# Optimal Debt to GDP: A Quantitative Theory\*

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#### Abstract

We analyze public debt policies within a calibrated stochastic OLG model with distortionary taxation. The risk-free interest rate is realistically sensitive to public debt and lower than the growth rate. The risky rate is substantially higher due to convenience benefits of public debt, idiosyncratic return risk, and aggregate risk. To discern welfare assessment from fiscal analysis, we define and compare welfare-maximizing debt (WMD) and deficit-maximizing debt (DMD). Although free-lunch deficits can reduce tax distortions, DMD tends to exceed WMD. Both rise if the risk-free rate falls due to increases in risk, convenience benefits, or longevity, but not necessarily if it falls due to lower growth or government spending. Taking market power into account barely changes DMD yet substantially reduces WMD. When wealth inequality is included, the middle class favors debt lower than the WMD in the representative agent case, whereas the rich favor much higher debt-to-GDP ratios.

**Keywords:** public debt, debt-to-GDP ratio, free-lunch deficits, real interest rate, risk premium, risk-sharing, convenience yield, distortionary taxation, market power, wealth inequality.

JEL Classification Codes: E43, E62, H62, H63.

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# 1 Introduction

What debt-to-GDP ratio should a country aim for in the long run? Higher public debt crowds out private capital and thereby reduces wages, while it raises rates of return, including the government borrowing rate. A higher supply of public debt can also reduce households' consumption risk, in particular for the retired, and provide convenience benefits due to liquidity or regulatory advantages. Finally, at interest rates lower than growth rates, positive debt levels can generate free-lunch deficits, which can, in turn, alleviate distortionary taxation. These mechanisms jointly determine which debt-to-GDP ratio maximizes welfare. We build an overlapping generations (OLG) model that features these mechanisms and calibrate the model to the US. Deficit-maximizing debt (DMD) turns out to roughly equal 100 percent of GDP, yet welfare-maximizing debt (WMD) is only about half as large. It is even lower if market power is taken into account. When wealth inequality is included in the model, the middle class favors government debt lower than the WMD in the representative agent case. The rich, in contrast, favor debt-to-GDP ratios even above the DMD level.

Our baseline model is just rich enough to capture and quantify the mechanisms most important for assessing the implications of debt levels for welfare. The model can be thought of as an extension of the two-period stochastic OLG model with Epstein-Zin preferences in Blanchard (2019). Our welfare measure is, also following that seminal paper, ex ante utility in the stochastic steady state.<sup>1</sup> As a first step in making the model quantitatively more meaningful, we calibrate the risk-free rate not only to be low but also realistically sensitive to government debt levels. That sensitivity has two sources. First, the convenience benefit of government debt, which we, following Mian et al. (2022), include in households' utility and calibrate to empirical estimates of its level and sensitivity. Second, the crowding-out of capital, which we pin down by calibrating the production function to satisfy the overall sensitivity of the risk-free rate. Our next step towards a quantitatively more convincing model is to calibrate the risky rate of return to be realistically higher than the government's borrowing rate, by six percentage points. That gap is partly due to the convenience yield, yet it mainly reflects a risk premium that households demand for idiosyncratic and aggregate risk. Idiosyncratic return risk is calibrated based on cross-sectional data from Snudden (2021). Aggregate risk stems from shocks to productivity and to depreciation that match the historical variation and correlation of returns to labor and capital taken from Jordà et al. (2019). The government, in addition to maintaining a constant debt-to-GDP ratio, runs a pay-as-you-go social security system with a fixed contribution rate and spends

<sup>&</sup>lt;sup>1</sup>Ex ante utility, in contrast to ex interim utility, takes into account the risk that unborn generations face with respect to the state they will be born into. See Brumm et al. (2021) and Mankiw (2022) for a detailed discussion.

a given fraction of GDP on not further modeled expenditures. Regarding taxation, which balances the government's budget, we fix the share of the tax burden that falls on labor relative to capital and calibrate that share to US data. Importantly, and in contrast to all the related recent literature discussed below, labor taxes are distortionary in our model, which implies an important link between deficits and welfare. In particular, as long as debt to GDP is below DMD, increasing debt lowers the tax burden and thus reduces the distortion imposed on the economy. Despite this important mechanism, free lunch deficits are not necessarily welfare-improving. Indeed, we find WMD to be substantially smaller than DMD.

Our baseline model and sensitivity analysis show that at reasonable rates of return — a risk-free rate two percentage points below the growth rate and a risky rate four percentage points above it — DMD is roughly equal to 100 percent of GDP, while WMD is below 50 percent. To better understand this result we decompose the impact of debt-to-GDP changes on welfare into three effects: first, the convenience benefit of government debt; second, the risk-neutral effect that captures the impact on average consumption levels; third, the risk-sharing effect, which reflects the fact that government debt can help agents to partly insure against idiosyncratic and aggregate risk. At DMD, the positive effects of convenience benefits and risk-sharing are outweighed by the negative risk-neutral effect. Only at debt-to-GDP ratios much lower than DMD does the risk-neutral effect become sufficiently weak so that the positive effects dominate. To put this result in perspective, note that the simpler models by Blanchard (2019) and Brumm et al. (2021) focus on lower risky returns than we do. Insofar as they consider realistically high risky returns as calibration targets, they find strongly negative implications of public debt. Our model is more favorable to public debt, mainly due to three of its features. First, a positive convenience benefit of government debt. Second, a realistically low sensitivity of the risk-free rate. Third, endogenous labor supply, which allows free deficits to alleviate tax distortions.

As a next step we scrutinize the widely held notion that lower real interest rates imply lower fiscal and welfare costs of public debt, thus speaking in favor of higher debtto-GDP ratios. We consider various scenarios that all result in a fifty basis point drop in the risk-free rate relative to our baseline. Each of these scenarios corresponds to a potential cause for the low rates observed in developed countries over recent decades. We find that DMD and WMD rise substantially, although to different degrees, if the riskfree rate falls due to increases in risk, convenience benefits, or longevity. However, they do not necessarily rise if the cause of falling rates is lower productivity growth or reduced fertility. Moreover, if reduced government spending is depressing interest rates, then WMD and DMD move in different directions, WMD falls while DMD rises. We thus provide a word of caution against interpreting low real rates per se as an invitation to increase debt-to-GDP ratios.

Until this point in our analysis, we make the standard simplifying assumption that firms operate under perfect competition. Market power can, however, substantially alter the welfare implications of public debt policy, as Ball and Mankiw (2023) show. To evaluate this nexus, we embed the production sector of their model in our, otherwise richer, OLG model. In the aggregate, there are only two key changes relative to our baseline. First, real factor prices are reduced by the aggregate markup. Second, a share of aggregate income accrues as profits. As a consequence of these changes, we now have to distinguish between the net return per unit of capital, which corresponds to the target from national accounts, and the social return to capital, which equals the marginal product of capital. We find that with moderate levels of market power the social return exceeds the net return to capital by about 20 basis points. The higher social return to capital implies a stronger crowding-out impact on wages and labor supply than in the baseline model. As a consequence, WMD decreases substantially when market power is taken into account. In contrast, DMD is effectively unchanged compared to the baseline — illustrating, once again, that focusing on free-lunch deficits can be misleading.

As a final extension of our model, we include ex ante heterogeneity between households. We assume that there are top-income and normal-income households within each generation. The top-income households save a larger fraction of their income than the normal-income households, resulting in wealth inequality that is higher than income inequality, just as observed in real-world data. To generate this pattern in a simple way, we assume that income is positively correlated with patience.<sup>2</sup> In the resulting model, DMD is, once again, basically the same as in the baseline. However, agents now differ strongly in their preferred levels of debt to GDP. The reason for this becomes apparent when comparing the composition of lifetime income of different types. Normal-income households save a substantially smaller share of their wages than top-income agents. The impact of higher public debt — lower wages and higher returns — is thus less favorable for normal-income households than for top-income households. As a result, normal-income (middle-class) households prefer a debt-to-GDP ratio lower than in the baseline model. Top-income (rich) households, in contrast, want the debt-to-GDP ratio increased even beyond DMD as this reduces the risk (and slightly raises the return) of their large savings.

Our analysis shows that it is important to clearly distinguish between a purely fiscal perspective and a welfare perspective when assessing debt-to-GDP ratios. For this purpose, we establish the concepts of DMD and WMD. While our exact quantitative results are naturally sensitive to modeling choices and calibration targets, our analysis shows that the following insights are of quantitative relevance. First, it is rather the

<sup>&</sup>lt;sup>2</sup>We regard this assumption as a stand-in for (arguably more plausible) non-homothetic preferences as in Straub (2019).

rule than the exception that DMD and WMD differ strongly. Second, WMD can be substantially lower than DMD, implying that it may not be desirable to take advantage of all available free-lunch deficits. Third, lower risk-free rates may or may not, depending on the root cause, speak in favor of higher debt-to-GDP ratios: increased risk, longevity, and convenience benefits do; reduced growth or government spending not necessarily. Fourth, market power tilts the welfare evaluation strongly in favor of lower public debt. Finally, higher debt has a quite heterogeneous impact on house-holds, which strongly depends on their reliance on different factors of production — the rich stand to benefit from higher debt even beyond DMD, while such debt levels are quite detrimental to the middle class.

The remainder of this paper is organized as follows. Section 2 provides a short literature review. Section 3 describes our baseline model and Section 4 presents our main results. Section 5 adds market power to the baseline model, while Section 6 includes income and wealth inequality. Section 7 concludes.

## 2 Related Literature

This paper builds on the extensive literature on dynamic (in-)efficiency and intergenerational transfers in OLG models. It is most closely related to the recent literature assessing the feasibility of free-lunch deficits and the welfare implications of public debt in a low interest rate environment — reviewed in Reis (2022) and made accessible to a wider audience by Blanchard (2023).

**Intergenerational Transfers.** Samuelson (1958) and Diamond (1965) show in deterministic OLG models that competitive equilibria may be inefficient when the interest rate is below the growth rate and that intergenerational transfer schemes may be Pareto improving. In stochastic models, welfare assessment is much more difficult for two reasons. First, both the risk-free and the risky rate of return matter. Second, when evaluating welfare one has to take a stand on whether agents born at a given time under different shocks are considered as the same agent or different agents — corresponding to the concepts of ex ante or ex interim Pareto efficiency; see, e.g., Abel et al. (1989) and Ball and Mankiw (2007), respectively. Several quantitative studies provide welfare evaluation of pay-as-you-go social security systems in OLG models, either in the presence of idiosyncratic risk, e.g., İmrohoroglu et al. (1995), aggregate risk, e.g., Krueger and Kubler (2006), or both, as in Harenberg and Ludwig (2019). In contrast to these papers, we take the scale of the US social security system as given, and focus on the optimal level of government debt.

Free-Lunch Deficits. The recent debate on government debt under low real interest rates prominently features Blanchard (2019), who argues that deficits may entail no fiscal costs and might even be welfare improving. These two claims are scrutinized in several recent papers. Regarding the fiscal assessment, both Reis (2021) and Mian et al. (2022) show — in models with idiosyncratic risk and convenience benefits of public debt, respectively — that an interest rate below the growth rate indeed implies freelunch deficits yet not unlimited fiscal space. We follow Mian et al. (2022) in quantifying DMD based on matching the sensitivity of the real interest rate to government debt, for which they provide a thorough overview of empirical estimates. Relative to that paper we include distortionary taxation and a larger set of drivers for the gap between the risky and the risk-free rate.<sup>3</sup> Other papers focusing on the convenience benefit arising from safety and liquidity services of government debt include Mehrotra and Sergeyev (2021), Angeletos et al. (2021), Bayer et al. (2023), Domeij and Ellingsen (2018), and Brunnermeier et al. (2020). Krishnamurthy and Vissing-Jorgensen (2012) provide empirical evidence on the functional form and spread of the convenience yield, which we use for our calibration. The fiscal assessment of deficit policies also entails the question whether infinite debt rollovers are sustainable. Kocherlakota (2022) shows that the scope for such Ponzi schemes expands when interest or growth rates are stochastic rather than deterministic.

**Public Debt and Welfare.** Turning to the welfare assessment of public debt in low interest rate environments, there are several recent papers that add to the perspective of Blanchard (2019). Brumm et al. (2022a) provide stylized counterexamples showing that deficit policy may be problematic from a welfare perspective even at low interest rates. Brumm et al. (2021) consider closed and open economy variants of the Blanchard (2019) model and show that welfare improvements of introducing pay-as-you-go policy stem, if they arise at all, from risk sharing. Abel and Panageas (2022) analyze a version of the Blanchard (2019) model where labor-augmenting growth is explicitly modeled and aggregate risk is restricted to affect capital returns only; they proof that welfare is maximized (as in the deterministic case) at the debt level where the risk-free rate equals the growth rate and deficits are thus zero.<sup>4</sup> Ball and Mankiw (2023) include market power in deterministic neoclassical growth models and find that government debt may reduce welfare even at low risk-free rates.<sup>5</sup> Motivated by this study, we extend our model

<sup>&</sup>lt;sup>3</sup>The richer modeling in our paper has the benefit that it allows a reasonable welfare analysis, yet the drawback that we lose analytical tractability. We solve the model globally via time iteration and interpolate on the four dimensional state space using sparse grids; see Brumm and Scheidegger (2017).

<sup>&</sup>lt;sup>4</sup>In Appendix A.7 we utilize an extension of the model in Abel and Panageas (2022) to discuss how capital-return shocks and their specific modeling affects the analysis of optimal debt levels.

