NBER WORKING PAPER SERIES

CONSUMPTION DYNAMICS DURING RECESSIONS

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Working Paper 20175 http://www.nber.org/papers/w20175

NATIONAL BUREAU OF ECONOMIC RESEARCH 1050 Massachusetts Avenue Cambridge, MA 02138 May 2014

We would like to thank the Editor and anonymous referees as well as Ian Dew-Becker, Steve Davis, Eduardo Engel, Jonathan Heathcote, Erik Hurst, Loukas Karabarbounis, Giuseppe Moscarini, Aysegul Sahin, Tony Smith and numerous seminar and conference participants. The views expressed herein are those of the authors and do not necessarily reflect the views of the National Bureau of Economic Research.

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Consumption Dynamics During Recessions David Berger and Joseph Vavra NBER Working Paper No. 20175 May 2014 JEL No. D91,E21,E32

ABSTRACT

Are there times when durable spending is less responsive to economic stimulus? We argue that aggregate durable expenditures respond more sluggishly to economic shocks during recessions because microeconomic frictions lead to declines in the frequency of households' durable adjustment. We show this by first using indirect inference to estimate a heterogeneous agent incomplete markets model with fixed costs of durable adjustment to match consumption dynamics in PSID microdata. We then show that aggregating this model delivers an extremely procyclical Impulse Response Function (IRF) of durable spending to aggregate shocks. For example, the response of durable spending to an income shock in 1999 is estimated to be almost twice as large as if it occurred in 2009. This procyclical IRF holds in response to standard business cycle shocks as well as in response to various policy shocks, and it is robust to general equilibrium. After estimating this robust theoretical implication of micro frictions, we provide additional direct empirical evidence for its importance using both cross-sectional patterns in PSID data as well as time-series patterns from aggregate durable spending.

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1 Introduction

Does the response of aggregate durable spending to a given change in policy depend on the state of the business cycle? In this paper, we argue that microeconomic durable frictions lead to sluggish macro responses during recessions.

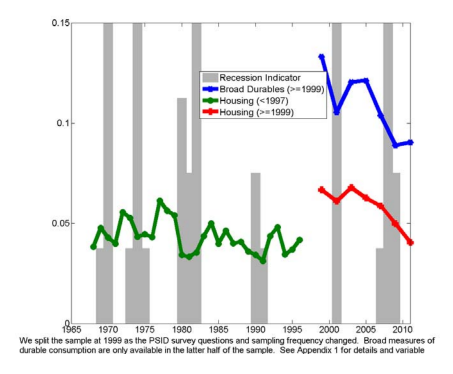


Figure 1: Frequency of Durable Adjustment

We begin by using various data to show that while durable adjustment is always infrequent, households are particularly unlikely to adjust their durable holdings during recessions. Figure 1 shows the frequency of durable adjustment in PSID data across time.¹ We show this both for a broad measure of durables, which is only available beginning with the PSID redesign in 1999, as well as for housing, which is available for a longer time-series. Panel logit regressions imply that recessions lead to a decline in the probability of broad durable adjustment of approximately 20% and a decline in the probability of buying/selling a house

¹See Appendix 1 for a detailed description of the data construction for these and subsequent figures. Broad durables include both housing and vehicles while housing includes only housing adjustment. Frequencies are annual.

of approximately 15%.² In addition to this time-series result, we find a strong relationship between local business cycles and durable adjustment: a two-standard deviation increase in state unemployment lowers the probability of broad durable adjustment in the PSID by 30%-40% after controlling for various combinations of state, year and household fixed effects.

