The distribution of wealth and the marginal propensity to consume

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In a model calibrated to match micro- and macroeconomic evidence on household income dynamics, we show that a modest degree of heterogeneity in household preferences or beliefs is sufficient to match empirical measures of wealth inequality in the United States. The heterogeneity-augmented model’s predictions are consistent with microeconomic evidence that suggests that the annual marginal propensity to consume (MPC) is much larger than the roughly 0.04 implied by commonly used macroeconomic models (even ones including some heterogeneity). The high MPC arises because many consumers hold little wealth despite having a strong precautionary motive. Our model also plausibly predicts that the aggregate MPC can differ greatly depending on how the shock is distributed across households (depending, e.g., on their wealth, or employment status).

Keywords. Wealth distribution, marginal propensity to consume, heterogeneity, inequality.


1. Introduction

In capitalist economies, wealth is unevenly distributed. Recent waves of the triennial U.S. Survey of Consumer Finances, for example, have consistently found the top 1% of

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households holding about a third of total wealth, with the bottom 60% owning essentially no net wealth.¹

Such inequality could matter for macroeconomics if households with different amounts of wealth respond differently to the same aggregate shock. Indeed, microeconomic studies (reviewed in Section 2.2) have often found that the annual marginal propensity to consume out of one-time income shocks (henceforth, the MPC) is substantially larger for low-wealth than for high-wealth households. In the presence of such microeconomic heterogeneity, the aggregate size of, say, a fiscal shock is not sufficient to compute the shock’s effect on spending; that effect will depend on how the shock is distributed across categories of households with different MPCs.

To assess how much these considerations matter quantitatively, we solve a macroeconomic model with a household-specific income process that includes a fully permanent shock and a transitory shock.² While inclusion of the permanent component improves the fit of the wealth distribution (as shown in Carroll, Slacalek, and Tokuoka (2015)), this “identical preferences and beliefs” model still falls short of matching the degree of wealth inequality in the data, because wealth inequality greatly exceeds (permanent) income inequality. Consequently, we allow for the possibility that households differ in their preferences (like impatience, proxying for many characteristics including age, optimism, and risk aversion) or, equivalently, that they differ in their beliefs about the path of future aggregate productivity growth. (Given the disagreement between leading growth experts like Gordon (2012) and Fernald and Jones (2014), differences in households’ views about future productivity growth cannot be fairly judged to reflect ignorance or irrationality, but could instead be characterized as reflecting inherent “optimism” or “pessimism.”) We show that quite modest heterogeneity in preferences (or optimism/pessimism) is sufficient to allow the model to match the wealth distribution remarkably well.⁴

¹More specifically, in the 1998–2007 waves of the Survey of Consumer Finances (SCF) the fraction of total net wealth owned by the wealthiest 1% of households ranges between 32.4 and 34.4%, while the bottom 60% of households held roughly 2–3% of wealth. The statistics from the 2010 and 2013 SCF show even somewhat greater concentration, but may partly reflect temporary asset price movements associated with the Great Recession (see also Bricker, Henriques, Krimmel, and Sabelhaus (2016) and Saez and Zucman (2016)). Corresponding statistics from the recently released Household Finance and Consumption Survey show that similar (though sometimes a bit lower) degree of wealth inequality holds also across many European countries (see Carroll, Slacalek, and Tokuoka (2014)).

²The income process is calibrated using evidence from the large empirical microeconomics literature. Of course, we are not the first to have solved a model with transitory and permanent shocks or the first to attempt to model the MPC; see below for a literature review. Our paper’s joint focus on the distribution of wealth and the MPC, however, is novel (as far as we know).

³The empirical literature typically finds that highly persistent (and possibly truly permanent) shocks account for a large proportion of the variation in income across households. For an extensive literature review, see Carroll, Slacalek, and Tokuoka (2015).

⁴Specifically, the annual discount factors between agents in our economy differ from the mean by around 0.02; this is a modest difference compared to empirical studies that typically find a “tremendous variability in the estimates” of the discount factor (Frederick, Loewenstein, and O’Donogue (2002), p. 377), which can lie basically anywhere between 0 and slightly above 1.
Within our simulated economy we investigate the aggregate MPC and its distribution across households. The aggregate MPC predicted by our model is large (compared to benchmark representative agent models)—around 0.2—because many consumers in the model hold little wealth and have a strong precautionary motive. This value of the MPC is consistent with (but at the low end of) the extensive microeconomic evidence, whose range of credible estimates we characterize at being between 0.2 and 0.6. This finding sharply contrasts with the MPC of roughly 0.04 implied by the certainty-equivalent permanent income hypothesis and by commonly used macroeconomic models (even ones including some heterogeneity, such as the baseline Krusell and Smith (1998) model), in which most consumers typically inhabit only the flat (low MPC) part of the consumption function.

In a further experiment, we recalibrate our model so that it matches the degree of inequality in liquid financial assets, rather than total net worth. Because the holdings of liquid financial assets are substantially more heavily concentrated close to zero than holdings of net worth, the model’s implied aggregate MPC then increases to roughly 0.4, well into the middle of the range of empirical estimates of the MPC. Consequently, the aggregate MPC in our models is an order of magnitude larger than in models in which households are well insured and barely react to transitory shocks.

Our models also plausibly imply that the aggregate MPC can differ greatly depending on how the shock is distributed across households. For example, low-wealth and unemployed households have much larger spending propensities than high-wealth and employed ones.

Our main contribution is that we capture jointly the distribution of wealth and distribution of the MPCs in a tractable way using modest preference heterogeneity. More broadly, our analysis demonstrates the quantitative importance of household heterogeneity for macroeconomic dynamics. The implication of our model is that matching the wealth distribution is key for a model to reproduce a realistic distribution of spending propensities or an aggregate MPC.

Ours is not the first paper to incorporate heterogeneity in impatience. Krusell and Smith (1998), for example, postulated that the discount factor takes one of three values and that agents anticipate that their discount factor might change between these values (which they interpreted as reflecting inheritance between dynastic generations with different preferences). While this Krusell and Smith heterogeneity model (KS-hetero as we call it in our comparisons below) also matches the wealth distribution better than their model without heterogeneity (KS below), it does not increase the aggregate MPC nearly enough to match the microeconomic evidence—only to around 0.10. In contrast to our preferred model, most households in the KS-hetero model inhabit the flat portion of the consumption function, where the MPC is low. Moreover, the consumption function in their model exhibits less concavity in the relevant parts of the wealth distribution.

We also demonstrate that the quantitative conclusions of our setup hold when we adopt a framework with overlapping generations of households with realistically calibrated life cycles. In particular, in the life-cycle setup the models with little impatience heterogeneity continue to match the wealth distribution similarly well. In addition, the
life-cycle models imply a similar size of the aggregate MPC and its distribution across households as the perpetual youth models.

In the models with aggregate shocks, we can explicitly ask questions like “how does the aggregate MPC differ in a recession compared to an expansion” or even more complicated questions like “does the MPC for poor households change more than for rich households over the business cycle?” To address these questions, we compare the business-cycle implications of two alternative modeling treatments of aggregate shocks. In the first version, aggregate shocks follow the Friedmanesque structure of our microeconomic shocks: all shocks are either fully permanent or fully transitory. In the second version, the aggregate economy alternates between periods of boom and bust, as in Krusell and Smith (1998).

We show that neither the mean of the MPC nor the distribution of MPCs changes much when the economy switches from one state to the other.\(^5\) To the extent that either specification of aggregate shocks is a correct description of reality, the result is encouraging because it provides reason to hope that microeconomic empirical evidence about the MPC obtained during normal, nonrecessionary times may still provide a good guide to the effects of stimulus programs for policymakers confronting extreme circumstances like those of the Great Recession.\(^6\)

The rest of the paper is structured as follows. The next section explains the relation of our paper’s modeling strategy to (some of) the vast related literature. Section 3 lays out two variants of the baseline, perpetual youth model—with heterogeneity in the rate of time preference—and explores how these models perform in capturing the degree of wealth inequality in the data. Section 4 compares the MPCs in these models to those in the Krusell and Smith (1998) model and investigates how the aggregate MPC varies over the business cycle. Section 5 shows that the quantitative conclusions about the MPC carry over into the setup with overlapping generations, and Section 6 concludes. Additional results are given in the Supplemental Material, available in a supplementary file on the journal website, http://qeconomics.org/supp/694/supplement.pdf.

2. Relation to the literature

2.1 Theory


\(^5\) In the first version, the aggregate MPC essentially does not vary over the business cycle because aggregate shocks are small compared to the magnitude of idiosyncratic shocks. Although intuition suggests that the second version has more potential to exhibit cyclical fluctuations in the MPC, because aggregate shocks are correlated with idiosyncratic shocks, this turns out to be the case only for the poorest income quintile.

\(^6\) This is an interesting point because during the episode of the Great Recession there was some speculation that even if empirical evidence suggested high MPCs out of transitory shocks during normal times, tax cuts might be ineffective in stimulating spending because prudence might diminish the MPC of even taxpayers who would normally respond to transitory income shocks with substantial extra spending. While that hypothesis could still be true, it is not consistent with the results of our models.
the transitory-and-permanent-shocks microeconomic income process that is a modern implementation of ideas dating back to Friedman (1957) (see Section 3.1).

A large literature starting with Zeldes (1989) has studied life-cycle models in which agents face permanent (or highly persistent) and transitory shocks; a recent example that reflects the state of the art is Kaplan (2012). For the most part, that literature has been focused on microeconomic questions like the patterns of consumption and saving (or, recently, inequality) over the life cycle, rather than traditional macroeconomic questions like the average MPC (though recent work by Kaplan and Violante (2014), discussed in detail below, does grapple with the MPC). Life-cycle models of this kind are formidably complex, which probably explains why they have not (to the best of our knowledge) yet been embedded in a dynamic general equilibrium context like that of the Krusell and Smith (1998) type, which would permit the study of questions like how the MPC changes over the business cycle. However, in Section 5 we present a life-cycle model, which documents that our quantitative conclusions about the size of the MPC and its distribution across households continue to hold in a framework with overlapping generations.

A separate extensive literature has investigated various mechanisms (including preference heterogeneity, transmission of bequests and human capital across generations, entrepreneurship, and high earnings risk for the top earners) to match the empirical wealth distribution; see De Nardi (2015) for a recent review. Perhaps closest to our paper in modeling structure is the work of Castaneda, Diaz-Gimenez, and Rios-Rull (2003). That paper constructs a microeconomic income process with a degree of serial correlation and a structure for the transitory (but persistent) income shocks engineered to match some key facts about the cross-sectional distributions of income and wealth in microeconomic data. But the income process that those authors calibrated does not resemble the microeconomic evidence on income dynamics, because the extremely rich households are assumed to face unrealistically high probability (roughly 10%) of a very bad and persistent income shock. Further, Castaneda, Diaz-Gimenez, and Rios-Rull (2003) did not examine the implications of their model for the aggregate MPC, perhaps because the MPC in their setup depends on the distribution of the deviation of households’ actual incomes from their (identical) stationary level. That distribution, however, does not have an easily measurable empirical counterpart.7

One important difference between the benchmark version of our model and most of the prior literature is our incorporation of heterogeneous time preference rates as a way to match the portion of wealth inequality that cannot be matched by the dispersion in permanent income. A first point to emphasize here is that we find that quite mild heterogeneity in impatience is sufficient to let the model capture the extreme dispersion in the empirical distribution of net wealth: It is enough that all households have a (quarterly) discount factor roughly between 0.98 and 0.99. This needed theoretical difference is small compared to differences found in empirical studies, which typically find huge disagreement when trying to measure the discount factor: Empirical estimates can

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7Heathcote (2005) uses an income process similar to Castaneda, Diaz-Gimenez, and Rios-Rull (2003) to calibrate an economy that matches the empirical wealth heterogeneity and has the aggregate MPC of 0.29, also thanks to households that are credit-constrained.
lie almost anywhere between 0 and slightly above 1; see Frederick, Loewenstein, and O’Donogue (2002).

Furthermore, our interpretation is that our framework parsimoniously captures in a single parameter (the time preference rate) a host of other kinds of heterogeneity that are undoubtedly important in reality (including expectations of income growth and mortality over the life cycle, heterogeneous risk preferences, intrinsic degrees of optimism or pessimism, and differential returns to saving). The sense in which our model “captures” these forms of heterogeneity is that, for the purposes of our question about the aggregate MPC, the crucial implication of many forms of heterogeneity is simply that they will lead households to target different wealth positions that are associated with different MPCs.