<sup>&</sup>lt;sup>5</sup>Basu (2019) and De Loecker et al. (2020) provide empirical evidence on rising markups and corporate profits in the US. Barkai (2020) notices declining labor and capital shares and traces them back to rising profits. Farhi and Gourio (2018) explain the decline in interest rates partially by market power.

to include market power as one of many factors driving rates of return, and find that it substantially lowers WMD. Barro (2023) considers an infinite-horizon neoclassical growth model where disaster risk generates a realistic risk premium, and shows that the model is dynamically efficient as long as the expected risky return is greater than the growth rate. Among contributions that consider Bewley-Huggett-Aiyagari models, thus abstracting from aggregate risk and generational structure, the following three are most relevant for the question addressed in this paper. Kocherlakota (2023) shows that public debt bubbles can arise and be welfare improving when agents are subject to idiosyncratic tail risks that drive the risk-free rate below the growth rate. Aguiar et al. (2022) show in a model with arbitrary heterogeneity in preferences and income risk that robust Pareto improvements can be achieved by fiscal policies that use free deficits to subsidize capital, thereby offsetting the crowding-out effect of higher debt and keeping capital constant. Aiyagari and McGrattan (1998), in contrast to all the papers mentioned above, yet in common with our paper, study the impact of deficits on distortionary taxation — although with the opposite sign, as they consider risk-free rates exceeding the growth rate.

# 3 An OLG Model for Debt Policy Analysis

This section presents and calibrates a stochastic two-period OLG model with multiple sources of risk, convenience benefits of government debt, and endogenous labor supply. We consider these to be the minimal ingredients for analyzing WMD, which we do in Section 4. Sections 5 and 6 extend this model further by including market power and income and wealth inequality, respectively.

### 3.1 Model

We first present households' decision problem, which is to choose labor and savings in capital and government bonds. Next we characterize the convenience benefit of the latter. Then we turn to production and aggregate risk, which relates to productivity and depreciation. Finally, we describe the government, which consumes, taxes labor and capital, runs a pay-as-you-go social security system, and issues debt.

**Household Problem.** Households live for two periods, working age and retirement. Young households elastically supply labor,  $\ell_t$ , with Frisch elasticity v, at wage  $w_t$ , which is taxed at rate  $\tau_{l,t} + \tau_p$ , representing labor tax and pay-as-you-go pension contribution. From their net earnings, the young consume,  $c_{y,t}$ , and save for retirement. Savings are invested in risky physical capital,  $k_{t+1}$ , and risk-free government bonds,  $b_{t+1}$ , which provide convenience benefits,  $V(b_{t+1}, y_t)$ , where  $y_t$  is output. The old receive a pension from the pay-as-you-go system,  $\tau_p \ell_t w_t$ , and returns from their investment in physical capital,  $R_t k_t$ , and in government bonds,  $R_t^f b_t$ , which are both taxed at rate  $\tau_{k,t}$ . As there is no bequest motive, the old consume everything they own,  $c_{o,t}$ . While bonds are risk free, returns on physical capital are subject to aggregate and idiosyncratic risk. Aggregate risk arises from productivity and depreciation risk, which we specify when we describe the production sector below. Idiosyncratic return risk, which we calibrate based on cross-sectional data, is captured by the random variable  $\xi_i$ , which is household specific, equals one in expectation, and is i.i.d. across households.<sup>6</sup> Preferences over consumption are Epstein–Zin with an intertemporal elasticity of substitution (IES) of one, risk aversion  $\gamma$ , and discounting  $\beta/(1 - \beta)$ . Thus, households solve the following maximization problem; first-order conditions (FOCs) can be found in Appendix A.1.

$$\max_{k_{t+1}, b_{t+1}, \ell_t} \quad u_t = (1 - \beta) \ln \left( c_{y,t} - \zeta \frac{\ell_t^{1 + \frac{1}{v}}}{1 + \frac{1}{v}} + V(b_{t+1}, y_t) \right) + \frac{\beta}{1 - \gamma} \ln \left( \mathbb{E}_t \left\{ c_{o,t+1}^{1 - \gamma} \right\} \right)$$
  
s.t. 
$$c_{y,t} = (1 - \tau_{l,t} - \tau_p) w_t \ell_t - k_{t+1} - b_{t+1}$$
$$c_{o,t+1} = (1 - \tau_{k,t+1}) \cdot \left( \xi_i R_{t+1} k_{t+1} + R_{t+1}^f b_{t+1} \right) + \tau_p \ell_{t+1} w_{t+1}$$

**Convenience Yield.** In addition to the risk channels driving a wedge between the risky and the risk-free rate, we include a convenience yield in the model — a spread between risk-free private bonds and risk-free government bonds. We model this spread as arising from utility benefits specific to holding government bonds,  $V(b_{t+1}, y_t)$ , which we regard as a stand-in for liquidity benefits or regulatory advantages. Although we do not model the private bond explicitly, the respective (shadow) rate of return,  $R^{f,N}$ , can be derived by assuming it is traded in zero net supply, see Appendix A.1. To pin down the functional form of the convenience benefit, V, we use the first order conditions of the household with respect to both types of bonds to relate V' to the convenience yield, which we assume to be linear in debt to GDP.<sup>7</sup> In addition, we require V(0) = 0 and that the convenience yield at a given (initial) debt-to-GDP ratio  $\rho_{B_0}$  equals  $\psi$ , which we calibrate externally. The constant sensitivity of the convenience yield with respect to the debt-to-GDP ratio is parameterized by  $\kappa$ . The explicit func-

<sup>&</sup>lt;sup>6</sup>We assume a continuum of agents within each generation,  $i \in [0, 1]$ , yet suppress the individualspecific index whenever possible. Aggregation across agents is defined as  $L^2$ -Riemann integration; see Uhlig (1996).

<sup>&</sup>lt;sup>7</sup>Krishnamurthy and Vissing-Jorgensen (2012) find a negative, linear relationship between convenience yield and debt to GDP to be a reasonable fit to the data. Mian et al. (2022) assume the same linear relationship and provide a thorough overview of empirical estimates of the sensitivity of the convenience yield, which we will use in our calibration.

tional form of V and its derivation from the above assumptions is relegated to Appendix A.2.

**Production and Aggregate Risk.** The representative firm rents labor from the young and physical capital from the old. It produces output  $y_t$  according to a general constant elasticity of substitution (CES) production function, parameterized by capital intensity  $\alpha$  and elasticity of substitution  $1/(1-\iota)$ . We will calibrate  $\iota$  to match the observed sensitivity of the risk-free rate to government debt — getting this driver of the crowding-out effect right is crucial for our quantitative analysis of public debt policies. Production is stochastic and faces two sources of uncertainty. First, total factor productivity,  $z_t$ , which is log-normally distributed with zero mean<sup>8</sup> and affects both returns to capital,  $R_t$ , and labor,  $w_t$ . Second, depreciation,  $\delta_t$ , which is stochastic and distributed such that the returns to capital follow a log-normal distribution and that we can match the (imperfect) correlation between returns to capital and labor.<sup>9</sup> For now we assume production is perfectly competitive; thus, factor prices equal marginal products.

$$y_{t} = z_{t} \left( \alpha k_{t}^{l} + (1 - \alpha) \ell_{t}^{l} \right)^{\frac{1}{l}}$$

$$w_{t} = z_{t} (1 - \alpha) \ell_{t}^{l-1} \left( \alpha k_{t}^{l} + (1 - \alpha) \ell_{t}^{l} \right)^{\frac{1}{l} - 1}$$

$$R_{t} = z_{t} \alpha k_{t}^{l-1} \left( \alpha k_{t}^{l} + (1 - \alpha) \ell_{t}^{l} \right)^{\frac{1}{l} - 1} + (1 - \delta_{t})$$

$$\ln z_{t} \sim N(0, \sigma_{z}), \ln \eta_{t} \sim N(\mu_{d}, \sigma_{d}), \ln \varepsilon_{t} \sim (1 - \chi) \ln z_{t} + \chi \ln \eta_{t}$$

$$\delta_{t} = 1 + \alpha z_{t} (1 - \varepsilon_{t}) k_{t}^{l-1} \left( \alpha k_{t}^{l} + (1 - \alpha) \ell_{t}^{l} \right)^{\frac{1 - l}{l}}$$

**Government Policies.** The fiscal authority operates according to four simple rules. First, it collects pension contributions as a fixed share,  $\tau_p$ , of labor income and transfers them in a pay-as-you-go fashion to the old. Second, it engages in government consumption,  $g_t$ , totaling a fixed share,  $\rho_G$ , of GDP.<sup>10</sup> Third, it issues a constant share of GDP,  $\rho_B$ , in bonds and repays last period's debt. The parameter  $\rho_B$  will be key to our analysis, as it parameterizes the debt-to-GDP level.

$$g_t = \rho_G y_t$$
$$b_{t+1} = \rho_B y_t$$

<sup>&</sup>lt;sup>8</sup>We assume that log-productivity is normally distributed with zero mean as we follow Blanchard (2019) in considering a detrended economy. To relate our results to real-world data, in particular when it comes to growth rates and rates of return, we need to consider an extension with labor-augmenting technological progress that exhibits a balanced growth path, as we show in Appendix A.3.

<sup>&</sup>lt;sup>9</sup>To do so, we assume that depreciation is driven both by  $z_t$  and by another shock,  $\eta_t$ , their respective weights being captured by the parameter  $\chi$ .

<sup>&</sup>lt;sup>10</sup>Government consumption does not enter the households' utility function. Note, however, that if it did, lower GDP (e.g., from higher government debt) would be welfare-deteriorating through this additional channel.

Finally, the government levies taxes on labor,  $\tau_{l,t}$ , and capital,  $\tau_{k,t}$ , to balance its budget, where the tax rates are pinned down by assuming that labor and capital pay fractions  $\Delta$  and  $1 - \Delta$ , respectively, of government net expenditures.

$$g_t + R_t^f b_t - b_{t+1} = \tau_{l,t} w_t \ell_t + \tau_{k,t} \left( R_t k_t + R_t^f b_t \right)$$
  
$$\tau_{l,t} = \frac{g_t + R_t^f b_t - b_{t+1}}{w_t \ell_t} \Delta, \ \tau_{k,t} = \frac{g_t + R_t^f b_t - b_{t+1}}{R_t k_t + R_t^f b_t} (1 - \Delta)$$

### 3.2 Calibration

We calibrate our model to the US economy and consider the length of a model period to be T = 25 years. Conceptually, our calibration procedure consists of two steps. We start from a plausibly calibrated specification of the government sector, production process, and the households' exposure to different sources of risk. We then calibrate three key parameters — discounting, risk aversion, and the elasticity of substitution between capital and labor — to ensure that the model matches three aspects of the real world that are of crucial importance for debt policy analysis. These are the risk-free rate, the much higher risky rate, and the sensitivity of the risk-free rate with respect to government debt. All parameters calibrated externally are available in Table 1, while parameters calibrated internally and the corresponding targets are given in Table 2.

**Government Policies.** We parameterize government consumption,  $\rho_G$ , to match the average government expenditure in the US over the previous ten years, which amounts to 14%, the same value that Mian et al. (2022) pick. Government debt to GDP,  $\rho_{B_0}$ , is set to a stylized 100 percent. The pension contribution rate,  $\tau_p$ , is set to 12% and the share of tax revenue attributable to labor  $\Delta$  is set to 66%.<sup>11</sup>

**Labor Share and Labor Supply.** The Frisch elasticity of labor supply, v, is set to 0.75 following Chetty et al. (2011). The average labor supply is normalized to 0.3 using the disutility of labor,  $\zeta$ . Lastly, we calibrate  $\alpha$  to match a labor share of 63%.

Idiosyncratic and Aggregate Risk. Our calibration of idiosyncratic return risk is empirically motivated by Snudden (2021) and Fagereng et al. (2020), who find heterogeneous returns on wealth for households in the US and Norway. Snudden (2021) provides quantitative evidence of heterogeneous returns in the US on an annual basis. He finds a standard deviation of 8% in returns, which we scale up to the 25-year time horizon, assuming a random walk, resulting in a value of 40%. We fit  $\sigma_i$  such that the portfolio return heterogeneity — including the government bond, which is not

<sup>&</sup>lt;sup>11</sup>IRS Statistics of Income (SOI) Table 1.3, 2020. Available here.

Para	ameter	Interpretation	Source				
Gov	Government						
$ ho_{B_0}$	100%	debt-to-GDP ratio	stylized average				
$ ho_G$	14%	government consumption	Mian et al. (2022), World Bank				
$ au_p$	12%	pension contribution	US payroll tax				
Δ	66%	labor share in tax revenue	IRS Statistics of Income 2020				
Con	venience	e Yield					
ψ	1%	convenience yield spread	FRED, Appendix B				
κ	0.9%	conv. yield sensitivity	d'Avernas and Vandeweyer (2021)				
Labor Supply							
υ	0.75	Frisch elasticity	Chetty et al. (2011)				

#### Table 1: Externally calibrated parameters.

affected by  $\xi_i$  — matches this 40%. Aggregate shocks are calibrated to resemble US long-term data on volatility and correlation of labor and capital income. In line with Krueger and Kubler (2006), we calibrate the coefficient of variation of wages and risky returns and their correlation at the model's frequency. To get sufficient data points for 25-year aggregates, we use US data provided in the macrohistory database by Jordà et al. (2019) going back to the nineteenth century. We find a coefficient of variation of 13% for wages, 25% for risky returns, and a -7.5% correlation of the two and calibrate  $\sigma_z$ ,  $\sigma_d$ , and  $\chi$  accordingly. The mean depreciation shock,  $\mu_d$ , is chosen such that the ratio of capital to (annual) output equals 300%, the same target as in Ball and Mankiw (2023).