Aggregate durable turnover shows a similar pattern: Figure 2 shows various measures of durable sales in a year divided by initial stocks. The first panel shows the behavior of new and used vehicle sales (as measured by CNW market research) and the second panel shows the behavior of new and existing housing sales (as measured by Census and HUD). While it is well-known that new durable purchases are highly cyclical, it is less widely documented that used durables exhibit similar patterns. These facts reinforce each other so that the probability that a randomly chosen house or car changes hands falls dramatically in recessions.³

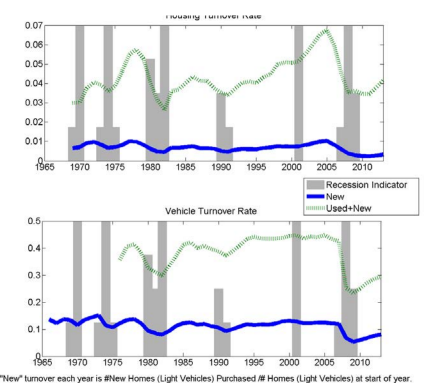


Figure 2: How Frequently Does the Durable Stock Change Hands?

"New+Existing" turnover adds used sales to the numerator. Sources for Housing Data: HUD and Census. Sources

These microeconomic adjustment patterns have important implications for business cycle

²See Appendix 1 for formal regression results. Declines during recessions are highly significant and hold using various detrending procedures.

³New (New+Existing) house turnover is 19% (22%) lower in recession years than non-recession years. Similarly, New (New+Existing) vehicle turnover is 11% (14%) lower. See Appendix 1 for description of our data.

dynamics. In particular, infrequent and lumpy durable adjustment at the household level leads aggregate durable expenditures to become much less responsive to shocks or unanticipated policy changes during recessions. Why is there a cyclical link between micro lumpiness and aggregate responsiveness? Declines in wealth and income during recessions lead fewer households to adjust their durable holdings upwards and more households to adjust them downwards. However, the presence of depreciation means that the number of increases declines more quickly than the number of decreases grows. Thus, during recessions, fewer households adjust their durable holdings, which sharply reduces the elasticity of aggregate durable expenditures to aggregate shocks.

Understanding the behavior of broad durable expenditures is crucial for understanding recessions. Consumer durables and residential investment respectively accounted for 24% and 33% of the total decline in real GDP between 2007-2009 so that declines in broad durable spending account for more than half of the recession.⁴ From 1960-2013 both components of GDP were highly cyclical and volatile, with reductions in consumer durable spending (residential investment) accounting for 26.6% (58.3%) of real GDP changes during recessions.⁵ Leamer [2007] shows that residential investment and durable spending are the two most importance components in explaining "Weakness in GDP" going into recessions prior to 2007-2009. Thus, in a pure accounting sense, stabilizing broad durable expenditures would substantially moderate the business cycle, and indeed, a number of policy interventions during the Great Recession were specifically designed to stimulate durable demand.⁶

We argue for the quantitative and empirical relevance of procyclical durable responsiveness in five steps:

- 1) We use indirect inference to estimate a heterogeneous agent incomplete markets model with fixed costs of durable adjustment to match household behavior in PSID. In particular, we use a novel "gaps" based approach that maximizes the fit between model and data along the dimensions which are most important for explaining durable adjustment. This procedure is extremely successful as our model is able to explain 72-86% of observed variation in household adjustment probabilities. In addition, our estimated model matches a variety of facts that are not directly targeted.
- 2) After arguing that our estimated model matches micro consumption dynamics, we explore its implications for aggregate dynamics. We begin the macro analysis with a series of aggregate shocks in partial equilibrium. We start with a partial equilibrium analysis because

⁴This is the change in components of real chained GDP divided by the change in total real chained GDP from 2007q4 to 2009q2.

⁵This is the average contribution to percent change in real gross domestic product from BEA Table 1.1.2 calculated over NBER recession quarters.

