 \\
1 \text{ with probability } \psi_{t+1} & \text{if } q_t = 0 \\
1 & \text{if } q_t = 1 
\end{cases}
\]  

(6)

\[
z_t(d_t, q_t, D, G) = \begin{cases} 
z & \text{if } q_t = 0 \text{ and } ((d_t = 0 \text{ and } t \geq D) \text{ or } (d_t = 1 \text{ and } D \leq t < G + D)) \\
\rho(z, t) \cdot z & \text{if } q_t = 1 \text{ and } ((d_t = 0 \text{ and } t \geq D) \text{ or } (d_t = 1 \text{ and } D \leq t < G + D)) \\
0 & \text{otherwise}
\end{cases}
\]  

(7)

\[
m_0 = \omega, d_0 = 0, q_0 = 0
\]  

(8)

Where \(\rho(z, t)\) is the annuity payment when the firm goes bankrupt:

\[
\rho(z, t) = \begin{cases} 
\text{MPG}_t & \text{if } z \leq \text{MPG}_t \\
\text{MPG}_t + \min((z - \text{MPG}) \cdot 0.75, 45) & \text{if } z > \text{MPG}
\end{cases}
\]  

(9)

and \(\text{MPG}\) is the minimum pension guarantee. For the purposes of this model, we will assume that the MPG is fixed over time. Assume that the utility derived from consumption when alive is given by the following CRRA utility function:

\[
u(c_t, d_t = 0) = \frac{c_t^{1 - \gamma}}{1 - \gamma}
\]  

(10)

whereas if the individual dies at the beginning of period \(t\), her terminal utility at \(t\) is given by evaluating the CRRA at the expected value of remaining wealth\(^{11}\):

\[
u(d_t = 1) = \beta \cdot \frac{m_t + E[\sum_{\tau=t+1}^{G} \delta^{t-\tau}z_{\tau}(1, q_{\tau}, D, G)]]^{1-\gamma}}{1 - \gamma}
\]  

(11)

and is equal to zero thereafter.

To obtain the value of an annuity offer, which is the present discounted value of the expected utility of the optimal state-contingent consumption path, we solve this problem by backward induction. At the terminal

\(^{11}\)This assumption implies that individuals are not risk averse about the remaining uncertainty after death. If they were, we’d need to calculate expected utility instead of the utility of the expectation. From a practical perspective, this is unlikely to matter much, as the only case where remaining wealth is stochastic is for annuity offers with a guarantee period from firms who have not gone bankrupt, as wealth left to inheritors in this case is still subject to bankruptcy risk. Since bankruptcy risk is small, and most deaths will occur after the guarantee period expires, we are comfortable making this assumption.
period, the problem is simple and has an analytic solution, but for periods earlier than $T$ it must be solved numerically. We use the Endogenous Gridpoint Method (EGM) (Carroll (2006)) to solve this problem, obtaining $V^A(0,0;\pi)$, the present discounted value of the expected utility of consumption obtained from following the optimal state-contingent policy path given an annuity offer and the vector $\pi$ of parameters.\textsuperscript{12} See Appendix B for the full derivation of the Euler equations and the computational details of the numerical solution.

Valuing a programmed withdrawal (PW) offer requires solving a related, but slightly different, problem. In this setting there is no deferral or guarantee period, or bankruptcy risk for the asset. Furthermore, inheritors automatically receive all remaining balances as a bequest upon death. All of these factors simplify the problem relative to the annuity problem. However, a significant complication arises: PW payouts are a function of the amount of money left in the PW account, which varies stochastically with market returns. As a result, the PW stock in period $t$, $PW_t$, becomes an additional state variable. Taking these differences into account, the individual’s PW optimization problem, which gives us the value of accepting a PW offer from firm $a$, is:

$$\max_{E_0} \mathbb{E}_0 \left[ \sum_{\tau=0}^{T} \delta^{\tau} u(c_t, d_t) \right]$$

s.t.

$$a_t = m_t - c_t \forall t$$

$$b_{t+1} = a_t \cdot R_{t+1} \forall t$$

$$m_{t+1} = b_{t+1} + z_{t+1}(PW_{t+1}, d_{t+1}, f) \forall t$$

$$a_t \geq 0 \forall t$$

where $z_t(PW_t, d_t, f)$ denotes the programmed withdrawal payout in period $t$ conditional on pension balance $PW_t$, death status, and $f$, the commission rate charged by the firm. The death state and initial conditions are as before (Equation 5), and the remaining exogenous variables evolve as follows:

$$z_t(PW_t, d_t, a) = \begin{cases} 
\max[z_t(PW_t) \cdot (1 - \tau_a), MPG] & \text{if } d_t = 0 \\
0 & \text{if } d_t = 1
\end{cases}$$

$$PW_{t+1} = (PW_t - z_t(PW_t)) \cdot R_{t+1}^{PW}$$

The PW payout function $z_t(PW_t)$ is described in detail in Appendix A. All PFAs are governed by the same PW function, and conditional on the PW balance, will pay out the same amount up before the commission $f$. As a result, if PFAs provided the same returns over time, the amount of money that is withdrawn every year from the PW account would be the same across PFAs, and only how that money is distributed between the retiree and the PFA would vary across companies. We will assume that in fact PFAs provide the same

\textsuperscript{12}Outside wealth $\omega$, bequest motive $\beta$, mortality probabilities $\{\mu\}_{t=1}^{T}$, risk aversion $\gamma$, and bankruptcy probabilities $\{\psi\}_{t=1}^{T}$.
returns on PW investments, as this simplifies the problem and is not far from reality, where PFA returns vary slightly for the safe investment portfolios where PW balances are invested. Let $R_{t}^{PW}$ be the return to programmed withdrawal investments. We assume $\ln R_{t}^{PW} \sim N(\ln(R + r) - \frac{\sigma_{PW}^2}{2}, \sigma_{PW}^2)$, with $r$ denoting the equity premium of PW over the market interest rate $R$. Finally, $MPG$ is the minimum pension guarantee. Every individual who takes PW is guaranteed a payout of at least $MPG$, and the difference between $z_t(PW_t)$ and $MPG$ (when $z_t(PW_t) < MPG$) is funded by the government. Finally, utility derived from consumption is as before, while upon death utility is:

$$u(d_t = 1) = \beta \cdot \frac{(m_t + PW_t)^{1-\gamma}}{1-\gamma}$$  (15)

As for annuities, we solve this problem numerically by backwards induction using EGM, and obtain $V^{PW}(0, PW_0; \pi)$, the present discounted value of the expected utility of consumption obtained from following the optimal state-contingent policy path given an initial PW balance of $PW_0$ and the vector $\pi$ of parameters. See Appendix B for the full derivation of the Euler equations and the computational details of the numerical solution.

5 Calibration

In this section, we calibrate the previous life cycle model and calculate the value of an annuity relative to programmed withdrawal for different mortality beliefs. With a given distribution of mortality expectations, we map these utilities to a model of market equilibrium by calculating demand for annuities and average cost of supplying annuities. We then change the alternative to annuitization, following Mitchell et al. (1999), to mimic US-style social security, and study how the market equilibrium changes.

We model heterogeneity in mortality risk as shifts over the mortality tables used by the Chilean pension authorities. More precisely, given a retiree’s age, these tables give us a mortality probability vector. We introduce heterogeneity as shifts in the individuals’ age, so that a 65 year old retiree with a $x$ year mortality shifter has the mortality probability vector of a 65 + $x$ year old. This allows us to introduce unobserved heterogeneity in mortality risk in a parsimonious way, at the cost of assuming that all shifts in mortality preserve the shape of the regulatory agencies’ tables.

For ease of exposition, all other parameters in the model are fixed in this section. The representative retiree is drawn from the data - a 60 year old female, retiring in 2007 with relatively high wealth. Parameters of the utility function are taken from previous literature when possible. The risk aversion parameter is 3, interest rate is 3.18% (yearly), the standard deviation of the mortality shifter is 7, the bequest motive

---

\footnotesize

13 Illanes (2017) documents this detail

14 Superintendencia de AFP and Superintendencia de Valores y Seguros

15 These tables are specifically designed to capture the mortality expectations of the annuitant population.
Figure 9: Comparison of utility levels from annuity purchase vs programmed withdrawal, given private information about life expectancy as shown on x axis.

![Utility of Retirement Program, Chilean Market](image)

The parameter is 10, and the fraction of the retiree’s total wealth annuitized is 20%. The utility obtained from the retiree annuitizing is calculated based on the choice of an annuity with no deferral or guarantee period. The alternative to annuitization is programmed withdrawal, which follows the standardized schedule set by the government. That is, we are abstracting away from heterogeneity in preferences for contracts and preferences for firms. We will return to these issues below, in the context of demand estimation.

Figure 9 shows the utility levels obtained from retirees choosing an annuity vs. programmed withdrawal. The x axis corresponds to different values of life expectancy after retirement, while the y axis is in utility space. Retirees with a very low mortality shifter, meaning their probability of death is significantly higher than their calendar age, would prefer to take programmed withdrawal over an annuity. The benefit of programmed withdrawal is that retirees get larger payouts in the first few years after retirement than they would receive from an annuity, and the remainder of the savings is passed on to the retirees’ beneficiaries. The value of programmed withdrawal is comparable to that of an annuity at all mortality shifters, but of course as life expectancy increases the annuity dominates.

Given the utility levels at each mortality shifter, demand can be derived by imposing a distribution over mortality shifters. Demand is calculated as the monthly payout from an annuity that makes the marginal consumer indifferent between taking an annuity and programmed withdrawal. We call this value the “indifference annuity”. The result is plotted in figure 10. The x axis shows the fraction of the population purchasing an annuity, and the y axis shows the value of the indifference annuity. The green line, labelled “Marginal Indifference”, denotes the demand function, while the solid red line, labelled ”Fair Annuity”, is average cost. Note that demand is upward sloping on these axes, since a higher pension payout is equivalent

---

16Wealth in the pension system is 2200 UFs, and outside wealth is 8800 UFs
to a lower price for a standard good. Therefore, the first individuals to annuitize are those with the lowest indifference annuities, as they would be willing to accept the least generous offers (highest prices). And as the fraction of the population that annuitizes increases, the indifference annuity increases as well: marginal annuitants value annuities less and less, so they need higher payouts (lower prices). From the same parameters, we can also calculate average cost given an annuitant population as the pension payout that lets the firm break even (hence “fair annuity”). Since the only source of heterogeneity in this calibration is mortality risk, individuals with the highest valuation for annuities are also the longest-lived, and therefore the costliest. As a result, the annuity payout that lets the firm break even also increases as more individuals annuitize, as the marginal annuitant is always shorter lived than the inframarginal annuitants.