**Convenience Yield and Risk-Free-Rate Sensitivity.** The convenience yield at a debtto-GDP ratio of 100%, denoted by  $\psi$ , is set to 1pp, which fits the empirical spread over the past 20 years.<sup>12</sup> The sensitivity of the convenience yield,  $\kappa$ , is chosen to be 0.9% following d'Avernas and Vandeweyer (2021), while the sensitivity of the risk-free rate,  $\varphi$ , is set to 2.2% based on Mian et al. (2022).<sup>13</sup> We select these values over other estimates in the literature for two reasons: First, the estimates are based on (relatively) recent data — d'Avernas and Vandeweyer (2021) build upon data from 2014 to 2016, while Mian et al. (2022) refer to a political event in 2021. Second, both studies use exogenous events — d'Avernas and Vandeweyer (2021) a change in money market

<sup>&</sup>lt;sup>12</sup>We reconsidered the data sources of Krishnamurthy and Vissing-Jorgensen (2012); see Appendix B.

<sup>&</sup>lt;sup>13</sup>We define  $\kappa = \rho_{B_0} \mathbb{E}_0 \{\partial (R_t^{f,N} / R_t^f) / \partial \rho_B\}$ . d'Avernas and Vandeweyer (2021) trace back a 18bp drop in the convenience yield to the 2016 money market reform, affecting roughly 20% of the stock outstanding, which gives us  $\kappa = 0.9$ %. We define  $\varphi = \mathbb{E}_0 \{\partial R_t^f / \partial \log(\rho_B)\}$ , consistent with the estimated quantity in Mian et al. (2022), and compute  $\varphi$  by considering 10pp-increases in debt to GDP. Both sensitivities,  $\kappa$ and  $\varphi$ , refer to annualized interest rates.

Par	ameter	Target		Source
Risk				
$\sigma_I$	0.26	$\mathbb{E}_0\{\xi_i R_t\}$	40%	Snudden (2021)
$\sigma_{z}$	0.14	$\mathrm{CV}(w_t)$	13%	Jordà et al. (2019)
$\sigma_d$	0.10	$\mathrm{CV}(R_t)$	25%	Jordà et al. (2019)
χ	2.12	$\operatorname{Corr}(w_t, R_t)$	-7.5%	Jordà et al. (2019)
Pro	duction			
ζ	0.20	$\mathbb{E}_0\{\ell_t\}$	30%	normalization
α	0.70	$\mathbb{E}_0\{w_t\ell_t/y_t\}$	63%	stylized fact
$\mu_d$	-0.08	$\mathbb{E}_0\{k_t/y_t\}$	300%	Ball and Mankiw (2023)
Rat	es of Return			
β	0.65	$\mathbb{E}_0\{R_t\}$	4%	Ball and Mankiw (2023)
$\gamma$	19.63	$\mathbb{E}_0\{R_t^f\}$	-2%	stylized fact
l	0.29	$\mathbb{E}_0\{\varphi\}$	2.2%	Mian et al. (2022)

Table 2: Internally Calibrated Parameters.

regulation, and Mian et al. (2022) a sudden increase in federal debt after the Georgia Senate election — to measure the sensitivity; hence, the methods are consistent. To match the sensitivity of the risk-free rate given the sensitivity of the convenience yield, we use the parameter  $\iota$  of the CES production function as it drives the crowding-out effect, which determines the overall sensitivity of the risk-free rate together with the sensitivity of the convenience yield. The parameter  $\iota$  takes the value 0.29, implying an elasticity of substitution between labor and capital of 1.41, somewhat higher than in the Cobb–Douglas case. This can be thought of as capturing the effect of openness, which is absent from our model yet modeled in Brumm et al. (2021).

**Rates of Return and Preferences.** In the model we abstract from growth. Interest rates in the model therefore correspond to the interest–growth differential. Assuming an average growth rate in the US of 2%, our targets for  $R^f = -2\%$  and  $\mathbb{E}\{R\} = 4\%$  correspond to a real risk-free rate of 0% and a risky return of 6% in the US. While the target for the risk-free rate seems reasonable for recent decades, the risky interest rate is more difficult to measure.<sup>14</sup> We choose the relevant target to be capital income per unit of capital,  $R^m$ , which is in our baseline equivalent to R. Differences arise when we introduce market power, which drives a wedge between R,  $R^m$ , and the social return to capital. From US national accounts Ball and Mankiw (2023) infer  $R^m = 6\%$ , which corresponds to  $\mathbb{E}\{R\} = 4\%$  in the baseline model. To meet our targets we

<sup>&</sup>lt;sup>14</sup>See Blanchard (2019) for evidence on the risk-free rate as well as for a discussion on how to measure risky returns.

calibrate discounting,  $\beta/(1-\beta)$ , and relative risk aversion,  $\gamma$ . Despite the rich sources of risk included in the model, a risk aversion of almost 20 is needed to match the large difference between risky and risk-free returns. We regard the high  $\gamma$  as a stand-in for risks not modeled in the paper — including disaster risk, which can reduce the required risk aversion substantially without changing the welfare results very much, as Brumm et al. (2021) show.

## 3.3 Solution Approach

This section briefly describes our approach to solving and simulating the model. More details can be found in Appendix A.

**Time Iteration on Sparse Grids.** Unlike the simpler models in Blanchard (2019) or Brumm et al. (2021) our model cannot be solved along the simulation since next period's capital returns now depend on endogenous labor supply in that period. We thus solve for the equilibrium policy functions of our model by iterating on the first order conditions — time iteration. The state is four-dimensional, consisting of a productivity shock,  $z_t$ , depreciation shock,  $\varepsilon_t$ , capital stock,  $k_t$ , and government debt burden relative to capital,  $R_t^f b_t/k_t$ . Already in four dimensions, conventional tensor-product grids imply considerable computational costs, which is why we employ sparse grids with hierarchical basis functions as in Brumm and Scheidegger (2017) and Brumm et al. (2022b). Expectations over shocks  $z_{t+1}$ ,  $\varepsilon_{t+1}$ ,  $\xi_{i,t+1}$  are approximated using Gauss–Hermite quadrature with several hundred quadrature points. Average Euler errors along the simulation are below 0.05 percent.

**Simulation and Debt Diagrams.** Given policies that solve the households' problem at a debt policy  $\rho_B$ , we approximate the ergodic distribution of the model by simulating for a sufficient amount of periods. For a given debt policy  $\rho_B$  we can then calculate unconditional expectations over endogenous outcomes on the ergodic set. When the model is solved and simulated for different debt policies  $\rho_B \in \{0\%, ..., 120\%\}$  and the statistics are computed, we can plot them as functions of the debt policy. These plots are the main vehicle of our analysis below.

# 4 Deficit-Maximizing and Welfare-Maximizing Debt

We now analyze debt policy using the model presented and calibrated above. First, we consider the size of deficits for different debt-to-GDP ratios. To do so we plot deficit–debt diagrams and identify DMD — the level of debt to GDP that allows for maximal (average) deficits. We then move beyond this narrow fiscal perspective and consider

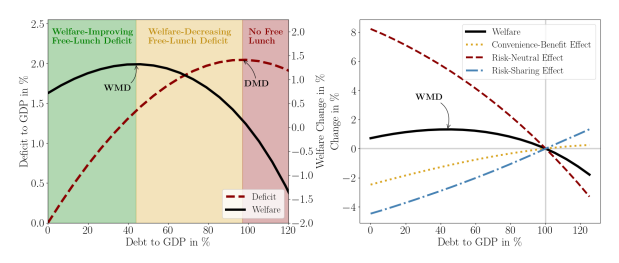


Figure 1: Deficits, Welfare, and Welfare Decomposition.

Notes: The left plot displays the deficit to GDP for different debt rules  $\rho_B$ . It also shows the percentage change in welfare compared to  $\rho_b = 100\%$ . The right plot provides a decomposition of welfare changes into the convenience-yield effect, the risk-neutral effect, and the risk-sharing effect.

welfare–debt diagrams, using ex ante expected utility to measure welfare. We find that the presence of distortionary taxation creates a link between DMD and WMD, as higher deficits allow for lower taxes and less distortion. Nevertheless, WMD turns out to be much lower than DMD.

## 4.1 Free-Lunch Policy: Deficit-Maximizing Debt

When the interest–growth differential is negative, as in our baseline where it equals -2%, the government can improve its budget by simply issuing debt and keeping a constant debt-to-GDP ratio. But can it increase debt without limit? And if not, what choice of debt to GDP maximizes free-lunch deficits?

**Deficit-Maximizing Debt.** To determine the deficit-maximizing debt-to-GDP ratio one has to take into account not only the interest–growth differential but also the sensitivity of the risk-free rate with respect to government debt,  $\varphi$ . Instead of  $R^f - G < 0$  the necessary condition for free-lunch deficits is  $R^f - G - \varphi < 0$ , as pointed out by Mian et al. (2022). In our baseline at 100% debt to GDP with  $R^f - G = -2\%$  and  $\varphi = -2.2\%$  this condition is violated by a small margin and, indeed, the maximum average deficit in our stochastic model is obtained at a debt-to-GDP ratio of 97%.<sup>15</sup> Below that debt level the government is able to run free-lunch deficits. The left panel of

<sup>&</sup>lt;sup>15</sup>The deterministic condition from Mian et al. (2022), while no longer exact, still provides guidance in our stochastic setting.

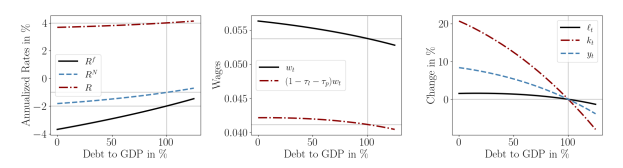


Figure 2: Rates of Return, Wages, Labor, and Capital.

Notes: The left plot displays the (annualized) risk-free rate on government bonds,  $R^f$ , on private bonds,  $R^N$ , and the risky return, R, as a function of debt to GDP. The middle plot displays percentage changes, relative to 100% debt to GDP, of before-tax wages  $w_t$  and after-tax wages  $(1 - \tau_{l,t} - \tau_p)w_t$ . The right plot exhibits percentage changes in labor supply,  $\ell_t$ , capital,  $k_t$ , and output,  $y_t$ .

Figure 1 includes the deficit–debt diagram of our baseline model.<sup>16</sup> The (dashed) curve is hump shaped, starting at zero deficit without debt, monotonically rising up to 2.03% at the DMD, and then falling again as higher debt decreases deficits—the no-free-lunch region.

**Limits of Debt.** So why are there limits to free-lunch deficits? Because the government borrowing rate rises when debt to GDP increases. That happens in our model for two reasons; both are apparent in Figure 2. First, as displayed in the left plot, rising debt causes a decline in the convenience yield — that is to say, the gap between the government borrowing rate and the private risk-free rate narrows. Second, capital is crowded out (see right plot) lifting the risky rate of return and the safe rates along with it (see left plot). The sensitivity of the risk-free rate with respect to government debt,  $\varphi$ , is calibrated such that these two forces together are as strong as they appear in the real world.<sup>17</sup>

### 4.2 Beyond Fiscal Arithmetic: Welfare-Maximizing Debt

We now understand when free-lunch deficits are possible and what level of debt to GDP allows for the largest average deficit. However, that does not tell us which debt policy is desirable. To answer that question we have to assess the welfare implications of debt policies.

<sup>&</sup>lt;sup>16</sup>In order to put deficits in the right proportion to debt some adjustment to the time horizon is required, as explained in Appendix A.5.

<sup>&</sup>lt;sup>17</sup>The resulting DMD does not depend much on the specific forces that determine this sensitivity. However, the welfare analysis does, and heavily, as we show in Appendix C.

**Measuring Welfare.** As in Blanchard (2019) we calculate the ex ante utility of agents born in the long run, i.e. in the stochastic steady state of the economy. We follow Brumm et al. (2021) in assessing risk with respect to the birth state with the same risk aversion as risk of old-age consumption.<sup>18</sup> The resulting welfare measure, ex ante utility of agents in the long run,  $U_0$ , is defined as follows.<sup>19</sup>

$$\mathcal{U}_0 = \mathbb{E}_0 \left\{ \exp(u_t)^{1-\gamma} \right\}^{\frac{1}{1-\gamma}}$$

Here,  $\mathbb{E}_0$  denotes expectations over the stochastic steady state, i.e. the ergodic distribution over exogenous and endogenous states. A debt-to-GDP ratio that maximizes that measure, the WMD, can be thought of as the answer to the following question: Suppose you are waiting behind Rawls's veil of ignorance to enter the economy without knowing under which circumstances you will be born — what debt-to-GDP policy would you want the government to run? To better understand the answer our welfare measure delivers to that question, we decompose changes in ex ante utility, building upon Brumm et al. (2021). We distinguish between the effect that originates from the convenience benefit, the effect of risk-sharing, and the effect that would be present even in the absence of risk aversion or convenience benefits, which we call the risk-neutral effect. Details on the decomposition are relegated to Appendix A.4.

**Welfare-Maximizing Debt.** The left plot of Figure 1 shows the welfare–debt diagram (right scale) next to the deficit–debt diagram (left scale). Both are hump shaped, yet welfare peaks at a much lower debt-to-GDP ratio than deficits, 44% versus 97%. That means that even though free-lunch deficits are possible they may harm households in the long run. Figure 1 shows that welfare falls by more than 1% from WMD to DMD and then falls even more steeply as debt to GDP is increased further. The welfare decomposition, displayed in the right plot of Figure 1, reveals the trade-off WMD results from. Increasing debt to GDP reduces welfare through the risk-neutral effect (RNE) and increases it through two counteracting forces, the convenience-benefit effect (CBE) and the risk-sharing effect (RSE). The overall effect is concave, mainly due to the curvature in the RNE, and exhibits a distinct maximum, the WMD. While average deficits are of course smaller at WMD compared to DMD, 0.8% versus 2.0% of GDP, the standard deviation of the deficit goes down substantially (to 0.3% from 0.8% of GDP) and the probability of negative deficits (i.e. surpluses) falls from roughly one percent to essentially zero.