⁶For example, the Cash for Clunkers and First Time Home Buyers credit.

it allows us to explore a more empirically realistic baseline model and provide more sensitivity analysis relative to what is feasible in general equilibrium. In addition, it allows us to explore the implications of business cycles for household dynamics in a model that perfectly replicates the aggregate behavior of income and wealth. We show that the response of aggregate durable expenditures to a variety of shocks is highly procyclical. In particular, we allow for shocks to income, wealth, taxes, interest rates and subsidies to durable adjustment. In all cases there is substantial state-dependence so that the same shock has much smaller effects if it occurs in a recession than if it occurs during an expansion.⁷

- 3) As discussed above, the procyclical impulse response in our model is driven by variation across time in the distribution of households' durable holdings together with the probability they adjust. We next show that we can directly test for this reduced form implication in PSID data, and we show that the data strongly supports this theoretical implication.
- 4) While steps 1-3 provide evidence for procyclical responsiveness in partial equilibrium, a large literature argues that general equilibrium can undo these effects. To assess this, we next add general equilibrium to our model and show that our conclusions are robust.⁸ The key reason that GE is not particularly important in our framework is that households can save in both illiquid wealth and liquid wealth. If households can only save in only one asset so that Y = C + I as in Khan and Thomas [2008], then lumpy investment behavior necessarily induces violations of consumption smoothing. With two sources of savings so that $Y = C + I_k + I_d$ this is not the case.
- 5) Finally, we show that our GE RBC model with fixed costs of durable adjustment is a substantially better fit to time-series evidence than are existing models with durable consumption. We do a much better job of matching standard business cycle moments than models with flexible durable adjustment. While models with convex adjustment costs can also match these standard business cycle moments, we also show that aggregate durable expenditures exhibit "conditional-heteroscedasticity": they are more volatile during booms than during recessions. Conditional heteroscedasticity arises naturally in our model with fixed costs of adjustment but not in models with convex adjustment costs.

Thus, a variety of structural, reduced-form and time-series evidence supports the conclusion that durable expenditures respond less strongly to shocks during recessions. However, it is important to note that our results are about the relative effectiveness of durable stimulus over the business cycle, so they do not on their own imply that durable stimulus is ineffective during recessions. What they do imply is that policy makers will get less bang-for-the-buck

⁷Importantly, our model implies a state-dependent IRF but not an asymmetric IRF.

⁸One disadvantage of GE is that the set of permissible exogneous shocks is more limited. For example, we can no longer introduce exogenous shocks to interest rates since these are determined endogenously. For this reason, we focus on TFP shocks in general equilibrium.

from policies designed to stabilize durable expenditures during recessions than suggested by linear VAR evidence. Indeed, in Berger and Vavra [2014] we provide evidence using non-linear VARs that durable spending multipliers are substantially lower during recessions than those implied by linear VARs. In addition, Kaplan and Violante [2014] argue that policies designed to stimulate non-durable spending are likely to become more effective during recessions, so such policies may be relatively more attractive for stabilization.

For most of the paper, we focus on analyzing a broad measure of durable spending that encompasses both consumer durables and housing. We focus on this broad notion of durables since procyclical responsiveness should apply to any purchase which is long-lived and illiquid. These are important characteristics at the broadest level of durable aggregation. In addition, both consumer durable spending and residential investment are very large and have similar cyclical patterns.⁹ Nevertheless, focusing on this broad notion of durables forces us to abstract from some institutional features that may be important for housing but not for autos (or vice versa). For this reason, we consider several robustness checks that focus separately on different durable components and show that our conclusions remain.

There is a long line of literature studying models with durable consumption.¹⁰ In pioneering work, Eberly [1994] estimates (S,s) triggers for household auto purchases based on the stylized model of Grossman and Laroque [1990]. She then interacts these estimated triggers with estimates of the household wealth distribution to explain the aggregate time-series for U.S. auto purchases. We expand on this approach in several important ways. Since her work is based on Grossman and Laroque [1990] she imposes a single (S,s) trigger. In addition, she must exclude liquidity constrained households from her analysis. We show that in our model, which allows for binding borrowing constraints as well as (S,s) triggers that vary with income and wealth, these assumptions matter. In contrast to our model, the Grossman and Laroque [1990] model has very little predictive power for most households' durable adjustment. In a similar stylized model, Bar-Ilan and Blinder [1992] argue that (S,s) models should lead durable spending to depend on the past history of durable purchases and thus the distribution of households' current gaps.

