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# UNCERTAIN LIFETIME, HEALTH INVESTMENT AND WELFARE

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ABSTRACT. We build a life cycle model to study the implications of two types of lifetime uncertainty on investment in health and welfare. We show that when the hazard rate of death depends on age, uncertainty increases health investment. Instead, when hazard rate depends on human frailty, uncertainty decreases health investment. In both cases, uncertainty reduces welfare. The size of the effects depends on an aggregate parameter related to the natural increase in human frailty with age, to the marginal return on health investment and to the rate of time preference. We first derive the main results from a small model which admits an analytical solution, before generalizing them in a larger model using numerical simulations.

JEL Codes: C60, D15, D81, I12, I18.

Keywords: life cycle, uncertainty, health, welfare.

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# RÉSUMÉ NON TECHNIQUE

Du fait du vieillissement de la population, les dépenses en soins de santé sont appelées à représenter une part toujours croissante des dépenses publiques dans les pays développés. A titre d'exemple, le dernier rapport sur le vieillissement de la Commission européenne prévoit qu'au Luxembourg le coût de la santé (y compris des soins de longue durée) pour les dépenses publiques passera de 4.6% du PIB en 2019 à 7.1% en 2070. Une bonne anticipation de l'état des finances publiques à moyen et long terme suppose donc de mieux comprendre et de mieux modéliser les déterminants des soins de santé.

L'essentiel des travaux théoriques sur les investissements que les individus entreprennent pour améliorer leur santé considère un cadre déterministe : chaque individu connait exactement sa durée de vie, ce qui lui permet de calculer facilement les bénéfices associés aux dépenses destinées à améliorer sa santé (y compris l'exercice, l'alimentation, etc.). En pratique, la durée de vie est incertaine, ce qui complique le calcul coût-bénéfice lié à l'investissement en santé et suggère que les modèles actuels omettent une dimension importante. L'objet de cette étude est de combler cette lacune en analysant l'effet de l'incertitude quant à la durée de vie sur les investissements en santé.

Nous considérons un modèle simple, dans lequel un individu voit son niveau de santé se détériorer progressivement tout au long de sa vie. Cette baisse du niveau de santé, coûteuse pour l'individu, peut être ralentie en investissant dans la santé. Nous supposons de plus que la durée de vie de l'individu est aléatoire et nous considérons deux types d'incertitude : le risque de décès peut être lié à l'âge (scénario de type-a) ou au déficit de santé (scénario de type-d).

Nous obtenons d'abord quelques résultats analytiques. Dans le scénario de type-a, une hausse de l'incertitude génère deux effets opposés : d'un côté, la possibilité de vivre plus longtemps encourage l'investissement en santé ; de l'autre, la possibilité de vivre moins longtemps décourage cet investissement. L'effet net est ambigu et dépend du poids relatif que l'individu place sur le futur par rapport au présent. Dans le scenario de type-d, un troisième effet apparaît. Si l'augmentation du déficit accélère au cours de la vie (en terme mathématique, cela signifie que l'évolution du déficit est convexe), une hausse de l'incertitude quant au risque de décès entraîne une diminution de la durée de vie moyenne, ce qui décourage l'investissement en santé. Au contraire, si l'augmentation du déficit décélère au cours de la vie (en terme mathématique, cela signifie que l'évolution du déficit est concave), une hausse de l'incertitude entraîne une hausse de la durée de vie moyenne, ce qui encourage l'investissement.

Nous considérons ensuite une version calibrée du modèle, destinée à produire des résultats quantitatifs. Nous montrons qu'une hausse de l'incertitude stimule l'investissement en santé

dans le scénario de type-a (c'est donc l'effet dû au poids sur le futur qui l'emporte). Inversement, une hausse de l'incertitude ralentit l'investissement en santé dans le scénario de type-d car le déficit évolue de manière convexe et ce troisième effet, mentionné ci-dessus, est quantitativement important.

Ces résultats démontrent l'importance de prendre en compte l'incertitude sur la durée de vie dans l'analyse des investissements en santé. En particulier, nous montrons que les effets de l'incertitude dépendent de la manière dont elle est introduite dans le modèle. Cette conclusion soulève d'autres questions : Quelle est la manière la plus réaliste d'introduire de l'incertitude ? Quelles sont les implications du vieillissement de la population dans un cadre avec incertitude ? Les politiques optimales sont-elles les mêmes avec et sans incertitude ? Autant d'interrogations qui pourront faire l'objet de futurs travaux.

#### 1. Introduction

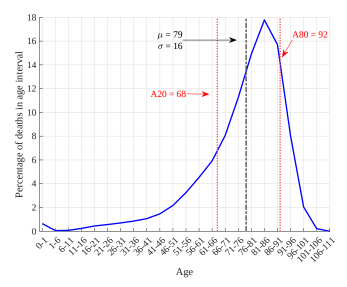
The dispersion of age at death is significant in all developed countries. For instance, Figure 1 presents data for the US in 2019, when the mean age at death was approximately 80 years, but its standard deviation was as high as 16 years. The difference between the 80th and 20th percentiles was 24 years, indicating considerable uncertainty surrounding age at death. In this paper, we investigate the impact of this uncertainty on health investment behavior throughout life. Our primary focus is to determine whether individuals who are uncertain about their age at death will invest more in health promotion activities than if they already knew their precise age at death. We also explore how uncertainty influences welfare.<sup>1</sup>

To address these questions, we build a life-cycle model with endogenous health along the lines of Dalgaard and Strulik (2014). As individuals age, they naturally accumulate health deficits, which come with associated costs. However, individuals have the ability to slow down the aging process and reduce future costs by investing in their health. In Dalgaard and Strulik (2014), the age at death was considered certain. In our extension, we introduce the assumption that the age at death is a random variable. We examine two different scenarios to explore the implications of uncertainty.

First we assume that the hazard rate of death is linked to age, which we call the 'type-a scenario'. Thus, greater uncertainty leads to a higher dispersion of the age at death around a constant mean. However, empirical evidence suggests that health deficit is a better predictor of mortality than age itself (see for instance Mitnitski et al., 2005). In other words, individuals do not simply die because of old age, but they die because they are in poor health conditions. Therefore, we consider a second scenario in which the hazard rate of death relates to the health deficit. In this 'type-d scenario', increased uncertainty results in a higher dispersion in the deficit at death around a constant mean. While in real life age and health deficit are closely intertwined, they differ in our models: in the type-d scenario, health investment raises the expected lifespan, while in the type-a scenario it has no effect. This distinction is essential to better understand how individuals respond to uncertainty and the implications for health investment behavior and welfare.

<sup>&</sup>lt;sup>1</sup>Part of the dispersion in age at death can be attributed to differences in socio-economic status, such as disparities between the rich and the poor (Chetty et al., 2016). However, this link is complex, and reverse causality may also play a role: serious illness often leads to a substantial drop in income (see Cutler et al., 2006, for a discussion). Moreover, age at death varies significantly even within similar socio-economic groups (Edwards and Tuljapurkar, 2005). In this study, we abstract from socio-economic heterogeneity across individuals and assume that dispersion in age at death only reflects random factors (see, for instance, Edwards, 2013, for a similar treatment).

FIGURE 1. Distribution of age at death in the United States, 2019



Notes.  $\mu$  is the mean of the distribution of age at death (equivalently life expectancy),  $\sigma$  is the standard deviation and A20 (A80) is the age at death at the 20th (80th) percentile. All statistics are in years. Source: Human Mortality Database from Max Planck Institute for Demographic Research (Germany), University of California, Berkeley (USA), and French Institute for Demographic Studies (France).

Initially, we simplify the model by excluding savings and using mostly linear functional forms. This allows us to obtain a closed-form solution and gain valuable analytical insights. In the type-a scenario, we find that increased uncertainty has two opposing effects on health investment. On the one hand, the possibility of a longer lifespan incites individuals to invest more in their health. However, on the other hand, the possibility of a shorter lifespan induces them to invest less in their health. The net effect on health investment depends on how much the individual values the future relative to the present. This relative weight has a closed-form expression, which is positively influenced by the natural increase in the health deficit (i.e. in the absence of any health investment) and the return on health investment. However, this relative weight is negatively influenced by the individual's rate of time preference.

Turning to the type-d scenario, we find the same two effects from the type-a scenario, but also a third effect reflecting the link between health deficit and age. An increase in uncertainty leaves the mean health deficit at death unchanged. However, if the health deficit is convex in age (as observed in empirical studies by Mitnitski et al., 2002; Kulminski et al., 2007), then increased uncertainty will reduce the mean age at death even though the mean deficit at

death is unchanged. Given this reduction in the expected lifespan (see Figure 3), individuals will be less willing to invest in health.

We then extend the simple model by incorporating savings, perfect annuities, and more realistic functional forms. We calibrate the model to US data, in particular to reproduce the mean and the standard deviation of the age at death.<sup>2</sup> Numerical simulations show that more uncertainty raises health investment in the type-a scenario and reduces it in the type-d scenario. These results are consistent with our analytical insights.

Lastly, we turn our attention to the welfare effects of uncertainty in both type-a and type-d scenarios. If individuals are risk averse, they will incur costs from an increase in uncertainty. Previous studies by Barro and Friedman (1977) and Edwards (2013) focused on savings without considering health and found that risk aversion about the uncertain age at death is roughly equal to the rate of time preference (when the utility function is close to a logarithmic form). Therefore, if individuals have no time preference, then uncertainty has no welfare implications. However, in our model with health, uncertainty affects welfare even if individuals have no time preference, because of the relation of the health deficit to age. More precisely, we find that individuals would be willing to sacrifice approximately 1% of their consumption every period in the type-a scenario and about 0.5% in the type-d scenario to reduce the standard deviation of age at death by one year. To put this in perspective, average life expectancy in the US is around 80 years (as shown in Figure 1), so a one-year reduction in the standard deviation of age at death is worth approximately 5 to 10 months of consumption.

In sum, our analysis highlights that demographic modeling choices play a crucial role in understanding the implications of uncertainty on health investment behavior and welfare.

Many papers study the impact of lifespan uncertainty on optimal decisions and welfare in standard life-cycle models. For instance, Levhari and Mirman (1977) introduce mean-preserving uncertainty into the model by Yaari (1965), revealing that the possibility of a longer life increases savings, while the possibility of a shorter life reduces savings. The overall effect depends on factors such as the form of the utility function, the rate of return on savings, and the discount factor. Barro and Friedman (1977) and Edwards (2013) use models with perfect annuities (and some other specific assumptions) to show that uncertainty reduces welfare proportionally to the rate of time preference. In particular, Edwards (2013)

<sup>&</sup>lt;sup>2</sup>A simple glance at Figure 1 also shows that the distribution of age at death is negatively skewed (Pearson median skewness is -0.7 in our sample, see Hougaard, 1999; Robertson and Allison, 2012, for other empirical evidence). Although our calibration only intends to reproduce the first two moments of the distribution, the model is also able to generate a negative skew (-0.1 in the type-a scenario and -0.3 in the type-d scenario).

estimates from US data that a one-year reduction in standard deviation of age at death is equivalent to about half a life year of consumption in terms of welfare cost.