<sup>&</sup>lt;sup>18</sup>Blanchard (2019) and Brumm et al. (2021) both use ex ante utility as their welfare measure, yet Blanchard (2019) assumes a risk aversion equal to one with respect to birth risk, while Brumm et al. (2021) assess that risk with the same risk aversion as the risk of old-age consumption.

<sup>&</sup>lt;sup>19</sup>Note that  $u_t$  as defined in section 3.1 needs to be (monotonically) transformed into  $\exp(u_t)$  to make it homogeneous of degree one.

The Role of Distortionary Taxation. WMD and DMD are far apart in our baseline calibration. The sensitivity analysis in Appendix C shows that this is rather the rule than the exception. The main reason for this is simply that even free-lunch deficits crowd out capital, which hurts welfare if the marginal product of capital is realistically large. While there are risk-sharing benefits as well as convenience benefits that work in the other direction, it would certainly be pure chance if DMD and WMD were close. So is there any tight connection between the two maxima, if not quantitatively then at least in terms of an economic mechanism? In other words, is there an obvious welfare benefit of being able to run sustained deficits? In the model, and arguably in the real world, the answer is that free deficits can reduce distortionary taxation. Indeed, as long as we are to the left of DMD, increasing debt reduces the amount of taxes (as a share of GDP) that needs to be raised. This reduces the distortionary effect of taxation, which can be seen from the fact that the after-tax wage is flatter than the before-tax wage in Figure 2 if debt to GDP is below DMD. This positive effect of government debt, which weakens the RNE in the region to the left of DMD, is not present in Blanchard (2019) or Brumm et al. (2021) as these studies do not consider endogenous labor supply.

### 4.3 Determinants of Optimal Debt to GDP

It is a widely held view, prominently and eloquently stated by Blanchard (2019) and elaborated on in Blanchard (2023), that low interest rates imply lower fiscal and welfare costs of public debt, thus speaking in favor of higher debt-to-GDP levels. Through the lens of our model, we now provide a differentiated analysis of this proposition, which confirms it with some qualification. We not only distinguish between DMD and WMD, but also between different causes of low rates. To do so, we consider various scenarios that all result in a fifty basis point drop in the risk-free rate relative to our baseline.<sup>20</sup> These scenarios differ in the cause of lower rates, including many causes that have been discussed and identified as partial drivers of the low rates experienced in developed countries over recent decades: increased idiosyncratic (return) risk, increased aggregate (depreciation) risk, increased longevity, reduced fertility, reduced productivity, increased convenience benefits, and reduced government spending. In Figure 3 we list these interest rate drivers and report the implied WMD and DMD after recalibration.

**Idiosyncratic and Aggregate Risk.** By increasing the risk premium various sources of risk can reduce the risk-free rate. We consider an increase in idiosyncratic return risk (from  $\sigma_I = 0.26$  to  $\sigma_I = 0.3$ ) and aggregate depreciation risk (from  $\sigma_d = 0.1$  to

<sup>&</sup>lt;sup>20</sup>The remaining parameters are kept constant; the other calibration targets are, hence, not satisfied after recalibration.

 $\sigma_d = 0.12$ ) and find that both increase DMD by about ten percentage points. While WMD rises by about the same amount in the case of idiosyncratic return risk, it rises substantially more in the case of aggregate depreciation risk. This difference between the two scenarios indicates that government debt, in our model, does a better job in insuring against aggregate risk than insuring against idiosyncratic risk.

**Demographics and Growth.** Turning to demographic drivers of the real interest rate, we consider discounting as a proxy for longevity. For the drop in the risk-free rate of fifty basis points to materialize, annual discounting needs to increase from  $\beta = 0.65$  to  $\beta = 0.73$ . We find that increased longevity raises both WMD and DMD substantially, implying that low rates due to stronger incentives to save for retirement indeed speak in favor of higher public debt. This is in contrast to the scenarios of reduced productivity growth or lower fertility. Assuming that growth is labor augmenting, we find that interest rates move one for one with growth rates; see Appendix A.3 for details. Since the interest–growth differential thus stays constant in these scenarios (and the sensitivity  $\varphi$  does not change), DMD is the same. Moreover, WMD also stays constant. This result rests on the assumption of a unit elasticity of intertemporal substitution (IES). If the IES were lower, the risk-free rate would fall more than one for one, causing DMD and WMD to rise; if the IES were greater than one, in contrast, DMD and WMD would even fall.<sup>21</sup>

**Convenience Benefits and Government Spending.** An increase in the convenience benefit (from  $\psi = 1\%$  to  $\psi = 1.5\%$ ) that induces the same drop in the risk-free rate of fifty basis points results in the largest increase in both DMD and WMD among all scenarios. On the face of it, this result is, unfortunately, not very informative as the convenience benefit is a black box in our model. However, if we take our calibration seriously, this result tells us that convenience benefits of public debt are an important determinant of both the fiscal and the welfare implications of public debt.<sup>22</sup> Finally, suppose the government reduces spending. This allows for additional private consumption and private savings, resulting in a reduction of the interest rate. To observe a 50bp drop in the risk-free rate government spending must be reduced by roughly 9 percentage points. In this scenario, WMD falls and DMD rises, as shown in Figure 3. The two maxima move in opposite directions because lower government spendi

<sup>&</sup>lt;sup>21</sup>In the case of the fertility scenario the neutrality result requires the following additional assumption: welfare is derived from per-capita utility without weighting generations by their size.

<sup>&</sup>lt;sup>22</sup>When it comes to the welfare implications, one can certainly question our assumption that the convenience yield stems entirely from welfare-improving convenience benefits rather than, e.g., inefficient regulatory requirements. This assumption, however, gives government debt the benefit of the doubt and thereby makes our result that WMD is quite low (both relative to DMD and to actual debt-to-GDP ratios) even more striking.

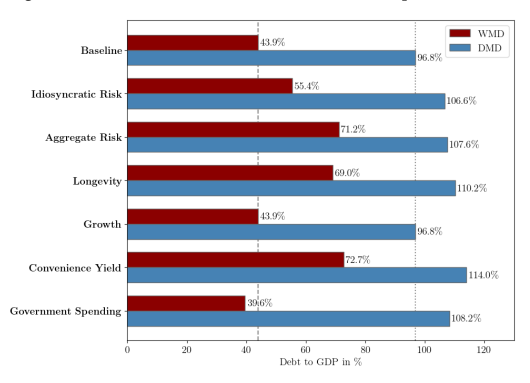


Figure 3: Causes of Low Risk-Free Rates and Their Impact on WMD and DMD.

Notes: We consider several scenarios that all result in a fifty basis point drop in the risk-free rate relative to our baseline: increased idiosyncratic (return) risk, increased aggregate (depreciation) risk, increased longevity, reduced growth, increased convenience benefits, and reduced government spending.

ing directly reduces the need for deficit financing and indirectly reduces the cost of deficit financing. Thus, the size of government spending strongly determines the gap between what is optimal from a welfare perspective and what is optimal from a purely fiscal perspective. If the government's (need for) spending is increased, it is desirable to run higher debt although there is less fiscal space. For instance, a higher need for government spending to fight and mitigate climate change, despite putting upward pressure on interest rates, calls for higher public debt levels than would otherwise be optimal.

**Comparison and Bottom Line.** All in all, it is clear that any drop in the risk-free rate that decreases the interest–growth differential will increase DMD. A lower interest–growth differential, at roughly the same risk-free-rate sensitivity, implies larger fiscal space. Turning to WMD, we find that it qualitatively behaves like DMD in most of our scenarios, while there is a substantial difference between the two in terms of quantitative changes. For instance, the longevity scenario implies a higher DMD than the aggregate risk scenario but a smaller WMD. What does that mean? Low rates that stem from longevity, as compared to aggregate risk, make it even easier from a fiscal perspective to run deficits, yet less desirable from a welfare perspective. The one scenario that sticks out is government spending. With higher government spending,

the government has less fiscal space (lower DMD), while there is more need for deficit spending (higher WMD).

# 5 Market Power and Public Debt

So far we have maintained the standard simplifying assumption that firms are perfectly competitive and factor prices equal marginal products. Yet Ball and Mankiw (2023) show that market power can substantially alter the welfare implications of public debt policy. They model the impact of market power in deterministic neoclassical growth models — the Solow growth model and the Samuelson OLG model. We embed the production sector of Ball and Mankiw (2023) in our, otherwise richer, OLG model in order to test and quantify their finding about the role of market power in the welfare assessment of debt policies.

### 5.1 Including Market Power

We first describe how firms make profits, then how these profits are distributed and taxed, and finally how we calibrate the model with market power.

**Firms with Market Power.** Our specification of the firm sector closely follows Ball and Mankiw (2023).<sup>23</sup> Firms produce output using capital, labor, and intermediate goods supplied by other firms. Individual firms exert market power, which allows them to impose a markup over marginal costs. Since markups at the individual level are reflected in intermediate good prices, the economy-wide markup,  $\mu$ , is higher than the individual markup. While markups imply profits, there are also overhead fixed costs,  $\theta$ , that reduce profits. Together, markups and fixed costs determine the economy-wide pure profits,  $\pi$ . In the aggregate, there are only two key changes relative to our baseline model. First, real factor prices are reduced by the aggregate markup. Second, aggregate income consists not only of labor and capital income, but also of profits. Output, factor prices, and profits are as follows.

$$y_{t} = z_{t} (\alpha k_{t}^{\prime} + (1 - \alpha)(\ell_{t} - \theta)^{\prime})^{\frac{1}{\iota}}$$

$$w_{t} = \mu^{-1} \cdot z_{t} (1 - \alpha)\ell_{t}^{\iota-1} (\alpha k_{t}^{\iota} + (1 - \alpha)(\ell_{t} - \theta)^{\prime})^{\frac{1}{\iota} - 1}$$

$$R_{t} = \mu^{-1} \cdot z_{t} \alpha k_{t}^{\iota-1} (\alpha k_{t}^{\iota} + (1 - \alpha)(\ell_{t} - \theta))^{\frac{1}{\iota} - 1} + (1 - \delta_{t})$$

$$\pi_{t} = y_{t} + (1 - \delta_{t})k_{t} - w_{t}\ell_{t} - R_{t}k_{t}$$

<sup>&</sup>lt;sup>23</sup>Their model is in turn based on Rotemberg and Woodford (1995). To save on notation, we summarize the micro-foundation verbally, and formulate the production problem only in its reduced form.

In contrast to the model without market power, there are now different rates of return to capital. First, the rental rate of capital, R, as defined above. Second, the net return per unit of capital,  $R^m$ , which includes profits, as is usual in national accounts. Following Ball and Mankiw (2023) we pick this rate of return as the model counterpart to the risky rate of return from national accounts. Finally, the marginal return to capital, which we, also following that paper, refer to as the social return to capital,  $R^s$ . The net return per unit of capital and the social return to capital are as follows.

$$R_t^m = \frac{R_t k_t + \pi_t}{k_t}$$
  

$$R_t^s = z_t \alpha k_t^{t-1} (\alpha k_t^t + (1 - \alpha)(\ell_t - \theta))^{\frac{1}{t} - 1} + (1 - \delta_t)$$

**Distributing Profits.** Now that firms make non-zero profits, one has to take a stand on who they accrue to. We follow Ball and Mankiw (2023) and assume that profits flow to the young; one can interpret this as young entrepreneurs (or managers) starting (or running) businesses and retaining the profits, the old receiving nothing. Furthermore, we have to take a stand on taxation. We assume that the government levies the capital tax also on profits.<sup>24</sup> Under these assumptions the household problem reads as follows.

$$\max_{c_{y,t},c_{o,t+1}} \quad u_t = (1-\beta) \ln \left( c_{y,t} - \zeta \frac{\ell_t^{1+\frac{1}{v}}}{1+\frac{1}{v}} + V(b_{t+1}, y_t) \right) + \frac{\beta}{1-\gamma} \ln \left( \mathbb{E}_t \left\{ c_{o,t+1}^{1-\gamma} \right\} \right)$$
  
s.t. 
$$c_{y,t} = (1 - \tau_{l,t} - \tau_p) w_t \ell_t + (1 - \tau_{k,t}) \pi_t - k_{t+1} - b_{t+1}$$
$$c_{o,t+1} = (1 - \tau_{k,t+1}) \cdot \left( \xi_i R_{t+1} k_{t+1} + R_{t+1}^f b_{t+1} \right) + \tau_p \ell_{t+1} w_{t+1}$$

Obviously, all profits flowing to the working-age population is a strong assumption. We provide an alternative specification in Appendix A.6, where firms and the associated claims to profits are traded and only a certain share of (new) firms is owned by the young, the rest is owned by the old and sold to the young. We find that the welfare implications of this alternative model are quite similar to our original model with market power and that the finding of Ball and Mankiw (2023) is thus quite robust to how profits are distributed.

**Calibration with Market Power.** To calibrate our model with market power, we keep all externally calibrated parameters and calibration targets as in the baseline, and assign values to the two new parameters: the aggregate markup,  $\mu$ , and overhead fixed costs,  $\theta$ . We make very conservative choices with respect to these two parameters to

<sup>&</sup>lt;sup>24</sup>We make a further assumption on taxation to ensure numerical stability in computing expectations. We cap the capital tax rate ad hoc at 50% and assign the remaining tax burden to labor. Fortunately, this only applies to cases with tiny probability and is thus without economic relevance.