The intersection of the average cost curve and demand describes the market equilibrium under perfect competition. At the equilibrium in figure 10, annuitization rate is about 99%. As this is under perfect competition, there is no load over the average cost for the annuitized fraction of the population. The dotted lines show the effect of adding a load of 5 or 10%, which results in a lower pension payout to retirees. The load may be due to administrative costs or to market power that allows life insurance firms to make positive profits. Figure 10 shows that a load of 5 or 10% decreases the annuitization rate very little, with the new equilibrium annuitization rate being about 90%. This is due to demand being locally inelastic: near full annuitization, the marginal consumers have a very low valuation for annuities and therefore must be offered very high annuity payments. The steepness of the demand curve around full annuitization implies that adding a load doesn’t shift the fraction annuitized in an economically significant amount. In this calibration, the high annuitization equilibrium in Chile is very stable in the face of potential supply side changes.

To contextualize these calibration results, we construct a counterfactual equilibrium in the presence of
US-style regulations. Following Mitchell et al. (1999), we model Social Security as an actuarially fair annuity provided for half of the individual’s pension savings, while the other half is unconstrained and may be annuitized in the private market. Figure 11 compares the utility obtained from annuitizing the remaining wealth (“Annuity”) with the utility obtained from keeping the remaining wealth liquid. Figure 12 presents the results of the same supply-and-demand analysis as before. Average cost (per-dollar annuitized) remains the same, as the mortality distribution has not changed. Note, however, that the existence of Social Security significantly changes the demand function, as now retirees value annuities less and the demand function is shallower. Since 50% of pension wealth is already annuitized, exposure to longevity risk is significantly lower, lowering willingness to pay and smoothing out its differences across retirees. Despite these changes, in the no-load scenario we still see almost full annuitization17 as in the Chilean equilibrium.

Once a load is added, though, the US-style equilibrium changes very significantly. In fact, a 10% load causes the entire market to unravel. This is due to the combined effects of the shift up in the indifference annuity, as well as the flattening of the demand function. Therefore, in the US setting adverse selection has a stronger effect on demand for annuities, since Social Security provides a more comparable product to full annuitization than the programmed withdrawal outside option. Then, the regulatory environment of US-style Social Security causes the annuity market equilibrium to be much more sensitive to loads. Any market power or administrative cost has the potential to completely unravel the equilibrium.

The calibration shows that Chile’s unique exception to the annuity puzzle could be driven in part by the design of programmed withdrawal, relative to US-style Social Security, as well as potentially lower loads.

17While demand and average cost intersect twice, only the higher intersection is an equilibrium because average cost must intersect demand from below in order for the firm to break even.
Figure 12: Demand for annuities as a function of markup over actuarially fair annuity for mean individual relative to average cost to firm of insuring that population implied equilibrium annuitization rate of 99% assuming zero load, with 0% annuitization with 15% load.

Of course, these examples are for a particular combination of parameters, so we need to estimate demand to determine whether the arguments borne out in these calibrations are fleshed out in the data. Furthermore, with a demand system we can address the welfare implications of both retirement systems.

In addition, we have shown that both demand and average cost are nonlinear, which has a significant impact on equilibrium outcomes. This implies that in order to estimate the differential level of selection in Chile and its contribution to the high annuitization rate, we cannot rely on linear approximations to the demand and cost curves. That approach, which is successful in calculating welfare and counterfactuals in contexts like health insurance (Einav et al. [2010]), would not capture the relatively sudden unraveling of the US market relative to the Chilean market. In the following sections, we proceed to identify the underlying distribution of private information that drives both demand and cost curves.

6 Demand Estimation

In this section, we embed the numerical solutions to the model introduced in Section 4 into a demand estimation framework to recover distributions of unobserved preferences. We will then use these estimates in Section 7 to study the impact of different features of the Chilean retirement exchange on equilibrium outcomes. This section is divided into three parts. The first present the demand estimation model, the second discusses implementation details, and the third presents the intuition for identification.
6.1 Framework

Denote the value of an annuity offer \( o \) that firm \( j \) makes to individual \( i \) by \( V_{ioj}^A(\theta) \), and the value of taking programmed withdrawal from PFA \( j \) as \( V_{ij}^{PW} \). In appendix B we derived how to calculate these values as a function of the characteristics of the contract, individual observables such as age and gender, and individual unobservables such as initial wealth, risk aversion, bequest motive and mortality and bankruptcy probabilities. However, the descriptive evidence presented in Section 3 makes it clear that these values are not sufficient to explain choices in this setting, as a significant fraction of the population are accepting dominated offers. That is, there must be non-financial preferences for contracts affecting individuals’ valuations. To introduce such differentiation, we model individual \( i \)’s utility from an annuity offer \( o \) from firm \( j \) and from taking PW from firm \( a \) as:

\[
U_{ioj}^A = V_{ioj}^A + \xi_j + \xi_o + \xi_{ojo} + \epsilon_{ioj} \tag{16}
\]
\[
U_{ia}^{PW} = V_{ia}^{PW} + \xi_a + \epsilon_{ia} \tag{17}
\]

We assume that \( \epsilon \) is iid and follows an Extreme Value Type I distribution. These assumptions imply that the utility of an annuity offer is equal to the expected utility derived from the solution to the consumption-savings problem plus four terms that are unobserved to the econometrician: a firm preference \( \xi_j \), a contract preference \( \xi_o \), a firm-contract preference \( \xi_{ojo} \), and the logit error. Similarly, the utility of a PW offer is equal to the expected utility derived from the solution to the consumption-savings problem under that contract plus an unobserved PFA preference \( \xi_a \) and a logit error. We allow for the possibility that the \( \xi \)’s are observed by firms when making offers, so that they can be correlated with price. This creates the standard endogeneity problem in demand estimation, which we will tackle through an exclusion restriction.

To introduce our demand estimation framework, it is important to recap what enters into the value of an annuity offer and a PW offer, as in Section 4 we conditioned on an individual and an offer and suppressed notation that denoted heterogeneity. First, age and gender are individual observables that affect the utility calculation, as individuals retire at different ages and there are significant mortality differences across genders. Second, there is a series of product characteristics that enter the problem: for annuity offers, the payment amount, deferral and guarantee periods, and payments upon bankruptcy \( \rho_{oj} \); for PW offers, the fee. We will combine these two sets of observables (and a constant) into a matrix \( X_{ioj} \). Third, there is a series of unobservables that enter the problem: risk aversion \( \gamma_i \), outside wealth \( \omega_i \), bequest motive \( \beta_i \), mortality probability vector \( \mu_i \), and bankruptcy probability vector \( \psi_i \). We will assume that these unobservables are jointly distributed according to a distribution \( F \), and denote an individual’s draw from \( F \) by \( \pi_i \). Then:

\[
U_{ioj}^A = V^A(X_{ioj}, \pi_i) + \xi_j + \xi_o + \xi_{ojo} + \epsilon_{ioj} \tag{18}
\]
\[
U_{ia}^{PW} = V^{PW}(X_{ia}, \pi_i) + \xi_a + \epsilon_{ia} \tag{19}
\]
We can then write the probability that individual $i$ chooses annuity offer $o$ from firm $j$ as:

$$s_{ioj}(X_i, \pi, \xi) = \int \frac{\exp(V^A(X_{ioj}, \pi) + \xi_j + \xi_o + \xi_{ioj})}{\sum_{o',j'} \exp(V^A(X_{ioj}, \pi) + \xi_j + \xi_{o'} + \xi_{o'j'}) + \sum_a \exp(V^{PW}(ia, \pi) + \xi_{ia})} dF(\pi)$$  \hspace{1cm} (20)

while the probability that they pick programmed withdrawal from PFA $a$ is:

$$s_{ia}(X_i, \pi, \xi) = \int \frac{\exp(V(X_{ia}, \pi) + \xi_o)}{\sum_{o',j'} \exp(V^A(X_{ioj'}, \pi) + \xi_{o'} + \xi_{o'j'}) + \sum_a \exp(V^{PW}(X_{ia}, \pi) + \xi_{ia})} dF(\pi)$$  \hspace{1cm} (21)

If every individual received the same set of annuity offers from the same set of firms, we could average over individuals to obtain market shares. However, not every life insurance company bids on every individual, and not every individual requests the same set of contracts. We assume that the set of requested contracts and the set of received offers is exogenous, and denote the set of received offers by $B_i$. Over the full space of offers $B$, we have that $s_{ioj} = 0$ if $o, j \notin B_i$, and that:

$$s_{ioj}(X_i, \pi, \xi) = 1_{o, j \in B_i} \int \frac{\exp(V^A(X_{ioj}, \pi) + \xi_j + \xi_o + \xi_{ioj})}{\sum_{o',j' \in B_i} \exp(V^A(X_{ioj'}, \pi) + \xi_{o'} + \xi_{o'j'}) + \sum_a \exp(V^{PW}(X_{ia}, \pi) + \xi_{ia})} dF(\pi)$$

$$s_{ia}(X_i, \pi, \xi) = \int \frac{\exp(V(X_{ia}, \pi) + \xi_o)}{\sum_{o',j' \in B_i} \exp(V^A(X_{ioj'}, \pi) + \xi_{o'} + \xi_{o'j'}) + \sum_a \exp(V^{PW}(X_{ia}, \pi) + \xi_{ia})} dF(\pi)$$  \hspace{1cm} (22)

Averaging across individuals yields aggregate shares:

$$\bar{s}_{ioj}(X, \pi, \xi) = N^{-1} \sum_{i=1}^N s_{ioj}(X_i, \pi, \xi)$$  \hspace{1cm} (23)

$$\bar{s}_{ia}(X, \pi, \xi) = N^{-1} \sum_{i=1}^N s_{ia}(X_i, \pi, \xi)$$  \hspace{1cm} (24)

With this structure and our individual choice and demographic data, one could estimate this model as a standard logit demand system with random coefficients and micro moments, as in Petrin (2002) or Berry et al. (2004). One challenge, however, is that one would have to re-solve the optimal consumption problem for every individual-offer-firm combination for every guess of the parameters governing the distribution $F$. This is extremely expensive from a computational perspective. Instead, we follow the intuition of Ackerberg (2009) and pre-solve the optimal consumption-savings problem for a grid of $\pi$, and then estimate the weights over that grid that minimize a GMM objective function. The resulting estimator is a semi-parametric demand system that is very similar to Fox et al. (2011) and Nevo et al. (2016). Our methodological contribution is that we embed this procedure into the micro-BLP framework, which allows us to incorporate exclusion restrictions between instruments $Z$ and the unobserved firm-offer component of utility. This allows us to retain the structure from micro-BLP, but with a non-parametric distribution for the vector of random coefficients.