We build upon these existing works by extending the standard life-cycle model to incorporate endogenous health dynamics (while retaining uncertainty about the age at death in the type-a scenario). Our findings align with previous research, showing that uncertainty exerts opposing forces on health investment, with the overall effect depending negatively on an aggregate discounting parameter that combines health-related parameters with the time preference parameter. We find a welfare cost of uncertainty that exceeds the estimate by Edwards (2013). This might reflect the convex relationship between health deficit and age, which further discounts consumption later in life and therefore carries welfare implications. We also consider mean preserving uncertainty about the health deficit at death (type-d scenario), identifying a third effect that may substantially change results and carry strong policy implications.

Our paper also relates to life-cycle models with endogenous health and uncertainty about age at death. For instance, Ehrlich (2000) develops a model with uncertain lifespan where investment in health-promoting activities plays a crucial role in determining life expectancy. The author analyzes the demand for health investment under various insurance options. Strulik (2015) introduces probabilistic mortality into the model by Dalgaard and Strulik (2014), and calibrates it using US data to analyze how changes in income and medical technology influence selected variables over time. Strulik (2021) presents a model where both the survival rate and the discount rate depend on the health deficit. The model generates an empirically plausible age-consumption pattern, even when perfect annuities are assumed. All these papers take uncertainty as given and do not investigate its role directly or consider welfare, as we do in this paper.

The next two sections develop the simple model with analytical results and present the key intuitions. Section 4 then extends this simple model and provides numerical illustrations. Section 5 concludes.

### 2. A SIMPLE MODEL

2.1. **Setup.** Let d(t) be a state variable representing an individual's health deficit. Its law of motion is

$$\dot{d}(t) = \gamma(d(t) - Ah(t)), \qquad (1)$$

$$d(0) = d_0, (2)$$

where  $d_0$  is a strictly positive parameter. Equation (1) has a simple logic. As an individual ages, health deteriorates, meaning the health deficit accumulates at rate  $\gamma > 0$ . However, investment in health care, h(t), slows down this process. Health care investments include

all expenditures that can influence the health deficit, for instance preventive care (healthy diet, exercise or regular medical screenings), curative care or rehabilitative care. Parameter A > 0 determines the effectiveness of these investments.

The individual lives from 0 to T. The latter is a random variable taking values in  $[0, \bar{T}]$ , where  $\bar{T} > 0$  is the maximum lifespan. Variable T's probability law is specified by the constant hazard rate  $\lambda \geq 0$  (in section 4, we consider a more general specification for the hazard rate).

At each instant  $t \in [0, T]$ , the individual receives a constant income y > 0. The individual's budget constraint is

$$c(t) + h(t) + Bd(t) = y, (3)$$

where c(t) is consumption. B is a positive parameter, reflecting the monetary cost of the health deficit (Bd(t)). These costs are pure expenditures, without effect on the health deficit, and can be considered as expenditures on long-term care (nursing, home care, etc).<sup>3</sup> Because  $\partial \dot{d}(t)/\partial h(t) = -\gamma A$ , a marginal increase in health investment lowers the current health deficit cost by  $\gamma AB$ , which can therefore be seen as the current marginal return on health investment (for comparison, Appendix A computes the expected total marginal return on health investment).<sup>4</sup>

The individual's expected lifetime utility is

$$E\left[\int_0^T \exp(-\rho t) \left(ac(t) - \frac{b}{2}c(t)^2 - \phi d(t) + \alpha\right) dt\right], \tag{4}$$

where E is the expectation operator and  $\rho \geq 0$  the discount rate. The utility function has three components. The first one is a quadratic function measuring the consumption reward per unit of time (see for instance Guillouet and Martimort, 2023, for a similar utility function that is useful to obtain analytical results). As usual, parameters a and b are strictly positive. Section 3 provides a set of sufficient conditions ensuring that  $c(t) \in [0, \frac{a}{b}] \ \forall t$ , so that the utility function is increasing and concave in c(t). The second component reflects the impact of the health deficit on utility, and is common in all models with health capital (Grossman, 1972). Therefore,  $\phi > 0$  determines the utility cost of health deficit. Lastly, the third component,  $\alpha \geq 0$ , is a technical constant guaranteeing that if the individual lived up

<sup>&</sup>lt;sup>3</sup>As an alternative to the health deficit carrying monetary costs, we could assume that the deficit lowers labor productivity and therefore income (van Zon and Muysken, 2001). The two approaches would be identical assuming that the deficit affects income linearly.

<sup>&</sup>lt;sup>4</sup>We normalize the relative price of health investment to 1. Assuming a different price would give an additional degree of freedom when calibrating the model, but would not change the key results. We also do not consider social security. Again, a proportional subsidization of health expenditures financed through lump sum taxes would leave the solution unchanged. However, postulating non-proportional subsidies and/or distortive taxes would however introduce new channels which are beyond the scope of this paper.

to age  $\bar{T}$ , her final utility flow would be positive. Should this not be the case, an individual would be better off dying earlier. We are not interested in this 'preference for death over life' scenario and we will calibrate the parameter  $\alpha$  to rule it out.

The individual chooses sequences  $\{c(t), h(t)\}_{t=0}^T$  to maximize (4), subject to (1)-(3) and a constant hazard rate  $\lambda$ .

2.2. **Solution.** We solve our stochastic control problem by reformulating it as an equivalent deterministic control problem.<sup>5</sup> This yields the Hamiltonian function

$$H = e^{-(\rho+\lambda)t} \left( ac(t) - \frac{b}{2} c(t)^2 - \phi d(t) + \alpha \right) + \tilde{q}(t)\gamma(d(t) - Ah(t)) + \tilde{\epsilon}(t)(y - h(t) - Bd(t) - c(t)),$$

where the possibility that life may come to an end at any date affects the effective rate of time preference. Here  $\tilde{q}(t)$  is the shadow price of health deficit and measures the value of an infinitesimal increase in d(t). Therefore, we expect  $\tilde{q}(t)$  to be negative. Likewise,  $\tilde{\epsilon}(t)$  measures the change in the optimal value of the utility function per unit of change in the budget constraint.

Applying the maximum principle to H yields

$$\begin{cases} H_h = 0, & H_c = 0, \\ H_d = -\dot{\tilde{q}}(t), & H_{\tilde{q}} = \dot{d}(t). \end{cases} H_{\tilde{\epsilon}} = 0,$$

These necessary optimality conditions are standard in deterministic control theory. Let  $q(t) \equiv e^{(\rho+\lambda)t} \tilde{q}(t)$ . The optimal control system must thus solve the following system of differential equations

$$\begin{cases} \dot{d}(t) = \gamma(1+AB) d(t) + \frac{(\gamma A)^2}{b} q(t) + \gamma A \left(\frac{a}{b} - y\right), \\ \dot{q}(t) = ((\rho + \lambda) - \gamma(1+AB)) q(t) + \phi, \end{cases}$$
 (5a)

as well as the two intratemporal conditions

$$\begin{cases} c(t) = \frac{\gamma Aq(t) + a}{b}, \\ h(t) = y - \frac{\gamma Aq(t) + a}{b} - Bd(t). \end{cases}$$
 (6a)

The concavity of the utility function ensures that these necessary conditions are also sufficient. In addition, equations (5a) and (5b) admit closed-form solutions, as shown in the following proposition.

<sup>&</sup>lt;sup>5</sup>See Appendix B for details and Boukas et al. (1990) for mathematical proofs. Basically, we are able to transform a random setup into a deterministic problem because, apart from death, no shock arrives over time and the time-0 solution always remains unchanged. See for instance Garcia-Sanchez et al. (2023) for a model in which a shock on income may happen at any moment, which in this case requires an adjustment to the solution path.

**Proposition 1.** Given the initial condition (2), equations (5a) and (5b) admit the general solution

$$d(t) = d_0 e^{\gamma(1+AB)t} + \frac{A\left(\frac{a}{b} + \frac{\gamma a\phi}{b\theta} - y\right)}{1+AB} \left(e^{\gamma(1+AB)t} - 1\right)$$
$$-\frac{(\gamma A)^2 \left(q(\bar{T}) - \frac{\phi}{\theta}\right) e^{\theta \bar{T}}}{b(\theta + \gamma(1+AB))} \left(e^{-\theta t} - e^{\gamma(1+AB)t}\right),$$
$$q(t) = \left(q(\bar{T}) - \frac{\phi}{\theta}\right) e^{\theta(\bar{T}-t)} + \frac{\phi}{\theta},$$

with  $\theta \equiv \gamma(1 + AB) - (\rho + \lambda) \in \mathbb{R}$ . Equations (6a) and (6b) still characterize c(t) and h(t).

*Proof.* Immediate computations.

Proposition 1 provides the general solution to equations (5a) and (5b), but not the particular one. Indeed, both expressions in the proposition depend on the boundary conditions, which are not yet defined. We turn to this next.

# 2.3. **Boundary Conditions.** To define the boundary conditions, we consider two different scenarios.

In the type-a scenario, death is linked to age: there is an exogenous maximum age  $\bar{T} > 0$  which cannot be crossed, but the terminal value of the state variable  $d(\bar{T})$  is free. Hence, the final condition for system (5) (or equivalently, the final condition needed to obtain a particular solution from the general solution given in Proposition 1) is  $q(\bar{T}) = 0$  (Seierstad, 2009). This type of scenario (T is a random variable with  $T < \bar{T}$ ) is found in Yaari (1965).

In the type-d scenario, death is linked to health deficit: there is an exogenous maximum health deficit  $\bar{d} > d_0$  which cannot be crossed, but the maximum age  $\bar{T}$  is free and implicitly determined by  $d(\bar{T}) = \bar{d}$ . Hence, the final condition for system (5) (or equivalently, the final condition needed to obtain a particular solution from the general solution given in Proposition 1) is  $H(\bar{T}) = 0$  (which in turn will give an implicit expression for  $q(\bar{T})$ . See Seierstad, 2009). This type of scenario (T is a random variable with  $d(T) < \bar{d}$ ) is found in Strulik (2015).

In the next sections, we show that uncertainty has different effects on health investment, depending on the type of scenario.

#### 3. Analytical Insights

We exploit the closed form solution in Proposition 1 to study the existence of a well-defined equilibrium and to analyze the role of uncertainty.

3.1. Parameter Restrictions. The simple model contains mostly linear relationships, which may deliver exotic solutions. We therefore begin by stating what a well-defined equilibrium is, and then provide sufficient conditions on the parameters to ensure that our model features one. These parameter restrictions will also help us to calibrate the model to provide numerical illustrations.

**Definition 1.** A dynamic equilibrium is well-defined if and only if it respects the following properties

- $(P1) \qquad 0 \le c(t) \le a/b \,,$
- $(P2) c(t) \le y,$
- $(P3) \qquad \dot{d}(t) \ge 0 \,,$
- $(P4) \qquad \dot{q}(t) \ge 0 \,,$
- (P5)  $h(\bar{T}) \geq 0$ .

Property (P1) requires the utility of consumption to be increasing and concave. It follows from equation (6a) that (P1) is strictly equivalent to  $-a/(\gamma A) \leq q(t) \leq 0$ . In words, the shadow price of the health deficit must be negative to encourage health investment and avoid excess consumption. However, it cannot be too negative or it would lead to over-investment and negative consumption. Property (P2) is standard: consumption cannot exceed income. Property (P3) makes the health deficit irreversible. Because d(0) is positive, it ensures that the deficit cannot become negative. Property (P4) states that the shadow price of the deficit increases with age. Together with (P3) and equation (5a), this implies  $\ddot{d}(t) \geq 0$ , i.e. the health deficit is convex in age: it accumulates faster later in life. Equation (6b) also indicates that health investment h(t) is lower than income and decreases with age. This property together with equation (6a) yields  $\dot{c}(t) \leq 0$ . Lastly, property (P5) guarantees that h(t) is positive everywhere.