Model	WMD	DMD	R	$R^m$	R <sup>s</sup>
Baseline	43.9%	96.8%	4.0%	4.0%	4.0%
Market Power	15.8%	96.7%	3.7%	4.0%	4.2%

Table 3: Maxima and Rates of Return — Model with Market Power.

Notes: This table reports DMD and WMD for our baseline and the model with market power. For both models we report the rental rate of capital R, the net return to capital  $R^m$ , and the social return to capital  $R^s$ .

get a conservative estimate of how market power changes our baseline results. For the aggregate markup we assume  $\mu = 1.1$ , a 10% aggregate markup over marginal costs. To pin down overhead fixed costs we calibrate the profit share  $\pi/y$  to 2%. This implies overhead fixed costs equal to 11% of labor costs. Compared to the values reported in De Loecker et al. (2020), these numbers are all at or below the lower end of plausible values for the decades since 1980. Table 7, in Appendix B, summarizes the internally calibrated parameters, while externally calibrated parameters besides  $\mu$  are equivalent to the baseline calibration and are therefore not listed explicitly.

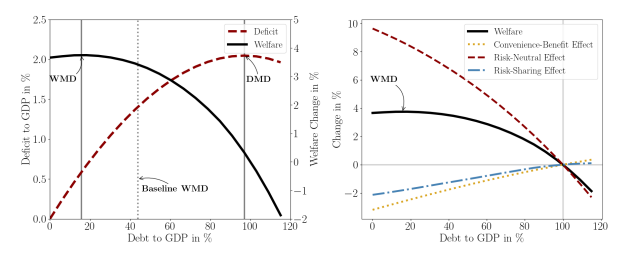
### 5.2 Optimal Debt to GDP with Market Power

For an understanding of the impact of market power on welfare, rates of return to capital are key. A closer look can explain why the costs of crowding-out may be higher than market rates of return suggest.

**Rates of Return.** In the model with market power we have to distinguish between the three measures of the risky rate of return that all amount to the same in the model without market power. While the net return per unit of capital,  $R^m$ , is calibrated to 4%, the effective return to capital, R, amounts to only 3.7% in our conservative calibration as the factor price is pushed down by firms' market power. In contrast, the social return to capital,  $R^s$ , lies above  $R^m$ , at 4.2% — meaning that focusing on  $R^m$ , the net return to capital, in fact underestimates the marginal product of capital. For our calibration to retrieve the same sensitivity of the risk-free rate under a higher social return (that naturally raises crowding-out), the production technology needs to be closer to linear, as can be seen from Table 7 in the Appendix.

**DMD and WMD.** Although we keep the risk-free-rate sensitivity fixed via recalibration, the higher social return to capital implies a stronger crowding-out impact on wages and labor supply than in the baseline model. As a consequence, WMD decreases substantially, from 44% to 16%. Moreover, welfare can be increased by about

Figure 4: Deficit, Welfare, and Decomposition — Model with Market Power.



Notes: The left plot displays the deficit-to-GDP ratio for different debt-to-GDP rules  $\rho_B$ . It also shows the percentage change in welfare compared to  $\rho_B = 100\%$ . The right plot provides a decomposition of welfare changes into the convenience-benefit effect, the risk-neutral effect, and the risk-sharing effect.

4% when reducing debt to GDP from 100% to the WMD level. That increase is about three times as large as in the baseline case — as can be seen when comparing Figures 1 and 4. Deficit-maximizing debt, in contrast, is effectively unchanged compared to the baseline. This is because DMD is, consistent with Mian et al. (2022), a function of only the interest–growth differential and the sensitivity of the risk-free rate, irrespective of their underlying drivers. All in all, we find that taking market power into account can substantially tilt our welfare assessment toward lower debt levels, while it makes virtually no difference for a purely fiscal assessment of debt policy—illustrating, once again, that focusing on DMD alone can be misleading.

# 6 Inequality and Public Debt

So far we have maintained the simplifying assumption that households within a generation do not differ in any respect. In the real world, households differ, of course, not only with respect to income but even more so with respect to wealth; see, e.g., Kuhn et al. (2020). For our analysis of debt policy, inequality matters mainly for two reasons. First, inequality can reduce real interest rates as Mian et al. (2021a) and Mian et al. (2021b) argue. Second, and even more importantly, households that differ in income and wealth might also differ substantially in how they benefit or suffer from increases in public debt, which is what we find.

#### 6.1 Including Income and Wealth Inequality

We first describe what type of ex ante heterogeneity we include in the model and then go on to specify how we calibrate it.

Heterogeneous households. We extend our model to feature two stylized facts: income inequality, which we take as exogenously given, and wealth inequality in excess of income inequality, which we explain by heterogeneous discounting.<sup>25</sup> We consider two types of households,  $\{h, l\}$ , h denoting the high-income, or top-income, households and l the normal-income households. The top-income households represent a fraction  $\lambda_h$  of the population but a share  $s_h > \lambda_h$  of labor income. Household types also differ in their discount rate  $\beta_j/(1 - \beta_j)$ , with  $\beta_h > \beta_l$ . The optimization problem of household  $j \in \{h, l\}$  is as follows.

$$\max_{c_{y,t,j},c_{o,t+1,j}} \quad u_{t,j} = (1 - \beta_j) \ln \left( c_{y,t,j} - \zeta_j \frac{\ell_{t,j}^{1 + \frac{1}{v}}}{1 + \frac{1}{v}} + V(b_{t+1,j}, y_t \Omega_j) \right) + \frac{\beta_j}{1 - \gamma} \ln \left( \mathbb{E}_t \left\{ c_{o,t+1,j}^{1 - \gamma} \right\} \right)$$

s.t. 
$$c_{y,t,j} = (1 - \tau_{l,t} - \tau_p) \frac{s_j}{\lambda_j} w_t \ell_t - k_{t+1,j} - b_{t+1,j} - b_{t+1,j}^p$$
$$c_{o,t+1,j} = (1 - \tau_{k,t+1}) \cdot \left(\xi_i R_{t+1} k_{t+1,j} + R_{t+1}^f b_{t+1,j} + R_{t+1}^{f,N} b_{t+1,j}^p\right) + \tau_p \frac{s_j}{\lambda_j} \ell_{t+1} w_{t+1,j}$$

The convenience benefit is now drawn from individual bond holdings,  $b_{t+1,j}$  in proportion to overall savings of the household — an individual with large asset holdings will need more government bonds to achieve the same convenience benefit. Therefore, the term  $y_t$  entering V is scaled by the fraction of the household's assets over average assets, which we denote by  $\Omega_j$ .<sup>26</sup> The private bond  $b_{t+1}^p$ , although still in zero net supply, is now actually traded in equilibrium. Production and government sector are unchanged.

**Calibration with Inequality.** We set the share of top earners,  $\lambda_h$ , to 10% and their income share,  $s_h$ , to a stylized 20%. As a calibration target for  $\beta_h$  we set the wealth share of top-income households to 30%. In the US economy, according to Kuhn et al. (2020), both inequality moments are significantly higher, but our stylized model still gives decent intuition on the differential welfare effects of government debt on heterogeneous groups. We use the terms rich and middle class when referring to top-income high-

<sup>&</sup>lt;sup>25</sup>Using heterogeneous discount rates to match wealth inequality is an often used modeling device; see, e.g., Krusell and Smith (1998). In the two-period OLG model heterogeneous discount rates that are (negatively) correlated with income can be thought of as a shortcut for non-homothetic preferences — explicitly modeled in, e.g., Straub (2019).

<sup>&</sup>lt;sup>26</sup>With  $\Omega_j = (k_{t+1,j} + b_{t+1,j} + b_{t+1,j}^p) / (s_h(k_{t+1,h} + b_{t+1,h} + b_{t+1,h}^p) + (1 - s_h)(k_{t+1,l} + b_{t+1,l} + b_{t+1,l}^p))$ this preference specification is consistent with the representative agent case.

	WMD <i>l</i>	WMD h	DMD
Baseline	43.9%		96.8%
Inequality	8.3%	119.2%	97.0%

Table 4: Maxima — Model with Inequality

saving households and to normal-income moderate-saving households, respectively.<sup>27</sup> The convenience-yield sensitivity, parameterized by  $\kappa$ , which is no longer given analytically, is calibrated to 0.9% consistent with the baseline model. Finally, we calibrate the disutility of labor parameters for both groups,  $\zeta_j$ , such that their labor supply does not differ despite differing wages and discount rates. Table 8 in Appendix B summarizes the internally calibrated parameters.

# 6.2 Optimal Debt to GDP with Inequality

We find that the welfare impact of public debt varies strongly with income, a fact that we trace back to different risk-sharing needs and varying reliance on wage versus capital income.

**DMD and WMD.** In the model with inequality, DMD amounts to 97%, which is basically equal to baseline DMD due to the mechanism described by Mian et al. (2022) and already discussed. However, WMD differs substantially across the wealth distribution, as reported in Table 4 and displayed in Figure 5. Middle-class households favor a debt-to-GDP ratio lower than DMD, thus preferring to forgo free-lunch deficits. Rich households, in turn, want the government not simply to reap all the available free lunch, but rather to forgo some of it by raising debt even beyond DMD.

Welfare Assessment, Risk-Sharing, and Factor Income. To understand the stark difference in preferred debt-to-GDP ratios across income groups, it is helpful to compare the welfare decompositions provided in Figure 5. There is not much difference with respect to the convenience-benefit effect across agents, yet a huge difference with respect to the other two effects — working in the same direction. For the rich, the (positive) risk-sharing effect is much larger than for middle-class households. This is because the risk-free government bond is more important for them to smooth their old-age consumption, given that they hold a lot of risky capital and receive little social security

<sup>&</sup>lt;sup>27</sup>Note that our two-types model is not set up to capture the impact of debt policies on the poor, who receive a large part of their income as transfers. That impact depends strongly on how transfers depend on deficits. If, for instance, free deficits were largely spent on transfers to the poor, the WMD of the poor would presumably be close to the DMD and certainly higher than the WMD of the middle class.

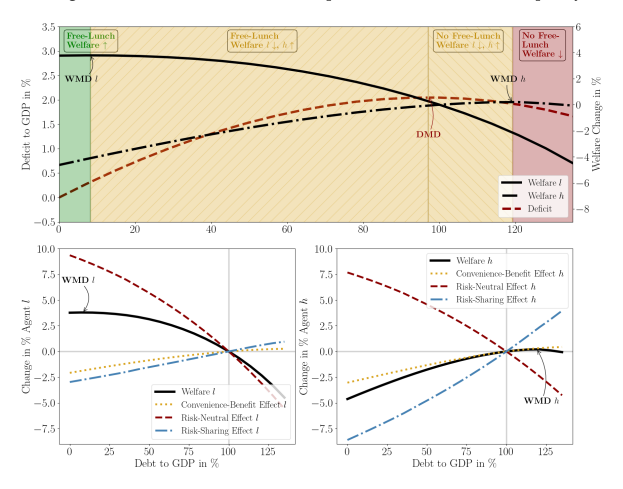


Figure 5: Deficit, Welfare, and Decompositions — Model with Inequality.

Notes: The upper plot displays deficit to GDP for different debt rules  $\rho_B$ . It also shows the percentage change in welfare compared to  $\rho_B = 100\%$  for low-income households *l* and high-income households *h*. The lower left and right plot provide a decomposition of welfare changes into convenience-benefit effect, risk-neutral effect, and the risk-sharing effect for the two types of households.

income relative to their desired old-age consumption. The (negative) risk-neutral effect, in turn, hurts the rich much less. The reason for that lies mainly in the composition of lifetime income. Young, normal-income households consume a substantially larger share of their wages than young, top-income agents. Hence, even relative to income, low-income households hold fewer assets, receive less capital income, and finance less old-age consumption from their savings as opposed to social security payments. Simply put, the middle class relies more on wage income and less on capital income than the rich. Yet government debt crowds out capital thereby decreasing wages and raising risk-free and risky returns. These consequences are, obviously, much more favorable for wealthy households than for middle-class households. As a result, middle-class households prefer a debt-to-GDP ratio of 8%, much lower than DMD. Rich households, in contrast, want the debt-to-GDP ratio increased even beyond DMD. Just going from DMD to the high-income WMD (i.e. from 97% to 119%) their portfolio share of

bonds (public and private) increases from 34 to 38 percent, reducing the standard deviation of their returns. However, despite having a safer portfolio, the average returns on that portfolio slightly increase from 2.74 to 2.75 percent. The prospect of having lower risk without giving up returns makes the rich favor higher public debt — even at the expense of tighter government budgets that imply more distortionary taxation.

# 7 Conclusion

We analyze public debt policies in a stochastic OLG model with various causes of low interest rates — aggregate risk, idiosyncratic risk, and convenience benefits. We carefully match the risk-free-rate sensitivity and its drivers — the crowding-out of capital and the sensitivity of the convenience yield. In line with Mian et al. (2022) we find that the debt-to-GDP ratio that maximizes free-lunch deficits, the DMD as we call it, is solely determined by the interest–growth differential and the risk-free-rate sensitivity. The composition of interest-rate and sensitivity drivers matters substantially, however, for the debt-to-GDP ratio that maximizes ex ante utility of agents in the stochastic steady state — what we refer to as the WMD. We find WMD to be significantly lower than DMD for the US. Thus, even if free-lunch deficits are feasible, they may not be desirable. Even less so when market power is taken into account, as we show in one of our extensions. When inequality in income and wealth is included in the model, we find that middle-class households are averse to high public debt, while the rich prefer the government to increase the debt-to-GDP ratio even above DMD.