Partially motivated by concerns about heterogeneity through other channels, in Section 4.4 we investigate the sensitivity of our results with respect to the calibrated risk aversion, income growth, asset returns, and uncertainty. We find that the implied aggregate MPCs robustly exceed 0.2, while the estimated distribution of discount factors and model fit are largely unaffected by the alternative parameters. To the extent that including heterogeneity in these parameters (rather than varying them for the entire population) would affect MPCs by leading different households to end up at different levels of wealth, we would argue that our model captures the key outcome (the wealth distribution) that is needed for deriving implications about the MPC.8 We further support this point quantitatively in the life-cycle framework of Section 5, which includes additional dimensions of heterogeneity but yields comparable results.

We think of our setup with preference heterogeneity as a simple tool to illustrate how wealth heterogeneity matters for macroeconomic outcomes. The key point of this paper is that this tool can generate realistic MPCs—in the aggregate and across households—in contrast to many other models that fail to do so.

### 2.2 Empirics

In our preferred model, because many households are slightly impatient and therefore hold little wealth, they are not able to insulate their spending even from transitory shocks very well. In that model, when households in the bottom half of the wealth distribution receive a one-off $1 in income, they consume up to 50 cents of this windfall in the first year, ten times as much as the corresponding annual MPC in the baseline Krusell–Smith model. For the population as a whole, the aggregate annual MPC out of a common transitory shock ranges between about 0.2 and about 0.4, depending on whether we target our model to match the empirical distribution of net worth or of liquid assets.

8De Nardi (2015), Section 4, discusses mechanisms to generate realistic wealth heterogeneity, also focusing on various forms of preference heterogeneity. Discount factor heterogeneity seems to be the most widespread, although other mechanisms were also proposed, for example, preference for bequests, habit formation, or “capitalist spirit.” Discount factor heterogeneity seems to be a more powerful mechanism than, for example, heterogeneity in risk aversion. A new paper by Cozzi (2012) shows it is also possible to match the wealth distribution with heterogeneity in the constant relative risk aversion (CRRA) coefficient ρ. However, the log-normal distribution he assumes for ρ imposes that some households have a very high risk aversion and his calibration of β ≈ 0.88 is very low.
While the MPCs from our models are roughly an order of magnitude larger than those implied by off-the-shelf representative agent models (about 0.02–0.04), they are in line with the large and growing empirical literature estimating the marginal propensity to consume summarized in Table 1 and reviewed extensively in Jappelli and Pistaferri (2010). Various authors have estimated the MPC using quite different household-level data sets, in different countries, using alternative measures of consumption and diverse episodes of transitory income shocks; our reading of the literature is that while a couple of papers find MPCs near 0, most estimates of the aggregate MPC range between 0.2 and 0.6, considerably exceeding the low values implied by representative agent models or the standard framework of Krusell and Smith (1997, 1998).

Our work also supplies a rigorous rationale for the conventional wisdom that the effects of an economic stimulus are particularly strong if it is targeted to poor individuals and to the unemployed. For example, our simulations imply that a tax-or-transfer stimulus targeted on the bottom half of the wealth distribution or the unemployed is 2–3 times more effective in increasing aggregate spending than a stimulus of the same size concentrated on the rest of the population. This finding is in line with the recent estimates of Blundell, Pistaferri, and Preston (2008), Broda and Parker (2014), Kreiner, Lassen, and Leth-Petersen (2012), and Jappelli and Pistaferri (2014), who report that households with little liquid wealth and without high past income react particularly strongly to an economic stimulus. Recent work by Kaplan and Violante (2014) models an economy with households who choose between a liquid and an illiquid asset, which is subject to significant transaction costs. Their economy features a substantial fraction of wealthy hand-to-mouth consumers, and consequently—like ours—responds strongly to a fiscal stimulus. In many ways their analysis is complementary to ours. While our setup does not model the choice between liquid and illiquid assets, theirs does not include transitory idiosyncratic (or aggregate) income shocks. Prior literature (all the way back to Deaton (1991, 1992)) has shown that the presence of transitory shocks can have a very substantial impact on the MPC (a result that shows up in our model), and the vast empirical literature cited below (including the well measured tax data in DeBacker, Heim, Panousi, Ramnath, and Vidangos (2013)) finds that such transitory shocks are quite large. Economic stimulus payments (like those studied by Broda and Parker (2014)) are precisely

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9See also Pistaferri and Saporta-Eksten (2012).

10Here and henceforth, when we use the term MPC without a time frame, we are referring to the annual MPC; that is, the amount by which consumption is higher over the year following a transitory shock to income. This corresponds to the original usage by Keynes (1936) and Friedman (1957).

11Similar results are reported in Johnson, Parker, and Souleles (2006) and Agarwal, Liu, and Souleles (2007). Blundell, Pistaferri, and Saporta-Eksten (2016) estimate that older, wealthier households tend to use their assets more extensively to smooth spending. However, much of the empirical work (e.g., Souleles (2002), Misra and Surico (2011), or Parker et al. (2013)) does not find that the consumption response of low-wealth or liquidity constrained households is statistically significantly higher, possibly because of measurement issues regarding credit constraints/liquid wealth and lack of statistical power. In fact, Misra and Surico (2011) report a U-shaped profile of the estimated MPC across income: Households with high levels of mortgage debt also have a large spending propensity. Our model cannot fully capture this finding given the lack of choice between liquid and illiquid assets and a meaningful accumulation of debt. We leave these points for future research.
Table 1. Empirical estimates of the marginal propensity to consume out of transitory income.

<table>
<thead>
<tr>
<th>Authors</th>
<th>Consumption Measure</th>
<th>Nondurables</th>
<th>Durables</th>
<th>Total PCE</th>
<th>Horizon*</th>
<th>Event/Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agarwal and Qian (2014)</td>
<td>0.90</td>
<td>10 months</td>
<td>Growth dividend program</td>
<td>Singapore 2011</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blundell, Pistaferri, and Preston (2008)†</td>
<td>0.05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Browning and Collado (2001)</td>
<td>~0</td>
<td>1 year</td>
<td>2003 tax cut</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coronado, Lupton and Sheiner (2005)</td>
<td>0.36</td>
<td></td>
<td>2003 tax cut</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hsieh (2003)‡</td>
<td>~0</td>
<td>0.6–0.75</td>
<td>1936 veterans’ bonus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jappelli and Pistaferri (2014)</td>
<td>0.48</td>
<td></td>
<td>CEX, 1980–2001</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Johnson, Parker, and Souleles (2009)</td>
<td>~0.25</td>
<td>3 months</td>
<td>2003 child tax credit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lusardi (1996)‡</td>
<td>0.2–0.5</td>
<td></td>
<td>Estimation sample: 1980–1987</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parker (1999)</td>
<td>0.2</td>
<td>3 months</td>
<td>Estimation sample: 1980–1993</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parker, Souleles, Johnson, and McClelland (2013)</td>
<td>0.12–0.30</td>
<td>0.50–0.90</td>
<td>3 months</td>
<td>2008 economic stimulus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sahm, Shapiro, and Slemrod (2010)</td>
<td>~1/3</td>
<td>1 year</td>
<td>2008 economic stimulus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shapiro and Slemrod (2009)</td>
<td>~1/3</td>
<td>1 year</td>
<td>2008 economic stimulus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Souleles (1999)</td>
<td>0.045–0.09</td>
<td>0.29–0.54</td>
<td>3 months</td>
<td>Estimation sample: 1980–1991</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Souleles (2002)</td>
<td>0.6–0.9</td>
<td></td>
<td>The Reagan tax cuts of the early 1980s</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Note: *The horizon for which consumption response is calculated is typically 3 months or 1 year. The papers that estimate consumption response over the horizon of 3 months typically suggest that the response thereafter is only modest, so that the implied cumulative MPC over the full year is not much higher than over the first 3 months.

† Elasticity. Broda and Parker (2014) report the 5-month cumulative MPC of 0.0836–0.1724 for the consumption goods in their data set. However, the Homescan/NCP data they use only covers a subset of total PCE, in particular grocery and items bought in supercenters and warehouse clubs. We do not include the studies of the 2001 tax rebates because our interpretation of that event is that it reflected a permanent tax cut that was not perceived by many households until the tax rebate checks were received. While several studies have examined this episode (e.g., Shapiro and Slemrod (2003), Johnson, Parker, and Souleles (2006), Agarwal, Liu, and Souleles (2007) and Misra and Surico (2011)), in the absence of evidence about the extent to which the rebates were perceived as news about a permanent versus a transitory tax cut, any value of the MPC between 0 and 1 could be justified as a plausible interpretation of the implication of a reasonable version of economic theory (that accounts for delays in perception of the kind that undoubtedly occur).
the kind of transitory shock for which we are interested in households’ responses, and so arguably a model like ours that explicitly includes transitory shocks (calibrated to micro evidence on their magnitude) is likely to yield more plausible estimates of the MPC when a shock of the kind explicitly incorporated in the model comes along (per Broda and Parker (2014)).

A further advantage of our framework is that it is consistent with the evidence that suggests that the MPC is higher for low-net-worth households. In the KV framework, among households of a given age, the MPC will vary strongly with the degree to which a household’s assets are held in liquid versus illiquid forms, but the relationship of the MPC to the household’s total net worth is less clear.

Finally, our perpetual youth model is a full rational expectations dynamic macroeconomic model, while their model does not incorporate aggregate shocks. Our framework is therefore likely to prove more adaptable to general purpose macroeconomic modeling.

On the other hand, given the substantial differences we find in MPCs when we calibrate our model to match liquid financial assets versus when we calibrate it to match total net worth (reported below), the differences in our results across differing degrees of wealth liquidity would be more satisfying if we were able to explain them in a formal model of liquidity choice. For technical reasons, the KV model of liquidity is not appropriate to our problem; given the lack of agreement in the profession about how to model liquidity, we leave that goal for future work (though preliminary experiments with modeling liquidity have persuaded us that the tractability of our model will make it a good platform for further exploration of this question).

3. Modeling wealth heterogeneity: The role of shocks and preferences

This section describes our income process and the key features of our perpetual youth modeling framework. Here, we allow for heterogeneity in time preference rates, and estimate the extent of such heterogeneity by matching the model-implied distribution of wealth to the observed distribution.

3.1 The “Friedman/buffer stock” income process

A key component of our model is the labor income process, which closely resembles the verbal description of Friedman (1957) that has been used extensively in the literature on buffer stock saving; we therefore refer to it as the Friedman/buffer stock (FBS) process.

12Carroll, Slacalek, and Tokuoka (2015) provide further technical details of the setup.
13The key differences between Carroll, Slacalek, and Tokuoka (2015) and this paper are that the former includes neither aggregate FBS shocks nor heterogeneity in impatience. Also, Carroll, Slacalek, and Tokuoka (2015) do not investigate the implications of various models for the marginal propensity to consume.
14Terminologically, in the first setup (called \(\beta\)-point below) households have ex ante the same preferences and differ ex post only because they get hit with different shocks; in the second setup (called \(\beta\)-dist below) households are heterogeneous both ex ante (due to different discount factors) and ex post (due to different discount factors and different shocks).
15A large empirical literature has found that variants of this specification capture well the key features of actual household-level income processes; see Topel (1991), Carroll (1992), Moffitt and Gottschalk (2011),
Household income $y_t$ is determined by the interaction of the aggregate wage rate $W_t$ and two idiosyncratic components, the permanent component $p_t$ and the transitory shock $\xi_t$:

$$y_t = p_t \xi_t W_t.$$ 

The permanent component follows a geometric random walk,

$$p_t = p_{t-1} \psi_t,$$

where the Greek letter psi mnemonically indicates the mean-1 white noise permanent shock to income, $\mathbb{E}_t[\psi_{t+n}] = 1 \forall n > 0$. The transitory component is

$$\xi_t = \mu \quad \text{with probability } \bar{\theta}_t$$

$$= (1 - \tau_t) \ell \theta_t \quad \text{with probability } 1 - \bar{\theta}_t,$$

where $\mu > 0$ is the unemployment insurance payment when unemployed, $\tau_t$ is the rate of tax collected to pay unemployment benefits, $\ell$ is time worked per employee, and $\theta_t$ is white noise. (This specification of the unemployment insurance system is taken from the special issue of the the Den Haan, Judd, and Juillard (2010) on solution methods for the Krusell–Smith model.)