As we show later, in the type-d scenario the convex link between the health deficit and age is important for our results. This property is backed by empirical evidence (see for instance Mitnitski et al., 2002; Kulminski et al., 2007) and also found in other life-cycle models with endogenous health (Dalgaard and Strulik, 2014; Schünemann et al., 2022)

Having described a well-defined equilibrium, we now state sufficient conditions that guarantee the existence of such an equilibrium in our model.

**Proposition 2.** The following restrictions are sufficient conditions to ensure that the dynamic equilibrium in Proposition 1 is well-defined, in the sense of Definition 1

$$(SC1) \qquad \phi \in \left( \max\{0, \theta q(\bar{T})\}, \frac{\theta}{\mathrm{e}^{\theta \bar{T}} - 1} \left( \frac{a}{\gamma A} + q(\bar{T}) \, \mathrm{e}^{\theta \bar{T}} \right) \right] \; ,$$

$$(SC2) \qquad \frac{a}{b} \le y \,,$$

$$(SC3)$$
  $(1 + AB) d_0 - Ay \ge 0$ ,

$$(SC4) y - \frac{a}{b} - \frac{\gamma Aq(\bar{T})}{b} - Bd(\bar{T}) \ge 0.$$

*Proof.* See Appendix C.

Condition (SC1) defines the range of the marginal disutility of the health deficit  $(\phi)$  ensuring that our model satisfies properties (P1) and (P4). A  $\phi$  that is too low will discourage health investment, leading to excessive consumption, whereas a  $\phi$  that is too high will lead to the opposite result. Condition (SC2) relates to property (P2), and ensures that consumption always remains below income. Condition (SC3) connects to property (P3), and guarantees that income is not significantly larger than the initial monetary cost of the health deficit  $(Bd_0)$ , preventing the deficit from declining with age. Finally, condition (SC4) is equivalent to property (P5), as can be seen from equation (6b). This condition ensures that the final monetary cost  $Bd(\bar{T})$  is not too large.

It remains to specify  $\bar{T}$ ,  $q(\bar{T})$  and  $d(\bar{T})$ , which we use in Proposition 2. In the type-a scenario, this is straightforward:  $\bar{T}$  is a parameter,  $q(\bar{T})=0$ , and  $d(\bar{T})$  is obtained by evaluating Proposition 1 at  $t=\bar{T}$ . However, in the type-d scenario, the situation is slightly more complex, as  $\bar{T}$  is an endogenous variable implicitly defined by  $d(\bar{T})=\bar{d}$ , where  $\bar{d}$  is a parameter. In addition,  $q(\bar{T})$  is also implicitly defined by  $H(\bar{T})=0$ . The next two propositions provide the analytical expression for  $q(\bar{T})$  in the type-d scenario, as well as the sufficient conditions ensuring that it exists and is negative.

**Proposition 3.** In the type-d scenario with restrictions (SC1) to (SC4) from Proposition 2,  $q(\bar{T})$  in Proposition 1 has the closed-form expression

$$q(\bar{T}) = \frac{-\alpha_2 + \sqrt{\alpha_2^2 - 4\alpha_1\alpha_3}}{2\alpha_1},$$

with

$$\alpha_1 = \frac{(\gamma A)^2}{2b} \in \mathbb{R}^+,$$

$$\alpha_2 = \gamma \left( (1 + AB)\bar{d} - Ay + \frac{aA}{b} \right) \in \mathbb{R}^+,$$

$$\alpha_3 = \frac{a^2}{2b} - \phi \,\bar{d} + \alpha.$$

**Proposition 4.** The following restriction is a sufficient and necessary condition to ensure that  $q(\bar{T})$  in Proposition 1 exists and is negative

$$(SC5) \qquad \alpha \in \left[ \phi \bar{d} - \frac{a^2}{2b}, \phi \bar{d} - \frac{a^2}{2b} + \frac{\alpha_2^2}{4\alpha_1} \right].$$

*Proof.*  $q(\bar{T})$  exists if and only if  $\alpha_2^2 - 4\alpha_1\alpha_3 \geq 0$ , which gives the upper bound for the admissible utility parameter  $\alpha$ . Furthermore,  $q(\bar{T})$  is negative if and only if  $\alpha_3 \geq 0$ , which gives the lower bound for the admissible  $\alpha$ .

It can be shown that (SC5), and more particularly  $\alpha \ge \phi \bar{d} - a^2/(2b)$ , also guarantees that if the individual lives up to age  $\bar{T}$ , the final utility flow is positive, as required in subsection 2.1.<sup>6</sup>

- 3.2. Uncertainty and the Marginal Price of the Health Deficit. This subsection studies how uncertainty affects the shadow price of the health deficit, q(t), a crucial variable in the control system because it fully determines the optimal path of the economy. Indeed, equations (5a) and (6b) illustrate that when q(t) decreases (more negative), health investment unambiguously rises and the health deficit accumulates more slowly.
- 3.2.1. Type-a scenario. The particular solution to equation (5b) in the type-a scenario is

$$q(t) = \frac{\phi}{\theta} \left( 1 - e^{\theta(\bar{T} - t)} \right) , \qquad (7)$$

where  $\bar{T}$  is the maximum lifespan. To isolate the effects of uncertainty on q(t), we vary the second moment of the distribution of T, while keeping the first moment constant. By definition, the first moment of that distribution is

$$\mu_T = \mathrm{E}[T] = \int_0^{\bar{T}} \lambda \,\mathrm{e}^{-\lambda t} \,t \,\mathrm{d}t + \left(1 - \int_0^{\bar{T}} \lambda \,\mathrm{e}^{-\lambda t} \,\mathrm{d}t\right) \bar{T},$$

which simplifies to

$$\mu_T = \frac{1 - e^{-\lambda \bar{T}}}{\lambda} \,. \tag{8}$$

Note that equation (8) implies that  $\lambda \mu_T$  is between 0 and 1. The second moment of the distribution of T is

$$\sigma_T^2 = \int_0^{\bar{T}} \lambda e^{-\lambda t} (t - \mu_T)^2 dt + \left(1 - \int_0^{\bar{T}} \lambda e^{-\lambda t} dt\right) (\bar{T} - \mu_T)^2,$$

which simplifies to

$$\sigma_T^2 = \frac{2}{\lambda^2} \left( \lambda \mu_T + (1 - \lambda \mu_T) \ln(1 - \lambda \mu_T) \right) - \mu_T^2.$$
 (9)

<sup>&</sup>lt;sup>6</sup>In the type-a scenario, the condition is  $\alpha \ge \phi d(\bar{T}) - a^2/(2b)$ . Using (SC4), this is always satisfied when  $\alpha \ge \phi (y - a/b)/B - a^2/(2b)$ .

When  $\lambda = 0$ , we observe that  $\mu_T = \bar{T}$  and  $\sigma_T^2 = 0$ . There is therefore no uncertainty and everyone lives until the maximum age of  $\bar{T}$ , which corresponds to a deterministic setup. From equation (9), we observe that increasing  $\lambda$  while adjusting (increasing)  $\bar{T}$  to keep the mean constant raises the variance of the random variable T.

Therefore, solving for  $\bar{T}$  in equation (8) and inserting the outcome in equation (7) yields

$$q(t) = \frac{\phi}{\bar{\theta} - \lambda} \left( 1 - e^{(\bar{\theta} - \lambda) \left( -\frac{\ln(1 - \lambda \mu_T)}{\lambda} - t \right)} \right), \tag{10}$$

where  $\bar{\theta} \equiv \gamma(1+AB) - \rho = \theta + \lambda$ . In this context,  $\lambda \geq 0$  is a measure of mean corrected uncertainty, as it increases  $\sigma_T^2$  while keeping  $\mu_T$  unchanged. It is worth emphasizing the structure of the parameter  $\bar{\theta}$ , since it is closely linked to the total expected return on health investment we compute in Appendix A. Indeed, as the total return, it increases in the current return  $(\gamma AB)$  and in the natural growth rate of deficit  $(\gamma)$ , and it decreases in the discount rate  $(\rho)$ . The first part  $\gamma AB + \gamma = \gamma(1+AB)$  therefore represents the preference for (the future effects of) health investment, while the second term represents the preference for present utility flows. The sign of  $\bar{\theta}$  is ambiguous: a positive sign means that the individual gives more weight to the future (which stimulates health investment), while a negative sign means she gives more weight to the present (which stimulates consumption).

**Proposition 5.** In the type-a scenario, with  $\lambda \geq 0$  being a measure of mean-corrected uncertainty, q(t) is given by equation (10) and has the following properties

$$\begin{split} (i) & \quad \left. \frac{\partial q(t)}{\partial \lambda} \right|_{t=0} \leq 0 \Leftrightarrow \bar{\theta} \geq 0 \,, \\ (ii) & \quad \left. \frac{\partial q(t)}{\partial \lambda} \right|_{t=\mu_T} \leq 0 \Leftrightarrow \bar{\theta} \geq \theta^m \,, \text{with } \theta^m < 0 \,, \\ (iii) & \quad \left. \frac{\partial q(t)}{\partial \lambda} \right|_{t=\bar{T}} \leq 0 \,, \text{and the value does not depend on } \bar{\theta} \,. \end{split}$$

*Proof.* See Appendix D.

First we consider how uncertainty surrounding the age at death affects the agent's decision. When the range of possible outcomes for the variable T increases (higher  $\lambda$ ), two competing forces come into play. On the one hand, a potentially longer lifespan makes investing in health more attractive because the agent can reap the benefits for a longer part of her life. On the other hand, a potentially shorter lifespan makes the agent less willing to invest in health and more likely to favor immediate consumption. At t=0, the net effect depends on how much individuals value the future relative to the present; that is, on the sign of  $\bar{\theta}$ . When  $\bar{\theta} > 0$ , the first force dominates and health investment increases, or equivalently the shadow price of health deficit, q(t), decreases. In contrast, when  $\bar{\theta} < 0$ , the second force dominates

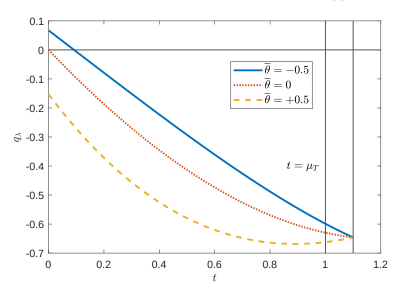


FIGURE 2. Marginal Effect of Uncertainty on the Price q(t) of Health Deficit

Notes. The figure displays  $\partial q(t)/\partial \lambda$  by age. We consider three different values for  $\bar{\theta}$  in the type-a scenario, and use the calibration  $\mu_T = 1$  and  $\lambda = 0.18$ , which implies  $\bar{T} = 1.1$  through equation (8).

and health investment decreases (i.e. q(t) increases). This is what part (i) of Proposition 5 shows.