There are several directions for future research to build on our analysis. The most obvious limitation of our model is the two-period OLG structure. A finer generational structure naturally suits a more realistic and nuanced calibration. Moreover, such a model would allow for reasonable modeling and analysis of optimal debt rules, not just debt-to-GDP ratios as in this study. Other aspects that may be interesting to include — separately or in combination — are disaster risk, long-run risk, demographic risk, corporate bonds, state-contingent government bonds, long-lived assets, housing and mortgages, bequest motives, and political economy considerations. Furthermore, investigating the interaction of debt policy with other policy instruments, not least public investment, is of great significance. For this study, however, our aim is to make the model and its analysis just complex enough to capture and quantify the mechanisms most important for assessing WMD and its relation to DMD. One of our robust findings is that despite the benefits of public debt — in particular at low interest–growth differentials where it can alleviate distortionary taxation — long-run welfare maximization requires lower debt-to-GDP ratios than free-lunch deficits may lead us to believe.

### APPENDIX

# A Model Details

This appendix comprises details regarding the baseline model and its two extensions.

### A.1 First Order Conditions

The optimality conditions for households' decisions in the baseline model from Section 3 are given by the following first order conditions (FOCs). The FOCs pin down policies for labor supply,  $\ell_t$ , physical saving,  $k_{t+1}$ , the risk-free rate,  $R_{t+1}^f$ , and the shadow interest rate on risk-free private bonds,  $R_{t+1}^{f,N}$ .

$$\begin{split} \zeta \ell_t^{\frac{1}{v}} &= (1 - \tau_{l,t} - \tau_p) w_t \\ \frac{1 - \beta}{c_{y,t} - \zeta \frac{\ell_t^{1 + \frac{1}{v}}}{1 + \frac{1}{v}} + V(b_{t+1}, y_t)} = \beta \frac{\mathbb{E}_t \left\{ \xi_i R_{t+1} (1 - \tau_{k,t+1}) c_{o,t+1}^{-\gamma} \right\}}{\mathbb{E}_t \left\{ c_{o,t+1}^{1 - \gamma} \right\}} \\ \frac{(1 - \beta) (1 - V'(b_{t+1}, y_t))}{c_{y,t} - \zeta \frac{\ell_t^{1 + \frac{1}{v}}}{1 + \frac{1}{v}} + V(b_{t+1}, y_t)} = \beta R_{t+1}^f \frac{\mathbb{E}_t \left\{ (1 - \tau_{k,t+1}) c_{o,t+1}^{-\gamma} \right\}}{\mathbb{E}_t \left\{ c_{o,t+1}^{1 - \gamma} \right\}} \\ \frac{1 - \beta}{c_{y,t} - \zeta \frac{\ell_t^{1 + \frac{1}{v}}}{1 + \frac{1}{v}} + V(b_{t+1}, y_t)} = \beta R_{t+1}^{f,N} \frac{\mathbb{E}_t \left\{ (1 - \tau_{k,t+1}) c_{o,t+1}^{-\gamma} \right\}}{\mathbb{E}_t \left\{ c_{o,t+1}^{1 - \gamma} \right\}} \end{split}$$

We solve for policies  $\ell_t(s_t)$ ,  $k_{t+1}(s_t)$ ,  $R_{t+1}^f(s_t)$ ,  $R_{t+1}^{f,N}(s_t)$  that satisfy the above optimality conditions for all states  $s_t$  using time iteration as explained in Section 3.3.

### A.2 Convenience Yield

Our modeling of the convenience yield — the spread between returns on risk-free corporate bonds,  $R^{f,N}$ , and treasury bonds,  $R^f$  — is inspired by the linear specification suggested by Krishnamurthy and Vissing-Jorgensen (2012) and also applied by Mian et al. (2022). More precisely, we specify the annual (normalized) convenience yield as follows:

$$rac{R_{t+1}^{f,N,a}-R_{t+1}^{f,a}}{R_{t+1}^{f,N,a}}=\psi-\kapparac{rac{b_{t+1}}{y_t}-
ho_{B_0}}{
ho_{B_0}},$$

where  $\psi$  is the spread at the initial debt-to-GDP ratio,  $\rho_{B_0}$ , and  $\kappa$  the convenience yield sensitivity.<sup>28</sup> To use this relationship to pin down *V*, we first have to express the (normalized) convenience benefit in terms of *T*-year returns and then use the households' FOCs (with respect to private bonds and government bonds) to express the latter in terms of the marginal convenience benefit *V*':

$$\frac{R_{t+1}^{f,N,a} - R_{t+1}^{f,a}}{R_{t+1}^{f,N,a}} = 1 - \left(\frac{R_{t+1}^{f}}{R_{t+1}^{f,N}}\right)^{\frac{1}{T}} = 1 - \left(1 - V'(b_{t+1}, y_t)\right)^{\frac{1}{T}}$$

Next we insert the linear specification of the normalized convenience yield. By rearranging we find the following expression for V'.

$$V'(b_{t+1}, y_t) = 1 - \left(1 - \left(\psi - \kappa \frac{\frac{b_{t+1}}{y_t} - \rho_{B_0}}{\rho_{B_0}}\right)\right)^T$$

Imposing  $V(0, y_t) = 0$  and integrating with respect to  $b_{t+1}$  results in the following functional form for the convenience benefit of government bond holdings.

$$V(b_{t+1}, y_t) = b_{t+1} - \frac{y_t \rho_{B_0}}{\kappa(T+1)} \left( \left( \frac{\kappa b_{t+1}}{y_t \rho_{B_0}} + 1 - \psi - \kappa \right)^{T+1} - (1 - \psi - \kappa)^{T+1} \right)$$

In the inequality extension we assume  $V(b_{t+1}^j, y_t)$  depends on households' government bond holdings per capita,  $b_{t+1}^j$ , where  $j \in \{l, h\}$  is the household type.

### A.3 Balanced Growth Path

Throughout the paper we assume that the economy is stationary with zero growth. To interpret our results, we claim that interest rates within the model correspond to interest–growth differentials in the real world. Indeed, when growth is incorporated, the model exhibits a balanced growth path and rates of return rise one-for-one with the deterministic growth rate — as we now show.

<sup>&</sup>lt;sup>28</sup>Assuming a linear specification for the normalized convenience yield, not the pure spread, allows analytical expressions for the convenience yield sensitivity and the spread at the initial debt-to-GDP ratio. In doing so we avoid additional numerical calibration effort, without significant loss of accuracy at interest rates close to zero.

Let  $A_t$  be non-stochastic labor augmenting productivity and  $A_{t+1}/A_t = 1 + n$  trend growth. We write the optimization problem with trend as follows. Note that labor disutility is scaled by trend productivity.

$$\max_{c_{y,t},c_{o,t+1}} \quad u_t = (1-\beta) \ln \left( c_{y,t} - \zeta A_t \frac{\ell_t^{1+\frac{1}{v}}}{1+\frac{1}{v}} + V(b_{t+1}, y_t) \right) + \frac{\beta}{1-\gamma} \ln \left( \mathbb{E}_t \left\{ c_{o,t+1}^{1-\gamma} \right\} \right)$$
  
s.t. 
$$c_{y,t} = (1 - \tau_{l,t} - \tau_p) w_t A_t \ell_t - k_{t+1} - b_{t+1}$$
$$c_{o,t+1} = (1 - \tau_{k,t+1}) \cdot \left( \xi_i R_{t+1} k_{t+1} + R_{t+1}^f b_{t+1} \right) + \tau_p \ell_{t+1} A_{t+1} w_{t+1}$$

By  $\hat{x}_t = x_t / A_t$  we denote variables per productivity unit, so that we can rewrite the budget constraint as follows.

$$\hat{c}_{y,t} = (1 - \tau_{l,t} - \tau_p) w_t \ell_t - (1 + n) (\hat{k}_{t+1} + \hat{b}_{t+1})$$
$$\hat{c}_{o,t+1} = (1 - \tau_{k,t+1}) \cdot \left(\xi_i R_{t+1} \hat{k}_{t+1} + R_{t+1}^f \hat{b}_{t+1}\right) + \tau_p \ell_{t+1} w_{t+1}$$

Gross production now features labor augmented technological progress  $A_t \ell_t$ . Which gives us the following characterization of the production process.

1

$$y_{t} = z_{t} \left(\alpha k_{t}^{\prime} + (1 - \alpha)(\ell_{t}A_{t})^{\prime}\right)^{\frac{1}{\iota}}$$
  

$$w_{t} = z_{t}(1 - \alpha)(\ell_{t}A_{t})^{\iota - 1} \left(\alpha k_{t}^{\prime} + (1 - \alpha)(\ell_{t}A_{t})^{\prime}\right)^{\frac{1}{\iota} - 1}$$
  

$$R_{t} = z_{t}\alpha k_{t}^{\iota - 1} \left(\alpha k_{t}^{\prime} + (1 - \alpha)(\ell_{t}A_{t})^{\prime}\right)^{\frac{1}{\iota} - 1} + (1 - \delta_{t})$$

We replace capital by capital per productivity unit  $\hat{k}_t = k_t / A_t$  and rewrite production in per capita terms. Factor prices  $w_t$  and  $R_t$  are naturally normalized, GDP must be detrended to  $\hat{y}_t$ .

$$\begin{split} \hat{y}_{t} &= z_{t} \left( \alpha \hat{k}_{t}^{\iota} + (1 - \alpha) \ell_{t}^{\iota} \right)^{\frac{1}{\iota}} \\ w_{t} &= (1 - \alpha) \ell_{t}^{\iota - 1} \left( \alpha \hat{k}_{t}^{\iota} + (1 - \alpha) \ell_{t}^{\iota} \right)^{\frac{1}{\iota} - 1} \\ R_{t} &= \alpha \hat{k}_{t}^{\iota - 1} \left( \alpha \hat{k}_{t}^{\iota} + (1 - \alpha) \ell_{t}^{\iota} \right)^{\frac{1}{\iota} - 1} + (1 - \delta_{t}) \end{split}$$

Next we write government budget in per capita terms.

$$\begin{aligned} (1+n)\hat{b}_{t+1} &= \rho_B \hat{y}_t \\ \hat{g}_t &= \rho_G \hat{y}_t \\ \hat{g}_t + R_t^f \hat{b}_t - (1+n)b_{t+1} &= \tau_{l,t} w_t \ell_t + \tau_{k,t} \left( R_t \hat{k}_t + R_t^f \hat{b}_t \right) \\ \tau_{l,t} &= \frac{\hat{g}_t + R_t^f \hat{b}_t - (1+n)\hat{b}_{t+1}}{w_t \ell_t} \Delta \\ \tau_{k,t} &= \frac{\hat{g}_t + R_t^f \hat{b}_t - (1+n)\hat{b}_{t+1}}{R_t \hat{k}_t + R_t^f \hat{b}_t} (1-\Delta) \end{aligned}$$

To make convenience benefits independent from growth we define a slightly modified convenience yield. For n = 0 the expression collapses to the convenience yield presented in the last section.

$$V'(b_{t+1}, y_t) = 1 - \left(1 - \left(\psi - \kappa \frac{\frac{b_{t+1}}{y_t(1+n)} - \rho_{B_0}}{\rho_{B_0}}\right)\right)^T$$
$$V(b_{t+1}, y_t) = b_{t+1} - \frac{y_t(1+n)\rho_{B_0}}{\kappa(T+1)} \left(\left(\frac{\kappa b_{t+1}}{y_t(1+n)\rho_{B_0}} + 1 - \psi - \kappa\right)^{T+1} - (1 - \psi - \kappa)^{T+1}\right)$$

For the derivative of convenience benefits it holds that  $V'(b_{t+1}, y_t) = V'(\hat{b}_{t+1}, \hat{y}_t)$ , and  $V(b_{t+1}, y_t) / A_t = (1 + n)V(\hat{b}_{t+1}, \hat{y}_t)$ . Further the first order conditions in gross terms are given by.

$$\begin{split} \zeta A_t \ell_t^{\frac{1}{v}} &= (1 - \tau_{l,t} - \tau_p) A_t w_t \\ \frac{1 - \beta}{c_{y,t} - \zeta A_t \frac{\ell_t^{1 + \frac{1}{v}}}{1 + \frac{1}{v}} + V(b_{t+1}, y_t)} = \beta \frac{\mathbb{E}_t \left\{ \zeta_i R_{t+1} (1 - \tau_{k,t+1}) c_{o,t+1}^{-\gamma} \right\}}{\mathbb{E}_t \left\{ c_{o,t+1}^{1-\gamma} \right\}} \\ \frac{(1 - \beta) (1 - V'(b_{t+1}, y_t))}{c_{y,t} - \zeta A_t \frac{\ell_t^{1 + \frac{1}{v}}}{1 + \frac{1}{v}} + V(b_{t+1}, y_t)} = \beta R_{t+1}^f \frac{\mathbb{E}_t \left\{ (1 - \tau_{k,t+1}) c_{o,t+1}^{-\gamma} \right\}}{\mathbb{E}_t \left\{ c_{o,t+1}^{1-\gamma} \right\}} \\ \frac{1 - \beta}{c_{y,t} - \zeta A_t \frac{\ell_t^{1 + \frac{1}{v}}}{1 + \frac{1}{v}} + V(b_{t+1}, y_t)} = \beta R_{t+1}^{f,N} \frac{\mathbb{E}_t \left\{ (1 - \tau_{k,t+1}) c_{o,t+1}^{-\gamma} \right\}}{\mathbb{E}_t \left\{ c_{o,t+1}^{1-\gamma} \right\}} \end{split}$$

This translates to the following FOCs under trend growth.