In our preferred version of the model, the aggregate wage rate

$$W_t = (1 - \alpha) Z_t (K_t / \ell L_t)^{\alpha}$$

is determined by productivity $Z_t (\alpha = 1)$, capital $K_t$, and the aggregate supply of effective labor $L_t$. The latter is again driven by two aggregate shocks,

$$L_t = P_t \Xi_t,$$

$$P_t = P_{t-1} \Psi_t,$$

where $P_t$ is aggregate permanent productivity, $\Psi_t$ is the aggregate permanent shock, and $\Xi_t$ is the aggregate transitory shock.\footnote{Note that $\Psi$ is the capitalized version of the Greek letter $\psi$ used for the idiosyncratic permanent shock; similarly (though less obviously), $\Xi$ is the capitalized $\xi$.} Like $\psi_t$ and $\theta_t$, both $\Psi_t$ and $\Xi_t$ are assumed to be independent and identically distributed (iid) log-normally distributed with mean 1.

Alternative specifications have been estimated in the extensive literature, and some authors argue that a better description of income dynamics is obtained by allowing for a moving average (MA(1) or MA(2)) component in the transitory shocks, and by substituting autoregressive (AR(1)) shocks for Friedman’s “permanent” shocks. The relevant AR and MA coefficients have recently been estimated by DeBacker et al. (2013) using a much higher-quality (and larger) data source than any previously available for the U.S.: Storesletten, Telmer, and Yaron (2004), Low, Meghir, and Pistaferri (2010), DeBacker et al. (2013), and many others (see Table 1 in Carroll, Slacalek, and Tokuoka (2015) for a summary).
Internal Revenue Service (IRS) tax records. The authors’ point estimate for the size of the AR(1) coefficient is 0.98 (that is, very close to 1). Our view is that nothing of great substantive consequence hinges on whether the coefficient is 0.98 or 1.\textsuperscript{17,18} For modeling purposes, however, our task is considerably simpler both technically and to communicate to readers when we assume that the “persistent” shocks are in fact permanent.

This FBS aggregate income process differs substantially from that in the seminal paper of Krusell and Smith (1998), which assumes that the level of aggregate productivity has a first-order Markov structure, alternating between two states: $Z_t = 1 + \Delta Z$ if the aggregate state is good and $Z_t = 1 - \Delta Z$ if it is bad. Similarly, $L_t = 1 - \bar{\omega}_t$ (unemployment rate), where $\bar{\omega}_t = \bar{\omega}_g$ if the state is good and $\bar{\omega}_t = \bar{\omega}_b$ if bad. The idiosyncratic and aggregate shocks are thus correlated; the law of large numbers implies that the number of unemployed individuals is $\bar{\omega}_g$ and $\bar{\omega}_b$ in good and bad times, respectively.

The KS process for aggregate productivity shocks has little empirical foundation because the two-state Markov process is not flexible enough to match the empirical dynamics of unemployment or aggregate income growth well. In addition, the KS process—unlike income measured in the data—has low persistence. Indeed, the KS process appears to have been intended by the authors as an illustration of how one might incorporate business cycles in principle, rather than a serious candidate for an empirical description of actual aggregate dynamics.

In contrast, our assumption that the structure of aggregate shocks resembles the structure of idiosyncratic shocks is valuable not only because it matches the data well, but also because it makes the model easier to solve. In particular, the elimination of the “good” and “bad” aggregate states reduces the number of state variables to two (individual market resources $m_t$ and aggregate capital $K_t$) after normalizing the model appropriately. Employment status is not a state variable (in eliminating the aggregate states, we also shut down unemployment persistence, which depends on the aggregate state in the KS model). As a result, given parameter values, solving the model with the FBS aggregate shocks is much faster than solving the model with the KS aggregate shocks.\textsuperscript{19}

Because of its familiarity in the literature, we present in Section 4.3 comparisons of the results obtained using both alternative descriptions of the aggregate income process. Nevertheless, our preference is for the FBS process, not only because it yields a much more tractable model, but also because it much more closely replicates empirical aggregate dynamics that have been targeted by a large applied literature.

\textsuperscript{17}Simulations have also convinced us that even if the true coefficient is 1, a coefficient of 0.98 might be estimated as a consequence of the bottom censorship of the tax data caused by the fact that those whose income falls below a certain threshold do not owe any tax.

\textsuperscript{18}See Carroll, Slacalek, and Tokuoka (2015) for further discussion of these issues.

\textsuperscript{19}As before, the main thing the household needs to know is the law of motion of aggregate capital, which can be obtained by following essentially the same solution method as in Krusell and Smith (1998) (see Appendix D of Carroll, Slacalek, and Tokuoka (2015) (European Central Bank (ECB) working paper 1633) for details).
3.2 Homogeneous impatience: The $\beta$-point model

The economy consists of a continuum of households of mass 1 distributed on the unit interval, each of which maximizes expected discounted utility from consumption,

$$\max \mathbb{E}_t \sum_{n=0}^{\infty} (\mathcal{D} \beta)^n u(c_{t+n}),$$

for a CRRA utility function $u(\bullet) = \bullet^{1-\rho}/(1 - \rho)$, where $\mathcal{D}$ is the probability of survival for a period and $\beta$ is the geometric discount factor. The household consumption functions $\{c_{t+n}\}_{n=0}^{\infty}$ satisfy

$$v(m_t) = \max_{c_t} u(c_t(m_t)) + \beta \mathbb{E}_t \left[ \psi_{t+1}^{1-\rho} v(m_{t+1}) \right]$$

s.t.

$$a_t = m_t - c_t(m_t),$$

$$k_{t+1} = a_t/(\mathcal{D} \psi_{t+1}),$$

$$m_{t+1} = (\gamma + r_t)k_{t+1} + \xi_{t+1},$$

$$a_t \geq 0,$$

where the variables are divided by the level of permanent income $p_t = p_t W$, so that when aggregate shocks are shut down, the only state variable is (normalized) cash on hand $m_t$.

Households die with a constant probability $\mathcal{D} \equiv 1 - \mathcal{D}$ between periods. Following Blanchard (1985), the wealth of those who die is distributed among survivors proportional to their wealth; newborns start earning the mean level of income. Carroll, Slacalek, and Tokuoka (2015) show that a stable cross-sectional distribution of wealth exists if $\mathcal{D} \mathbb{E}[\psi^2] < 1$.

Consequently, the effective discount factor is $\beta \mathcal{D}$ (in (7)). The effective interest rate is $(\gamma + r)/\mathcal{D}$, where $\gamma = 1 - \delta$ denotes the depreciation factor for capital and $r$ is the interest rate (which here is time-invariant and thus has no time subscript). The production function is Cobb–Douglas,

$$Z K^\alpha (\ell L)^{1-\alpha},$$

where $Z$ is aggregate productivity, $K$ is capital, $\ell$ is time worked per employee, and $L$ is employment. The wage rate and the interest rate are equal to the marginal product of labor and capital, respectively.

As shown in (8)–(10), the evolution of household’s market resources $m_t$ can be broken up into three steps:

---

20 Substitute $u(\bullet) = \log(\bullet)$ for $\rho = 1$.

21 Again see Carroll, Slacalek, and Tokuoka (2015) for details.
Step 1. Assets at the end of the period are equal to market resources minus consumption:

\[ a_t = m_t - c_t. \]

Step 2. Next period's capital is determined from this period's assets via

\[ k_{t+1} = a_t / (\bar{D} \psi_t). \]

Step 3. Finally, the transition from the beginning of period \( t + 1 \), when capital has not yet been used to produce output, to the middle of that period when output has been produced and incorporated into resources but has not yet been consumed is

\[ m_{t+1} = (\bar{\gamma} + r_t) k_{t+1} + \xi_{t+1}. \]

Solving the maximization (7)–(11) gives the optimal consumption rule. A target wealth-to-permanent-income ratio exists if a death-modified version of Carroll’s (2011) growth impatience condition holds (see Appendix C of Carroll, Slacalek, and Tokuoka (2015) (ECB working paper 1633) for derivation),

\[ \frac{(R_t \beta)^{1/\rho} \mathbb{E}[\psi^{-1}] \bar{D}}{\varGamma} < 1, \]

where \( R_t = \bar{\gamma} + r_t \) and \( \varGamma \) is labor productivity growth (the growth rate of permanent income).

3.3 Calibration

We calibrate the standard elements of the model using the parameter values used for the papers in the special issue of the *Den Haan, Judd, and Juillard (2010)* (JEDC) devoted to comparing solution methods for the KS model (the parameters are reproduced for convenience in Table 2). The model is calibrated at the quarterly frequency.

We calibrate the FBS income process as follows. The variances of idiosyncratic components are taken from Carroll (1992) because those numbers are representative of the large subsequent empirical literature all the way through the new paper by DeBacker et al. (2013), whose point estimate of the variance of the permanent shock almost exactly matches the calibration in Carroll (1992). The variances of idiosyncratic components lie in the upper part of the range spanned by empirical estimates. However, we believe our values are reasonable also because the standard model omits expen-

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22 For a fuller survey, see Carroll, Slacalek, and Tokuoka (2015), which documents that the income process described in Section 3.1 fits cross-sectional variance in the data much better than alternative processes that do not include a permanent, or at least a highly persistent, component.
### Table 2. Parameter values and steady state of the perpetual youth models.

<table>
<thead>
<tr>
<th>Description</th>
<th>Parameter</th>
<th>Value</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Representative agent model</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time discount factor</td>
<td>$\beta$</td>
<td>0.99</td>
<td>Den Haan, Judd, and Juillard (2010)</td>
</tr>
<tr>
<td>CRRA</td>
<td>$\rho$</td>
<td>1</td>
<td>Den Haan, Judd, and Juillard (2010)</td>
</tr>
<tr>
<td>Capital share</td>
<td>$\alpha$</td>
<td>0.36</td>
<td>Den Haan, Judd, and Juillard (2010)</td>
</tr>
<tr>
<td>Depreciation rate</td>
<td>$\delta$</td>
<td>0.025</td>
<td>Den Haan, Judd, and Juillard (2010)</td>
</tr>
<tr>
<td>Time worked per employee</td>
<td>$\ell$</td>
<td>1/0.9</td>
<td>Den Haan, Judd, and Juillard (2010)</td>
</tr>
<tr>
<td><strong>Steady state</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capital/(quarterly) output ratio $K/Y$</td>
<td></td>
<td>10.26</td>
<td>Den Haan, Judd, and Juillard (2010)</td>
</tr>
<tr>
<td>Effective interest rate</td>
<td>$r - \delta$</td>
<td>0.01</td>
<td>Den Haan, Judd, and Juillard (2010)</td>
</tr>
<tr>
<td>Wage rate</td>
<td>$W$</td>
<td>2.37</td>
<td>Den Haan, Judd, and Juillard (2010)</td>
</tr>
<tr>
<td><strong>Heterogenous agents models</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unempl. insurance payment</td>
<td>$\mu$</td>
<td>0.15</td>
<td>Den Haan, Judd, and Juillard (2010)</td>
</tr>
<tr>
<td>Probability of death</td>
<td>$D$</td>
<td>0.00625</td>
<td>Yields 40-year working life</td>
</tr>
<tr>
<td><strong>FBS income shocks</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variance of log $\theta_{t,i}$</td>
<td>$\sigma^2_\theta$</td>
<td>$0.010 \times 4$</td>
<td>Carroll (1992), Carroll, Slacalek, and Tokuoka (2015)</td>
</tr>
<tr>
<td>Variance of log $\psi_{t,i}$</td>
<td>$\sigma^2_\psi$</td>
<td>0.010 × 4/11</td>
<td>Carroll (1992), DeBacker et al. (2013), Carroll, Slacalek, and Tokuoka (2015)</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>$\bar{u}$</td>
<td>0.07</td>
<td>Mean in Den Haan, Judd, and Juillard (2010)</td>
</tr>
<tr>
<td>Variance of log $\Xi_t$</td>
<td>$\sigma^2_{\Xi}$</td>
<td>0.00001</td>
<td>Authors’ calculations</td>
</tr>
<tr>
<td>Variance of log $\Psi_t$</td>
<td>$\sigma^2_{\Psi}$</td>
<td>0.00004</td>
<td>Authors’ calculations</td>
</tr>
<tr>
<td><strong>KS income shocks</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aggregate shock to productivity $\triangle Z$</td>
<td>0.01</td>
<td>Krusell and Smith (1998)</td>
<td></td>
</tr>
<tr>
<td>Unemployment (good state)</td>
<td>$u^g$</td>
<td>0.04</td>
<td>Krusell and Smith (1998)</td>
</tr>
<tr>
<td>Unemployment (bad state)</td>
<td>$u^b$</td>
<td>0.10</td>
<td>Krusell and Smith (1998)</td>
</tr>
<tr>
<td>Aggregate transition probability $\bar{u}$</td>
<td>0.125</td>
<td>Krusell and Smith (1998)</td>
<td></td>
</tr>
</tbody>
</table>

*Note:* The models are calibrated at the quarterly frequency, and the steady-state values are calculated on a quarterly basis.