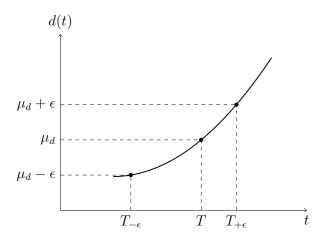
As the agent gets older, the risk of dying young weakens and the probability to have a long lifetime augments: the second force therefore progressively vanishes and the first force becomes more and more dominant. For instance, at  $t = \mu_T$ , higher uncertainty stimulates health investment even when  $\bar{\theta}$  is negative (at least to a certain extent, see part (ii) of Proposition 5). When t tends to the maximum admissible age  $\bar{T}$ , higher uncertainty always stimulates health investment (part (iii) of Proposition 5). Figure 2 illustrates the effects of uncertainty numerically:  $\frac{\partial q(t)}{\partial \lambda}$  becomes (more) negative as  $\bar{\theta}$  increases and as time passes. Moreover, at  $t = \bar{T}$ ,  $\frac{\partial q(t)}{\partial \lambda}$  is negative and does not depend on  $\bar{\theta}$  anymore (part (iii) of Proposition 5).

3.2.2. Type-d scenario. It is not possible to analytically isolate the effects of uncertainty in this case since there is no closed-form solution for the first moment of the distribution of  $d(\bar{T})$ 

$$\mu_d = \int_0^{\bar{T}} \lambda e^{-\lambda t} d(t) dt + \left(1 - \int_0^{\bar{T}} \lambda e^{-\lambda t} dt\right) \bar{d}.$$
 (11)

However, we can still gain some important insights. As in the type-a scenario, we expect that uncertainty will create two opposing forces: one (due to potentially longer lives) which encourages agents to invest more in their health and another (due to potentially shorter lives) which discourages such investments. However, in the type-d scenario, a new force comes into play. In the deterministic version, all individuals die when their deficit reaches  $d(T) = \mu_d$ .

FIGURE 3. Mean Deficit and Age at Death under Uncertainty



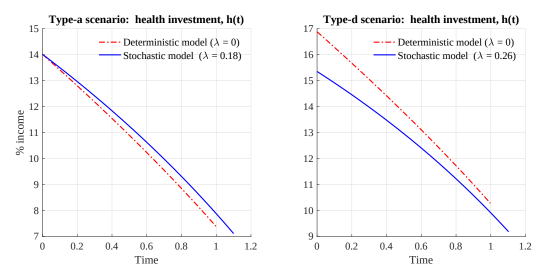
Notes. Without uncertainty, all individuals die when  $d(t) = \mu_d$ , which determines T. Under uncertainty, let us assume that there is a 1/2 probability to die when  $d(t) = \mu_d - \epsilon$  and a 1/2 probability to die when  $d(t) = \mu_d + \epsilon$ . Because d(t) is convex,  $(T_{-\epsilon} + T_{+\epsilon})/2 < T$ .

In the stochastic version, some die with a lower deficit  $(d(T) < \mu_d)$  and others with a higher deficit  $(d(T) > \mu_d)$ . By construction, the mean of deficits at death remains unchanged  $(E[d(T)] = \mu_d)$ . However, because d(t) is convex in age (see Definition 1), uncertainty decreases the mean lifespan E[T] by Jensen's inequality, making agents less inclined to invest in their health. Figure 3 illustrates this inequality and we provide a numerical example in the next section.

3.3. Numerical Illustrations. In terms of model calibration, we normalize several key parameters. Specifically, we set the initial state variable,  $d_0$ , the income stream, y, the expected lifespan,  $\mu_T$ , and the curvature of the utility of consumption, b, to 1. Given that our utility flows are always positive, we fix the constant  $\alpha$  to 0. In addition, we set both the time preference rate,  $\rho$ , and the natural increase in the deficit,  $\gamma$ , to 1. This implies that the discount at the mean lifespan is  $1/e \approx 0.37$  (which implies a yearly discount rate of 0.987 assuming a mean lifespan of 80 years), and the natural deficit at the mean lifespan is  $e \approx 2.7$ .

The remaining parameters  $a, A, B, \phi$  are selected to satisfy the conditions in Propositions 2 and 4, which correspond to the sufficient conditions SC1 to SC5. The specific numerical values of these calibrated parameters can be found in the note below Figure 4. The chosen parameter values ensure that the average ratio of health investment to income matches the observed data from the US, as explained in section 4.2. In addition, the calibration implies that  $\bar{\theta} \approx 0$ , indicating that at the initial age, the force related to a potentially longer

FIGURE 4. Simple Model: Uncertainty and Health Dynamics



Notes. The figures display h(t)/y by age. We use the calibration  $d_0 = y = \gamma = \rho = b = 1$  and  $\alpha = 0$  (normalizations). We also assume a = 0.9, A = 0.5, B = 0.01 and  $\phi = 0.1$  (to meet the sufficient conditions SC1 to SC5). In the type-a scenario, we assume  $\mu_T = 1$ ,  $\{\lambda, \bar{T}\} = \{0, 1\}$  in the deterministic case and  $\{\lambda, \bar{T}\} = \{0.18, 1.1\}$  in the stochastic one. In the type-d scenario, we assume  $\mu_d = 2.6$ ,  $\{\lambda, \bar{d}\} = \{0, 2.6\}$  in the deterministic case and  $\{\lambda, \bar{d}\} = \{0.26, 2.9\}$  in the stochastic one.

lifespan exactly equals the force related to a potentially shorter lifespan (as described in Proposition 5).

In the type-a scenario, when  $\lambda=0$  (deterministic case), we have  $\bar{T}=\mu_T$  (as given by equation 8). For the stochastic case, we assume that  $\bar{T}=1.1$ , which means the maximum lifespan is 10% higher than the mean lifespan. We then compute  $\lambda$  to satisfy equation (8). In the type-d scenario, we calibrate  $\mu_d$  and  $\bar{d}$  so that the expected and maximum lifespans align with those in the type-a scenario. More specifically, when  $\lambda=0$  (deterministic case), we set  $\mu_d=\bar{d}$  so that the maximum lifespan corresponds to 1. In the stochastic case, we jointly determine  $\lambda$  and  $\bar{d}$  so that the maximum lifespan corresponds to 1.1 and equation (11) is satisfied.

Even when there is no uncertainty, the two models are structurally different: health investment does not modify the age of death in the type-a scenario but will modify it in the type-d scenario. In other words, a similar calibration in the deterministic setup cannot produce the same paths. Equivalently, similar paths could only be obtained with different calibrations.

<sup>&</sup>lt;sup>7</sup>There are, of course, alternative combinations of parameter values that would also meet the conditions (SC1) to (SC5). Our qualitative insights are robust to these alternatives.

This structural difference is exactly what leads to different effects of uncertainty, as shown below.

Figure 4 compares the evolution of health investment, h(t), in the deterministic model ( $\lambda = 0$ : no uncertainty) and in the stochastic model ( $\lambda > 0$ : with uncertainty) for both the typea and type-d scenarios. In the type-a scenario (left-hand side), uncertainty has no effect on health investment at the initial age (t = 0). This is due to the two competing forces canceling out. The possibility of a longer lifespan encourages individuals to increase health investment, while the possibility of a shorter lifespan encourages them to reduce investment. As Proposition 5 indicates, because  $\bar{\theta} \approx 0$ , the two forces offset each other in the first period of life. However, as age increases, the force related to a potentially longer lifespan begins to dominate, resulting in consistently higher health investment under uncertainty (solid blue line) compared to the deterministic counterpart (dash-dotted black line).

In the type-d scenario, a third force emerges due to the widening distribution of the health deficit at death around a constant mean. This introduces a shorter average lifespan because of the convex relationship between the health deficit and age. Consequently, the uncertainty-induced reduction in average lifespan penalizes health investment. As shown in the right-hand side of Figure 4, this third force becomes quantitatively significant and leads to a reversal of the results observed in the type-a scenario. Health investment under uncertainty (solid blue line) now consistently falls below the deterministic case (dash-dotted black line) due to the detrimental effect of the shorter expected lifespan. In both scenarios, the effects of uncertainty on health investment are monotone in  $\lambda$  (not shown here).

#### 4. A Larger Model

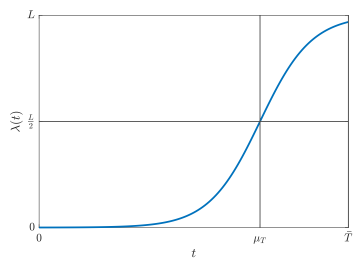
To obtain closed-form solutions, we have so far assumed (i) a constant hazard rate; (ii) a linear relation between health investment and the health deficit; and (iii) the absence of a risk-free asset. We now broaden our analysis by relaxing these assumptions.

# 4.1. Model and Solution.

4.1.1. Hazard rate. The hazard rate is now a positive and continuously differentiable function  $\lambda(t, d(t))$ , which might depend on age and/or the health deficit. Specifically, in the type-a scenario where the age at death only depends on age, we have:

$$\lambda(t, d(t)) \equiv \lambda(t) = \frac{L}{1 + \exp(-k(t - \mu_T))}, \quad \forall t \in [0, \bar{T}].$$
 (12)

FIGURE 5. Hazard Rate in the Type-a Scenario



*Notes.* The figure shows the evolution of the hazard rate  $\lambda(t)$  as a function of age t (equation 12). We use the calibration shown in Table 2.

In words, the hazard rate follows a logistic function with maximum value  $L \in [0, \infty)$ , steepness  $k \in [0, \infty)$ , and midpoint  $\mu_T \in (0, \bar{T})$ .<sup>8</sup> As a result, the hazard rate of death rises monotonically with age. Figure 5 illustrates the evolution of the hazard rate (12).

In the type-d scenario where the age at death only depends on the health deficit, we have

$$\lambda(t, d(t)) \equiv \lambda(d(t)) = \frac{L}{1 + \exp(-k(d(t) - \mu_d))}, \quad \forall d \in (0, \bar{d}),$$
(13)

where  $L \in [0, \infty)$ ,  $k \in [0, \infty)$ , and  $\mu_d \in (0, \bar{d})$ . That is, the hazard rate also follows a logistic function, but the probability of death now increases with the health deficit, not – directly – with age. The the hazard rate as a function of the health deficit (equation 13) is similar to the function in Figure 5 (with d,  $\mu_d$  and  $\bar{d}$  replacing t,  $\mu_T$  and  $\bar{T}$ , respectively). As discussed earlier, the maximum admissible age  $\bar{T}$  is implicitly determined by  $d(\bar{T}) = \bar{d}$ .

In either scenario, we control the level of uncertainty by varying the steepness parameter k, where larger values of k correspond to lower levels of uncertainty. Indeed, when k approaches infinity, the hazard rate becomes a step function that jumps from 0 to L at the midpoint parameter, and uncertainty is eliminated if L is large enough. When k is zero, the hazard rate is constant and maximal uncertainty is present, since the probability of death is the same at every age. Hence,  $k \to \infty$  corresponds to the deterministic case in section 3.2 and k = 0 to the stochastic one. The values of k between these two extremes generate intermediate levels of uncertainty. Ceteris paribus, changing the value of k not only affects the second moment

The hazard rate is defined as the probability  $P[T \in (t, t + dt)|T \ge t]$  when  $dt \to 0$ . The associated probability density function is therefore  $\lambda(t, d(t)) e^{-\int_0^t \lambda(u, d(u)) du}$ , and the probability that an individual is alive at time t is  $e^{-\int_0^t \lambda(u, d(u)) du}$ .

of the distribution of T and d(T), but also the first moment. Since we want to isolate the effects of uncertainty, for any k we set L such that  $E[T] = \mu_T$  in the type-a scenario, or  $E[d(T)] = \mu_d$  in the type-d scenario. That is, the agent's expected lifespan or health deficit at death are constant, and hence independent of k.