⁹It is important to note that the stock of housing is somewhat larger than the stock of consumer durables, but that this is due to slightly lower depreciation rates. The average level of real consumer durable expenditure is slightly larger than the average level of real residential investment.

¹⁰See Mankiw [1982], Bernanke [1985], and Caballero [1990] for studies of durables and the PIH hypothesis. Bertola and Caballero [1990], Grossman and Laroque [1990] and Caballero [1993] provide analytical models of durable consumption with fixed costs. Leahy and Zeira [2005], Luengo-Prado [2006], and Browning and Crossley [2009] study the role of durable wealth for explaining non-durable consumption. There is also a large body of work studying various aspects of durable consumption over the life-cycle including Dunn [1998], Krueger and Fernandez-Villaverde [2010], and Diaz and Luengo-Prado [2010].

Bajari, Chan, Krueger, and Miller [2013] use an alternative estimation procedure to try to understand housing demand. In contrast to our approach, they estimate a reduced form housing demand function and then back out utility parameters to fit these reduced form estimates rather than solving the households' dynamic programming problem. This approach makes the results less suitable for analyzing policy changes that might alter the reduced form relationship they estimate. In addition, they only explore one-time shocks in partial equilibrium, in contrast to our emphasis on business cycle implications.

Iacoviello and Pavan [2013] build an incomplete markets model with fixed costs of housing adjustment and aggregate shocks. In contrast to our paper, they perform a simple calibration exercise for the parameters of the model and do not explore its ability to explain micro dynamics. In addition, they focus on entirely different aggregate questions. While our model is infinite horizon, they instead build a life-cycle model, and computational considerations then require an annual rather than quarterly frequency. As such, their model is less suited for examining business cycle dynamics and they instead focus on explaining secular changes in aggregate volatility.

Kaplan and Violante [2014] study the implications of illiquid wealth holdings such as durables for the behavior of non-durable consumption and show that they are able to explain the response of non-durable consumption to one-time fiscal rebate payments. In addition, they briefly show that illiquidity can potentially lead to state-dependent consumption dynamics. We view our work as highly complementary to their own but it is distinct in several ways. For the most part, we focus on the implications of illiquidity for durable expenditures rather than for non-durable spending because durable spending is substantially more important for understanding business cycle behavior. Since our motivation is understanding how micro consumption dynamics influence aggregate business cycles, our model also features a variety of aggregate shocks and we explore the implications of general equilibrium.

Finally, our paper is closely related to Caballero, Engel, and Haltiwanger [1995], Caballero, Engel, and Haltiwanger [1997] and Bachmann, Caballero, and Engel [2013], which argue for time-varying responsiveness arising from lumpy firm behavior. Besides the obvious difference that we study households rather than firms, there are several distinctions between our analyses. In Caballero, Engel, and Haltiwanger [1995] and Caballero, Engel, and Haltiwanger [1997] they impute capital and employment gaps and explore their aggregate implications. However, their imputed gaps are inconsistent with those arising under optimal firm behavior. For example, in Caballero, Engel, and Haltiwanger [1995] a firm's imputed capital gap is the difference between its current capital and what it would choose in a frictionless neoclassical benchmark, but that is not the optimal policy in their structural model. In contrast, our gap imputation is fully model consistent. Bachmann, Caballero,

and Engel [2013] build a quantitative GE model of firm investment and targets various aggregate time-series facts to address concerns that these early papers were not robust to general equilibrium and lacked quantitative realism. However, they do not test their model implications in micro data.¹¹

To summarize, while our analysis overlaps in part with many papers, we are the first paper to jointly explore the micro and macro implications of household durable adjustment in an estimated, quantitative GE model. The existing literature shows that ignoring micro facts, macro facts or general equilibrium can potentially lead one to different conclusions, so we view the synthesis of these approaches as an important methodological contribution.