...diture shocks (such as a sudden shock to household’s medical expenses or durable goods).\(^{23,24}\)

The variances of the aggregate component of the FBS income process were estimated as follows, using U.S. National Income and Product Accounts (NIPA) labor income, constructed as wages and salaries plus transfers minus personal contributions for social insurance. We first calibrate the signal-to-noise ratio $\varsigma \equiv \sigma^2_{\psi}/\sigma^2_{\Xi}$ so that the first autocorrelation of the process, generated using the logged versions of equations (5) and

\(^{23}\)When we alternatively set the quarterly standard deviation of transitory shocks to 0.1 (instead of the value of 0.2 implied by Table 2), the results below change only little (e.g., under the FBS aggregate income process, the average MPC for the economy calibrated to liquid assets is 0.4 (instead of 0.42).

\(^{24}\)Table 2 calibrates variances of idiosyncratic income components based on annual data, as we have not been able to find any literature that models income dynamics at a frequency higher than annual and simultaneously matches the annual data that are the object of most scholarly study.
Differentiating equation (5) and expressing the second moments yields
\[ \text{var}(\Delta \log L_t) = \sigma_{\Psi}^2 + 2\sigma_{\Xi}^2 = (s + 2)\sigma_{\Xi}^2. \]

Given \( \text{var}(\Delta \log L_t) \) and \( s \), we identify \( \sigma_{\Xi}^2 = \text{var}(\Delta \log L_t)/(s + 2) \) and \( \sigma_{\Psi}^2 = s\sigma_{\Xi}^2 \). The strategy yields the estimates \( s = 4, \sigma_{\Psi}^2 = 4.29 \times 10^{-5} \), and \( \sigma_{\Xi}^2 = 1.07 \times 10^{-5} \) (given in Table 2).

This parametrization of the aggregate income process yields income dynamics that match the same aggregate statistics that are matched by standard exercises in the real business-cycle literature including Jermann (1998), Boldrin, Christiano, and Fisher (2001), and Chari, Kehoe, and McGrattan (2005). It also fits well the broad conclusion of the large literature on unit roots of the 1980s, which found that it is virtually impossible to reject the existence of a permanent component in aggregate income series (see Stock (1986) for a review).27

### 3.4 Wealth distribution in the β-point model

To finish calibrating the model, we assume (for now) that all households have an identical time preference factor \( \beta = \hat{\beta} \) (corresponding to a point distribution of \( \beta \)); henceforth, we call this specification the \( \beta \)-point model. With no aggregate uncertainty, we follow the procedure of the papers in the JEDC volume by backing out the value of \( \hat{\beta} \) for which the steady-state value of the capital-to-output ratio \( (K/Y) \) matches the value that characterized the steady state of the perfect foresight version of the model; \( \hat{\beta} \) turns out to be 0.9894 (at a quarterly rate).28

Carroll, Slacalek, and Tokuoka (2015) show that the \( \beta \)-point model matches the empirical wealth distribution substantially better than the version of the Krusell and Smith (1998) model analyzed in the Den Haan, Judd, and Juillard (2010) volume, which we call KS-JEDC.29 For example, while the top 1% of households living in the KS-JEDC model own only 3% of total wealth,30 those living in the \( \beta \)-point are much richer, holding roughly 10% of total wealth. This improvement is driven by the presence of the permanent shock to income, which generates heterogeneity in the level of wealth because,

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25This calibration allows for transitory aggregate shocks, although the results below hold even in a model without transitory aggregate shocks, that is, for \( \sigma_{\Xi}^2 = 0 \).

26We generate 10,000 replications of a process with 180 observations, which corresponds to 45 years of quarterly observations. The mean and median first autocorrelations (across replications) of such a process with \( s = 4 \) are 0.956 and 0.965, respectively. In comparison, the mean and median of sample first autocorrelations of a pure random walk are 0.970 and 0.977 (with 180 observations), respectively.

27The autocorrelation of aggregate output in our model exceeds 0.99.

28Our calibration of \( \rho = 1 \) follows JEDC. We find, as previous work has found, that \( \rho \) and \( \beta \) are not sharply identifiable using methods of the kind we employ here. Our approach therefore is to set a value of one parameter (\( \rho \)) and estimate the other conditional on the assumed value of the first. (See Section 4.4 for a sensitivity analysis with respect to several parameters including \( \rho \).)

29The key difference between our model described in Section 3.2 and the KS-JEDC model is the income process. In addition, households in the KS-JEDC model do not die.

30See the next section for a discussion of the extension of their model in which households experience stochastic changes to their time preference rates; that version implies more wealth at the top.
while all households have the same target wealth/permanent income \emph{ratio}, the equilibrium dispersion in the level of permanent income leads to a corresponding equilibrium dispersion in the level of wealth.

Figure 1 illustrates these results by plotting the wealth Lorenz curves implied by alternative models. Introducing the FBS shocks into the framework makes the Lorenz curve for the KS-JEDC model move roughly one-third of the distance toward the data from the 2004 \textit{Survey of Consumer Finances}$^{31}$ to the dashed curve labeled $\beta$-point.

However, the wealth heterogeneity in the $\beta$-point model essentially just replicates heterogeneity in permanent income (which accounts for most of the heterogeneity in total income); for example, the Gini coefficient for permanent income measured in the \textit{Survey of Consumer Finances} of roughly 0.5 is similar to that for wealth generated in the $\beta$-point model. Since the empirical distribution of wealth (which has a Gini coefficient of around 0.8) is considerably more unequal than the distribution of income (or permanent income), the setup only captures part of the wealth heterogeneity in the data, especially at the top.

### 3.5 \textit{Heterogeneous impatience: The $\beta$-dist model}

Because we want a modeling framework that matches the fact that wealth inequality substantially exceeds income inequality, we need to introduce an additional source of heterogeneity (beyond heterogeneity in permanent and transitory income). We accomplish this by introducing heterogeneity in impatience. Each household is now assumed to have an idiosyncratic (but fixed) time preference factor. We think of this assumption as reflecting not only actual variation in pure rates of time preference across people, but also as reflecting other differences (in age, income growth expectations, investment opportunities, tax schedules, risk aversion, and other variables) that are not explicitly incorporated into the model.

$^{31}$For the empirical measures of wealth we target the data from 2004 (and include only households with positive net worth). The wealth distribution in the data was stable until 2004 or so, although it has been shifting during the housing boom and the Great Recession; the effects of these shifts on our estimates of $\beta$ and $\nabla$ are negligible.
To be more concrete, take the example of age. A robust pattern in most countries is that income grows much faster for young people than for older people. Our “death-modified growth impatience condition” (13) captures the intuition that people facing faster income growth tend to act, financially, in a more impatient fashion than those facing lower growth. So we should expect young people to have lower target wealth-to-income ratios than older people. Thus, what we are capturing by allowing heterogeneity in time preference factors is probably also some portion of the difference in behavior that (in truth) reflects differences in age instead of in pure time preference factors. Some of what we achieve by allowing heterogeneity in $β$ could alternatively be introduced into the model if we had a more complex specification of the life cycle that allowed for different income growth rates for households of different ages. We make this point quantitatively in Section 5 below, which solves the $β$-dist model in a realistic life-cycle framework.

One way to gauge a model’s predictions for wealth inequality is to ask how well it is able to match the proportion of total net worth held by the wealthiest 20, 40, 60, and 80% of the population. We follow other papers (in particular Castaneda, Diaz-Gimenez, and Rios-Rull (2003)) in matching these statistics.32

Our specific approach is to replace the assumption that all households have the same time preference factor with an assumption that, for some dispersion $∇$, time preference factors are distributed uniformly in the population between $β − ∇$ and $β + ∇$ (for this reason, the model is referred to as the $β$-dist model). Then, using simulations, we search for the values of $β$ and $∇$ for which the model best matches the fraction of net worth held by the top 20, 40, 60, and 80% of the population, while at the same time matching the aggregate capital-to-output ratio from the perfect foresight model. Specifically, defining $w_i$ and $ω_i$ as the proportion of total aggregate net worth held by the top $i\%$ in our model and in the data, respectively, we solve the minimization problem

$$\{β, ∇\} = \arg\min_{(β, ∇)} \left(\sum_{i = 20, 40, 60, 80} (w_i(β, ∇) − ω_i)^2\right)^{1/2}$$

subject to the constraint that the aggregate wealth- (net worth-) to-output ratio in the model matches the aggregate capital-to-output ratio from the perfect foresight model ($K_{PF}/Y_{PF}$):33

$$K/Y = K_{PF}/Y_{PF}.$$  \hspace{1cm} (15)

32Castaneda, Diaz-Gimenez, and Rios-Rull (2003) targeted various wealth and income distribution statistics, including net worth held by the top 1, 5, 10, 20, 40, 60, and 80%, and the Gini coefficient.

33In estimating these parameter values, we approximate the uniform distribution with the seven points (each with the mass of $1/7$) $\{β − 3\sqrt{3}/3.5, β − 2\sqrt{3}/3.5, β − \sqrt{3}/3.5, β, β + \sqrt{3}/3.5, β + 2\sqrt{3}/3.5, β + 3\sqrt{3}/3.5\}$. Increasing the number of points further does not notably change the results below. When solving the problem (14) and (15) for the FBS specification we shut down the aggregate shocks (practically, this does not affect the estimates given their small size).
The solution to this problem is $\{\hat{\beta}, \nabla\} = \{0.9867, 0.0067\}$, so that the discount factors are evenly spread roughly between 0.98 and 0.99.34 We call the optimal value of the objective function (14) the Lorenz distance and use it as a measure of fit of the models.

The introduction of even such a relatively modest amount of time preference heterogeneity sharply improves the model’s fit to the targeted proportions of wealth holdings, bringing it reasonably in line with the data (Figure 1).35 The ability of the model to match the targeted moments does not, of course, constitute a formal test, except in the loose sense that a model with such strong structure might have been unable to get nearly as close to four target wealth points with only one free parameter.36 But the model also sharply improves the fit to locations in the wealth distribution that were not explicitly targeted; for example, the net worth shares of the top 10% and the top 1% are also shown in the figure, and the model performs reasonably well in matching them.37

Of course, Krusell and Smith (1997, 1998) were well aware that their baseline model provides a poor match to the wealth distribution. In response, they examined whether inclusion of a form of discount rate heterogeneity could improve the model’s match to the data. Specifically, they assumed that the discount factor takes one of the three values $\{0.9858, 0.9894, 0.9930\}$, and that agents anticipate that their discount factor might change between these values according to a Markov process. As they showed, the model with this simple form of heterogeneity did improve the model’s ability to match the wealth holdings of the top percentiles (see Figure 1).38

The reader might wonder why we do not simply adopt the KS specification of preference heterogeneity, rather than introducing our own novel (though simple) form of heterogeneity. The principal answer is that our purpose here is to define a method of explicitly matching the model to the data via statistical estimation of a parameter of the distribution of heterogeneity: we let the data speak flexibly about the extent of the preference heterogeneity required in the model. Krusell and Smith were not estimating a distribution in this manner; estimation of their framework would have required searching for more than one parameter, and possibly as many as three or four. Indeed, had they intended to estimate parameters, they might have chosen a method more like ours. Second, having introduced finite horizons so as to yield an ergodic distribution of permanent income, it would be peculiar to layer on top of the stochastic death probability

34With these estimates, even the most patient consumers with $\beta = \hat{\beta} + 3\nabla/3.5$ (see footnote 33) satisfy the death-modified growth impatience condition of (13) (a sufficient condition for stationarity of the wealth distribution), derived in Appendix C of Carroll, Slacalek, and Tokuoka (2015) (ECB working paper).