$$\begin{split} \zeta \ell_t^{\frac{1}{v}} &= (1 - \tau_{l,t} - \tau_p) w_t \\ \frac{1 - \beta}{\hat{c}_{y,t} - \zeta \frac{\ell_t^{1 + \frac{1}{v}}}{1 + \frac{1}{v}} + (1 + n) V(\hat{b}_{t+1}, \hat{y}_t)} = \beta \frac{\mathbb{E}_t \left\{ \xi_i R_{t+1} (1 - \tau_{k,t+1}) \hat{c}_{o,t+1}^{-\gamma} \right\}}{\mathbb{E}_t \left\{ \hat{c}_{o,t+1}^{1 - \gamma} \right\}} \frac{1}{1 + n} \\ \frac{(1 - \beta) (1 - V'(\hat{b}_{t+1}, \hat{y}_t))}{\hat{c}_{y,t} - \zeta \frac{\ell_t^{1 + \frac{1}{v}}}{1 + \frac{1}{v}} + (1 + n) V(\hat{b}_{t+1}, \hat{y}_t)} = \beta R_{t+1}^f \frac{\mathbb{E}_t \left\{ (1 - \tau_{k,t+1}) \hat{c}_{o,t+1}^{-\gamma} \right\}}{\mathbb{E}_t \left\{ \hat{c}_{o,t+1}^{1 - \gamma} \right\}} \frac{1}{1 + n} \\ \frac{1 - \beta}{\hat{c}_{y,t} - \zeta \frac{\ell_t^{1 + \frac{1}{v}}}{1 + \frac{1}{v}} + (1 + n) V(\hat{b}_{t+1}, \hat{y}_t)} = \beta R_{t+1}^{f,N} \frac{\mathbb{E}_t \left\{ (1 - \tau_{k,t+1}) \hat{c}_{o,t+1}^{-\gamma} \right\}}{\mathbb{E}_t \left\{ \hat{c}_{o,t+1}^{1 - \gamma} \right\}} \frac{1}{1 + n} \end{split}$$

The interest rates —  $R_{t+1}$ ,  $R_{t+1}^f$ , and  $R_{t+1}^{f,N}$  — enter the numerator of the right-hand sides of all these FOCs linearly, while the trend growth rate, 1 + n, enters the denominator linearly. Thus, these equations only depend on the (log-) difference between the two rates. Therefore analyzing a stationary economy is a valid modeling choice — provided that one interprets rates of return from the model as interest-growth differentials in the real world. Note that interest and growth rates moving in a one-for-one fashion depends on the unit IES assumption that we share with Blanchard (2019).

#### A.4 Welfare Decomposition

To get a clearer understanding of the underlying forces driving the welfare implications of debt policy, we provide a decomposition of ex-ante utility, building upon Brumm et al. (2021). For this purpose we isolate the effects originating from convenience benefits, from risk-sharing, and from the residual risk-neutral effect. To do so we define welfare without convenience yield  $\tilde{U}_0^t$ , and ex-ante risk-neutral welfare without convenience yield,  $\overline{U}_0^t$ . To properly eliminate the effect of the convenience yield we set the sequence of convenience benefits  $\{V(b_{t+1}, y_t)\}_{t \in \mathbb{N}}$  for all  $\rho$  to the sequence of convenience benefits observed at  $\rho = \rho_0$ , which we denote by  $\overline{V}_t$ .

$$\widetilde{\mathcal{U}}_{0}^{t} = \mathbb{E}_{0} \left\{ \left( c_{y,t} - \zeta \frac{\ell_{t}^{1+\frac{1}{v}}}{1+\frac{1}{v}} + \overline{V}_{t} \right)^{(1-\beta)(1-\gamma)} \mathbb{E}_{t} \left\{ c_{o,t+1}^{1-\gamma} \right\}^{\beta} \right\}^{\frac{1}{1-\gamma}}$$
$$\overline{\mathcal{U}}_{0}^{t} = \mathbb{E}_{0} \left\{ \left( c_{y,t} - \zeta \frac{\ell_{t}^{1+\frac{1}{v}}}{1+\frac{1}{v}} + \overline{V}_{t} \right)^{1-\beta} \mathbb{E}_{t} \left\{ c_{o,t+1} \right\}^{\beta} \right\}$$

Using these expressions we can rewrite ex-ante welfare by the convenience benefit effect (CBE), the risk-sharing effect (RSE) and the risk-neutral effect (RNE), which mainly captures the welfare effect of crowding-out.

$$\mathcal{U}_{0} = \underbrace{\frac{\mathcal{U}_{0}}{\widetilde{\mathcal{U}}_{0}^{t}}}_{\text{CBE}} \cdot \underbrace{\frac{\widetilde{\mathcal{U}}_{0}^{t}}{\overline{\mathcal{U}}_{0}^{t}}}_{\text{RSE}} \cdot \underbrace{\overline{\mathcal{U}}_{0}^{t}}_{\text{RNE}}$$

Percentage changes in ex-ante utility are approximately given by the changes in these three components.

### A.5 Deficit Calculation

We measure debt,  $b_{t+1}$ , in terms of market value at the beginning of the period t. To put the deficits  $d_t$ , that accrue continuously throughout the T = 25 years into the right relation to debt and GDP, we calculate their market value at the beginning of period t, which we denote by  $d_t^M$ . For that we have to integrate and discount using the instantaneous interest rate  $r_{t+1}^f$ , which relates to the 25-year interest rate  $R_{t+1}^f$  as given below (where we drop time indices).

$$R^{f} = e^{\int_{0}^{T} r^{f} \tau d\tau} \Leftrightarrow r^{f} = \frac{\ln R^{f}}{T}$$
$$d_{t}^{M} = \int_{0}^{T} \frac{d_{t}}{T} e^{-r_{t+1}^{f} \tau} d\tau = \frac{d_{t}}{T} \frac{\left(1 - e^{-r^{f} T}\right)}{r^{f}} = d_{t} \frac{\left(1 - \frac{1}{R^{f}}\right)}{\ln R^{f}}$$

The latter formula incorporates a correcting factor to transform the deficit in the 25year-period model,  $d_t$ , into a deficit that is comparable to debt and GDP in the same way as it would be in a model with short period length. Note that the correcting factor is greater than one and close to one when  $R^f$  is.

#### A.6 Alternative Model with Market Power

In this section we present an extension to the market power model in which only a fraction  $\omega$  of profits accrues to young households — interpreted as entrepreneurial or managerial gains — while the rest is payed out as dividends to the firm's shareholders. The amount of available shares is normalized to  $1 - \omega$ . Shareholders receive dividends  $\pi_t$  per share and can then sell their shares at price  $p_t$ . Naturally, the old receive the dividends and then sell to the young. The share price is endogenous and state dependent.

We solve for the price policy using time iteration. Denoting the shares acquired by the young at time *t* by  $\vartheta_t$ , the household optimization problem is as follows.

$$\max_{\substack{c_{y,t},c_{o,t+1} \\ c_{v,t},c_{o,t+1}}} u_t = (1-\beta) \ln \left( c_{y,t} - \zeta \frac{\ell_t^{1+\frac{1}{v}}}{1+\frac{1}{v}} + V(b_{t+1},y_t) \right) + \frac{\beta}{1-\gamma} \ln \left( \mathbb{E}_t \left\{ c_{o,t+1}^{1-\gamma} \right\} \right)$$
  
s.t.  $c_{y,t} = (1-\tau_{l,t}-\tau_p) w_t \ell_t + (1-\tau_{k,t}) \omega \pi_t - k_{t+1} - b_{t+1} - \vartheta_t p_t$   
 $c_{o,t+1} = (1-\tau_{k,t+1}) \cdot \left( \xi_i R_{t+1} k_{t+1} + R_{t+1}^f b_{t+1} + \vartheta_t (\pi_{t+1} + p_{t+1}) \right) + \tau_p \ell_{t+1} w_{t+1}$ 

Production is the same as in the basic market power model. Share prices  $p_t$  are chosen such that the corresponding market clears, that is  $\vartheta_t = 1 - \omega$ . The optimality conditions are extended by an optimality condition for the choice of shares  $\vartheta_t$ .

$$\frac{(1-\beta)p_t}{c_{y,t}-\zeta\frac{\ell_t^{1+\frac{1}{v}}}{1+\frac{1}{v}}+V(b_{t+1},y_t)} = \beta \frac{\mathbb{E}_t\left\{(1-\tau_{k,t+1})(\pi_{t+1}+p_{t+1})c_{o,t+1}^{-\gamma}\right\}}{\mathbb{E}_t\left\{c_{o,t+1}^{1-\gamma}\right\}}$$

We follow the calibration of the model in Section 5 with just one exception. We reduce the share of profits allocated to the young from  $\omega = 1$  to  $\omega = 0.75$ . All externally calibrated parameters are unchanged. The internally calibrated parameters closely resemble those of the first market power extension. Compared to the basic market power model, where the young receive all the profits, we find that WMD slightly increases from 15.8% to 17.8%, still far lower than its value of 43.9% in the baseline model without market power. Thus, independent of how profits are distributed, market power depresses WMD, it just does so somewhat less extremely when some of the profits go to the old.

#### A.7 Shocks to Capital Returns — Specification Matters

In our calibrated model, WMD is substantially and robustly below DMD. This is a quantitative result and the opposite case is clearly possible. A nice and simple illustration of that possibility is Abel and Panageas (2022), who include additive shocks to the depreciation rate of capital in an otherwise deterministic OLG model, resulting in a stochastic return to capital despite a constant steady-state capital stock. Abel and Panageas (2022) prove that in this setup welfare is maximized when debt is raised to the level where the risk-free rate equals the growth rate. Using our terminology, WMD exceeds DMD — in fact WMD coincides with the maximal sustainable debt level and zero deficits, not with maximal deficits.

To demonstrate the crucial role of shock modeling in assessing welfare implications of government debt, we now consider a version of Abel and Panageas (2022) that allows the shock to affect the return to capital not only in an additive way. More precisely, capital returns are subject to a uniformly distributed shock  $\xi \in [-\sigma, \sigma]$  and a parameter  $\lambda$  governs whether the shock enters in an additive ( $\lambda = 0$ ) or multiplicative ( $\lambda = 1$ ) way, intermediate values representing a mixture of the two.

$$R(\xi) = \alpha k^{\alpha - 1} (1 + \lambda \xi) + (1 - \lambda) \xi$$

The additive case corresponds to Abel and Panageas (2022) with average depreciation set at  $\delta = 1$ , while the multiplicative case can be interpreted either as a shock to depreciation that scales with the marginal product of capital, or as an uninsurable idiosyncratic shock to capital returns as in our baseline model. Wages are deterministic,  $w = (1 - \alpha)k^{\alpha}$ , as in Abel and Panageas (2022). The government issues a fraction  $\rho$  of GDP in bonds and balances its budget by levying a (potentially negative) lump-sum tax  $\tau$  on the young.<sup>29</sup> The household problem is thus as follows.

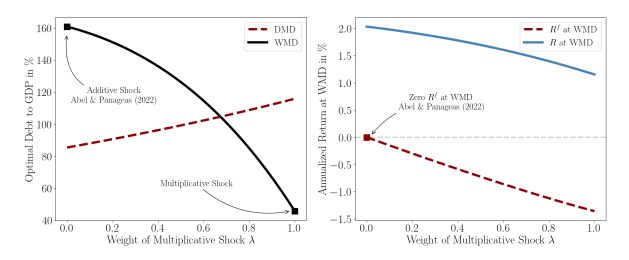
$$\max_{k,b} \quad u = (1-\beta)\ln(c_y) + \frac{\beta}{1-\gamma}\ln\left(\mathbb{E}_t\left\{c_o(\xi)^{1-\gamma}\right\}\right)$$
  
s.t. 
$$c_y = w - k - b - \tau$$
$$c_o(\xi) = R(\xi)k + R^f b$$

With this simple model at hand, we carry out the following exercise to shed light on the role of shock modeling. For fixed  $\alpha = 0.33$  and  $\gamma = 20$ , we vary  $\lambda$  and for each  $\lambda$  we calibrate  $\beta$  and  $\sigma$  such that at an initial debt-to-GDP ratio of 100% we have a (annual) risk-free rate of -1% and a risky return of 1.5%. Given the calibrated parameters we identify WMD, DMD and the interest rates observed at the WMD. The left panel of Figure 6 shows WMD and DMD as a function of  $\lambda$ . WMD falls monotonically when  $\lambda$  is increased, while DMD rises moderately, clearly showing the importance of shock specification. Why is WMD falling as the shock is no longer purely additive? Consider the capital–income-to-GDP ratio,  $R(\xi)k/y$ . If this ratio is varying, government debt offers valuable intergenerational insurance as it provides the old with a share of the safe income of the young. On top of that, the crowing-out impact of higher debt may also impact the variability of  $R(\xi)k/y$ . Indeed, for the additive shock the capital– income-to-GDP ratio equals  $\alpha + \xi \cdot k^{1-\alpha}$  and its variability thus shrinks as capital falls with crowding out, while that ratio equals  $\alpha$  (1 +  $\xi$ ) for the multiplicative shock and thus does not depend on the capital stock. This mechanism makes government debt more attractive when shocks are additive rather than multiplicative.<sup>30</sup> The right panel

<sup>&</sup>lt;sup>29</sup>This assumption corresponds to the  $\zeta = 1$  case in Abel and Panageas (2022). We verified that choosing a different  $\zeta$ , which amounts to the government wasting part of its surpluses, does not change the presented results.