2 Model and Estimation

2.1 Model Description

Our baseline model for estimation is a standard incomplete markets model with the addition of household durable consumption subject to fixed costs of adjustment. Households maximize expected discounted utility of a consumption aggregate, and they are subject to idiosyncratic earnings shocks as well as borrowing constraints. In this section, we describe the partial equilibrium version of the model with no aggregate shocks, and in the following sections we discuss the addition of aggregate shocks: first in partial and then in general equilibrium.

Households solve:

$$\begin{aligned} \max_{c_t^i, d_t^i, a_t^i} E \sum \beta^t \left(\frac{\left[\left(c_t^i \right)^v \left(d_t^i \right)^{1-v} \right]^{1-\gamma} - 1}{1 - \gamma} \right) \\ s.t. \\ c_t^i &= wh\eta_t^i \left(1 - \tau \right) + \left(1 + r \right) a_{t-1}^i + d_{t-1}^i \left(1 - \delta_d \right) - d_t^i - a_t^i - A(d_t^i, d_{t-1}^i) \\ a_t^i &\geq - (1 - \theta) d_t^i; \ d_t^i \geq 0 \\ \log \eta_t^i &= \rho_{\eta} \log \eta_{t-1}^i + \varepsilon_t^i \ \text{with } \varepsilon_t^i \sim N(0, \sigma_{\eta}), \end{aligned}$$

¹¹The literature on firm lumpiness must also contend with issues that are not present in our household environment. In particular, it can make a large quantitative difference whether these models are calibrated to match firm vs. establishment moments, and it is not clear what level of aggregation corresponds to an economic decision maker. In contrast, for household level durable adjustment, the correct level of aggregation does not have any such ambiguity.

where c_t^i , d_t^i and a_t^i are household *i*'s non-durable consumption, durable stock, and liquid assets, respectively. The parameter β is the quarterly discount factor, v is the relative weight on non-durable consumption in period utility, and $1/\gamma$ is the intertemporal elasticity of substitution.¹² η_t^i represents shocks to idiosyncratic labor earnings, h is a household's fixed¹³ hours of work while w and r are the aggregate wage and interest rate, and τ is a proportional payroll tax. Finally, $A(d_t^i, d_{t-1}^i)$ is the fixed adjustment cost that households face when adjusting their durable stock. We assume that A takes the form

$$A(d, d_{-1}) = \begin{cases} 0 \text{ if } d = [1 - \delta_d (1 - \chi)] d_{-1} \\ F^d (1 - \delta_d) d_{-1} + F^t w h \eta_t^i \text{ else.} \end{cases}$$

Following Bachmann, Caballero, and Engel [2013] $0 \le \chi \le 1$ is a "required maintenance" parameter. Positive values of χ represent the fact that some maintenance is required to continue enjoying the flows from durable consumption, e.g., fixing a flat tire on a car or fixing a broken furnace in a house. When a household adjusts its durable stock, it must pay fixed adjustment costs that take two forms. First, they lose a fixed fraction of the value of their durable stock. These costs correspond to brokers fees, titling costs, etc. Second, households face some time cost of adjusting their durable holdings. These costs correspond to, e.g., the time involved in searching for a new house or in researching which car to purchase. We allow for this general specification because these two adjustment costs may interact differently with the business cycle. The opportunity cost of time is procyclical so that time costs will tend to generate countercyclical durable adjustment. Conversely, fixed costs that are proportional to the stock of durables have the most bite when income is low and tend to generate procyclical durable adjustment. Estimating a specification with both costs allows the data to inform their relative importance.

Given these assumptions, the infinite horizon problem can be recast recursively as

¹²Piazzesi and Schneider [2007] provides some evidence in favor of the Cobb-Douglas period utility function. Note the Cobb-Douglas utility function also means we can normalize the service flows from durables to be equal to the stock without loss of generality.

¹³Endogenizing hours complicates the model and does not affect our main conclusions.