35The Lorenz distance falls from almost 40 for the $\beta$-dist model to just above 2 for the $\beta$-dist model; see Table 3.

36Because the constraint (15) effectively pins down the discount factor $\hat{\beta}$ estimated in the minimization problem (14), only the dispersion $\nabla$ works to match the four wealth target points.

37We have examined the results for alternative calibrations of $\rho$ (Section 4.4); unsurprisingly, for larger calibrations of $\rho$, $\nabla$ is larger. For example, for $\rho = 2$, $\nabla$ is a bit more than twice as large. However, implications for the MPC are roughly similar.

38Indeed, their results show that their model of heterogeneity went a bit too far: it concentrated almost all of the net worth in the top 20% of the population. By comparison, our model $\beta$-dist does a notably better job matching the data across the entire span of wealth percentiles.
a stochastic probability of changing one’s time preference factor within the lifetime.\textsuperscript{39}\textsuperscript{40} Third, our results below show that the Krusell and Smith specification of discount rate heterogeneity implies a substantially lower aggregate MPC than our β-dist model. Having said all of this, the common point across the two papers is that a key requirement to make the model fit the wealth data is a form of heterogeneity that leads different households to have different target levels of wealth.

4. The MPC in the perpetual youth model

Having constructed a model with a realistic household income process that is able to reproduce steady-state wealth heterogeneity in the data, we now turn to aggregate shocks and investigate the model’s implications about relevant macroeconomic questions. In particular, we ask whether a model that manages to match the distribution of wealth has similar, or different, implications from the KS-JEDC or representative agent models for the reaction of aggregate consumption to an economic “stimulus” payment.

Specifically, we pose the question as follows. The economy has been in its steady-state equilibrium leading up to date $t$. Before the consumption decision is made in that period, the government announces the following plan: effective immediately, every household in the economy will receive a one-off stimulus check worth some modest amount (financed by a tax on unborn future generations).\textsuperscript{41} Our question is, “By how much will aggregate consumption increase?”

4.1 Matching net worth

In theory, the distribution of wealth across recipients of the stimulus checks has important implications for aggregate MPC out of transitory shocks to income. To see why, the solid line of Figure 2 plots our β-point model’s individual consumption function using the FBS aggregate income process, with the horizontal axis being cash on hand normalized by the level of (quarterly) permanent income. Because the households with less normalized cash have higher MPCs, the average MPC is higher when a larger fraction of households have less (normalized) cash on hand.

There are many more households with little wealth in our β-point model than in the KS-JEDC model, as illustrated by comparison of the dash-dotted and the long-dashed lines in Figure 1. The greater concentration of wealth at the bottom in the β-point model, which mirrors the data (see the histogram in Figure 2), should produce a higher average MPC, given the concave consumption function.

\textsuperscript{39}Krusell and Smith motivated their differing time preference factors as reflecting different preferences of alternating generations of a dynasty, but with our finite-horizons assumption we have eliminated the dynastic interpretation of the model.

\textsuperscript{40}Krueger, Mitman, and Perri (forthcoming) use our specification of preference heterogeneity to investigate the dynamics of their model economy during the Great Recession.

\textsuperscript{41}This financing scheme, along with the lack of a bequest motive, eliminates any Ricardian offset that might otherwise occur.
Indeed, the average MPC out of the transitory income (stimulus check) in our β-point model is 0.1 in annual terms (fourth column of Table 3),\(^4\) about double the value in the KS-JEDC model (0.05) (second column of Table 3) or the perfect foresight partial equilibrium model with parameters matching our baseline calibration (0.04). Our β-dist model (fifth column of the table) produces an even higher average MPC (0.23), since in the β-dist model there are more households who possess less wealth, are more impatient, and have higher MPCs (Figure 1 and dashed lines in Figure 2). However, this is still at best only at the lower bound of empirical MPC estimates, which are typically between 0.2 and 0.6 or even higher (see Table 1).\(^4\)

The second column reports that the Krusell–Smith model with heterogeneous discount rates, KS-hetero, has very different implications about marginal propensities than the β-dist model. While both models match the empirical wealth distribution, the KS-hetero model generates a much lower aggregate MPC: 0.09. Figure 3 shows the reason for this discrepancy: in the KS-hetero model, a large fraction of even the most impatient

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\(^4\)The casual usage of the term “the MPC” refers to annual MPC given by \(1 - (1 - \text{quarterly MPC})^4\) (recall again that the models in this paper are calibrated quarterly). We make this choice because existing influential empirical studies (e.g., Souleles (1999); Johnson, Parker, and Souleles (2006)) estimate longer-term MPCs for the amount of extra spending that has occurred over the course of a year or 9 months in response to a one unit increase in resources.

\(^4\)The MPCs calculated in Table 3 are “theoretical,” that is, based on the slope of the consumption function. Alternatively, we have also calculated the following “discrete” MPCs based on an increase in spending over the next four quarters after the household received an unexpected $1000 extra in income. The implied MPCs for such calculation are slightly lower than the ones we report, for example, for the aggregate MPC in the perpetual youth β-dist model we get a value of 0.18 (instead of 0.21 reported in the seventh column of Table 3).
## Table 3. Average (aggregate) marginal propensity to consume in annual terms.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>KS-JEDC Our Solution</td>
<td>KS-Hetero Our Solution</td>
<td>β-point</td>
</tr>
<tr>
<td></td>
<td>Net Worth</td>
<td>Net Worth</td>
<td>Liquid Assets</td>
</tr>
<tr>
<td>Overall average</td>
<td>0.05</td>
<td>0.09</td>
<td>0.10</td>
</tr>
<tr>
<td>By wealth/permanent income ratio</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Top 1%</td>
<td>0.04</td>
<td>0.04</td>
<td>0.07</td>
</tr>
<tr>
<td>Top 10%</td>
<td>0.04</td>
<td>0.04</td>
<td>0.07</td>
</tr>
<tr>
<td>Top 20%</td>
<td>0.04</td>
<td>0.04</td>
<td>0.07</td>
</tr>
<tr>
<td>Top 20–40%</td>
<td>0.04</td>
<td>0.06</td>
<td>0.07</td>
</tr>
<tr>
<td>Top 40–60%</td>
<td>0.04</td>
<td>0.08</td>
<td>0.07</td>
</tr>
<tr>
<td>Top 60–80%</td>
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<td>0.08</td>
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<tr>
<td>Bottom 20%</td>
<td>0.06</td>
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<td>0.20</td>
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<tr>
<td>By income</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Top 1%</td>
<td>0.05</td>
<td>0.04</td>
<td>0.08</td>
</tr>
<tr>
<td>Top 10%</td>
<td>0.05</td>
<td>0.04</td>
<td>0.08</td>
</tr>
<tr>
<td>Top 20%</td>
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</tr>
<tr>
<td>Top 60–80%</td>
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<td>0.10</td>
<td>0.08</td>
</tr>
<tr>
<td>Bottom 20%</td>
<td>0.05</td>
<td>0.18</td>
<td>0.09</td>
</tr>
<tr>
<td>By employment status</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Employed</td>
<td>0.05</td>
<td>0.09</td>
<td>0.09</td>
</tr>
<tr>
<td>Unemployed</td>
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<td>0.18</td>
<td>0.22</td>
</tr>
<tr>
<td>Time preference parameters‡</td>
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<td></td>
</tr>
<tr>
<td>$\beta$</td>
<td>0.9894</td>
<td>0.984</td>
<td>0.957</td>
</tr>
<tr>
<td>$\nu$</td>
<td>0.0102</td>
<td>0.021</td>
<td>0.0067</td>
</tr>
<tr>
<td>Lorenz distance*</td>
<td>70.70</td>
<td>3.26</td>
<td>38.78</td>
</tr>
</tbody>
</table>

*Note:* Annual MPC is calculated by $1 - (1 - \text{quarterly MPC})^4$. “Liquid Assets” refers to liquid financial plus retirement assets. ‡Discount factors are uniformly distributed over the interval $[\beta - \nu, \beta + \nu]$. The Lorenz distance is defined as $\min(|\beta, \nu|)(\sum_{i=20,40,60,80}^{}(\omega_i|\beta, \nu| - \omega_i)^2)^{1/2}$, where $\omega_i$ and $\omega_i$ are the proportions of total aggregate net worth held by the top $i\%$ in the model and in the data, respectively.
Figure 3. Consumption functions of $\beta$-dist and KS-hetero models and the distribution of cash on hand. The dashed curve and the solid curve show the consumption functions for the most impatient consumers in the $\beta$-dist model and the KS-hetero model under the KS aggregate process, respectively. The consumption functions are for employed consumers in the good aggregate state. The light grey and dark grey histograms show the distributions of cash on hand for the most impatient consumers generated by the $\beta$-dist model and the KS-hetero model, respectively.

Households stay in the region where the consumption function is flat and the MPC is low (see the solid line and the dark grey histogram). In addition, the heterogeneity in MPCs across wealth-to-income ratios is substantially lower than in the $\beta$-dist model: in the KS-hetero model households in the bottom 20% have MPCs of around 0.2, while in the $\beta$-dist model almost 0.5.

To further understand the role of various components of the $\beta$-dist model and the differences in the mechanics of the $\beta$-dist and the KS-hetero models we have turned off the permanent $\psi$ and transitory $\theta$ income shocks, and the borrowing constraint. We find that turning off transitory shocks does not noticeably affect the MPC. Turning off the permanent shocks and allowing for borrowing up to half of annual permanent income, $a_t \geq -2$ (like in the KS-hetero model), reduces the aggregate MPC from 0.21 to 0.14, each of these two items contributing roughly the same to the decline.\footnote{A setup without the shocks $\psi$ and $\theta$ is similar to the KS-hetero model in that it replicates their idiosyncratic income process. Such a setup with a less strict borrowing constraint (as in KS-hetero) implies an aggregate MPC of 0.14. The remaining differences from KS-hetero are the specification of aggregate shocks and the nature of $\beta$ heterogeneity. As the fifth and seventh columns in Table 3 show that the aggregate MPC is similar under the FBS or KS aggregate process (0.21 vs. 0.23), we believe the residual difference in MPCs is mostly or entirely accounted for by the vastly different assumptions about the distribution of $\beta$. While the lowest, middle, and highest discrete values of $\beta$ in our $\beta$-dist specification are very close to the three KS $\beta$ values (0.9858, 0.9894, 0.9930), about 29% of our simulated agents have an intermediate $\beta$ between the lowest and central types; the corresponding percentiles of $\beta$ in the KS-hetero model (as well as the 4% below that) all have $\beta = 0.9894$. As the average MPC is convex in $\beta$, this relative dispersion of the central mass results in an increased MPC in $\beta$-dist relative to KS-hetero even when idiosyncratic income shocks are shut down and borrowing is allowed. These results are reported in the Supplemental Material.}
The MPCs are unevenly distributed across households with different wealth-to-permanent income ratios, ranging from 0.06 for the fifth (wealth-to-permanent income ratio) quintile to 0.48 for the first quintile, reflecting both the strong nonlinearity of the consumption function (in Figure 2) and preference type “sorting” as more patient households have a lower MPC at every wealth ratio and thus have a higher target ratio. Such heterogeneity in the MPC has previously been estimated in several empirical papers (at least to the extent that data are informative about differences in propensities across households).45

The income gradient of the MPC (bottom panel of Table 3) is much shallower than for the wealth ratio: only households in the bottom income quintile have considerably higher MPCs (0.35 with KS aggregate shocks) than the rest (around 0.20). This occurs because low income can result from either low transitory or permanent shocks; the former tends to increase the MPC while the latter decreases it. In the β-point model, where almost all households are well insured, the income-MPC gradient is nearly flat, with a slight inverted U-shape. In the β-dist model, about 75% of households are more impatient than in β-point, and many have a fairly low target wealth ratio; bound by the credit constraint $a_t \geq 0$, these households’ wealth-to-income ratios are thus more sensitive to low transitory shocks than low permanent shocks, and thus low income is associated with a higher MPC on average.46

Kaplan, Violante, and Weidner (2014) estimate that roughly a third of U.S. households are hand-to-mouth (in that they spend all their income in every pay period). Of these households, roughly two-thirds are wealthy—they own an illiquid asset—and the rest are poor. Because a state variable in our model is the ratio of wealth to permanent income, it can well be that households with low wealth-to-permanent income ratios own relatively high wealth (if their permanent income is high). In fact, a tabulation of the one-third of households with the highest MPCs in the β-dist model reveals that these households have quite diverse wealth holdings: half of them are in the bottom wealth quintile, one-third are in the second quintile, and about 15% are in the third quintile.