More precisely, we solve the optimal consumption-savings problem for every individual-offer over a grid in the space of $\pi$. Let $\pi_r$ denote one element of this grid, and $\phi_r$ the probability mass at that point. Then
we can write the probability that an individual chooses an offer as:

\[
\begin{align*}
    s_{ioj}(X_i, \phi, \xi) &= 1 [o, j \in \mathcal{R}] \cdot \sum_{r=1}^{R} \frac{\exp(\phi'(X_{ioj}, \pi_r) + \xi_j + \xi_{o'j})}{\sum_{r', j' \in \mathcal{R}} \exp(\phi'(X_{ioj'}, \pi_r) + \xi_{j'} + \xi_{o'j'}) + \sum_o \exp(\phi'(X_{ioa}, \pi_r) + \xi_a)} \phi_r, \\
    s_{ia}(X_i, \phi, \xi) &= \sum_{r=1}^{R} \frac{\exp(\phi'(X_{ia}, \pi_r) + \xi_a)}{\sum_{r', j' \in \mathcal{R}} \exp(\phi'(X_{ia'}, \pi_r) + \xi_{o'j'}) + \sum_o \exp(\phi'(X_{iaa}, \pi_r) + \xi_a)} \phi_r
\end{align*}
\]

Which allows us to write aggregate shares as:

\[
\begin{align*}
    \bar{s}_{ioj}(X, \phi, \xi) &= N^{-1} \sum_{i=1}^{N} s_{ioj}(X_i, \phi, \xi) \\
    \bar{s}_{ia}(X, \phi, \xi) &= N^{-1} \sum_{i=1}^{N} s_{ia}(X_i, \phi, \xi)
\end{align*}
\]

We can then write our demand estimation problem as:

\[
\begin{align*}
    \min_{\phi, \xi} &\quad g(X, Z, D, \phi, \xi)'V^{-1}g(X, Z, D, \phi, \xi) \\
    \text{subject to:} &\quad \bar{s}_{ioj}(X, \phi, \xi) = s_{ioj} \forall o, j \quad (28) \\
    &\quad \bar{s}_{ia}(X, \phi, \xi) = s_{ia} \forall a \quad (29) \\
    &\quad 0 \leq \phi_r \leq 1 \forall r \quad (30) \\
    &\quad \sum_{r=1}^{R} \phi_r = 1 \quad (31) \\
    &\quad h(\phi) = 0 \quad (32)
\end{align*}
\]

where \(g(X, Z, D, \phi, \xi)\) consists of the following moments:

\[
\begin{align*}
    E[\xi_{o'j} \cdot Z_{o'j}] &= 0 \quad (33) \\
    E[\xi_{oa} \cdot Z_{oa}] &= 0 \quad (34) \\
    E[X_{ioj}^k \cdot D_{k}^{l} \cdot [1[i \text{ chooses } o,j] - s_{ioj}(X_i, W, \pi, \xi)]] &= 0 \forall o, j, h, k \quad (35) \\
    E[X_{iaa}^k \cdot D_{k}^{l} \cdot [1[i \text{ chooses } a] - s_{ia}(X_i, W, \pi, \xi)]] &= 0 \forall a, h, k \quad (36)
\end{align*}
\]

where \(k\) denotes a particular variable in a matrix \(D\) of individual observables, and \(h\) denotes a particular variable in the matrix \(X\). Equations (33), (34), (28), and (29) are the baseline components of a random coefficients demand system estimated a la [Berry et al. (1995)]: the set of exclusion restrictions between instruments and the unobservables and the [Berry (1994)] inverses. Rather than writing the problem as a nested fixed point, we’ve written it as an MPEC following [Dubé et al. (2012)], but from a theoretical perspective that difference is immaterial. Equations (35) and (36) are the micro-moments [Petrin (2002), Berry et al. (2004)], which aim to
match the observed covariance between a product’s characteristics and the demographics of the population that chooses it with the covariance that is predicted by the model. Finally, equations 30, 31, and 32 are restrictions on the distribution of the unobservables. The first two equations are the standard support and adding-up restrictions, while the third denotes a set of outside restrictions. For example, one could restrict the marginal distribution of outside wealth to match assets from a survey, or the marginal distribution of mortality probabilities to match observed mortality.

In order to determine the empirical importance of including non-financial utility components into equation 16, we will compare the results obtained from the previous model with the results obtained from a direct application of Fox et al. (2011). In our context, this boils down to specifying utility as:

\[
U_{ioj}^A = V_{ioj}^A + \varepsilon_{ioj} \\
U_{ia}^{PW} = V_{ia}^{PW} + \varepsilon_{ia}
\]  

(37)

For every individual-type, we calculate predicted choice probabilities \(s_{ioj}\), and then estimate the weights on the distribution of types using constrained OLS:

\[
\begin{align*}
\min_\phi & \sum_{i,o,j} (y_{ioj} - \sum_r s_{iojr} \phi_r)^2 \\
\text{s.t.} & \\
& \phi_r \geq 0 \forall r \\
& \sum_r \phi_r = 1
\end{align*}
\]  

(38)

The key difference between this model and our specification is the lack of non-financial utility terms that can be priced on. In this model, consumers make purely financial choices up to the logit error, and so price endogeneity is assumed away. Therefore, the acceptance of dominated offers can only be rationalized by the logit error. In the following section we present the results from both models and discuss the implications of assuming away endogeneity of offers.

### 6.2 Implementation

The goal of the estimation procedure is to recover the joint distribution of unobserved preferences without specifying restrictive functional form assumptions. The combination of the Berry inverse and the exclusion restrictions with respect to the firm-offer unobservable allow us to deal with endogeneity concerns, while the micro-moments and the outside restrictions discipline the distribution of unobserved preferences. Of course, up to this moment we haven’t specified what the instruments or the micro-moments actually are, so we return to this discussion below. Up to now, our goal is simply to introduce the general estimation framework, and to note that this is a way to bring exclusion restrictions and micro-moments into the semiparametric estimation framework of Fox et al. (2011). We will now discuss the details of the current
implementation.

First, we need to pick a grid over the space of $\pi$. Recall that $F(\pi)$ is the joint distribution of risk aversion $\gamma$, initial wealth $\omega$, bequest motive $\beta$, mortality probability vector $\mu$ and bankruptcy probability vector $\psi$. Clearly, we need to impose additional restrictions on these objects, or creating a grid over this space will be computationally infeasible ($\mu$ alone is a $T \times 1$ object). First, we will model the mortality probability vector $\mu$ as the mortality vector from the tables used by the Chilean pension authorities\footnote{Superintendencia de AFP and Superintendencia de Valores y Seguros} plus an unobserved component that shifts individuals up or down this vector. For example, an individual who retires at 60 with a mortality shifter value of 2 solves the optimal consumption-savings problem for each contract using the mortality vector of a 62 year old in the Chilean tables. This allows the model to continue to feature adverse selection into contracts, as individuals with low (high) mortality shifter draws are unobservably younger (older) than their age, without having to separately identify whether this selection comes from a higher death probability in year $x$ or $x + 1$. Second, we assume away bankruptcy risk. While bankruptcy risk is theoretically relevant, there has only been one bankruptcy since the system’s inception, and even in that case the company’s annuitants continued to receive their full annuity payments for 124 months and the governmental guarantee amount after\footnote{The government guarantee after a bankruptcy is equal to the minimum pension guarantee plus 75% of the difference between this guarantee and the monthly annuity value, up to a cap of 45 UF. In December 12, 2017, a UF was worth 40.85 USD. For more details on the bankruptcy process, see (in Spanish) \url{http://www.economiaynegocios.cl/noticias/noticias.asp?id=35722}}. As a result, it is difficult to find variation in the data that would identify a distribution of bankruptcy risk, particularly after controlling for a firm fixed effect. Moreover, Fitch Ratings’ Average Cumulative Default Rates for Financial Institutions in Emerging Markets for 1990-2011 over a 10 year horizon are 0 for all insurance companies in the sample but one, Renta Nacional. The corresponding default rate for this company is 4.88% over 10 years. In the next version of this paper we will incorporate this default rate into the value of Renta Nacional’s contracts.

This shrinks the dimensionality of the grid to 4: risk aversion, initial wealth, bequest motive, and mortality shifter. We solve the optimal consumption-savings problem for every individual-firm-annuity offer, imposing $\delta = 0.95$, and $R = 1.03$. For programmed withdrawal, since PW fees are almost identical across PFAs and we are not interested in modelling substitution across them, we solve the optimal consumption-savings problem for one PW offer, assuming the fee is the median fee. Furthermore, we assume that the PW problem is non-stochastic ($\sigma_{PW} = 0$)\footnote{Again, this is an assumption that we are planning on relaxing, although in calibration exercises it doesn’t affect the value of taking PW significantly.} and set the mean PW return to its empirical counterpart.

For every individual-annuity/PW contract, we pre-solve the consumption-savings problem for 5 equally-spaced grid points in each dimension of unobserved preference. This implies solving each problem for a grid of 625 points. For bequest motive $\beta$, the grid is 0, 1, 10, 100, 1000. To build intuition, an individual who knew they would be dead tomorrow would consume all of their wealth today if their bequest motive were zero. The fraction of wealth consumed in this scenario is around 50% for $\beta = 1$, and around 33%, 18% and 9% for $\beta = 10, 100$ and 1000, respectively. For risk aversion the grid of $\gamma$ is 0, 1, 3, 5, 10. For the mortality shifter $\mu$, the grid is $-15, -5, 0, 5, 15$. Recall that a mortality shifter value of $x$ implies that an
individual who retires at age $y$ has the mortality expectations of someone aged $x + y$. For outside wealth, we use as a grid the quintiles of net assets for individuals aged between 55 and 70 in the Chilean Central Bank’s “Encuesta Financiera de Hogares”.