¹⁴In previous versions of this paper, we considered an adjustment cost function that allowed households to endogenously choose the amount of maintenance between 0 and 1 without paying the fixed adjustment cost. This led to similar results but substantially increases the computational burden of the model, which makes estimation infeasible.

$$V\left(a_{-1},d_{-1},\eta\right) = \max\left[V^{adjust}\left(a_{-1},d_{-1},\eta\right),V^{noadjust}\left(a_{-1},d_{-1},\eta\right)\right]$$
 with
$$V^{adjust}\left(a_{-1},d_{-1},\eta\right) = \max_{\substack{c,d,a\\c,d,a}} \frac{\left[c^v d^{1-v}\right]^{1-\gamma}}{1-\gamma} + \beta E_{\varepsilon}V\left(a,d,\eta'\right)$$

$$s.t.$$

$$c = wh\eta\left(1-\tau\right) + \left(1+r\right)a_{-1} + d_{-1}\left(1-\delta_d\right) - d - a - F^d\left(1-\delta_d\right)d_{-1} - F^t wh\eta$$

$$a > -(1-\theta)d$$

$$\log \eta' = \rho_{\eta}\log \eta + \varepsilon \text{ with } \varepsilon \sim N(0,\sigma_{\eta})$$

$$V^{noadjust}\left(a_{-1},d_{-1},\eta\right) = \max_{\substack{c,a\\c,a}} \frac{\left[c^v d^{1-v}\right]^{1-\gamma}}{1-\gamma} + \beta E_{\varepsilon}V\left(a,d_{-1}\left(1-\delta_d\left(1-\chi\right)\right),\eta'\right)$$

$$s.t.$$

$$c = wh\eta\left(1-\tau\right) + \left(1+r\right)a_{-1} - \delta_d\chi d_{-1} - a$$

$$a > -(1-\theta)d$$

$$\log \eta' = \rho_{\eta}\log \eta + \varepsilon \text{ with } \varepsilon \sim N(0,\sigma_{\eta})$$

We now turn to a discussion of how we estimate the parameters of the model. The computational solution of the model is discussed in Appendix 2.

2.2 Estimation

To decrease computational burden, our estimation procedure proceeds in two steps: we first calibrate some subset of parameters for which we have reliable external evidence. We then estimate the remaining parameters using an indirect inference procedure, which we describe shortly.

2.2.1 Calibration and Model Restrictions

We calibrate several parameters of our model in standard ways but have explored the robustness of our conclusions to changes in these parameters. We set r = 0.0125, which delivers an annual interest rate of approximately 5%, and we set the discount factor $\beta = 0.98$. In our benchmark model we set $\gamma = 2$. We normalize w = 1 and set h = 1/3. We calibrate the idiosyncratic productivity process to match the persistence and variance of annual labor earnings in PSID data which yields a persistence of idiosyncratic earnings of 0.975 and a standard deviation of 0.1, and we set the payroll tax equal to 5% to reflect a combination of the statutory rate with phaseouts for high income.¹⁵ We calibrate the depreciation rate of durables to match data from the BEA, weighted by the relative size of the housing and consumer durable stocks. That is, we set $\delta_d = \delta_H^{BEA} \frac{H^{BEA}}{H^{BEA} + CD^{BEA}} + \delta_{CD}^{BEA} \frac{CD^{BEA}}{H^{BEA} + CD^{BEA}}$, which delivers a quarterly value of 0.018.¹⁶

In the general formulation of our model, durables serve a dual role: they provide direct utility to households, but they also serve as collateral against which households can borrow. For most of the analysis that follows, we will shut down this second channel by setting $\theta = 1$. However, in Appendix 4 we estimate a version of the model with $\theta = 0.20$ so that households need only pay a 20% down payment to purchase new durable holdings. We show that this version of the model delivers similar results both for micro and macro durable dynamics.