Comparison of the fifth and seventh columns of Table 3 makes it clear that for the purpose of backing out the aggregate MPC, the particular form of the aggregate income process is not essential; both in qualitative and in quantitative terms the aggregate MPC and its breakdowns for the KS and the FBS aggregate income specification lie close to each other. This finding is in line with a large literature sparked by Lucas (1985) about the modest welfare cost of the aggregate fluctuations associated with business cycles and with the calibration of Table 2, in which variance of aggregate shocks is roughly 2 orders of magnitude smaller than variance of idiosyncratic shocks.47

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46The income-MPC gradient in the β-dist columns is the average across the seven β-types. Though it is flat (or inverted U-shaped) for the more patient types, it is much steeper for less patient types. Note that the gradient is steeper with KS shocks than with FBS shocks, because the former has a greater proportion of less patient households.

47Of course, if one consequence of business cycles is to increase the magnitude of idiosyncratic shocks, as suggested, for example, by McKay and Papp (2011), Guvenen, Ozkan, and Song (2014), and Blundell, Low,
4.2 Matching liquid assets

Thus far, we have been using total household net worth as our measure of wealth. Implicitly, this assumes that all of the household’s debt and asset positions are perfectly liquid and that, say, a household with home equity of $50,000 and bank balances of $2000 (and no other balance sheet items) will behave in every respect similarly to a household with home equity of $10,000 and bank balances of $42,000. This seems implausible. The home equity is more illiquid (tapping it requires, at the very least, obtaining a home equity line of credit, with the attendant inconvenience and expense of appraisal of the house and some paperwork).

Otsuka (2003) formally analyzes the optimization problem of a consumer with a FBS income process who can invest in an illiquid but higher-return asset (think housing), or a liquid but lower-return asset (cash), and shows, unsurprisingly, that the annual marginal propensity to consume out of shocks to liquid assets is higher than the MPC out of shocks to illiquid assets. Her results would presumably be even stronger if she had permitted households to hold much of their wealth in illiquid forms (housing, pension savings), for example, as a mechanism to overcome self-control problems (see Laibson (1997) and many others).  

These considerations suggest that it may be more plausible, for purposes of extracting predictions about the MPC out of stimulus checks, to focus on matching the distribution of liquid financial and retirement assets across households. The inclusion of retirement assets is arguable, but a case for inclusion can be made because in the U.S. retirement assets such as independent retirement accounts (IRAs) and 401(k)s can be liquidated under a fairly clear rule (e.g., a penalty of 10% of the balance liquidated).

When we ask the model to estimate the time preference factors that allow it to best match the distribution of liquid financial and retirement assets (instead of net worth), estimated parameter values are \( \{ \hat{\beta}, \nabla \} = \{ 0.957, 0.021 \} \) under the KS aggregate income process and the average MPC is 0.44 (sixth column of Table 3), which lies at the middle of the range typically reported in the literature (see Table 1) and is considerably higher than when we match the distribution of net worth.  

and Preston (2013), the costs of business cycles could be much larger than in traditional calculations that examine only the consequences of aggregate shocks.

Indeed, using a model with both a low-return liquid asset and a high-return illiquid asset, Kaplan and Violante (2014) have replicated high MPCs observed in the data.

We define liquid financial and retirement assets as the sum of transaction accounts (deposits), certificates of deposit (CDs), bonds, stocks, mutual funds, and retirement assets. We take the same approach as before: we match the fraction of liquid financial and retirement assets held by the top 20%, 40%, 60%, and 80% of the population (in the SCF 2004), while at the same time matching the aggregate liquid financial and retirement assets-to-income ratio (which is 6.6 in the SCF 2004).

When matching the distribution of liquid financial and retirement assets, we reduce the variance of permanent shocks \( \sigma^2_p \) to 0.01/4 (from 0.01/(11/4) in Table 2) so that even the most patient consumers with \( \beta = \hat{\beta} + 3 \nabla /3.5 \) satisfy the death-modified growth impatience condition (see footnotes 33 and 34).
Figure 4. Empirical distribution of liquid financial assets plus retirement assets and consumption functions of the $\beta$-dist model. The dashed curves show the consumption functions for the most patient and the least patient consumers for the $\beta$-dist model under the KS aggregate process. The consumption functions are for employed consumers in the good aggregate state. The dark grey and light grey histograms show the empirical distributions of net worth and liquid financial and retirement assets, respectively, in the Survey of Consumer Finances of 2004.

which produces even more households with little wealth.\textsuperscript{51} The estimated distribution of discount factors lies below that obtained by matching net worth and is considerably more dispersed because of substantially lower median and more unevenly distributed liquid financial and retirement assets (compared to net worth).\textsuperscript{52}

Figure 5 shows the cumulative distribution functions of MPCs for the KS-JEDC model and the $\beta$-dist models (under the KS aggregate income shocks) estimated to match, first, the empirical distribution of net worth and, alternatively, of liquid financial and retirement assets.\textsuperscript{53} The figure illustrates that the MPCs for the KS-JEDC model are concentrated tightly around 0.05, which sharply contrasts with the results for the $\beta$-dist models. Because the latter two models match the empirical wealth distribution, they imply that a substantial fraction of consumers have very little wealth.

\textsuperscript{51}The distribution of liquid financial and retirement assets is more concentrated close to zero than the distribution of net worth, for example, the top 10\% of households hold 75\% of liquid assets and 70\% of net worth.

\textsuperscript{52}Our value of the survival probability $\varnothing = 1 - 0.00625$ implies that 8\% of households are older than 100 years. To keep the model consistent we keep them in the economy. However, the results essentially do not change—under the FBS aggregate shocks, the aggregate MPC is 0.43 instead of 0.42—if we alternatively replace the 100-year-olds with newborns (assuming they do not anticipate being replaced). This is reasonable given the small number of such households and given that the consumption function is almost linear at high levels of wealth.

\textsuperscript{53}We have also solved a version of the model that matches only “very liquid assets” (excluding retirement and other assets that might not be instantly accessible); as would be expected, that exercise produces an even higher average MPC.
Table 3 illustrates the distribution of MPCs by wealth, income, and employment status. In contrast to the KS-JEDC model, and to a lesser extent also to the KS-hetero model, the $\beta$-point and, in particular, the $\beta$-dist models generate a wide distribution of marginal propensities. Given the considerable concavity of the theoretical consumption function in the relevant region, these results indicate that the aggregate response to a stimulus program will depend greatly upon which households receive the stimulus payments. Furthermore, unlike the results from the baseline KS-JEDC model or from a representative agent model, the results from these simulations are easily consistent with the empirical estimates of aggregate MPCs in Table 1 and the evidence that households with little liquid wealth and without high past income have high MPCs.54

4.3 The MPC over the business cycle

Because our models include FBS or KS aggregate shocks, we can investigate how the economy’s average MPC and its distribution across households varies over the business cycle. Table 4 reports the results for the following experiments with the $\beta$-dist models calibrated to the net worth distribution (and compares them to the baseline results from Table 3). For the model with KS aggregate shocks, in which recessions/expansions can be defined as bad/good realizations of the aggregate state, we examine the following experiments:

(i) Expansions versus recessions: We have $Z_t = 1 + \Delta Z$ versus $Z_t = 1 - \Delta Z$.

(ii) Entering recession: We have bad realization of the aggregate state directly preceded by a good one: $Z_t = 1 - \Delta Z$ for which $Z_{t-1} = 1 + \Delta Z$.

For the model with FBS aggregate shocks, we consider large bad realizations of the aggregate shock:

54These studies include Blundell, Pistaferri, and Preston (2008), Broda and Parker (2014), Kreiner, Lassen, and Leth-Petersen (2012), and Jappelli and Pistaferri (2014).
### Table 4. Marginal propensity to consume over the business cycle.

<table>
<thead>
<tr>
<th>Model</th>
<th>Krussell–Smith (KS): $\beta$-dist</th>
<th>Friedman/Buffer Stock (FBS): $\beta$-dist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scenario</td>
<td>Baseline</td>
<td>Recession</td>
</tr>
<tr>
<td>Overall average</td>
<td>0.23</td>
<td>0.25</td>
</tr>
<tr>
<td>By wealth/permanent income ratio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Top 1%</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>Top 10%</td>
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<td>0.06</td>
</tr>
<tr>
<td>Top 20%</td>
<td>0.06</td>
<td>0.06</td>
</tr>
<tr>
<td>Top 20–40%</td>
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<td>0.10</td>
</tr>
<tr>
<td>Top 40–60%</td>
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<td>Top 60–80%</td>
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<td>Bottom 20%</td>
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<td>By income</td>
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<td></td>
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<tr>
<td>Top 1%</td>
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<td>Top 20%</td>
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</tr>
<tr>
<td>Top 20–40%</td>
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<tr>
<td>Top 40–60%</td>
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<td>Top 60–80%</td>
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<tr>
<td>Employed</td>
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<td>0.21</td>
</tr>
<tr>
<td>Unemployed</td>
<td>0.54</td>
<td>0.56</td>
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</tbody>
</table>

**Note:** Annual MPC is calculated by $1 - (1 - \text{quarterly MPC})^4$. The scenarios are calculated for the $\beta$-dist models calibrated to the net worth distribution. For the KS aggregate shocks, the results are obtained by running the simulation over 1000 periods, and the scenarios are defined as follows: (i) Recessions/expansions: bad/good realization of the aggregate state, $1 - \frac{\Delta Z}{1 + \Delta Z}$, (ii) Entering recession: Bad realization of the aggregate state directly preceded by a good one, $Z_t = 1 - \Delta Z$ for which $Z_{t+1} = 1 + \Delta Z$. The baseline KS results are reproduced from the fifth column of Table 3. For the FBS aggregate shocks, the results are averages over 1000 simulations, and the scenarios are defined as (i) large bad permanent aggregate shock—the bottom 1% of the distribution in the permanent aggregate shock—and (ii) large bad transitory aggregate shock—the bottom 1% of the distribution in the transitory aggregate shock. The baseline FBS results are reproduced from the seventh column of Table 3.
(i) Large bad permanent aggregate shock: We have the bottom 1% of the distribution in the permanent aggregate shock.

(ii) Large bad transitory aggregate shock: We have the bottom 1% of the distribution in the transitory aggregate shock.

In the KS setup, the aggregate MPC is countercyclical, ranging between 0.22 in expansions and 0.25 in recessions. The key reason for this business cycle variation lies in the fact that aggregate shocks are correlated with idiosyncratic shocks. The movements in the aggregate MPC are driven by the inadequately insured households at the bottom of the distributions of wealth and income. MPCs for rich and employed households essentially do not change over the business cycle. The “entering recession” scenario documents that the length of the recession matters, so that initially the MPCs remain close to the baseline values, and increase only slowly as the recession persists.

In the FBS setup, the distribution of the MPC displays very little cyclical variation for both transitory and permanent aggregate shocks. This is because the precautionary behavior of households is driven essentially exclusively by idiosyncratic shocks, as these shocks are 2 orders of magnitude larger (in terms of variance) and because they are uncorrelated with aggregate shocks.

Of course, these results are obtained under the assumptions that the parameters and expectations in the models are constant, and that the wealth distribution is exogenous. These assumptions are likely counterfactual in events like the Great Recession, during which objects such as expectations about the future income growth or the extent of uncertainty may well have changed.

As Figure 2 suggests, the aggregate MPC in our models is a result of an (inter-related) interaction between two objects: The distribution of wealth and the consumption function(s). During the Great Recession, the distribution of net worth shifted very substantially downward. Specifically, Bricker, Kennickell, Moore, and Sabelhaus (2012) document that over the 2007–2010 period median net worth fell 38.8% (in real terms).\(^5\) \textit{Ceteris paribus}, these dynamics resulted in an increase in the aggregate MPC, as the fraction of wealth-poor, high-MPC households rose substantially.