Having discussed how to obtain the value function for every individual-offer-grid point, we now turn to a discussion of the remaining details of the demand estimation procedure. First, in the previous exposition we have already implicitly imposed the standard scale normalization that $\sigma_\varepsilon = 1$. For a location normalization we set the utility of the now lone programmed withdrawal contract to zero and difference out the value of PW from the value of every annuity offer. Second, to deal with endogeneity of the offer amount we need an instrument that varies at the firm-contract level, shifting the value of an annuity offer while being independent of the firm-contract unobservable. We use the interaction between the PDV of expected payouts of a $1$ annuity, calculated using the regulatory mortality tables, and the risk rating of a firm as such an instrument. This PDV expresses the cost in a no-selection world of each annuity contract, and varies across contract types due to the differential exposure to mortality risk induced by the contract terms. The interaction with firm risk rating is meant to capture the differential costs firms with different capital costs face even if they offer the same annuity. We think of this instrument as having a fairly straightforward mapping to cost shifters in other settings where differentiated products demand systems are estimated. One source of concern is that risk rating could be correlated with the firm-contract unobservable. However, for this to introduce bias there would need to be correlation between these variables net of firm and contract fixed effects, which we do not think is likely. Since the Chilean mortality tables change twice during our sample period, we divide the sample into three periods and treat each period as a separate market. This also allows us to leverage the time variation of the instrument. Implicitly, this implies assuming no selection into retirement induced by the change in tables. Figures [C] and [C] in appendix [C] presents plots of the number of retirements over time for a window around the table changes. The fact that there is no bunching around these cutoffs relieves our concerns about this assumption. Third, the product characteristics that enter into the micro moments are a constant, a dummy for whether the offer has a free disposal amount, and the number of guaranteed years and deferral years of the offer. The demographics that enter into the micro moments are the age and gender of the individual, a dummy for whether they die within 2 years after retirement, dummies for retirement year, and the amount of money they saved in the pension system during their lifetime (“inside wealth”). Finally, the additional restrictions on the distribution of unobserved preferences ($h(\theta)$) come from the 2007 and 2011 waves of Chilean Central Bank’s “Encuesta Financiera de Hogares”, which has information on pension account balances and assets outside the pension system. We use this dataset to calculate the distribution of outside wealth conditional on bins of inside wealth. We then allow the distribution of outside wealth to vary across quartiles of inside wealth, and impose that for every bin of inside wealth the distribution of outside wealth matches the distribution in the data.

---

21 Formally, $U_{ia} = 0$ and $U_{io} = V^A(X_{io}, \pi_i) - V^{PW}(X_{ia}, \pi_i) + \xi_j + \xi_o + \xi_{io} + \varepsilon_{io}$

22 On 01/31/2005 and 06/30/2010

23 Defined as net asset position

24 Each bin is a quartile of the pension savings distribution
6.3 Intuition for Identification

What is the role that these restrictions play in identifying the demand system? Following the intuition in Kasahara and Shimotsu (2009), note that given a vector of \( \xi \)'s one can calculate choice probabilities for every unobservable type. Let \( S(\xi) \) denote the matrix containing these choice probabilities, where columns are types and rows are individual-products. Since \( S(\xi)\phi = \tilde{S} \), the distribution of unobserved preferences, conditional on \( \xi \), is identified if the matrix \( S(\xi)'S(\xi) \) is invertible. Loosely speaking, this requires that types have sufficiently different preferences for across contracts. The features of our setting make this likely, as the financial value of an annuity contract is greatly dependent on the match between the contracts’ terms and the preferences of the annuitant. For example, as the number of guarantee periods increases, annuity payouts always decrease. This implies that individuals with no bequest motive will always prefer contracts without guarantee periods, while as bequest motive increases retirees will value contracts with longer guarantee periods more.

However, this argument does not pin down \( \xi \), and without it there are many combinations of \( S(\xi) \) and \( \phi \) that rationalize choices. To pin down a specific combination of \( \xi \) and \( \phi \), we bring in the exclusion restrictions and the micro moments. The exclusion restrictions allow for variations in offer generosity that are orthogonal to unobserved preference for firm-contracts. If given values of \( X \) every individual were identical (had the same types) then these shifts in price would induce share-based substitution across products. This happens because in a world with homogenous unobserved preferences given \( X \), our system devolves into a simple logit. If, however, shifts in offer generosity induce substitution towards products with similar characteristics, the distribution of unobserved heterogeneity cannot be homogenous and must have greater mass in the regions where the products for whom we see closer substitution are actually closer substitutes. To fix ideas, denote a \((D,G)\) contract as an annuity offer with \( D \) deferral years and \( G \) guarantee years. If after a decrease in the offer generosity of the \((0,0)\) contract we observe that most consumers substitute towards the \((0,10)\) contract, preferences must be such that these two contracts are close substitutes. For that to be the case, some mass of individuals must have a positive bequest motive and a non-trivial probability of dying before 10 years, as otherwise the guarantee years are worthless. If, on the other hand, the closer substitute is the \((5,0)\) contract, then there must be a mass of consumers who have the liquidity to ride out five years without annuity payments and who expect to live long enough to reap the benefits of the greater annuity payment induced by deferral.

The micro moments further discipline the distribution of unobserved preferences. Since \( X \) includes a constant term, the first set of micro moments simply imposes that for every-contract firm the mean value of every demographic variable observed in the data matches the mean value predicted by the model. So, for example, if the mean inside wealth of individuals who choose a \((0,10)\) contract is higher than the mean inside wealth of individuals who choose the \((0,0)\) contract, it must be the case that the distribution of the unobservables for individuals with higher inside wealth must have greater mass in the region where the contract with 10 guaranteed years is optimal. That is, these individuals should have a higher bequest motive and higher mortality expectations. Furthermore, if after an exogenous decrease in the offer generosity of
the \((0, 0)\) contract we see that the inside wealth of individuals who take a \((0, 0)\) contract increases while the inside wealth of individuals who take a \((0, 10)\) contract decreases, then low inside wealth individuals who used to take a \((0, 0)\) contract are moving to the \((0, 10)\) contract. Therefore, these individuals must find these two contracts to be closer substitutes than high inside wealth individuals, either because they have higher bequest motives, higher mortality probabilities, or both. The other demographic variables that enter into the micro moments are age, gender, retirement year and death by two years after retirement. Age and gender shift the problem by changing the horizon of the optimal consumption problem and the relevant mortality probabilities\(^{25}\). While, of course, offers also change across these groups, exogenous shifts in offer generosity affect them differently, and so further discipline the distribution of unobserved preferences. Retirement year mechanically shifts the generosity of programmed withdrawal, as the payout function adjusts the mortality tables in a predetermined way every year. Assuming individuals do not select into retirement based on these changes, imposing that predicted retirement year matches observed retirement year helps identify substitution to the outside option. Since programmed withdrawal payouts are more front-loaded than annuities, and remaining balances are inheritable, this also helps identify the joint distribution of bequest motive and outside wealth. Finally, death by dates allow us to identify the distribution of mortality beliefs and its correlation to the remaining unobservables. If higher mortality individuals select into contracts with more guaranteed years, they must also have a bequest motive. If they select into contracts with more deferral years, they must have greater outside wealth than the rest of the population, such that despite their greater mortality probabilities they find it optimal to defer.

Note, however, that \(X\) does not only include a constant, but also includes product characteristics. As a result, there is a second set of micro moments that imposes that the model covariance between the product characteristics of chosen products and the demographics of those who choose them matches the observed covariance. To gain intuition on these moments, consider the case where every point on the grid of unobservables is equiprobable. If under this distribution the covariance of, for example, the number of guaranteed years and death by two years is lower than what is observed in the data, then mass must be shifted so that there is more sorting between mortality and preference for guarantee periods. Since the latter is correlated with having a bequest motive and with having higher mortality expectations, more mass will be placed in the high mortality-high bequest and low mortality-low bequest portion of the grid, and less placed in the high mortality-low bequest and low mortality-high bequest space. The last set of moments is the outside restrictions with respect to outside wealth. Since we know each individual’s inside wealth and the distribution of outside wealth conditional on inside wealth, we can impose that the model’s preference estimates satisfy this conditional distribution and further pin down the distribution of outside wealth.

\(^{25}\text{Most women in Chile retire at 60, while most men retire at 65.}\)
### Table 4: Demand Estimates: Fox et al. (2011) estimator for Wealth Quartiles 1 and 2

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### Table 5: Demand Estimates: Fox et al. (2011) estimator for Wealth Quartiles 3 and 4

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<tr>
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<td>Fourth Quartile of Pension Savings</td>
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### 7 Results and Counterfactuals

In this draft we present preliminary demand estimates based on the application of Fox et al. (2011) to our setting (equations 37 and 38). The current iteration of demand estimates should be thought of as a “pure financial model,” relative to the more complex estimator proposed in the previous section that deals with nonfinancial preferences and price endogeneity. Results from our proposed estimator are pending. In this version we allow for different distributions of unobservables across quartiles of pension wealth. Table ?? presents the results of this exercise. Since there are 500 types in the model, we only report the types with the highest estimated weights.

For the first quartile of pension savings, roughly 34% of the mass is assigned to individuals with high outside wealth (4th quintile), no bequest motive, a higher mortality expectation than that in the baseline table (mortality shifter of 5) and log utility ($\gamma = 1$). However, there is significant heterogeneity, in particular
in risk aversion (21% of individuals have the risk aversion parameter equal to 10), mortality expectations, and outside wealth. The latter result is intuitive, as individuals with gaps in formal sector employment can have low amounts of pension savings while still having significant assets.

Results for the second quartile assign around 55% of the mass to bequest motive equal to 1, mortality shifter equal to -5, and risk aversion equal to 0, with this mass distributed evenly across levels of outside wealth. This is because for risk neutral individuals outside wealth does not affect choice, so conditional on assigning mass to risk aversion equal to 0 the level of outside wealth cannot be identified. Instead, the estimator minimizes variance across the five outside wealth levels by distributing mass evenly between them. We consider a result like this to be a nice feature of this type of estimator, as it highlights when features of the distribution of types cannot be identified instead of assigning mass to them solely through parametric assumptions. In future versions of this paper we plan on eliminating the grid of outside wealth for risk neutral type vectors, as we only care about the distribution of outside wealth to the extent that it shifts annuity choice. Overall, it is clear that for this subgroup bequest motives are higher, mortality expectations are lower, and individuals are less risk averse.

The third quartile of pension savings has a similar mass point on risk neutrality, although with much lower mass associated to it. Bequest motives continue to increase with pension savings, and the distribution of mortality becomes more homogenous, although there is some mass (8%) of individuals with significantly worse mortality expectations.

Finally, the fourth quartile of pension savings has all mass associated to the highest possible quintile of outside wealth. This is intuitive, as we would expect individuals with the highest pension savings to also have significant assets outside the system. Bequest motives are also high for this group, although there is more heterogeneity in this dimension than for lower levels of inside wealth. There is also more heterogeneity in risk aversion and mortality for this subgroup than for all other subgroups.

Overall, it is clear that there is a significant amount of unobserved heterogeneity in these results, and that mortality is not the only dimension over which there is significant heterogeneity. Several caveats apply to these results. The main concern is that this purely financial model can only rationalize the acceptance of dominated offers through the logit error. We will relax this assumption, as well as the assumption that price endogeneity does not arise from non-financial preferences, in the next iteration of the paper, when we estimate demand using the full model.