<sup>&</sup>lt;sup>30</sup>DMD rising moderately with  $\lambda$  arises from the same risk channel. While the risk-free and the risky return are calibrated equally across shock specifications, their sensitivity to government debt depends on





Notes: The left plot shows WMD and DMD depending on the shock specification, parameterized by  $\lambda$  ranging from a purely additive shock ( $\lambda = 0$ ) to a purely multiplicative shock ( $\lambda = 1$ ). The right plot exhibits rates of return at WMD for varying  $\lambda$ . In the case of Abel & Panageas (2022),  $\lambda = 0$ , WMD is highest and optimality coincides with a zero risk-free rate.

shows the risk-free rate at WMD depending on  $\lambda$ . For  $\lambda = 0$  we find, in line with Abel and Panageas (2022), that it equals the growth rate (which is normalized to zero) when debt is raised to its WMD level. When  $\lambda > 0$  though, debt is not as desirable and thus not raised up to the point where the risk-free rate equals the growth rate.

All in all, we find that the modeling of return shocks has a strong impact on the welfare implications of public debt. Abel and Panageas (2022) construct a case that is very favourable to public debt, as i) the young receive a safe income (no productivity shocks, just depreciation) that can be shared with the old via public debt, and ii) the crowding-out effect reduces the variability of the capital-income share of GDP (additive rather than multiplicative shocks). We consider this instructive example as a motivation to consider calibrated models with several sources of risk in order to achieve reasonable quantitative assessments of optimal debt levels — our paper being a first step in that direction.

# **B** Calibration Details

This Appendix provides details on our choice of aggregate risk targets, the convenience spread, and the calibrations of the models in Sections 5 and 6.

how shocks are specified. Under additive shocks, the crowding out associated with government bonds decreases the risk to capital returns, further increasing the risk-free rate, resulting in a higher sensitivity  $\varphi$ . Therefore DMD tends to be lower for additive shocks and higher for multiplicative shocks.

### **B.1** Aggregate Risk Data

In quantifying long-term aggregate risk our methodology closely follows Krueger and Kubler (2006). However, we differ with respect to data source and time horizon of our estimation. While Krueger and Kubler (2006) deal with 6-year periods we must account for a period length of 25-years. We use data from Macrohistory Database<sup>31</sup> by Jordà et al. (2019), covering the time horizon from 1880 to 2020. This gives us a total of (still only) five subsequent 25-year periods for estimation. From the complete dataset we extract features on the year (year), consumer price index (cpi), wages (wage) and returns on risky assets (risky\_tr). The return on risky assets is a weighted average of housing and equity — excluding safe assets like government bonds. Krueger and Kubler (2006) construct the risky return from a stock portfolio, which makes their data naturally more volatile. Since the risky rate in our model represents a broad class of assets we find an average of asset classes to be the best fit. Wages are adjusted by CPI, returns are discounted by the inflation rate. We aggregate 25-year real returns  $\hat{r}_{25y}$  using the logarithmic sum. In line with Krueger and Kubler (2006), we transform wages,  $w_t$ , into de-trended real wages. We estimate a linear time trend,  $(1 + \hat{n})$ , and compute de-trended wages,  $\hat{w}_t$ , as follows.

$$\hat{w}_t = \exp\left(\ln(w_t) - t \cdot \ln(1+\hat{n})\right)$$

Finally, we compute coefficients of variation and the correlation between aggregate wages and aggregate risky returns. The data for time horizons of 1, 5, 10 and 25 years is summarized in Table 5. We report these measures for higher frequencies in order to make sure that the data we use as calibration targets is reasonable despite the very low frequency. Comparing the five-year aggregate moments to Krueger and Kubler (2006)s' six year data we find the volatility of wages to be a close fit. We find a coefficient of variation of 15%, Krueger and Kubler (2006) find 11%. Krueger and Kubler (2006), however, find a significantly higher coefficient of variation in returns of 115%, relative to 55%, which can be explained by our different choice of risky-rate data. Finally they find a correlation of -38% — our correlation is also negative, yet closer to zero.

### **B.2** Convenience Yield Spread Data

To find a suitable calibration target for the convenience spread  $\psi$  we explore empirical data on the convenience spread over the past 60 years. We quantify the convenience spread as the difference in returns between corporate AAA-bonds and US-treasury-bonds both with a maturity of 20 years, consistent with Krishnamurthy and Vissing-

<sup>&</sup>lt;sup>31</sup>https://www.macrohistory.net/database/

	1-year	5-year	10-year	25-year
$\mathrm{CV}(\hat{r}_j)$	131.9%	55.0%	47.6%	23.8%
$\mathrm{CV}(\hat{w}_j)$	15.6%	15.5%	15.2%	13.2%
$\operatorname{Corr}(\hat{r}_j, \hat{w}_j)$	-2.1%	-6.7%	-10.8%	-7.5%

Table 5: Aggregate Risk Data.

Notes: This table presents the coefficient of variation of real-returns on risky-assets, the coefficient of variation of de-trended real wages and their correlation for time horizons of 1, 5, 10 and 25-years. Data is taken from Jordà et al. (2019).

1960	- 1980	1980 - 2000		2000 - 2020	
60s	70s	80s	90s	00s	10s
0.53		0.66		1.03	
0.40	0.66	0.65	0.66	0.95	1.10

Table 6: Convenience Yield Spread 1960 - 2020.

Notes: This table reports the average convenience yield spread between returns on 20-year AAA-corporate-bonds and 20-year US-treasury-bonds in percentage points. The last line reports 10-year averages, while the second-to-last line reports 20-year averages.

Jorgensen (2012). Data is taken from FRED database,<sup>32</sup> specifically time series AAA, GS20 and LTGOVTBD.<sup>33</sup> In Table 6 we report the average spread for each decade beginning in the 1960s as well as the 20-year average. For the time period from 2000 to 2020 we find an average spread of 1pp which we take as a calibration target for the baseline model. The average debt-to-GDP ratio during that period amounted to 81 percent.<sup>34</sup>

## **B.3** Calibration — Model with Market Power

Table 7 summarizes the calibration of the market power extension in section 5. Aggregate markups  $\mu$  are set to 10% and the profit share  $\pi/y$  is calibrated to 2%. All other externally calibrated parameters and the remaining calibration targets stay unchanged compared to the baseline.

# **B.4** Calibration — Model with Inequality

Table 8 summarizes the calibration of the inequality extension in section 6. We assume the top 10% of earners account for 20% of labor income. We calibrate  $\beta_h$  such that these

<sup>&</sup>lt;sup>32</sup>https://fred.stlouisfed.org/

<sup>&</sup>lt;sup>33</sup>For time series GS20 there are some values missing which we replace by the data from LTGOVTBD.

<sup>&</sup>lt;sup>34</sup>FRED series GFDEGDQ188S.

Parameter		Targe	t	Source
Risk				
$\sigma_I$	0.26	$\mathbb{E}_0\{\xi_i R_t\}$	40%	Snudden (2021)
$\sigma_{z}$	0.14	$\mathrm{CV}(w_t)$	13%	Jordà et al. (2019)
$\sigma_d$	0.09	$\mathrm{CV}(R_t)$	25%	Jordà et al. (2019)
χ	1.97	$\operatorname{Corr}(w_t, R_t)$	-7.5%	Jordà et al. (2019)
Pro	duction			
ζ	0.08	$\mathbb{E}_0\{\ell_t\}$	30%	normalization
α	0.79	$\mathbb{E}_0\{w_t\ell_t/y_t\}$	63%	stylized fact
$\mu_d$	-0.09	$\mathbb{E}_0\{k_t/y_t\}$	300%	Ball and Mankiw (2023)
Mai	rket Power			
μ	1.1	no target		stylized, De Loecker et al. (2020)
$\theta$	0.03	$\mathbb{E}_0\{\pi_t/y_t\}$	2%	stylized, De Loecker et al. (2020)
Rates of Return				
β	0.62	$\mathbb{E}_0\{R^m_t\}$	4%	Ball and Mankiw (2023)
$\gamma$	19.15	$\mathbb{E}_0\{R_t^f\}$	-2%	stylized average
l	0.34	$\mathbb{E}_0\{\varphi\}$	2.2%	Mian et al. (2022)

Table 7: Internally Calibrated Parameters — Model with Market Power.

10% however hold 30% of total wealth. Labor disutility for types  $\{l, h\}$  is calibrated such that they supply 0.3 of their labor endowment on average.

# C Sensitivity

This appendix provides a sensitivity analysis for our main results — DMD and WMD. We change values of externally calibrated parameters or calibration targets one at a time. Then we calibrate the model to otherwise unchanged targets and compute DMD and WMD. Table 9 reports the parameter or calibration target, its baseline value, the new assumption, and the resulting DMD and WMD.

**Taxation.** We increase the share of total taxes levied on labor income  $\Delta$  from 66% to 70%. This mechanically increases the labor tax rate, thereby increasing labor supply distortions — and the potential to reduce those by using free-lunch deficits. Therefore, WMD rises moderately to 46%.

**Convenience Spread.** We assume the convenience yield spread  $\psi$  falls by 10bps compared to the baseline calibration. Risk aversion now needs to explain a larger portion

Para	ameter	Target		Source
Risk				
$\sigma_I$	0.24	$\mathbb{E}_0\{\xi_i R_t\}$	40%	Snudden (2021)
$\sigma_{z}$	0.14	$\mathrm{CV}(w_t)$	13%	Jordà et al. (2019)
$\sigma_d$	0.10	$\mathrm{CV}(R_t)$	25%	Jordà et al. (2019)
χ	2.09	$\operatorname{Corr}(w_t, R_t)$	-7.5%	Jordà et al. (2019)
Pro	duction			
$\zeta_h$	0.69	$\mathbb{E}_0\{\ell_t\}$	30%	normalization
$\zeta_l$	0.31	$\mathbb{E}_0\{\ell_t\}$	30%	normalization
α	0.58	$\mathbb{E}_0\{w_t\ell_t/y_t\}$	63%	stylized fact
$\mu_d$	-0.08	$\mathbb{E}_0\{k_t/y_t\}$	300%	Ball and Mankiw (2023)
Ine	quality			
$\beta_h$	0.91	Wealth Share h	30%	stylized, Kuhn et al. (2020)
Rates of Return				
$\beta_l$	0.59	$\mathbb{E}_0\{R_t\}$	4%	Ball and Mankiw (2023)
$\gamma$	20.81	$\mathbb{E}_0\{R_t^f\}$	-2%	stylized average
l	0.21	$\mathbb{E}_0\{arphi\}$	2.2%	Mian et al. (2022)

Table 8: Internally Calibrated Parameters — Model with Inequality.

of the spread between risky and risk-free rates, therefore  $\gamma$  rises. DMD barely moves as  $R^f - G - \varphi$  does not change, while WMD increases mildly since risk-sharing becomes more beneficial with increased relative risk aversion.

**Convenience Yield Sensitivity.** Next we reduce the convenience yield sensitivity  $\kappa$  by 10bps, while keeping the overall risk-free rate sensitivity  $\varphi$  constant. Now a higher portion of the risk-free-rate sensitivity is explained by crowding-out instead of changes in convenience benefits. To match  $\varphi$  and the higher crowding-out effect the elasticity of substitution in production decreases — moves closer to Cobb-Douglas production. Crowding-out rises, therefore WMD decreases.

**Frisch Elasticity.** We reduce the Frisch-elasticity of labor supply from 0.75 to 0.5. Therefore, falling wages from crowding-out affect labor supply less. This has two implications: On the one hand the effect of crowding-out on the risk-neutral effect of welfare is smaller, on the other hand the risk-free rate sensitivity decreases, which must be eliminated by reducing t and enhancing crowding-out. The lower sensitivity of labor supply outweighs the effect of stronger crowding-out and WMD increases moderately to 50.4%.

Target	Baseline	Sensitivity	WMD	DMD
Δ	0.66	0.7	46.0%	96.7%
$\psi$	1%	0.9%	46.8%	96.7%
κ	0.9%	0.8%	18.7%	97.2%
υ	0.75	0.5	50.4%	97.3%
$\operatorname{Corr}(R_t, w_t)$	-7.5%	-15%	42.6%	96.9%
$\mathbb{E}_0\{R_t\}$	4%	3.5%	34.8%	96.9%
$\mathbb{E}_0\{arphi\}$	2.2%	2.3%	28.9%	95.4%
Baseline			43.9%	96.8%

Table 9: Sensitivity Analysis.

Notes: The left column states the parameter or calibration target that we change in the considered sensitivity exercise. The columns "Baseline" and "Sensitivity" state the baseline value and the value chosen for the exercise. The last two columns report WMD and DMD for the sensitivity exercise, where we re-calibrated the model to all remaining baseline targets. In the bottom of the table we report WMD and DMD in the baseline model for comparison.

**Capital-Labor-Return Correlation.** We increase the potential for risk sharing (between generations) by setting the correlation between wages and capital returns to -15% instead of -7.5%. Now the pension system provides better insurance against old-age consumption risk. That makes government bonds less attractive from a risksharing perspective, which is why WMD decreases to 42.6%.

**Risky Return.** The risky return *R* is reduced to 3.5% implying potentially lower crowding-out in production. Sticking to the same empirical risk-free rate sensitivity implies production closer to Cobb-Douglas. After recalibration WMD decreases to 34.8%. The effect of adjusting the elasticity of substitution outweighs the reduced crowding-out from the adjusted risky rate.

**Risk-Free Rate Sensitivity.** Finally we assume a risk-free rate sensitivity  $\varphi$  of 2.3% instead of 2.2%. To achieve the higher sensitivity we need to raise crowding-out in production compared to the baseline. We do so by lowering *i*. We find that WMD decreases to 23.9%, mainly due to higher crowding-out and its implications for the risk-neutral-effect on welfare.

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