It is also likely that the second object, the consumption function, changed as many of its determinants (such as the magnitude of income shocks\(^5\)) have not remained unaffected by the recession. And, of course, once parameters are allowed to vary, one needs to address the question about how households form expectations about these parameters. These factors make it quite complex to investigate adequately the numerous interactions potentially relevant for the dynamics of the MPC over the business cycle. Consequently, we leave the questions about the extent of cyclicality of the MPC in more complicated settings for future research.

\(^5\)The \textit{Survey of Consumer Finances} also documents that net worth decreased considerably relative to income; for example, the median net worth-to-income ratio declined from 8.5 in 2007 to 5.6 in 2010.

\(^5\)See, for example, Guvenen, Ozkan, and Song (2014) and Blundell, Low, and Preston (2013), and the literature on the “scarring” effect of deep recessions on workers’ lifetime income profiles. Carroll, Slacalek, and Tokuoka (2014) document that an increase in the variance of transitory income shocks makes the consumption function steeper close to the origin.
4.4 Sensitivity analysis

Because the literature does not agree on the precise values for some of our calibrated parameters, we want to understand the robustness of our results about the fit of the wealth distribution and about the MPC. We investigated sensitivity to the calibrated parameters by reestimating the $\beta$-dist model while varying one parameter at a time from its baseline value in Table 2; for example, we let the CRRA coefficient $\rho$ range between 0.5 and 4. Figures 6–9 show the results of the sensitivity analysis for six parameters: risk aversion $\rho$, transitory income shock standard deviation $\sigma_\theta$, permanent income shock standard deviation $\sigma_\psi$, unemployment benefit replacement rate $\mu$, gross interest factor $R$, and the (annual) expected growth rate $g \equiv I^4 - 1$.\textsuperscript{57} Overall, our main results are quite robust to alternative parameters, with the aggregate MPC consistently greater than 0.2 and a similar fit to the empirical wealth distribution.

The amount of discount factor heterogeneity needed to fit the Lorenz curve is nearly constant with respect to the calibrated parameters, as shown in Figure 9. The only exceptions are when transitory shocks are much larger than most empirical estimates (three to four times the size of our baseline calibration) or when households are more risk averse. In both cases, households are motivated to hold more precautionary wealth, and thus the model estimates that they have a lower average discount factor to fit the $K/Y$ ratio and the lower tail of the wealth distribution (in Figure 8); the width of the $\beta$ distribution must thus be wider to generate households that hold large amounts of wealth because they nearly violate the growth impatience condition (13).\textsuperscript{58} With a larger proportion of

\textsuperscript{57}For this robustness exercise, we shut down aggregate shocks and set an exogenous $R$.

\textsuperscript{58}The large estimated $\nabla$ for these parametrizations would be significantly tempered if we relaxed the credit constraint $a_t \geq 0$, as the lower range of discount factors $\hat{\beta} - \nabla$ would not need to be so low to generate households who hold slightly positive wealth. Relaxing the credit constraint would also likely reduce the gradient in the MPC in Figure 6.
impatient households, high $\rho$ and high $\sigma_\theta$ environments also imply a greater aggregate MPC (in Figure 6), reaching 0.28 when $\rho = 4$ and 0.33 when $\sigma_\theta = 0.8$.

Varying the interest factor $R$ has little effect on the estimated width $\nabla$, but a very large effect on the average discount factor $\bar{\beta}$. The interest and discount factors are very close substitutes in determining target wealth, and thus $\bar{\beta}$ decreases at a slope of nearly $-1$ with respect to $R$; the resulting impatient households have a higher MPC. Among the remaining parameters, only higher unemployment benefits $\mu$ (moderately) lower the MPC as uncertainty is reduced. The other considered parameters have little effect on
the implied aggregate MPC, the fit of the wealth distribution,\textsuperscript{59} or the estimated discount factor $\beta$ and its dispersion $\nabla$. In total, we judge our main results to be quite robust.

5. THE MPC IN A LIFE-CYCLE MODEL

For ease of exposition and tractability of the aggregate shock processes, the models used in previous sections assume that households have unbounded horizons, with no difference between “old” and “young” agents. Our qualitative results hold even when households are instead assumed to live out a finite life cycle, with more realistic assumptions about changes in the income process and mortality as the household ages. This section discusses the assumptions used in an overlapping generations life-cycle specification and presents analogous results corresponding to the analysis in Section 4 by reestimating the $\beta$-point and $\beta$-dist models. In this environment, wealth heterogeneity emerges not only from shocks to permanent and transitory income and differences in discount factors, but also through demographic differences in age and education, via differential mortality and income growth expectations. While these latter factors were abstracted into time preference heterogeneity in our benchmark model, here we model them explicitly to demonstrate the robustness of our results to the simplifying assumptions.

5.1 Life cycle of a household

The economy consists of a continuum of expected utility maximizing households with a common CRRA utility function over consumption, $u(\cdot) = \cdot^{1-p}/(1 - \rho)$; each household has a time discount factor $\beta$. A household enters the economy at time $t$ aged 24 years, endowed with an education level $e \in \{D, HS, C\}$ (for dropout, high school, and college,

\textsuperscript{59}Very low values of permanent income shock standard deviation $\sigma_{\psi}$ can lead to worse model fit, as permanent income dispersion does not contribute to wealth dispersion (as in the baseline KS model).
respectively), an initial permanent income level \( p_0 \), and a stock of capital \( k_0 \). Each quar-
ter, the household receives (after tax) income, chooses how much of their market re-
sources to consume and how much to save, and then transitions to the next quarter by
facing shocks to mortality and income.

The FBS income process of Section 3.1 translates into the life-cycle framework as
follows. A household receives a permanent shock to income when transitioning into pe-
riod \( t \), denoted by \( \psi_t \) (along with the age–education-specific average growth factor \( \psi_{es} \)),
as well as an after tax transitory shock \( \xi_t \). The life-cycle variant of the income process
can be summarized by

\[
y_t = \xi_t p_t = (1 - \tau) \theta_t p_t,
\]

\[
p_t = \psi_t \psi_{es} p_{t-1}.
\]

Households that have already lived for \( s \) periods have permanent shocks drawn from
a log-normal distribution with mean 1 and variance \( \sigma_{\psi s}^2 \), and transitory shocks drawn
from a log-normal distribution with mean \( 1/\mu \), and variance \( \sigma_{\theta s}^2 \) with probability \( \mu = (1 - \bar{\mu}) \) and a degenerate distribution at \( \mu \) with probability \( \bar{\mu} \). The prospect of unem-
ployment (at rate \( \bar{\mu} \)) is a completely transitory event: unemployment in period \( t \) has no
effect on the probability of unemployment in period \( t + 1 \). The nonzero transitory shock
when unemployed represents a welfare benefit funded by income taxes, as discussed
below. When transitioning from one period to the next, a household with education \( e \) that has already lived for \( s \) periods faces a \( D_{es} \) probability of death. In the main speci-
fication, the assets of a household that dies are completely taxed by the government to
fund activities outside the model.\(^60\)

The household’s permanent income level will be factored out from the problem, so
that the only state variable that affects the choice of optimal consumption is normalized
market resources \( m_t \). After this normalization, the household’s budget transition func-
tions can be described by

\[
a_t = m_t - c_t, \tag{16}
\]

\[
k_{t+1} = a_t / \psi_{t+1}, \tag{17}
\]

\[
m_{t+1} = (\bar{\mu} + r)k_{t+1} + \xi_{t+1}, \tag{18}
\]

\[
a_t \geq 0. \tag{19}
\]

These transition constraints are identical to the perpetual youth model except that cap-
ital owned by surviving households does not grow with the inverse survival probability,
and income is taxed at a marginal rate \( \tau \) depending on the household’s age and employ-
ment status.

\(^{60}\)As a further robustness check, we also estimate versions in which the assets of the newly deceased are
distributed to a random household, with varying preferences for bequests. In the Supplemental Material,
we show that under a wide range of parameters governing preferences over bequests, both the overall ag-
gregate marginal propensity to consume and its decompositions by wealth and income are little changed
from the original specification.
Starting from some terminal age $\bar{s}$ at which $D_{e\bar{s}} = 1$, a household’s problem can be solved by backward induction until $s = 0$. At age $s$, the household will consume all market resources, generating a consumption function of $c_{e\bar{s}}(m_t, p_t) = m_t = m_t p_t$ and a value function of $V_{e\bar{s}}(m_t, p_t) = u(m_t) = p_t^{1-\rho} u(m_t)$. At any earlier age, the value function is recursively defined by

$$V_{e\bar{s}}(m_t, p_t) = \max_{c_t} u(c_t) + \beta D_{e\bar{s}} E_t\left[V_{e\bar{s}+1}(m_{t+1}, p_{t+1})\right] \text{ s.t. (16)–(19)}. \quad (20)$$

To eliminate the permanent income level as a state variable, further define the normalized consumption function as $c_{e\bar{s}}(m_t) = c_{e\bar{s}}(m_t, p_t)/p_t$ and the normalized value function as $v_{e\bar{s}}(m_t) = V_{e\bar{s}}(m_t, p_t)/p_t^{1-\rho}$. Dividing (20) by $p_t^{1-\rho}$, the problem is reduced to a single state dimension and can be expressed as

$$v_{e\bar{s}}(m_t) = \max_{c_t} u(c_t) + \beta D_{e\bar{s}} E_t\left[\psi_{t+1}^{1-\rho} v_{e\bar{s}+1}(m_{t+1})\right] \text{ s.t. (16)–(19)},$$

$$c_{e\bar{s}}(m_t) = \arg \max_{c_t} u(c_t) + \beta D_{e\bar{s}} E_t\left[\psi_{t+1}^{1-\rho} v_{e\bar{s}+1}(m_{t+1})\right] \text{ s.t. (16)–(19)}. \quad (21)$$

A standard envelope condition applies in this model, so that $v'_{e\bar{s}}(m_t) = u'(c_{e\bar{s}}(m_t))$, and the first-order condition for the solution to (21) is

$$c_t^{\rho} = (\bar{\psi} + r) \beta D_{e\bar{s}} E_t\left[(\psi_{t+1} c_{t+1})^{-\rho}\right]. \quad (22)$$

In this way, the value function need not be tracked or recorded during the solution process, as the age-dependent consumption functions are sufficient.\footnote{In practice, we use the method of endogenous grid points, as originally described in Carroll (2006), to discretize the state space and approximate consumption functions at each age and education level.}

5.2 Macroeconomic dynamics

The analysis in Section 4 demonstrated that while there is considerable variation in the marginal propensity to consume across income, wealth, and employment status, the MPC does not appreciably change depending on the structure of aggregate shocks to the economy or to the current macroeconomic state. Moreover, for reasons previously discussed, it is fairly difficult to account for macroeconomic state variables in an overlapping generations model. Rather than expend significant energy on a feature that would yield little of interest, we do not model aggregate shocks in this section but instead focus on the effects of idiosyncratic shocks and household-level dynamics. However, there are some additional macroeconomic features of the model that warrant discussion.

Unlike the perpetual youth model, the economy is now perpetually growing, with each new cohort larger than the last and ongoing technological progress. The expected permanent income growth for a household $\bar{\psi}_{e\bar{s}}$ comprises the household’s own effective labor supply growth plus technological growth. When aggregating wealth, the contribution of a household that has already lived for $s$ quarters is thus discounted by a factor of $(1 + \Gamma)^{-s}$ relative to the youngest cohort, where $\Gamma$ is the technological growth rate.
Moreover, older households were born into smaller cohorts relative to the newest generation, so our population weighting scheme scales their contribution by the population growth rate $N$.

As mentioned in Section 5.1, households are subject to a tax rate of $\tau$ depending on their age and employment status. Households are assumed to retire at age 65 (i.e., when $s = 164$), captured in the model with an expected permanent growth factor well below 1 at this age. Income before retirement is earned through labor, while income after retirement is provided by a pay-as-you-go social security system funded by taxes on the employed. The social security tax rate is calculated as the rate that balances outlays to retired households and tax revenues from the working population:

$$\tau_{SS} = \frac{\sum_{e \in \{D, HS, C\}} \theta_e \bar{p}_{e0} \sum_{t=164}^{384} \left( (1 + \Gamma)(1 + N)^{-t} \prod_{s=0}^{t} (\psi_{es} D_{es}) \right)}{\sum_{e \in \{D, HS, C\}} \theta_e \bar{p}_{e0} \sum_{t=0}^{163} \left( (1 + \Gamma)(1 + N)^{-t} \prod_{s=0}^{t} (\psi_{es} D_{es}) \right)}.$$

Here, $\theta_e$ is the proportion of each new generation with education level $e$, and $\bar{p}_{e0}$ is the average permanent income of that education type when they enter the economy at age 24. Note that neither permanent nor transitory shocks are relevant, as they average to unity across a cohort. The tax to fund unemployment benefits is simply the product of the unemployment rate and the benefit replacement rate: $\tau_U = \bar{\mu} \mu$. Employed households pay a total income tax rate of $\tau = \tau_{SS} + \tau_U$, while unemployed and retired households have $\tau = 0$.