We can construct an aggregate demand function and average cost curve implied by this model, and compare it with the calibrated demand and cost curves. To do so, we simulate individuals using the same observables as in the Calibration section, but with the estimated distributions of unobservables. In this exercise, we restrict individuals to choose between a simple annuity with no guarantee or deferral periods and programmed withdrawal. Results from this exercise are presented in Figure 13. As in the previous calibrations, the green curve (“Marginal Indifference”) plots the annuity payment that makes each consumer indifferent between annuitizing or taking programmed withdrawal, and the solid red curve (“Fair Annuity”) plots the annuity payment that makes the firm break even. The equilibrium annuitization rate is slightly
below 60%, and adding loads does not make the market unravel. These results are in line with the descriptive evidence and with the intuition conveyed in the calibrations.

Figure 14 repeats the previous exercise, but in a setting where half of pension wealth is annuitized at the actuarially fair price and the other can either be annuitized in the market or kept as unconstrained wealth (“US Setting”). Recall that this is the approximation to the US setting used in Mitchell et al. (1999). Interestingly, the market fully unravels without a load. As before, the indifference annuity shifts up for all consumers, and the demand curve flattens. Unlike the previous setting, the average cost curve also changes, reflecting that the rank of individuals by their willingness to pay for an annuity has also changed. This could not happen in the calibrations, as the only source of unobserved heterogeneity was mortality risk, but it does happen when individuals also differ in their bequest motive and their outside wealth. In particular, the average cost curve is significantly steeper for very low annuitization rates, suggesting greater adverse selection in this range. However, for annuitization rates higher than roughly 25%, the average cost curve is significantly flatter than in Chile, as was the case in the calibrations.

The results from our estimation match the intuitions presented in the calibration section. Under parameters consistent with our data, the Chilean equilibrium results in higher equilibrium annuitization and greater stability in the face of loads. On the other hand, if Chile replaced their programmed withdrawal option with a US-style public social security option, the private market for annuities in Chile would unravel. Intuitively, this effect is driven by the shift and rotation of the demand curve in the US, which generates a more price elastic demand curve. Future versions of this paper will study whether this result holds up to a more general demand estimation framework, and to the addition of multiple annuity contract types.

It is important to note that we have not modelled the supply side of this problem. In the case where the counterfactual market outcome led to an equilibrium with a perfectly competitive supply side, it would
be reasonable to question whether the result would hold up under supply side models where firms exercise market power. Our best approximation to that setting involves adding a percentage load, which may not be an accurate representation of equilibrium bidding behavior. Fortunately, we do not have to worry about this issue: since we know that no equilibrium bidding curve can yield more generous offers than the average cost curve, then the fact that the market fully unravels under perfect competition implies that it will also unravel under alternative supply-side models.

8 Conclusion

The Chilean annuity market has several striking features. First, a large majority of retirees choose to purchase private annuities with their retirement savings. Second, prices of annuities in equilibrium are 3-5% more expensive than actuarially fair, significantly cheaper than the 10-15% markup over actuarial fairness estimated in the US. Third, the outside option to annuitization (PW) is relatively valuable, especially to retirees with low life expectancies or high bequest motives. Fourth, the Chilean market shows many of the characteristics of standard annuity markets, including adverse selection and firm market power. Finally, calibrations show that demand for annuities in Chile is more price inelastic and less sensitive to loads than demand for annuities in a US-style regulatory regime.

The evidence laid out in the reduced form facts and calibrations imply that, under certain parameters, Chile’s annuity market may unravel if reforms are introduced that move Chile towards a US-style social security system. Furthermore, the shape of the demand and average cost curves found in the calibration exercise make it clear that simple reduced form estimation approaches are not well suited to answer this type of question. Instead, this paper proceeds to estimate the underlying distribution of retirees’ private
information, as well as key parameters of the model, which can be used to calculate welfare and analyze equilibrium in counterfactual regulatory regimes.

We build a structural model, based on the standard consumption-savings problem faced by retirees, that accounts for income effects and other features of nonlinear utility that influence retirees choices. The aim is to estimate the distribution of unobservable retiree characteristics from which we can derive their demand for annuities and the cost firms face to insure them. The model adapts the methodology developed by [Fox et al. (2011)]. We pre-solve this lifecycle model for a representative set of consumers over a wide variety of combinations of unobserved preferences. We then estimate the distribution of weights on the distribution of consumers that allows us to match moments observed in the data. Ultimately, this will be embedded into the micro-BLP framework, which allows us to incorporate exclusion restrictions between instruments Z and the unobserved firm-offer component of utility. This model accounts for retirees having 1) logit errors in valuing the financial characteristics of annuities, 2) firm preferences, and 3) characteristics that are observable to firms but unobservable to the econometrician. Moreover, no assumptions are made about the supply side of the market, meaning that the market may be imperfectly competitive or may be switching across multiple equilibria.

Preliminary results show that individuals have significant and highly varied private information about their own mortality. They also have high bequest motives, meaning that they are willing to pay for products that provide some value to their heirs. At our estimated parameters, the Chilean equilibrium shows high annuitization, while moving to a US-style social security system would cause the market to unravel. Further analysis is needed to validate this result and show its robustness to different assumptions made about demand. Our analysis shows that even though the average consumer may have high willingness to pay for an annuity, US-style social security can push a market to unravel. Modeling both supply and demand for a market with selection and private information and evaluating the effect of regulatory regime on equilibrium outcomes can yield interesting results, both in the annuity context studied here, and in other areas in future work.

References


A Regulatory Details

To-do: detailed description of PW payout function.

B Model

This appendix section presents the detailed explanation of how the values of annuity and programmed withdrawal offers are calculated. It is divided into four subsections. The first derives the Euler equations for the annuity problem; the second derives the Euler equations for the PW problem; the third presents the computational details of how to solve the annuity problem; and the fourth does the same for the PW problem.
B.1 Derivations for the Annuity Problem

Consider the problem presented in Equation 4. For expositional clarity, we ignore the no borrowing constraint and derive a solution in an unconstrained setting, and then bring the constraint back in. It is well known that the problems of the previous form can be re-written recursively. In any arbitrary period \( t \), the value of the remaining consumption problem given the current death state \( d_t \), bankruptcy state \( b_t \) and liquid assets \( m_t \) is \( V_t(d_t, q_t, m_t) \), and the Bellman equations are:

\[
V_t(d_t, q_t, m_t) = \max_{c_t(d_t, q_t)} \frac{c_t(d_t, q_t)^{1-\gamma}}{1-\gamma} + \delta \cdot \Gamma_t(d_t, q_t)'
\]

where \( \Gamma_t(0, 0) = \begin{bmatrix} (1 - \mu_{t+1})(1 - \psi_{t+1}) \\ (1 - \mu_{t+1}) \psi_{t+1} \\ \mu_{t+1}(1 - \psi_{t+1}) \\ \mu_{t+1} \psi_{t+1} \end{bmatrix} \), \( \Gamma_t(0, 1) = \begin{bmatrix} 0 \\ (1 - \mu_{t+1}) \\ 0 \\ \mu_{t+1} \end{bmatrix} \), \( \Gamma_t(1, 0) = \begin{bmatrix} 0 \\ 0 \\ (1 - \psi_{t+1}) \\ \psi_{t+1} \end{bmatrix} \), and \( \Gamma_t(1, 1) = \begin{bmatrix} 0 \\ 0 \\ 0 \\ 1 \end{bmatrix} \), and each equation is subject to the appropriate dynamic budget constraints and transition rules. We can simplify the previous equation by noting that there is no optimization after death, so for the absorbing state \( (d_t = 1, q_t = 1) \) we have that:

\[
V_t(1, 1, m_t) = \beta \left[ m_t + PDV_t^G(1, 1, D, G) \right]^{1-\gamma}
\]

\[
E_t[V_{t+1}(1, 1, m_{t+1})] = \beta \left[ m_{t+1} + PDV_{t+1}^G(1, 1, D, G) \right]^{1-\gamma}
\]

where \( PDV_t^G(1, 1, D, G) = \sum_{\tau=t+1}^{G+D} R^{-\tau} \cdot z_\tau(1, 1, D, G) \) is the PDV in period \( t \) of the payment stream of the guarantee period from \( t + 1 \) to \( G + D \).

The expressions are similar in the “dead but not bankrupt” case \( (d_t = 1, q_t = 0) \), but take into account that for guaranteed annuities there is uncertainty in the value of future payments:

\[
V_t(1, 0, m_t) = \beta \left[ m_t + E[PDV_t^G(1, 0, D, G)] \right]^{1-\gamma}
\]

\[
E_t[V_{t+1}(1, 0, m_{t+1})] = \beta \left[ m_{t+1} + E[PDV_{t+1}^G(1, 0, D, G)] \right]^{1-\gamma}
\]

where \( E[PDV_t^G(1, 0, D, G)] \) is the expected present value in \( t \) of the payment stream of the guarantee period.
from $t + 1$ to $G + D$:

$$E[PDV_t^z(1, 0, D, G)] = \sum_{\tau=t+1}^{G+D} R^\tau \cdot ((1 - \Psi_\tau \cdot z_\tau(1, 0, D, G) + \Psi_\tau \cdot z_\tau(1, 1, D, G)))$$ (42)

$$\Psi_\tau = \sum_{\kappa=t+1}^{\tau} \left( \prod_{\kappa=t+1}^{\tau-1} (1 - \psi_\kappa) \right) \psi_\kappa$$ (43)

and $\Psi_\tau$ is the probability that the firm is bankrupt in $\tau > t$, conditional on not being bankrupt in $t$.

As for the remaining states (when the individual is alive), the FOCs from (39) are:

$$c_t(0, q_t)^- = \delta \cdot R \cdot \Gamma_t(0, q_t)' \left[ E_t \left[ V_{t+1}'(0, 0, m_{t+1}) \right] \right]$$ (44)

$$c_{t+1}(0, q_{t+1})^- = V_{t+1}'(0, q_{t+1}, m_{t+1}) \cdot R + z_{t+1}(0, q_{t+1}, D, G)$$ (45)

Also, from the Envelope Theorem:

$$V_t'(0, q_t, m_t) = \delta \cdot R \cdot \Gamma_t(0, q_t)' \left[ E_t \left[ V_{t+1}'(0, 0, m_{t+1}) \right] \right]$$ (46)

Combining (44) and (46), and rolling the equation forward by one year:

$$c_t(0, q_t)^- = V_t'(0, q_t, m_t)$$

$$c_{t+1}(0, q_{t+1})^- = V_{t+1}'(0, q_{t+1}, q_t \cdot R + z_{t+1}(0, q_{t+1}, D, G))$$ (47)

Substituting back into (44) yields the Euler equation:

$$c_t(0, q_t)^- = \delta \cdot R \cdot \Gamma_t(0, q_t)' \left[ E_t \left[ c_{t+1}(0, 0)^- \right] \right]$$ (48)
Following Carroll (2012), note that in equation (47) neither \( m_t \) nor \( c_t \) has any direct effect on \( V_{t+1}' \). Instead, it is their difference, \( a_t \), which enters into the function. This motivates the use of the Endogenous Gridpoint Method to approximate the optimal policy and value functions, as is derived in subsection B.3. Before moving to computation, however, the next section presents the analogous derivation for the PW problem.