4.1.2. Decreasing returns. We follow Dalgaard and Strulik (2014), and introduce decreasing returns to scale in health investment. Equation (1) then becomes

$$\dot{d}(t) = \gamma \left( d(t) - Ah(t)^{\beta} + \nu \right) , \qquad (14)$$

with  $\beta \in (0,1)$ . The larger is  $\beta$ , the larger is the relative effectiveness of h(t) in slowing the accumulation of d(t).  $\nu \in \mathbb{R}$  represents exogenous forces modifying the aging process (for instance a positive  $\nu$  could stand for bad air quality).

4.1.3. Savings. Let the individual's asset holdings (or equivalently stock of savings) at age t be denoted as s(t). Assuming no assets at birth, s(t) follows

$$\dot{s}(t) = i(t), \tag{15}$$

$$s(0) = 0.$$
 (16)

where i(t) denotes the flow of savings, which is either positive or negative. Because of savings, the budget constraint (3) becomes

$$c(t) + i(t) + h(t) + Bd(t) = y + rs(t) + z(t)$$
,

where r > 0 is the risk-free rate. Due to the uncertainty surrounding the individual's age at death, accidental bequests are likely. This means that when the individual passes away, she is likely to have either positive asset holdings (s(T) > 0) or debts (s(T) < 0). To tackle this issue, we introduce an annuity market as in Yaari (1965) or Blanchard (1985). More precisely, insurance firms pay z(s(t)) to the individual at each instant. In return, the insurance firm collects all assets when the individual dies. The running profit of the insurance firm is

$$\pi(t) = \lambda(t, d(t))s(t) - z(t).$$

Free entry ensures zero profits, and hence,  $z(t) = \lambda(t, d(t))s(t)$ . The budget constraint can therefore be written

$$c(t) + i(t) + h(t) + Bd(t) = y + (r + \lambda(t, d(t))) s(t).$$
(17)

4.1.4. Solution. The individual chooses sequences  $\{c(t), h(t), i(t)\}_{t=0}^T$  to maximize (4), subject to the law of motion (14) for d(t) with the initial condition (2), the law of motion (15) for s(t) with the initial condition (16) and the budget constraint (17). In the type-a scenario, equation (12) defines the hazard rate and the boundary conditions are  $q(\bar{T}) = s(\bar{T}) = 0$ . In the type-d scenario, equation (13) defines the hazard rate and the boundary conditions are  $H(\bar{T}) = s(\bar{T}) = 0$ , where H(.) is the Hamiltonian function and  $d(\bar{T}) = \bar{d}$  implicitly defines  $\bar{T}$ . As shown in Appendix E, there is no closed-form solution to this stochastic optimal control

US data Model type-a Model type-d Life expectancy 80 years 80 years 80 years 112 years Maximum lifespan 110 years 110 years 16 years Standard deviation of age at death 16 years 16 years 13%13.5%13.3%Aggregate health investment/output Aggregate LTC expenditures/output 2.5%2.5%2.7%Ratio LTC expenditures 65+/average 2.6 2.4 2.1

Table 1. US Data and Model Properties

Notes. US data from the Human Mortality Database (year 2019), OECD (2023) (year 2019) and De Nardi et al. (2016). Table 2 displays the calibration used for model simulations. See section 4.2 for details.

problem. Therefore, we solve it using the collocation method proposed in Shampine et al. (2003).

4.2. **Data and Calibration.** Without loss of generality, we normalize several parameters. The initial health deficit  $(d_0)$  is set to 0, and we set income (y), the curvature of the utility of consumption (b), the expected lifetime  $(\mu_T)$ , and the effectiveness of health investment (A) to 1. As the utility flows are positive every period, we can set the technical parameter in the utility function  $(\alpha)$  to 0.

Next, we assume a yearly real interest rate of 2%. Since the expected lifetime in US data is 80 years (as shown in Figure 1), we calculate  $r = 80 \times \ln(1 + 0.02) \approx 1.6$ . To align with the literature (Dalgaard and Strulik, 2014; Dragone and Strulik, 2020), we impose that the time preference parameter equals the interest rate ( $\rho = r$ ), which results in constant consumption over time. In addition, we calibrate the curvature of health investment by setting  $\beta = 0.1$ , following the approach of Dalgaard and Strulik (2014).

Table 1 provides six features of US data that we use to fix the remaining parameters. For instance, in 2019, life expectancy was 80 years and the standard deviation of age at death was 16 years (as indicated in Figure 1). We also assume a maximum lifespan of 110 years. Health investment in the US accounted for roughly 13% of GDP in 2019 (based on data including Curative and rehabilitative care, Preventive care, and 50% of Medical goods), while long-term care (LTC) costs were around 2.5% of GDP (including expenditures on Long term care and the remaining 50% of Medical goods). However, De Nardi et al. (2016) found that LTC costs for individuals aged 65 and above meant that their average health expenditures were 2.6 times higher than the national average.

In the type-a scenario, the three demographic features of US data determine the parameters related to the maximum lifespan  $(\bar{T})$ , as well as the hazard rate parameters (k and L) in

<sup>&</sup>lt;sup>9</sup>Admittedly, the 50-50 split of Medical goods is arbitrary.

Table 2. Calibrated Parameters

Parameter	Value	Description	Parameter	Value	Description		
Common parameters			Type-a scen	Type-a scenario parameters			
$d_0$	0	Initial health deficit	$\mu_T$	1	Mean lifespan		
y	1	Income	$ar{T}$	1.4	Maximum lifespan		
b	1	Curvature utility function	k	8.6	Steepness hazard rate		
$\alpha$	0	Technical constant	L	8.4	Max. value hazard rate		
A	1	Investment effectiveness	a	0.9	Level utility function		
$\gamma$	1	Natural increase in health deficit					
$\rho$	1.6	Time preference	Type-d scenario parameters				
r	1.6	Interest rate	$\mu_d$	0.32	Mean deficit at death		
$\beta$	0.1	Curvature health investment	$ar{d}$	0.56	Max. deficit at death		
$\phi$	0.3	Utility cost health deficit	k	21	Steepness hazard rate		
B	0.2	Monetary cost health deficit	L	10.5	Max. value hazard rate		
ν	1	Exogenous trend health deficit	a	1.6	Level utility function		

*Notes.* See section 4.2 for details.

equation (12). The three features regarding health expenditure help to set the level of the utility of consumption (a), the utility and monetary costs of the health deficit  $(\phi$  and B, respectively), the natural increase in the deficit  $(\gamma)$ , and the exogenous trend in the health deficit  $(\nu)$ . Since there is no closed-form relationship between the parameters and the targets, we employ a numerical approach. We test different combinations of parameters, simulate the model numerically, and check how well the obtained solution fits the targets. We also ensure that the dynamic equilibrium obtained is well-defined, according to the conditions in Definition 1.<sup>10</sup>

In the type-d scenario, we set  $\mu_d$  and  $\bar{d}$  to align the expected and maximum lifespans with those of the type-a scenario. Next, we jointly calibrate the maximum value (L) and steepness (k) of the hazard rate (equation 13) to ensure that  $\mathrm{E}[d(T)] = \mu_d$  and to match the standard deviation of age at death in the data. Following the same approach as the type-a scenario, we then calibrate the parameters  $a, \phi, B, \gamma$ , and  $\nu$ .

Table 2 summarizes the calibration. This is similar for the two scenarios, except for the parameters related to the hazard rate functions and the level of the utility of consumption (a). The logic is as follows. In the type-d scenario, better health plays a role in reducing the hazard rate, creating an additional incentive for individuals to invest in health at the expense of consumption. Therefore, to ensure the same level of health investment in both scenarios, we need to increase the marginal utility of consumption in the type-d scenario. This adjustment ensures that the model captures the trade-off between health investment and

<sup>&</sup>lt;sup>10</sup>Given that we have more parameters than targets, alternative parametrizations are possible without affecting our results.

consumption, taking into account the influence of health on the hazard rate. Furthermore, the calibration yields a negative value of  $\bar{\theta} \equiv \gamma(1+AB) - \rho$ , indicating a relative preference for current utility flows. Given the importance of this parameter  $\bar{\theta}$  for the analytical results, we will also discuss its role in the larger model (see section 4.4).

4.3. Numerical Simulations. Our goal is twofold. First, we examine whether the main message of the paper remains valid in the extended model: Does the modeling of lifespan uncertainty affect optimal health investment decisions? Second, we explore how lifespan uncertainty affects social welfare. As mentioned earlier, in each scenario, we change the level of uncertainty by varying k while controlling for the mean through L.

Figure 6 plots aggregate health investment divided by aggregate income

$$\frac{\int_0^{\bar{T}} n(t) h(t) dt}{\int_0^{\bar{T}} n(t) y dt},$$

as a function of uncertainty, measured by the standard deviation (in years) of the age at death. In the expression above, n(t) represents the population cohort of age t. We normalize n(0) = 1, from which it is straightforward that in the long run  $\dot{n}(t) = -\lambda(t, d(t))n(t)$ , since  $\lambda(.)$  is the hazard rate.

The figure verifies our key finding: higher uncertainty increases health investment in the type-a scenario but decreases it in the type-d scenario. However, the effects are relatively modest. For instance, if the standard deviation of age at death is 16 years as in the US, then under our calibration, increasing the standard deviation by 1 year would only raise the ratio of health investment to income by 0.02 percentage point in the type-a scenario and decrease it by 0.2 percentage point in the type-d scenario. One plausible explanation for the limited increase in investment in the type-a scenario could be the negative value of  $\bar{\theta}$ . According to Proposition 5, a lower  $\bar{\theta}$  implies that uncertainty has a reduced impact on health investment.

Next, we consider the welfare cost of uncertainty about age at death. Following Lucas (1987), we measure welfare costs as the share of consumption an agent would be willing to forgo each period to transition to a deterministic environment.<sup>11</sup> We define welfare at birth as

$$W(\mathbf{t}, \mathbf{c}, \mathbf{d}) = \int_0^{\bar{T}} e^{-\rho t - \int_0^t \lambda(s, d(s)) ds} \left( ac(t) - \frac{b}{2} c(t)^2 - \phi d(t) + \alpha \right) dt,$$

 $<sup>\</sup>overline{\ \ }^{11}$ We calibrate the model to set the standard deviation of the age at death at 16 years. We then change the parameters k and L to reduce or increase the standard deviation. However, we cannot change these parameters too much. Reducing uncertainty below a certain level (equivalent to a standard deviation of 14 years in the type-a scenario and 14.5 years in the type-d scenario) would generate numerical problems due to very high k and L. Therefore, we use the term 'deterministic' to refer to the 'least possible' stochastic environment we are able to simulate numerically.

where  $\mathbf{t}$ ,  $\mathbf{c}$  and  $\mathbf{d}$  are vectors of age, consumption and the health deficit, respectively. We infer the welfare cost  $\psi$  from  $W^d(\mathbf{t}, (1-\psi)\mathbf{c}^d, \mathbf{d}^d) = W^s(\mathbf{t}, \mathbf{c}^s, \mathbf{d}^s)$ , where the superscript d denotes the deterministic environment and the superscript s denotes the stochastic environment.