### 5.3 Calibration

Calibrations of the distributional parameters are taken from related estimates in the literature. Average permanent income growth rates $\bar{\psi}_{es}$ are calculated using the same trajectories as in Cagetti (2003) for those with less than a high school education, a high school degree, and four or more years of college. The permanent and transitory shock variances are approximated from the results of Sabelhaus and Song (2010), with extrapolation for ages 55–64. $^{63}$ Households are assumed to retire at age 65, withdrawing from the labor force and only receiving income from a pay-as-you-go social security system financed by taxes on the working population. Baseline mortality rates at each age are taken from the Social Security Administration’s (2010) Actuarial Life Table, $^{64}$ then adjusted by education level using estimates by Brown, Liebman, and Pollett (2002) and converted to quarterly probabilities, $^{65}$ households die with certainty if they reach age

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$^{62}$ The drop in permanent income at retirement depends on the household’s education: dropouts’ income falls by 44%, high school graduates by 56%, and college graduates by 69%.

$^{63}$ We assume that $\sigma_{\psi}^2 = \sigma_{\theta}^2 = 0$ in retirement, so there is no income risk.

$^{64}$ Following the bulk of related literature, we use women’s mortality rates to allow us to simulate households living past the husband’s death.

$^{65}$ For ages 101–120, we use the adjustment for age 100, as this table does not extend to very late ages to which very few people live.
Table 5. Parameter values in the life-cycle model.

<table>
<thead>
<tr>
<th>Description</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficient of relative risk aversion</td>
<td>$\rho$</td>
<td>1</td>
</tr>
<tr>
<td>Effective interest rate</td>
<td>$(r - \delta)$</td>
<td>0.01</td>
</tr>
<tr>
<td>Population growth rate</td>
<td>$N$</td>
<td>0.0025</td>
</tr>
<tr>
<td>Technological growth rate</td>
<td>$\Gamma$</td>
<td>0.0037</td>
</tr>
<tr>
<td>Rate of high school dropouts</td>
<td>$\theta_D$</td>
<td>0.11</td>
</tr>
<tr>
<td>Rate of high school graduates</td>
<td>$\theta_{HS}$</td>
<td>0.55</td>
</tr>
<tr>
<td>Rate of college graduates</td>
<td>$\theta_C$</td>
<td>0.34</td>
</tr>
<tr>
<td>Average initial permanent income, dropout</td>
<td>$\overline{p}_{D0}$</td>
<td>5000</td>
</tr>
<tr>
<td>Average initial permanent income, high school</td>
<td>$\overline{p}_{HS0}$</td>
<td>7500</td>
</tr>
<tr>
<td>Average initial permanent income, college</td>
<td>$\overline{p}_{C0}$</td>
<td>12,000</td>
</tr>
<tr>
<td>Unemployment insurance payment</td>
<td>$\mu$</td>
<td>0.15</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>$\overline{u}$</td>
<td>0.07</td>
</tr>
<tr>
<td>Labor income tax rate</td>
<td>$\tau$</td>
<td>0.0942</td>
</tr>
</tbody>
</table>

The distribution of wealth

120. The unemployment benefit $\mu$ is set to 0.15 to match Cagetti (2003), while the unemployment probability is $\overline{u} = 7\%$, the average rate in the perpetual youth model.

We assume that the population grows at a rate of 1% annually, while total factor productivity grows at a 1.5% annual rate; these approximately match long run rates in the United States. Educational attainment rates are set to be fairly consistent with U.S. educational rates over the past 20 years, and average initial permanent (quarterly) income at age 24 for each educational group are roughly calibrated to recent data. Each simulated household is given an initial log-normal shock to permanent income with standard deviation 0.4, approximately matching the total variance of income among young households in the SCF 2004 data. Households begin with a very low wealth-to-permanent income ratio, drawn uniformly from $\{0.17, 0.50, 0.83\}$. Other basic parameters are set to match the values used in the perpetual youth model. A summary of the model parameters is provided in Table 5.

5.4 Aggregate marginal propensity to consume

Following the same procedure as in the benchmark perpetual youth model, we first assume that all households have the same time preference factor $\beta$, as in the $\beta$-point model. Seeking the value of $\beta$ at which the aggregate capital-to-income ratio matches that of the perfect foresight version of the perpetual youth model ($K/Y = 10.26$), we find $\hat{\beta} = 0.9936$. As before, the simulated distribution of wealth in the $\beta$-point life-cycle model matches the empirical distribution considerably better than the KS-JEDC model; indeed, the life-cycle model has a somewhat better fit than the perpetual youth model, moving about two-thirds of the way from the KS-JEDC’s Lorenz curve to the empirical distribution, rather than one-third. The additional wealth hetero-

66Precision here is unimportant: after several years of simulation, the initial permanent income differences between types matters much less than their income growth trajectories and idiosyncratic shocks.
geneity arises through differences in households’ expectations of the future that were suppressed in the perpetual youth model: income growth rates vary with both education and age (particularly the timing of retirement), while the increasing probability of death plays a key role in older households’ target wealth-to-income ratio.

To better fit the distribution of wealth, we again estimate the $\beta$-dist model by minimizing the distance between empirical and simulated shares of wealth, as in (14).68 Estimation reveals that the optimal parameters are $\{\hat{\beta}, \hat{\nu}\} = \{0.9814, 0.0182\}$, a wider band of discount factors than in the perpetual youth model. As the life-cycle model introduces additional channels of heterogeneity that generate a concentrated distribution of wealth, one might reasonably expect that less discount factor heterogeneity is needed to match the empirical Lorenz curve.

Recall that in the perpetual youth model, consumers must be sufficiently impatient so as to have a target wealth-to-income ratio: The discount factor has to meet the growth impatience condition (GIC) (13). When the GIC does not hold, households accumulate wealth without bound.69 As $\beta$ increases toward the boundary of the GIC, target wealth rapidly increases toward infinity, so that small differences in $\beta$ translate into great wealth

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67The Lorenz distance declines from 16 for the $\beta$-point model to less than 1 for the $\beta$-dist model.
68We implicitly assume that the distribution of discount factors is independent from education type. More realistically, individuals with higher discount factors are more likely to remain in school longer. As this would tend to make high-income types retain even more assets for the future while low-income types will save even less, we would need a narrower range of discount factors to match observed wealth inequality. For this reason and for the sake of simplicity, we ignore this complicating factor.
69Even when the GIC fails, a finite $K/Y$ ratio for the entire economy can exist because households are finitely lived—they die long before acquiring infinite wealth.
In the finite-horizon life-cycle model, however, no impatience condition is required—households face an increasing mortality rate and thus will target a finite wealth ratio in a finite number of periods, no matter how patient they are. Consequently, average wealth is a much flatter function of $\beta$ and thus the interval needed to match the SCF data is wider.

The $\beta$-dist model is able to match the empirical Lorenz curve extremely well for the bottom 85% of the wealth distribution: the average difference between simulated and actual wealth shares at the levels of interest is less than 0.4% (Figure 11). Indeed, the life-cycle model matches the low asset holdings of the bottom half of the population significantly better than the perpetual youth model.

However, the wealth share of the top 10% in the life-cycle $\beta$-dist model is somewhat lower than in the data. In contrast, the perpetual youth model matches the Lorenz curve fairly well even in the top tail. This also seems to be a result of the (lack of a) GIC: the life-cycle model does not have households with a very high target wealth ratio and thus cannot generate an extreme concentration of wealth in the top 1%. This is not a serious deficiency as the consumption function is roughly linear at higher levels of wealth, and as we are concerned with the aggregate marginal propensity to consume and the MPC particularly among nonwealthy households.

The right-hand panel of Table 3 shows that, across all households, the aggregate (annual) marginal propensity to consume in both the $\beta$-point (0.16) and $\beta$-dist (0.33) mod-

---

70Figure 10 holds $R$ fixed at its steady state of 1.01, so it should be interpreted as the $K/Y$ ratio in a small open economy or for a small subset of agents with a particular discount factor.
els is similar to the corresponding averages in the perpetual youth model. Further, the relationship between wealth to permanent income and the MPC is nearly identical to the pattern in the perpetual youth case, with the MPC slowly rising with lower incomes among the wealthier half of the population and spiking rapidly among the bottom half. However, the gradient of income to MPC is much shallower in the life-cycle model, with the wealthiest 1% of households’ MPC only 20% less than the poorest half, rather than 50% less in the benchmark model. This is likely due to confounding effects from life-cycle dynamics: income-poor households are made up of both the young (who have not had time to accumulate income growth) and the retired (whose cohorts began with lower initial permanent income and have experienced the large negative wage growth from retirement).73

Figure 12 presents the aggregate marginal propensity to consume by age for the entire population, as well as for the most patient and least patient types in the β-dist model. After an initial drop as households build up a minimum buffer stock, the life-cycle profile of the MPC takes an inverted U-shape for most β types: rising during the rapid income growth ages of 30–40 before falling as households anticipate their retirement and seek to retain assets to consume in old age. Post retirement, the MPC steadily grows as agents experience an ever increasing mortality risk. The most impatient households, with a quarterly discount factor of about $\beta = 0.9654$, have a significantly higher MPC throughout life as they disfavor saving—they begin saving for retirement less than 10 years prior, and quickly deplete their assets if they live beyond age 75 (as evidenced by MPCs approaching 1 at these ages). In contrast, the most patient households show an increasing marginal propensity to consume for their entire lives, though beginning from very low levels.

6. Conclusion

We have shown that a model with a realistic microeconomic income process and modest heterogeneity in time preference rates is able to match the observed degree of inequality in the wealth distribution. Because many households in our model accumulate very little wealth, the aggregate marginal propensity to consume out of transitory income

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71When the annual marginal propensity to consume is calculated by simulating the change in consumption over four quarters resulting from an unexpected $1000 payment to each household, we find an aggregate value of 0.28, substantially the same and confirming the corresponding exercise in the perpetual youth model.

72Without much comment, we also present estimates of the β-dist model when matching the empirical distribution of liquid financial and retirement assets rather than net worth, along with subpopulation average MPCs for these models. In each case, the results of the life-cycle model align very well with the earlier findings in the perpetual youth setting.

73While the ratio of wealth to permanent income is a very strong determinant of the MPC, the wide distribution of household incomes allows for even wealthy households to have high MPCs. Confirming a similar exercise in the benchmark model, we again find that among the one-third of households with the highest MPCs, 51% are in the lowest wealth quintile, 32% are in the second wealth quintile, and 14% are in the middle wealth quintile. Even in a life-cycle model in which wealth is highly correlated with both age and the marginal propensity to consume, there is still a significant fraction of “wealthy hand-to-mouth” households as found in Kaplan, Violante, and Weidner (2014).
implied by our model, roughly 0.2–0.4 depending on the measure of wealth we ask our model to target, is consistent with most of the large estimates of the MPC reported in empirical studies. Indeed, some of the dispersion in MPC estimates from the microeconomic literature (where estimates range up to 0.75 or higher) might be explainable by the model’s implication that there is no such thing as “the” MPC—the aggregate response to a transitory income shock should depend on details of the recipients of that shock in ways that the existing literature may not have been sensitive to (or may not have been able to measure). If some of the experiments reported in the literature reflected shocks that were concentrated in different regions of the wealth distribution than other experiments, considerable variation in empirical MPCs would be an expected consequence of the differences in the experiments.

Additionally, our work provides researchers with an easier framework for solving, estimating, and simulating economies with heterogeneous agents and realistic income processes than has heretofore been available. Although benefiting from the important insights of Krusell and Smith (1998), our framework is faster and easier to solve than the KS model or many of its descendants, and thus can be used as a convenient building block for constructing microfounded models for policy-relevant analysis.

References


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