### B.2 Derivations for the PW Problem

Consider for now the problem free of borrowing constraint. As before, utility is CRRA, and in each state is given by:

\[
u(c_t, d_t = 0) = \frac{c_t^{1-\gamma}}{1-\gamma}
\]

\[
u(d_t = 1) = \beta \cdot \frac{(m_t + PW_t)^{1-\gamma}}{1-\gamma}
\]

(49)

As in the annuity case, to obtain the value of taking a PW offer we re-write the problem in recursive form. The Bellman equation for the PDV of expected utility under the optimal state-contingent consumption path, for any period \( t \), given the death state, PW account balance, and asset balance, denoted by \( V_t(d_t, PW_t, m_t) \), is:

\[
V_t(d_t = 0, PW_t, m_t) = \max_{c_t} \frac{c_t^{1-\gamma}}{1-\gamma} + \delta \cdot \Gamma_t \left[ E_t \left[ V_{t+1}(0, m_{t+1} + 1, PW_t) \right]\right]
\]

(50)

where \( \Gamma_t = \begin{bmatrix} 1 - \mu_{t+1} \\ \mu_{t+1} \end{bmatrix} \) and, as before, the problem is constrained by dynamic budget constraints and transition rules. Since there is no optimization after death, and inheritors receive the full PW balance, for the absorbing state \( d_t = 1 \) we have that:

\[
V_t(1, m_t, PW_t) = \beta \frac{(m_t + PW_t)^{1-\gamma}}{1-\gamma}
\]

(51)

Therefore we can write the expected continuation value for the death state as:

\[
E_t[V_{t+1}(1, m_{t+1}, PW_t)] = \frac{\beta}{1-\gamma} \int [m_{t+1} + (PW_t - c_t(PW_t)) \cdot R^{PW}]^{1-\gamma} dF(R^{PW})
\]

(52)

For the state where the individual is alive, the expected continuation value is:

\[
E_t[V_{t+1}(0, m_{t+1}, PW_t)] = \int V_{t+1}(0, (PW_t - c_t(PW_t)) \cdot R^{PW}, m_{t+1}) dF(R^{PW})
\]

(53)
With these definitions, the FOCs from (50) are:

\[
c_t^{-\gamma} = \delta \cdot R \cdot \Gamma_t \left[ \frac{E_t \left[ V'_{t+1}(0, m_{t+1}, PW_t) \right]}{E_t \left[ V'_{t+1}(1, m_{t+1}, PW_t) \right]} \right] \tag{54}
\]

We know that:

\[
E_t \left[ V'_{t+1}(1, m_{t+1}, PW_t) \right] = \beta \cdot R \int \left[ m_{t+1} + (PW_t - z_t(PW_t)) \cdot R_{PW} \right]^{-\gamma} dF(R_{PW}) \tag{55}
\]

Also, from the Envelope Theorem:

\[
V'_{t}(0, m_t) = \delta \cdot R \cdot \Gamma_t \left[ \frac{E_t \left[ V'_{t+1}(0, m_{t+1}, PW_t) \right]}{E_t \left[ V'_{t+1}(1, m_{t+1}, PW_t) \right]} \right] \tag{56}
\]

Combining (54) and (56), and rolling the equation forward by one year:

\[
c_t^{-\gamma} = V'_t(0, m_t)
\]

\[
c_t^{-\gamma} = V'_{t+1}(0, m_{t+1}, PW_{t+1}) \tag{57}
\]

Substituting back into (54) yields the Euler equation:

\[
c_t^{-\gamma} = \delta \cdot R \cdot \Gamma_t \left[ \frac{E_t \left[ c_{t+1}^{-\gamma} \right]}{E_t \left[ V'_{t+1}(1, m_{t+1}, PW_t) \right]} \right] \tag{58}
\]

### B.3 Computation of the Solution to the Annuity Problem

Having derived the conditions that govern the optimal consumption policy and the value functions for both problems, this subsection presents the details of the numerical procedure used to solve these conditions. Since the problem is solved recursively, we will begin with the solution for period \( T \) and work our way backwards. In period \( T \), \( \mu_T = 1 \) and \( T > G + D \), so \( m_T = a_{T-1} \cdot R \) and regardless of the bankruptcy state \( q_T \):

\[
V_T(0, q_T, m_T) = \beta \cdot \frac{m_T^{1-\gamma}}{1-\gamma} \tag{59}
\]

Then in the next-to-last period:

\[
V_{T-1}(0, q_{T-1}, m_{T-1}) = \max \frac{c_{T-1}^{1-\gamma}}{1-\gamma} + \delta \cdot \beta \cdot \frac{((m_{T-1} - c_{T-1}) \cdot R)^{1-\gamma}}{1-\gamma} \tag{60}
\]
Which generates the optimal policy:

\[
 c_{T-1}^{-\gamma} = \delta \cdot \beta \cdot R^{1-\gamma} \cdot (m_{T-1} - c_{T-1})^{-\gamma}
\]

\[
c_{T-1}(0, q_{T-1}, m_{T-1}) = \frac{R}{((\delta \cdot \beta \cdot R^{1/\gamma}) + R)} \cdot m_{T-1}
\]

(61)

And implies that the value function in \( T - 1 \) is:

\[
 V_{T-1}(0, q_{T-1}, m_{T-1}) = \left(\frac{1 + (\delta \cdot \beta \cdot R^{1-\gamma})^{1/\gamma}}{1 - \gamma}\right) \left(\frac{R \cdot m_{T-1}}{(\delta \cdot \beta \cdot R^{1/\gamma}) + R}\right)^{1-\gamma}
\]

(62)

Note that conditional on \( m_{T-1} \), there is no dependence on \( q_{T-1} \). That is, \( q_{T-1} \) will shift \( m_{T-1} \), as \( m_{T-1} = a_{T-2} \cdot R + z_{T-1}(0, q_{T-1}, D, G) \), but conditional on \( m_{T-1} \) it becomes irrelevant. Therefore, given a grid of \( m_{T-1} \) one could easily solve for \( V_{T-1}(m_{T-1}) \), and the value of \( m_{T-1} \)'s for other values would be found by interpolation/extrapolation. Note as well that as long as the bequest motive is positive the no-borrowing constraint can be omitted from this stage without loss as the the unconstrained solution always satisfies \( c_{T-1} < m_{T-1} \).

Having solved for all the relevant quantities in \( T - 1 \) and \( T \), let us consider the unconstrained problem in \( T - 2 \). From the Euler condition in (48) and the optimal policy in (61):

\[
 c_{T-2}(0, q_{t})^{-\gamma} = \delta \cdot R \cdot \Gamma_{T-2}(0, q_{t})
\]

\[
 = \delta \cdot R \cdot \Gamma_{T-2}(0, q_{t})
\]

\[
 = \delta \cdot R \cdot \Gamma_{T-2}(0, q_{t})
\]

\[
 \left[\begin{array}{c}
 E_t[c_{T-1}(0, 0)^{-\gamma}] \\
 E_t[c_{T-1}(0, 1)^{-\gamma}] \\
 E_t[V_{T-1}'(1, 0, m_{T-1})] \\
 E_t[V_{T-1}'(1, 1, m_{T-1})]
\end{array}\right]
\]

\[
\times \left[\begin{array}{c}
 \left(\frac{R}{((\delta \cdot \beta \cdot R^{1/\gamma}) + R)^{1-\gamma}}\right) \cdot (m_{T-2} - c_{T-2}(0, q_{T-2})) \cdot R + z_{T-1}(0, 0, D, G)^{-\gamma} \\
 \left(\frac{R}{((\delta \cdot \beta \cdot R^{1/\gamma}) + R)^{1-\gamma}}\right) \cdot (m_{T-2} - c_{T-2}(0, q_{T-2})) \cdot R + z_{T-1}(0, 1, D, G)^{-\gamma} \\
 \beta \cdot (m_{T-2} - c_{T-2}(0, q_{T-2})) \cdot R + z_{T-1}(1, 0, D, G) + E[PDV_{T-1}^z(1, 0, D, G)]^{-\gamma} \\
 \beta \cdot (m_{T-2} - c_{T-2}(0, q_{T-2})) \cdot R + z_{T-1}(1, 1, D, G) + E[PDV_{T-1}^z(1, 1, D, G)]^{-\gamma}
\end{array}\right]
\]

Unfortunately, this is a non-linear system of equations. To find the value function in \( T - 2 \), one could fix a grid of \( m_{T-2} \), and for each point in the grid solve for optimal consumption and obtain the value function. Interpolation across \( m \)’s would yield the value function for any \( m_{T-2} \). Note also that the previous derivation is also valid for \( 0 < t < T - 2 \), so backward induction would allow us to unwind this problem and construct the value function in period 1. The problem in period 0 is slightly different, as the state is \( (0, 0) \) and wealth is \( \omega + z_0(0, 0, D, G) + FDA \) with certainty\(^{26}\) but the same tools apply.

One issue we’ve abstracted away from up to now is the no-borrowing constraint: \( a_{T-1} \geq 0 \). Incorporat-

\(^{26}\) Recall that \( FDA \) is the free disposal amount, another attribute of an annuity offer. In most cases, it is 0.
ing this constraint implies that when \( m_{T-1} \) is sufficiently low, consumption will not be the solution to the aforementioned problem, but rather \( m_{T-1} \) itself. This creates a discontinuity in the optimal policy function. Since our approximations to the optimal policy and value functions are constructed by interpolation, it is crucial to incorporate the point where the discontinuity takes place into the grid of points to be evaluated. This ensures that the no-borrowing constraint is properly accounted for in the model. At the point where the no-borrowing constraint binds, \( \hat{m}_{T-1} \), the marginal value of consuming \( m_{T-1} \) must be equal to the marginal utility of saving 0.