Figure 7 shows that uncertainty (again measured as the standard deviation of the age at death) increases the welfare cost in both scenarios. The key intuition is that in standard life-cycle models agents are risk averse to uncertainty about age at death. For example, as mentioned earlier, Edwards (2013) shows that when utility is close to a logarithmic function and the interest rate is close to the rate of time preference, the coefficient of absolute risk aversion over T (defined as  $-EU_{TT}/EU_T$  with U being lifetime utility) is approximately the rate of time preference. Quantitatively, increasing the standard deviation by 1 year (for instance from 16 years as it is currently in the US to 17 years) increases the welfare cost by roughly 1 percentage point of consumption in the type-a scenario and 0.5 percentage point in the type-d scenario. Assuming a mean lifetime of 80 years, this corresponds to 0.8 to 0.4 year of consumption. In other words, 1 year in standard deviation is worth about 10 months (type-a) to 5 months (type-d) of a life (in consumption equivalent).

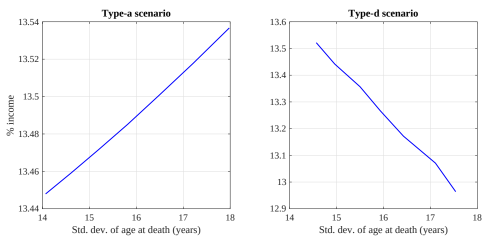
Instead, Edwards (2013) found a welfare cost of 6 months in a simple life-cycle model without health based on Yaari (1965). In our type-a scenario, where death depends on age as in Edwards, our estimate is higher, even though we use a lower rate of time preference (2% instead of 3% on a yearly basis). However, in our model, the health deficit is convex in age, which implies that net income, defined as y - Bd(t), is decreasing and concave in age. In other words, uncertainty reduces expected net income, which might account for the higher welfare cost of uncertainty. Figure 8 illustrates this effect.

4.4. Sensitivity Analysis. The analytical section highlights the key role of the aggregate parameter  $\bar{\theta} \equiv \gamma(1+AB)-\rho$  in determining the results. This parameter captures the relative importance of the future and the present. The first term of this expression, comprising the natural increase in the health deficit and the marginal return on health investment, represents the importance of the future. Instead, the second term, which involves only the rate of time preference, reflects the importance of the present. Thus,  $\bar{\theta}$  encapsulates the net importance of the future. In this section, we use the extended model to investigate how the value of  $\bar{\theta}$  influences the effects of uncertainty on health investment and welfare. To change  $\bar{\theta}$ , we vary the value of  $\rho$ , but similar results could be obtained by changing  $\gamma$  or 1 + AB. It is

 $<sup>^{12}</sup>$ Note that the existence of a welfare cost of uncertainty does not imply that a central planner could do better. Indeed, we show in Appendix F that when  $\rho=r=0$ , our extended model with full annuitization is optimal: its equilibrium coincides with the allocation of a benevolent social planner. This result is not surprising, since in a frictionless and complete setup, there is no room for the central planner to improve the equilibrium.

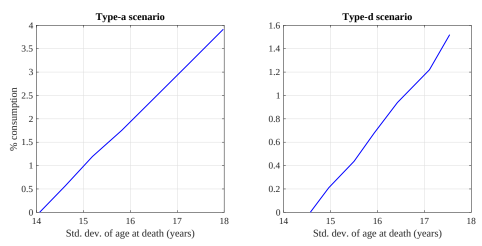
<sup>&</sup>lt;sup>13</sup>See Appendix G for a simple illustration and intuitions.

FIGURE 6. Aggregate Health Investments as a Function of Uncertainty



Notes. We represent uncertainty as the standard deviation of the age at death. A standard deviation of 16 years corresponds to the calibration shown in Table 2. We change the standard deviation by varying the parameter k in the hazard rate functions, while controlling for the mean through L. For numerical reasons, we must limit the uncertainty range from 14 to 18 years in the type-a scenario, and from 14.5 to 17.5 years in the type-d scenario.

FIGURE 7. Welfare Cost of Uncertainty

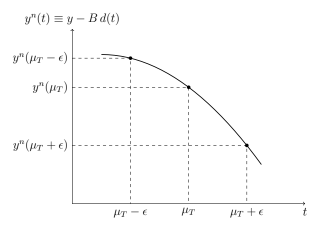


Notes. We represent uncertainty as the standard deviation of the age at death. A standard deviation of 16 years corresponds to the calibration shown in Table 2. We change the standard deviation by varying the parameter k in the hazard rate functions, while controlling for the mean through L. For numerical reasons, we cannot reduce uncertainty below 14 years in the type-a scenario, and below 14.5 years in the type-d scenario. We therefore compute the cost of uncertainty with respect to these respective lower bounds.

important to note that, due to numerical constraints, the feasible ranges for  $\bar{\theta}$  differ in the two scenarios.

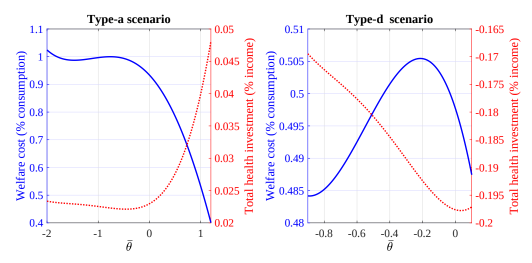
Figure 9 illustrates the robustness of our results to changes in the value of  $\bar{\theta}$ . More precisely, the figure illustrates the effects of more uncertainty (an increase in the standard deviation

FIGURE 8. Expected Net Income at Death



Notes. With no uncertainty, all individuals die at age  $\mu_T$ . Under uncertainty, assume that there is a 1/2 probability of dying at age  $\mu_T - \epsilon$  and a 1/2 probability of dying at age  $\mu_T + \epsilon$ . Because net income  $y^n(t)$  is convex in age,  $(y^n(\mu_T - \epsilon) + y^n(\mu_T + \epsilon))/2 < y^n(\mu_T)$ .

FIGURE 9. Effect of Higher Uncertainty on Health investment and Welfare



Notes. The figures display the effects on health investment (dotted red line, right y-axis) and the welfare cost (in equivalent consumption, solid blue line, left y-axis) of increasing the standard deviation of the age at death from 16 years to 17 years, depending on the values of the parameter  $\bar{\theta} = \gamma(1 + AB) - \rho$ .  $\bar{\theta} = -0.4$  corresponds to the calibration shown in Table 2. We change  $\bar{\theta}$  by modifying the parameter  $\rho$ . For numerical reasons, the admissible range of values for  $\bar{\theta}$  is different in the two scenarios.

of the age at death from 16 to 17 years) on health investment and the welfare cost, for different values of the parameter  $\bar{\theta} = \gamma(1 + AB) - \rho$ . First, regardless of its specific value, we observe that more uncertainty consistently leads to increased health investment in the type-a scenario, decreased investment in the type-d scenario, and higher welfare costs in both scenarios.

Second, discussing the quantitative role of  $\bar{\theta}$  is challenging due to its non-linear form and sometimes non-monotonic nature. Furthermore, the limited range of admissible values for  $\bar{\theta}$  makes generalizations difficult. Despite these challenges, we can attempt to identify some results. In the type-a scenario, when  $\bar{\theta}$  becomes positive, uncertainty has a stronger positive impact on health investment (h(t)), confirming the analytical results in Proposition 5. In addition, the welfare costs decrease. This result is consistent with Edwards (2013), as a higher  $\bar{\theta}$  implies less discounting.

In the type-d scenario, the role of  $\bar{\theta}$  should be similar, but a third force enters into play: uncertainty reduces expected lifetime because the health deficit d(t) is convex in age. The question is, how does  $\bar{\theta}$  modify this third force? A higher  $\bar{\theta}$  amplifies the role of convexity: directly if it is due to a higher  $\gamma$  (natural increase in the health deficit), indirectly if it is due to a lower  $\rho$  (impatience). This higher convexity results in further reductions in health investment under uncertainty. The right-hand chart in Figure 9 illustrates that the effect of  $\bar{\theta}$  on the third force seems to dominate (dotted red line, right y-axis).

#### 5. Conclusion

In this paper, we present a life-cycle model incorporating endogenous health, following the approach of Dalgaard and Strulik (2014). However, we introduce uncertainty in the age of death, with the hazard rate of death depending either on age (a-scenario) or on the health deficit (d-scenario). By using both an analytical model and a numerical extension, we demonstrate that uncertainty increases health investment in the type-a scenario but decreases it in the type-d scenario. Uncertainty incurs welfare costs in both scenarios

Throughout the paper, we have focused only on biological uncertainty as the driving factor. However, uncertainty can stem from various sources, including socio-economic conditions, as mentioned in footnote 1. An interesting extension to our research could be to introduce income heterogeneity. By examining the interaction with biological heterogeneity, we could gain insights into the complex interplay between different uncertainties. More precisely, if income dispersion generates health dispersion, inverse causality also holds: lower dispersion in health (expenditures) could potentially reduce dispersion in income, assuming that income is influenced by health. This could have implications for differences in mortality. Over recent decades, the decline in lifetime dispersion has coincided with an increase in life expectancy. It may be that aggregate changes, such as improvements in medical technology, have played a role. However, lower income inequality and more redistributive policies could also have

contributed to these developments. An exploration of these potential factors could shed light on the underlying drivers of decline in lifespan dispersion.

Finally, our current modeling of medical costs, described as long-term care in the paper, may be considered crude. We assume that these expenditures are certain, incurred in each period of life, and proportional to the individual's health deficit. However, in reality, these costs are subject to significant uncertainty, as highlighted by De Nardi et al. (2018). A more realistic approach, as proposed by Garcia-Sanchez et al. (2023), considers the uncertainty surrounding the timing of long-term care expenditure. This uncertainty has been found to lower preventive health investment. To enrich our analysis, an interesting extension would involve integrating the two uncertainties: medical expenditures (long-term care costs) and the risk of death. By incorporating both uncertainties in the same model, one could explore how they interact and influence individual decision-making regarding health investment and planning for long-term care.

We leave these extensions for future research.

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#### APPENDIX A. EXPECTED RETURN ON HEALTH INVESTMENT

Assume that the deficit at time  $t_0$  is  $d(t_0)$  and that there is no health investment in  $[t_0, \bar{T}]$ . According to equation (1), the health deficit evolution is  $d(t) = d(t_0) e^{\gamma(t-t_0)}$ . Assume instead that there is one unit of health investment at time  $t_0$  and no more health investment afterward. The health deficit evolution becomes  $d(t) = (d(t_0) - \gamma A) e^{\gamma(t-t_0)}$ . Therefore, investing one unit at time  $t_0$  reduces health deficit by  $\gamma A e^{\gamma(t-t_0)}$  and the total expected return is

$$\begin{split} \mathrm{E}[Return] &= B \int_{t_0}^{\bar{T}} \mathrm{e}^{-(\rho+\lambda)(t-t_0)} \, \gamma A \, \mathrm{e}^{\gamma(t-t_0)} \, \mathrm{d}t \,, \\ &= \frac{\gamma A B}{\gamma - (\rho+\lambda)} \left( \mathrm{e}^{(\gamma - (\rho+\lambda))(\bar{T}-t_0)} - 1 \right) \, \geq \, 0 \,, \end{split}$$

where  $\rho \geq 0$  is the discount rate. We see that the total expected return unambiguously increases in  $\gamma AB$  (we call it current return in Section 2) and in  $\gamma - (\rho + \lambda)$ .  $\gamma$  represents the importance of the future whereas  $\rho + \lambda$  represents the preference for the present.

#### Appendix B. Solution of the Simple Model

With a constant hazard rate, the probability that the individual is still alive at time t (survival function) is  $\Lambda(t) = e^{-\lambda t}$ . Note that  $\Lambda(t)$  is a state variable whose law of motion is  $\dot{\Lambda}(t) = -\lambda \Lambda(t)$  with  $\Lambda(0) = 1$ . The Hamiltonian is therefore (see Boukas et al., 1990, for a formal derivation of this type of Hamiltonian function)

$$H = e^{-\rho t} \Lambda(t) \left( ac(t) - \frac{b}{2} c(t)^2 - \phi d(t) + \alpha \right) + \tilde{q}(t) \gamma (d(t) - Ah(t))$$
$$-\tilde{p}(t) \lambda \Lambda(t) + \tilde{\epsilon}(t) (y - h(t) - Bd(t) - c(t)).$$

Because  $\lambda$  is a constant,  $\tilde{p}(t)$  only appears in the necessary condition related to the state variable  $\Lambda(t)$  (which is  $H_{\Lambda} = -\dot{\tilde{p}}$ ). In words, the evolution of  $\tilde{p}(t)$  does not affect any other variables and we therefore simplify the Hamiltonian as shown in Section 2.2. Note that in the larger model (Section 4),  $\lambda$  is no more constant and depends on d(t). As a result,  $\tilde{p}(t)$  also appears in the necessary condition related to the state variable d(t) and must therefore be taken into account (see Appendix E for a full exposition).

# Appendix C. Proof of Propositions 2 to 4

# C.1. Proof of Proposition 2.

C.1.1. Necessary and sufficient condition (SC1). Using equation (6a), (P1) is equivalent to  $-a/(\gamma A) \le q(t) \le 0$ . Using equation (5b), (P4) is equivalent to  $\theta q(t) \le \phi$ . Combining them gives  $q(t) \in [-a/(\gamma A), 0]$  if  $\theta \ge 0$  and  $q(t) \in [\max\{-a/(\gamma A), \phi/\theta\}, 0]$  if  $\theta < 0$ . Proposition 1 gives an expression for q(t). Under (P4), the minimum q(t) is  $q(0) = q(\bar{T}) + \phi(1 - e^{\theta \bar{T}})/\theta$  and

the maximum q(t) is  $q(\bar{T})$ . Therefore, when  $\theta \geq 0$ , the conditions become  $q(0) \geq -a/(\gamma A)$  and  $q(\bar{T}) \leq 0$ . After computations and knowing  $\phi$  must be positive, the first one rewrites

$$\phi \in \left[0, \frac{\theta}{e^{\theta \bar{T}} - 1} \left(\frac{a}{\gamma A} + q(\bar{T}) e^{\theta \bar{T}}\right)\right], \quad \text{when } \theta \ge 0.$$

When  $\theta < 0$ , the conditions become  $q(0) \ge \max\{-a/(\gamma A), \phi/\theta\}$  and  $q(\bar{T}) \le 0$ . We split the first condition into two sub-conditions: when  $\phi \ge -\theta a/(\gamma A)$ , it must also respect  $\phi \le \theta(a/(\gamma A) + q(\bar{T}) e^{\theta \bar{T}})/(e^{\theta \bar{T}} - 1)$ ; when  $\phi < -\theta a/(\gamma A)$ , it must also respect  $\phi \ge \theta q(\bar{T})$ . Putting together these two sub-conditions, we get

$$\phi \in \left[\theta q(\bar{T}), \frac{\theta}{e^{\theta \bar{T}} - 1} \left(\frac{a}{\gamma A} + q(\bar{T}) e^{\theta \bar{T}}\right)\right], \quad \text{when } \theta < 0.$$

Aggregating the two cases  $\theta \geq 0$  and  $\theta < 0$  gives the condition (SC1) as written in Proposition 2.

- C.1.2. Sufficient condition (SC2). Maximum consumption is a/b. Assuming a/b < y (SC2) therefore ensures that all consumptions are below income (P2).
- C.1.3. Sufficient condition (SC3). Using equation (5a), (P3) is equivalent to  $\gamma(1+AB)d(t)+(\gamma A)^2/b q(t)+\gamma A(a/b-y) \geq 0$ . Because  $d(t) \geq d_0$  and  $q(t) \geq -a/(\gamma A)$  (see Appendix C.1.1), a sufficient condition is  $(1+AB)d_0 Ay \geq 0$ .
- C.1.4. Necessary and sufficient condition (SC4). Using equation (6b), (P4) is equivalent to  $y a/b \gamma A/b q(\bar{T}) Bd(\bar{T}) \ge 0$ .
- C.2. **Proof of Proposition 3.** In the type-d scenario,  $d(\bar{T}) = \bar{d}$ . Therefore  $H(\bar{T}) = 0$  if and only if

$$\left(ac(\bar{T}) - \frac{b}{2}c(\bar{T})^2 - \phi\bar{d} + \alpha\right) + q(\bar{T})\gamma\left(\bar{d} - Ah(\bar{T})\right) = 0$$

Using equations (6a) and (6b), it becomes

$$\frac{(\gamma A)^2}{2b}q(\bar{T})^2 + \gamma\left((1+AB)\bar{d} - Ay + \frac{aA}{b}\right)q(\bar{T}) + \left(\frac{a^2}{2b} - \phi\,\bar{d} + \alpha\right) = 0$$

Proposition 3 is then immediate. Note that  $\alpha_2 \geq 0$  because of (SC3), which also implies that  $\bar{d} > d_0$ .

#### Appendix D. Proof of Proposition 5

We define  $f \equiv -(\bar{\theta} - \lambda)(\ln(1 - \lambda \mu_T)/\lambda + t)$ . Therefore, we have

$$q = \phi \frac{1 - e^f}{\bar{\theta} - \lambda},$$

$$q_{\lambda} = \phi \frac{1 - e^f (1 + (\bar{\theta} - \lambda)f_{\lambda})}{(\bar{\theta} - \lambda)^2},$$

where  $f_{\lambda}$  is the derivative of f with respect to  $\lambda$ . To further ease the exposition, we also define  $S \equiv e^f (1 + (\bar{\theta} - \lambda) f_{\lambda}), \ \delta \equiv \lambda \mu_T \in (0, 1)$  and  $x \equiv (\lambda - \bar{\theta})/\lambda$ .

## D.1. Time t = 0. In this case

$$f = \frac{\lambda - \theta}{\lambda} \ln(1 - \lambda \mu_T),$$

$$f_{\lambda} = \frac{\bar{\theta}}{\lambda^2} \ln(1 - \lambda \mu_T) - \frac{(\lambda - \bar{\theta})\mu_T}{\lambda(1 - \lambda \mu_T)}$$

and, using the above definitions, we obtain

$$S = (1 - \delta)^x \left( \frac{1 - \delta(1 - x^2)}{1 - \delta} - x(1 - x) \ln(1 - \delta) \right).$$

We immediately see that S = 1 when x = 0 and x = 1. We then compute the derivative of S with respect to x

$$S_x = (1 - \delta)^x \left( \ln(1 - \delta) \frac{1 - \delta(1 - x^2)}{1 - \delta} + \frac{2\delta x}{1 - \delta} - \ln(1 - \delta) \left( 1 - 2x + x(1 - x) \ln(1 - \delta) \right) \right).$$

Therefore

$$S_x \ge 0 \Leftrightarrow \ln(1-\delta) \left(\delta + (1-\delta) \ln(1-\delta)\right) x^2 + \left(2(\delta + (1-\delta) \ln(1-\delta)) - (1-\delta) \ln^2(1-\delta)\right) x \ge 0$$
.

The two roots of the above polynomial are

$$\begin{cases} x_{10} = 0, \\ x_{20} = \frac{(1-\delta)\ln(1-\delta)}{\delta + (1-\delta)\ln(1-\delta)} - \frac{2}{\ln(1-\delta)} \in (0,1), \end{cases}$$

and  $S_x \ge 0 \Leftrightarrow x \in [x_{10}, x_{20}]$ . We can immediately infer that  $S \ge 1 \Leftrightarrow x \le 1$ , or equivalently  $q_{\lambda} \le 0 \Leftrightarrow \bar{\theta} \ge 0$ .

# D.2. Time $t = \mu_T$ . In this case

$$f = \frac{\lambda - \bar{\theta}}{\lambda} \ln(1 - \lambda \mu_T) + \mu_T (\lambda - \bar{\theta}),$$
  
$$f_{\lambda} = \frac{\bar{\theta}}{\lambda^2} \ln(1 - \lambda \mu_T) - \frac{(\lambda - \bar{\theta})\mu_T}{\lambda(1 - \lambda \mu_T)} + \mu_T,$$

and, using the above definitions, we obtain

$$S = e^{\delta x} (1 - \delta)^x \left( \frac{1 - \delta(1 - x^2)}{1 - \delta} - x \left( \delta + (1 - x) \ln(1 - \delta) \right) \right).$$

We immediately see that S=1 when x=0 and  $S=\mathrm{e}^{\delta}(1-\delta(1-\delta))>1$  when x=1. As before, we compute  $S_x$  and we can show that

$$S_x \ge 0 \Leftrightarrow \left(\delta + \ln(1-\delta)\right) \left(\delta + (1-\delta)\ln(1-\delta)\right) x^2 + \left(2(\delta + (1-\delta)\ln(1-\delta)) - (1-\delta)\left(\delta + \ln(1-\delta)\right)^2\right) x \ge 0.$$

The two roots of the above polynomial are

$$\begin{cases} x_{1\mu} = 0, \\ x_{2\mu} = \frac{(1-\delta)(\delta + \ln(1-\delta))}{\delta + (1-\delta)\ln(1-\delta)} - \frac{2}{\delta \ln(1-\delta)} \in (x_{20}, +\infty), \end{cases}$$

and  $S_x \ge 0 \Leftrightarrow x \in [x_{1\mu}, x_{2\mu}]$ . We can immediately infer that  $S \ge 1 \Leftrightarrow x \le x^m$  with  $x^m > 1$ . Equivalently  $q_{\lambda} \le 0 \Leftrightarrow \bar{\theta} \ge \theta^m$  with  $\theta^m < 0$ .

D.3. **Time**  $t = \bar{T}$ . In this case, we make use that  $q(\bar{T}) = 0$  and  $\bar{T} = -\ln(1 - \lambda \mu_T)/\lambda$ . Therefore,  $q_{\lambda}$  simplifies into

$$q_{\lambda} = -\phi \, \frac{\mathrm{e}^f f_{\lambda}}{\bar{\theta} - \lambda} \,,$$

with f = 0 and

$$f_{\lambda} = \frac{\bar{\theta} - \lambda}{\lambda^2} \ln(1 - \lambda \mu_T) - \frac{(\lambda - \bar{\theta})\mu_T}{\lambda(1 - \lambda \mu_T)}.$$

Using the above definitions, we obtain

$$q_{\lambda} = -\frac{\phi}{\lambda(1 - \lambda\mu_T)} \underbrace{\left(\delta + (1 - \delta)\ln(1 - \delta)\right)}_{\in (0,1)}.$$

We immediately see that  $q_{\lambda}$  is always negative and does not depend on  $\bar{\theta}$ .