We use the Endogenous Gridpoints Method (Carroll (2006)) to find the solution to the aforementioned problem. At a high level, the strategy is to solve the model for a grid of asset states, and then to interpolate across states to obtain the policy function and the value function. EGM allows us to solve the model efficiently, by re-writing the problem in a way that allows us to back out a solution using an inversion rather than root-finding. The details of the implementation for \( T - 2 \) are presented below:

**Numerical Calculation of Policy Function in** \( T - 2 \):

1. Select a grid of \( a_{T-2} \) with support \([0, \bar{a}_{T-2}]\), where:

\[
\bar{a}_{T-2} = R^{T-2} \omega + \sum_{\tau=0}^{T-2} R^{T-2-\tau} z_{\tau}(0, 0, D, G)
\]  

(63)
2. Calculate the relevant quantities for the unconstrained problem:

\[ m_{T-1}(d_{T-1}, q_{T-1}, D, G) = a_{T-2} \cdot R + z_{T-1}(d_{T-1}, q_{T-1}, D, G) \]  

(64)

\[ c_{T-1}(0, q_{T-1}) = \left( \frac{R}{((\delta \cdot \beta \cdot R)^{1/\gamma} + R) \cdot m_{T-1}(0, q_{T-1}, D, G)} \right)^{-\gamma} \]  

(65)

\[ c_{T-2}(0, q_{T-2}) = \begin{bmatrix} c_{T-1}(0, 0) \\ c_{T-1}(0, 1) \end{bmatrix} \begin{bmatrix} \beta \cdot [m_{T-1}(1, 0, D, G)]^{-\gamma} \\ \beta \cdot [m_{T-1}(1, 1, D, G)]^{-\gamma} \end{bmatrix} \]  

(66)

\[ c_{T-2}(0, q_{T-2}) = c_{T-2}(0, q_{T-2})^{-\gamma} \]  

(67)

\[ m_{T-2}(0, q_{T-2}) = c_{T-2}(0, q_{T-2}) + a_{T-2} \]  

(68)

\[ V_{T-1}(0, q_{T-1}) = \left( \frac{1 + (\delta \cdot R^{1-\gamma})}{1 - \gamma} \right) \left( \frac{R \cdot m_{T-1}(0, q_{T-1})}{(\delta \cdot R)^{1/\gamma} + R} \right)^{1-\gamma} \]  

(69)

\[ V_{T-1}(1, q_{T-1}) = \beta \left( m_{T-1}(1, q_{T-1})^{1-\gamma} \right) \]  

(70)

\[ V_{T-2}(0, q_{T-2}) = \frac{c_{T-2}(0, q_{T-2})^{1-\gamma}}{1 - \gamma} + \delta \cdot \Gamma_{T-2}(0, q_{T-2}) \begin{bmatrix} V_{T-1}(0, 0) \\ V_{T-1}(0, 1) \\ V_{T-1}(1, 0) \\ V_{T-1}(1, 1) \end{bmatrix} \]  

(71)

3. Denote \( \hat{m}_{T-2}(0, q_{T-2}) \) the solution to equation (68) when \( a_{T-2,j} = 0 \). This is the lowest level of wealth that is unconstrained. Define

\[ \hat{V}_{T-1}(0, q_{T-1}) = \left( \frac{1 + (\delta \cdot R^{1-\gamma})}{1 - \gamma} \right) \left( \frac{R \cdot z_{T-1}(0, q_{T-1}, D, G)}{(\delta \cdot R)^{1/\gamma} + R} \right)^{1-\gamma} \]  

(72)

\[ \hat{V}_{T-1}(1, q_{T-1}) = \beta \left( z_{T-1}(1, q_{T-1}, D, G)^{1-\gamma} \right) \]  

(73)

\[ \hat{c}_{T-2,j}(0, q_{T-2}) = m_{T-2,j}^{\gamma} \]  

(74)

\[ \hat{V}_{T-2,j}(0, q_{T-2}, m_{T-2}) = \frac{m_{T-2,j}^{1-\gamma}}{1 - \gamma} + \delta \cdot \Gamma_{T-2}(0, q_{T-2}) \begin{bmatrix} \hat{V}_{T-1}(0, 0) \\ \hat{V}_{T-1}(0, 1) \\ \hat{V}_{T-1}(1, 0) \\ \hat{V}_{T-1}(1, 1) \end{bmatrix} \]  

(75)

4. Use interpolation to obtain \( \hat{c}_{T-2}(0, q_{T-2}, m_{T-2}), \hat{c}_{T-2,j}(0, q_{T-2}), \hat{V}_{T-2}(0, q_{T-2}, m_{T-2}), \) and \( \hat{V}_{T-2}(0, q_{T-2}, m_{T-2}) \) for the unconstrained problem.

5. Correct for the no-borrowing constraint by constructing a part exact, part interpolated policy and value
There are three issues worth discussing in this procedure: first, we assume that individuals cannot borrow against future annuity payments (the lower bound of $a$ is 0). This is consistent with our knowledge of the Chilean banking system. Second, we set the upper bound of the support of assets as the PDV of initial wealth plus the PDV of the maximum sequence of previous annuity payments. This ensures that the grid of $a$’s spans the optimal asset value in $T - 2$, as in the model the agent cannot accumulate more wealth than this value. Third, we interpolate over $c(\cdot)$ instead of $c(\cdot)$. This is suggested by Carroll (2011), as the function that enters into the recursion in earlier periods is $c(\cdot)$, and not $c(\cdot)$. One could interpolate over $c(\cdot)$, and then raise the interpolated value to the power of $-\frac{1}{\gamma}$, but that is less accurate is simply interpolating over $\hat{c}$. With these objects, we can solve the problem for $T - 3, T - 4, ..., 0$ by recursion.

**Numerical Calculation of Policy Function in $t$:**

1. Select a grid of $a_t$ with support $[0, \tilde{a}_t]$:

   $$\tilde{a}_t = R^t \omega + \sum_{\tau=0}^{\gamma} R^{t-\tau} z_\tau (0, 0, D, G)$$

2. Calculate the relevant quantities for the unconstrained problem (suppressing the dependence on D and note that the solution objects for the $T - 2$ problem are exact when the constraint binds.)
\[ m_{t+1}(0, q_{t+1}) = a_t \cdot R + z_{t+1}(0, q_{t+1}) \]  
(77)

\[
c_t(0, q_t) = \begin{bmatrix} \delta \cdot R \cdot \Gamma_t(0, q_t) \\
\beta \cdot \left[ m_{t+1}(1, 0) + E[PDV_{t+1}^G(1, 0, D, G)] \right]^{-\gamma}
\end{bmatrix}^{-\frac{1}{\gamma}}
(78)
\]

\[
c_t(0, q_{T-2}) = c_t(0, q_{T-2})^{-\gamma}
(79)
\]

\[ m_t(0, q_t) = c_t(0, q_t) + a_t
(80)\]

\[ V_{t+1}(1, q_{t+1}) = \beta \left( \frac{m_{t+1}(1, q_{t+1})^{1-\gamma}}{1 - \gamma} \right)
(81)\]

\[
V_t(0, q_t) = \left. \left[ \frac{c_t(0, q_t)^{1-\gamma}}{1 - \gamma} + \delta \cdot \Gamma_t(0, q_t) \right] \right|_{V_{t+1}(1, 0)}^{V_{t+1}(1, 1)}
(82)
\]

3. Define \( \hat{m}_t(0, q_t) \) as the level of wealth obtained at \( a_t = 0 \) and

\[
\hat{V}_{t+1}(1, q_{t+1}) = \beta \left( \frac{E[PDV_{t+1}^G(1, q_{t+1}, D, G)]^{1-\gamma}}{1 - \gamma} \right)
(83)\]

\[
\hat{V}_t(0, q_t) = \left. \left[ \frac{\hat{m}_t(0, q_t)^{1-\gamma}}{1 - \gamma} + \delta \cdot \Gamma_{t-2}(0, q_{T-2}) \right] \right|_{\hat{V}_{t+1}(1, 0)}^{\hat{V}_{t+1}(1, 1)}
(84)\]

4. Use interpolation to obtain \( \hat{c}_t(0, q_t, m_t), \hat{c}_{t,j}(0, q_t), \hat{V}_t(0, q_t, m_t) \), and \( \hat{V}_t(0, q_t, m_t) \) for the unconstrained problem.

5. Correct for the no-borrowing constraint:

\[
\hat{c}_t^*(0, q_t, m_t) = \begin{cases} 
  m_t^{-\gamma} & \text{if } m_t < \hat{m}_t(0, q_{t+1}) \\
  c_t(0, q_t, m_t) & \text{otherwise}
\end{cases}
\]

\[
\hat{V}_t^*(0, q_t, m_t) = \begin{cases} 
  \hat{V}_t(0, q_t, m_t) & \text{if } m_t < \hat{m}_t(0, q_t) \\
  \hat{V}_t(0, q_t, m_t) & \text{otherwise}
\end{cases}
\]

6. Repeat for \( t - 1 \)

Note that again, the constrained segment requires no additional interpolation and hence its implementation is both efficient and precise. We can recover the object of interest (the value of an annuity offer:}
\( V(0, 0, \omega, D, G) \) after the \( t = 0 \) step in the previous recursion.

### B.4 Computation of the Solution to the PW Problem

In period \( T \), \( \mu_T = 1 \) and \( PW_T = 0 \), so \( m_T = a_{T-1} \cdot R \) and:

\[
V_T(0, m_T, PW_T) = \beta \cdot \frac{m_T^{1-\gamma}}{1-\gamma}
\]  

Then in the next-to-last period:

\[
V_{T-1}(0, m_{T-1}, PW_{T-1}) = \max \frac{c_{T-1}^{1-\gamma}}{1-\gamma} + \frac{\delta \cdot \beta}{1-\gamma} \left( (m_{T-1} - c_{T-1}) \cdot R \right)^{1-\gamma}
\]

The optimal policy and value functions in \( T - 1 \) are then:

\[
c_{T-1}(m_{T-1}) = \frac{R}{\left( (\delta \cdot \beta \cdot R)^{1/\gamma} + R \right)} \cdot m_{T-1}
\]

\[
V_{T-1}(0, m_{T-1}) = \left( \frac{1 + (\delta \cdot \beta \cdot R^{1-\gamma})^{1/\gamma}}{1-\gamma} \right) \left( \frac{R \cdot m_{T-1}}{(\delta \cdot \beta \cdot R^{1/\gamma}) + R} \right)^{1-\gamma}
\]

Note that, conditional on \( m_{T-1} \), there is no dependence on \( PW_{T-1} \). This is because \( PW_{T-1} \) will shift \( m_{T-1} \), as \( m_{T-1} = a_{T-2} \cdot R + z_{T-1}(PW_{T-1}, a) \), but conditional on \( m_{T-1} \) it becomes irrelevant. Additionally, as in the annuity problem, as long as the bequest motive is not negative the unconstrained maximizer satisfies the no-borrowing constraint.