### APPENDIX E. SOLUTION OF THE LARGER MODEL

The probability that an individual is alive at time t is  $\Lambda(t) = e^{-\int_0^t \lambda(u,d(u))du}$ . We have  $\dot{\Lambda}(t) = -\lambda(t,d(t))\Lambda(t)$  with  $\Lambda(0) = 1$ . We write the Hamiltonian

$$H = e^{-\rho t} \Lambda(t) \left( ac(t) - \frac{b}{2} c(t)^2 - \phi d(t) + \alpha \right) + \tilde{q}(t) \gamma (d(t) - Ah(t)^{\beta} + \nu)$$
$$-\tilde{p}(t) \lambda(t, d(t)) \Lambda(t) + \tilde{\epsilon}(t) \left( y + (r + \lambda(t, d(t))) s(t) - h(t) - Bd(t) - c(t) \right)$$

The necessary conditions are:  $H_c = H_h = 0$  (conditions related to the control variables);  $H_d = -\dot{\tilde{q}}$ ,  $H_{\Lambda} = -\dot{\tilde{p}}$  and  $H_s = -\dot{\tilde{\epsilon}}$  (conditions related to the state variables);  $H_{\tilde{q}} = \dot{d}$ ,  $H_{\tilde{p}} = \dot{\Lambda}$  and  $H_{\tilde{\epsilon}} = \dot{s}$  (conditions related to the co-state variables). Making use of the definitions

$$q(t) \equiv e^{\rho t} \, \tilde{q}(t)/\Lambda(t), \, \epsilon(t) \equiv e^{\rho t} \, \tilde{\epsilon}(t)/\Lambda(t) \text{ and } p(t) \equiv e^{\rho t} \, \tilde{p}(t), \text{ we obtain}$$

$$c(t) = (a - \epsilon(t))/b,$$

$$h(t) = \left(-\frac{\gamma A \beta q(t)}{\epsilon(t)}\right)^{(1/(1-\beta))},$$

$$\dot{q}(t) = (\rho + \lambda(t, d(t)) - \gamma)q(t) + \phi + \lambda_d(t, d(t))p(t) - \epsilon(t)(\lambda_d(t, d(t))s(t) - B),$$

$$\dot{p}(t) = (\rho + \lambda(t, d(t)))p(t) - \left(ac(t) - \frac{b}{2}c(t)^2 - \phi d(t) + \alpha\right),$$

$$\dot{\epsilon}(t) = (\rho - r)\epsilon(t),$$

$$\dot{d}(t) = \gamma(d(t) - Ah(t)^{\beta} + \nu),$$

$$\dot{\Lambda}(t) = -\lambda(t, d(t))\Lambda(t),$$

$$\dot{s}(t) = y + (r + \lambda(t, d(t)))s(t) - h(t) - Bd(t) - c(t).$$

We therefore have a system of two static equations and six differential equations. Remember that equation (12) defines  $\lambda(t,d(t))$  in the type-a scenario, whereas equation (13) defines it in the type-d scenario. In all scenarios, we impose three initial conditions  $(d(0)=d_0, \Lambda(0)=1 \text{ and } s(0)=0)$  and two final conditions  $(s(\bar{T})=p(\bar{T})=0)$ . In the type-a scenario, the last final condition is  $q(\bar{T})=0$ . In the type-d scenario, the last final condition is  $H(\bar{T})=0$ , with  $\bar{T}$  being implicitly determined by  $d(\bar{T})=\bar{d}$ . There is no closed-form solution to the differential equations. We thus solve them numerically using the collocation method proposed in Shampine et al. (2003).

## APPENDIX F. CENTRAL PLANNER SOLUTION AND EQUIVALENCE

In this appendix, we show that when  $\rho = r = 0$ , the central planner solution is equivalent to the decentralized equilibrium.

F.1. **Decentralized Equilibrium.** When  $\rho = r = 0$  and defining  $U(t) \equiv ac(t) - bc(t)^2/2 - \phi d(t) + \alpha$  and  $f(t) \equiv y - h(t) - Bd(t) - c(t)$ , the decentralized equilibrium from Appendix E simplifies into

$$c = (a - \epsilon)/b, \tag{18}$$

$$h(t) = \left(-\frac{\gamma A \beta q(t)}{\epsilon}\right)^{(1/(1-\beta))}, \tag{19}$$

$$\dot{d}(t) = \gamma (d(t) - Ah(t)^{\beta} + \nu), \qquad (20)$$

$$\dot{\Lambda}(t) = -\lambda(t, d(t))\Lambda(t), \qquad (21)$$

$$\dot{q}(t) = (\lambda(t, d(t)) - \gamma)q(t) + \phi + \lambda_d(t, d(t))p(t) - \epsilon(\lambda_d(t, d(t))s(t) - B), \qquad (22)$$

$$\dot{p}(t) = \lambda(t, d(t))p(t) - U(t), \qquad (23)$$

$$\dot{s}(t) = f(t) + \lambda(t, d(t))s(t). \tag{24}$$

We observe that when  $\rho = r$ ,  $\epsilon(t)$  and therefore c(t) are constant.

F.2. Central Planner. The central planner maximizes the welfare of all generations. The size of a generation of age t is n(t) with  $\dot{n}(t) = -\lambda(t, d(t))n(t)$  and n(0) = 1. Moreover, the central planner only has a budget constraint for the whole population, which follows  $\dot{S}(t) = (y - h(t) - Bd(t) - c(t))n(t)$  with  $S(0) = S(\bar{T}) = 0$ . All other equations are unchanged with respect to the decentralized equilibrium. The Hamiltonian is therefore

$$H = n(t) \left( ac(t) - \frac{b}{2} c(t)^{2} - \phi d(t) + \alpha \right) + \tilde{q}(t) \gamma (d(t) - Ah(t)^{\beta} + \nu)$$
$$-p(t) \lambda(t, d(t)) n(t) + \epsilon(t) (y - h(t) - Bd(t) - c(t)) n(t)$$

The necessary conditions are:  $H_c = H_h = 0$  (conditions related to the control variables);  $H_d = -\dot{q}$ ,  $H_n = -\dot{p}$  and  $H_S = -\dot{\epsilon}$  (conditions related to the state variables);  $H_{\tilde{q}} = \dot{d}$ ,  $H_p = \dot{n}$  and  $H_{\epsilon} = \dot{S}$  (conditions related to the co-state variables). Making use of the definitions of U(t) and f(t) (see the previous section), as well as of  $q(t) \equiv \tilde{q}(t)/n(t)$ , we obtain

$$c = (a - \epsilon)/b, \tag{25}$$

$$h(t) = \left(-\frac{\gamma A \beta q(t)}{\epsilon}\right)^{(1/(1-\beta))}, \tag{26}$$

$$\dot{d}(t) = \gamma (d(t) - Ah(t)^{\beta} + \nu), \qquad (27)$$

$$\dot{n}(t) = -\lambda(t, d(t))n(t), \qquad (28)$$

$$\dot{q}(t) = (\lambda(t, d(t)) - \gamma)q(t) + \phi + \lambda_d(t, d(t))p(t) + \epsilon B, \qquad (29)$$

$$\dot{p}(t) = \lambda(t, d(t))p(t) - U(t) - \epsilon f(t), \qquad (30)$$

$$\dot{S}(t) = f(t)n(t). \tag{31}$$

In all scenarios, we impose three initial conditions  $(d(0) = d_0, n(0) = 1 \text{ and } S(0) = 0)$  and two final conditions  $(S(\bar{T}) = p(\bar{T}) = 0)$ . In the type-a scenario, the last final condition is  $q(\bar{T}) = 0$ . In the type-d scenario, the last final condition is  $H(\bar{T}) = 0$ , with  $\bar{T}$  being implicitly determined by  $d(\bar{T}) = \bar{d}$ .

F.3. Equivalence. We follow a guess and verify approach. First we make as an initial guess that the paths of the control variables are the same in the two solutions. Second, we use the differential equations to show that in this case, the paths of the co-state variable q(t) are the same in the two solutions. Third, we use the static equations to show that similar q(t) evolutions imply similar control variables, which verifies our initial guess. We denote the decentralized equilibrium by the superscript de and the central planner solution by the superscript cp. No superscript means that the paths are the same in the two solutions.

F.3.1. Initial guess. Let us assume that c and h(t) are the same in the decentralized equilibrium and in the central planner solution. Note that equations (18)-(25) imply that  $\epsilon$  is the same; equations (20)-(27) (and initial conditions) imply that d(t) is the same; equations (21)-(28) (and initial conditions) imply that  $\Lambda(t) = n(t)$ ; and the definitions of U(t) and f(t) imply they are also identical.

F.3.2. Path of q(t). From equations (22)-(29) (and final conditions), q(t) is the same if and only if

$$p^{de}(t) - \epsilon s^{de}(t) = p^{cp}(t),$$

with

$$\begin{split} \dot{s}^{de}(t) &= \lambda(t, d(t)) s^{de}(t) + f(t) \,, \\ \dot{p}^{de}(t) &= \lambda(t, d(t)) p^{de}(t) - U(t) \,, \\ \dot{p}^{cp}(t) &= \lambda(t, d(t)) p^{cp}(t) - U(t) - \epsilon f(t) \,, \end{split}$$

from equations (24), (23) and (30). The general solution to the above system of differential equations is

$$s^{de}(t)/n(t) = -\int_0^t f(u)/n(u)du + k_1,$$

$$p^{de}(t)/n(t) = \int_0^t U(t)/n(u)du + k_2,$$

$$p^{cp}(t)/n(t) = \int_0^t (U(t) + \epsilon f(t))/n(u)du + k_3,$$

where  $k_1$ ,  $k_2$  and  $k_3$  are constant of integration and where we make use that  $\Lambda(t) = n(t) = e^{-\int_0^t \lambda(u,d(u))du}$ . From the boundary conditions  $s^{de}(\bar{T}) = p^{de}(\bar{T}) = p^{cp}(\bar{T}) = 0$ , we obtain that  $k_3 = k_2 - \epsilon k_1$ . It is therefore immediate that  $p^{cp}(t) = p^{de} - \epsilon s^{de}(t)$ .

F.3.3. Verification. If q(t) is the same in the two solutions (along with  $\epsilon$ ), then equations (21)-(28) imply that h(t) is also similar in the two solutions, which was our initial guess.

#### Appendix G. Time preference and the welfare cost of uncertainty

We assume a discrete life cycle model with the possibility to live up to three periods. Each period, if alive, an individual receives a constant utility flow  $\bar{u} > 0$  and  $\rho$  is the rate of time preference. Without uncertainty, an individual lives two periods. With uncertainty, an individual may live one, two or three periods, with an associated probability of 1/3 for each possibility, which results in a life expectancy of two periods. The welfare without uncertainty is

$$W^d = \left(1 + \frac{1}{1+\rho}\right)\bar{u} \,.$$

The welfare with uncertainty is

$$W^s = \left(1 + \frac{2}{3} \frac{1}{1+\rho} + \frac{1}{3} \frac{1}{(1+\rho)^2}\right) \bar{u}.$$

Therefore

$$W^d - W^s = \underbrace{\frac{\rho}{3(1+\rho)^2}}_{\approx \text{ welfare cost}} \bar{u} \ge 0.$$

We see that the welfare cost of uncertainty is 0 when  $\rho = 0$  (no time preference or equivalently, no discount of the future) and increases up to  $\rho = 1$ . It then decreases and comes back to 0 when  $\rho \to 0$  (only the first period matters). In all cases, uncertainty generates a welfare cost.



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