Having solved for all the relevant quantities in \( T - 1 \) and \( T \), we can proceed to solve the problem in \( T - 2 \). There are a few additional objects that need to be introduced before proceeding. First, take \( K \) draws from the distribution of \( R^{PW} \). Each draw will be denoted by \( k \), and draws will be held fixed across time periods. Define \( \tilde{R}_K \) as the largest draw from the distribution of \( R^{PW} \). Second, define the upper bound of the grid of \( PW, \tilde{PW} \), recursively:

\[
\tilde{PW}_1 = \tilde{R}_K \cdot (PW_0 - z_t(PW_0))
\]

\[
\tilde{PW}_i = \tilde{R}_K \cdot (\tilde{PW}_{i-1} - z_t(\tilde{PW}_{i-1}))
\]

Finally, define the upper bound of the grid of accumulated assets as:

\[
\tilde{a}_t = R^{\omega} + \sum_{\tau=0}^{i} R^{t-\tau} z_t(\tilde{PW}_t, 0, f)
\]

**Numerical Calculation of Policy Function in** \( T - 2 \):
1. Select a grid of \((a_{T-2,i}, PW_{T-2,i})\) with support \([0, \bar{a}_{T-2}] \times [0, \bar{PW}_{T-2}]\).

2. Calculate the relevant quantities for the unconstrained problem:

\[
m_{T-1,k}(0) = a_{T-2} \cdot R + z_{T-1}(R^p_k \cdot (PW_{T-2} - z(PW_{T-2}), 0, a))
\]

\[
m_{T-1,k}(1) = a_{T-2} \cdot R + R^p_k \cdot (PW_{T-2} - z(PW_{T-2}))
\]

\[
E_{T-2}[c_{T-1}] = \frac{1}{K} \sum_{k=1}^{K} [c_{T-1}(m_{T-1,k}(0))]^{-\gamma}
\]

\[
E_{T-2}[V'_{T-1}(1)] = \frac{\beta}{K} \sum_{k=1}^{K} [m_{T-1,k}(1)]^{-\gamma}
\]

\[
c_{T-2} = \left[ \delta \cdot R \cdot \Gamma'_{T-2} \left( \frac{E_{T-2}[c_{T-1}]}{E_{T-2}[V'_{T-1}(1)]} \right) \right]^{-\gamma}
\]

\[
m_{T-2} = c_{T-2} + a_{T-2}
\]

\[
c_{T-2} = c_{T-2}^{-\gamma}
\]

\[
E_{T-2}[V_{T-1}(0)] = \left( 1 + \frac{(\delta \cdot R^1)^{1/\gamma}}{1 - \gamma} \right) \cdot \left( \frac{R}{(\delta \cdot R^1)^{1/\gamma} + R} \right)^{1-\gamma} \frac{1}{K} \sum_{k=1}^{K} [m_{T-1,k}(0)]^{1-\gamma}
\]

\[
E_{T-2}[V_{T-1}(1)] = \frac{\beta}{1 - \gamma} \cdot \frac{1}{K} \sum_{k=1}^{K} [m_{T-1,k}(1)]^{-\gamma}
\]

\[
V_{T-2} = \frac{c_{T-2}^{-\gamma}}{1 - \gamma} + \delta \cdot \Gamma'_{T-2} \left( \frac{E_{T-2}[V_{T-1}(0)]}{E_{T-2}[V_{T-1}(1)]} \right)
\]

3. Denote \(\hat{m}_{T-2}(PW_{T-2})\) the solution to (96) when \(a_{T-2} = 0\) and the PW balance is \(PW_{T-2}\) define

\[
\hat{V}_{T-2}(m_{T-2}, PW_{T-2}) = \frac{m_{T-2}^{1-\gamma}}{1 - \gamma} + \delta \cdot \Gamma'_{T-2} \left( \frac{E_{T-2}[V_{T-1}(0)]}{E_{T-2}[V_{T-1}(1)]} \right)
\]

with the value of \(V_{T-1}\) determined by \(a_{T-2} = 0\).

4. Use interpolation to obtain \(\hat{c}_{T-2}(m_{T-2}, PW_{T-2})\) and \(\hat{V}_{T-2}(0, m_{T-2}, PW_{T-2})\) for the unconstrained problem. Form the boundary interpolator \(\hat{m}_{T-2}(PW_{T-2})\) which determines the minimum level of unconstrained wealth for each value of the PW balance.

5. Correct for the no-borrowing constraint by constructing a part exact, part interpolated policy and value function for this period\[\text{28}\]

\[
\hat{c}_{T-2}(m_{T-2}, PW_{T-2}) = \begin{cases} m_{T-2}^{-\gamma} & \text{if } m_{T-2} < \hat{m}_{T-2}(PW_{T-2}) \\ \hat{c}_{T-2}(m_{T-2}, PW_{T-2}) & \text{otherwise} \end{cases}
\]

\[\text{28Note that the solution objects for the } T-2 \text{ problem are exact when the constraint binds.}\]
\[
\hat{V}_{t-2}(m_{T-2}, PW_{T-2}) = \begin{cases} \\
\hat{V}_{t-2}(m_{T-2}, PW_{T-2}) & \text{if } m_{T-2} < \hat{m}_{T-2}(PW_{T-2}) \\
\hat{V}_{t-2}(m_{T-2}, PW_{T-2}) & \text{otherwise}
\end{cases}
\]

Armed with these objects, we can solve the problem for \(T - 3, T - 4, \ldots, 0\) by recursion.

**Numerical Calculation of Policy Function in \(t\):**

1. Select a grid of \((a_t, PW_t)\) with support \([0, \bar{a}] \times [0, PW_t]\).

2. Calculate the relevant quantities for the unconstrained problem:

   \[
   m_{t+1,k}(0) = a_t \cdot R + z_{t+1} (R_k^{PW} \cdot (PW_t - z_t(PW_t)), 0, a_t) \\
   m_{t+1,k}(1) = a_t \cdot R + R_k^{PW} \cdot (PW_t - z_t(PW_t)) \tag{102}
   \]

   \[
   E_t[\zeta_{t+1}] = \frac{1}{K} \sum_{k=1}^{K} \zeta_{t+1} (m_{t+1,k}(0), PW_{t+1,k}) \tag{103}
   \]

   \[
   E_t[V'_{t+1}(1)] = \frac{\beta}{K} \sum_{k=1}^{K} [m_{t+1,k}(1)]^{-\gamma} \tag{104}
   \]

   \[
   c_t = \left[ \delta \cdot R \cdot \Gamma_t \left[ \frac{E_t[\zeta_{t+1}]}{E_t[V'_{t+1}(1)]} \right] \right]^{-\frac{1}{\gamma}} \tag{105}
   \]

   \[
   m_t = c_t + a_t \cdot t \tag{106}
   \]

   \[
   c_t = c_t^{-\gamma} \tag{107}
   \]

   \[
   E_t[V_{t+1}(0)] = \frac{1}{K} \sum_{k=1}^{K} V(0, m_{t+1,k}(0), R_k^{PW} \cdot (PW_t - z_t(PW_t))) \tag{108}
   \]

   \[
   E_t[V_{t+1}(1)] = \frac{\beta}{1 - \gamma} \cdot \frac{1}{K} \sum_{k=1}^{K} [m_{t+1,k}(1)]^{1-\gamma} \tag{109}
   \]

   \[
   V_t = \frac{c_t l^{1-\gamma}}{1-\gamma} + \delta \cdot \Gamma_t \left[ \frac{E_t[V_{t+1}(0)]}{E_t[V_{t+1}(1)]} \right] \tag{110}
   \]

3. Denote \(\hat{m}_t(PW_t)\) the solution when \(a_t = 0\) and the PW balance is \(PW_t\) define

   \[
   \hat{V}_t(m_t, PW_t) = \frac{m_t l^{1-\gamma}}{1-\gamma} + \delta \cdot \Gamma_t \left[ \frac{E_t[V_{t+1}(0)]}{E_t[V_{t+1}(1)]} \right] \tag{111}
   \]

   with the value of \(V_{t+1}\) determined by \(a_t = 0\).

4. Use interpolation to obtain \(\hat{c}_t(m_t, PW_t)\) and \(\hat{V}_t(0, m_t, PW_t)\) for the unconstrained problem. Form the boundary interpolator \(\hat{m}_t(PW_t)\) which determines the minimum level of unconstrained wealth for each value of the PW balance.
5. Correct for the no-borrowing constraint by constructing a part exact part interpolated policy and value function for this period:

\[
\hat{\pi}^*_t(m_t, PW_t) = \begin{cases} 
  m_t \gamma & \text{if } m_t < \hat{m}_t(PW_t) \\
  \check{\pi}_t(m_t, PW_t) & \text{otherwise}
\end{cases}
\]

\[
\hat{V}^*_t(m_t, PW_t) = \begin{cases} 
  \hat{V}_t(m_t, PW_t) & \text{if } m_t < \hat{m}_t(PW_t) \\
  \check{V}_t(m_t, PW_t) & \text{otherwise}
\end{cases}
\]

6. Repeat for \( t - 1 \)

We can recover the object of interest (the value of a PW offer: \( V_0(0, \omega, PW_0) \)) after the \( t = 0 \) step in the previous recursion.

C Appendix Tables and Figures
<table>
<thead>
<tr>
<th></th>
<th>Time to Death</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose annuity</td>
<td>-0.164**</td>
</tr>
<tr>
<td></td>
<td>(0.0601)</td>
</tr>
<tr>
<td>Insurance co. agent</td>
<td>0.195**</td>
</tr>
<tr>
<td></td>
<td>(0.0646)</td>
</tr>
<tr>
<td>Insurance broker</td>
<td>0.160*</td>
</tr>
<tr>
<td></td>
<td>(0.0682)</td>
</tr>
<tr>
<td>Financial advisor</td>
<td>0.0841</td>
</tr>
<tr>
<td></td>
<td>(0.103)</td>
</tr>
<tr>
<td>Direct thru insurance co.</td>
<td>0.133</td>
</tr>
<tr>
<td></td>
<td>(0.189)</td>
</tr>
<tr>
<td>Wealth/age controls</td>
<td>✓</td>
</tr>
</tbody>
</table>

Figure 15: Correlation between death hazard and choice to annuitize, Gompertz baseline hazard

<table>
<thead>
<tr>
<th>Number of Previous Policies</th>
<th>Percentage of Acceptances</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>96.80%</td>
</tr>
<tr>
<td>1</td>
<td>2.90%</td>
</tr>
<tr>
<td>2</td>
<td>0.20%</td>
</tr>
<tr>
<td>3 or more</td>
<td>0.10%</td>
</tr>
</tbody>
</table>

Figure 16: Evidence that majority of retirees have never previously interacted with annuity company (?)

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Figure 17: Number of retirees by date, around the first mortality table change in our data

Figure 18: Number of retirees by date, around the second mortality table change in our data