There are two main reasons that we choose to make the model with $\theta=1$ our benchmark: First, when $\theta<1$ and there is no adjustment costs on a, the model implies that households can costlessly adjust their durable equity. In other words, such a parameterization implies that households can costlessly refinance, which is clearly counterfactual. Since it is infeasible to solve a more realistic model with liquid assets, semi-liquid durable equity, and illiquid durables we concentrate on the case with no refinancing rather than the case with costless refinancing as our benchmark. Second, if collateral constraints become looser during expansions this will tend to amplify all of our results since when down-payment requirements are low households can rapidly adjust their durable holdings in response to shocks. In contrast, when down-payment requirements are large, households must save a larger amount of liquid assets before increasing their durable holdings. By shutting this channel down, our quantitative conclusions are thus relatively conservative. Setting $\theta=1$ in our benchmark model also makes our results more comparable to the model in Kaplan and Violante [2014], which rules out collateralized borrowing against illiquid assets.

In addition to exploring the role of collateral constraints, Appendix 4 also explores a second important empirical extension of our model. In particular, we consider the role of rental markets for our analysis and provide evidence that introducing rental markets has little quantitative effect on our results. While rental markets are not particularly important for consumer durables, they play a large role in housing markets. It would be desirable to build a model with separate consumer durables and housing, but this is technically infeasible. We disallow rental markets in our benchmark model for three reasons:

¹⁵Since the tax is fixed across time, and hours are exogenous this plays essentially no role in our analysis. Using a higher value to match overall income taxes (or excluding taxes from the model entirely) yields nearly identical results along all dimensions. We only include the tax so that we can perform simple policy experiments with temporary and permanent tax changes in the following section.

¹⁶We have solved versions of the model with both higher and lower depreciation rates and arrived at similar conclusions.

1) Consumer durable spending represents more than half of total broad durable spending from 1960-2013, and rental markets are not important for consumer durables. 2) Introducing rental markets increases the computational burden of the problem substantially by adding an additional choice.¹⁷ 3) The indirect inference procedure we describe next is based on the "gap" between a households' current durable holdings and those it would hold if it temporarily faced no adjustment costs. Defining gaps in a world with rental markets is not straightforward.¹⁸ Focusing on a benchmark model without rentals and restricting the empirical analysis to homeowners obviates all of these issues. Nevertheless, Appendix 4 shows that the introduction of rental markets does not alter our conclusions.¹⁹

2.2.2 Estimation Procedure

The remaining parameters of our model are the proportional fixed cost of durable adjustment, F^d , the time cost of durable adjustment F^t , the non-durable weight in utility v, and the level of required maintenance χ . In addition, we also estimate a measurement error parameter, σ_{ϵ} , which allows for all variables in the data and model to be reported with some error. We assume that the reported value of a variable \hat{Z} is the true value Z plus some percentage measurement error: $\hat{Z} = Z(1+\hat{\epsilon})$ with $\hat{\epsilon} \sim iid\ N(0, \sigma_{\epsilon})$.

We estimate these parameters using a "gap" based indirect inference procedure. First note that in models with fixed adjustment costs, we can always define a gap $x = \log d^* - \log(d_{-1})$, where d^* is the choice of d that solves the maximization problem in V^{adjust} . Intuitively, x measures the difference between the stock of durables that a household inherits at the start of a period and the stock of durables that a household would choose if it adjusted today. However, since the household does face adjustment costs, its actual choice of durables today may or may not be equal to d^* . If $V^{adjust} > V^{noadjust}$ then the household will choose to adjust and set $d = d^*$ and otherwise, the household will choose to not adjust and will set $d = d_{-1} (1 - \delta_d (1 - \chi))$. The larger the (absolute) value of x the more likely it is that the gains from adjusting exceed the fixed adjustment cost. Thus, the adjustment hazard h(x) will be increasing in the (absolute) size of the gap. This implies that measuring household gaps is essential for understanding households' durable adjustment decisions.

In addition, the distribution of gaps f(x) plus the adjustment hazard h(x) also determines aggregate durable expenditures at a particular point in time. Aggregate durable

¹⁷It also requires estimating the relative value of renting versus owning.

¹⁸In the data it is also not obvious how to define durable stocks for households that simultaneously rent apartments while owning vehicles.

¹⁹In addition, homeownership rates are fairly stable across time with only mild procyclicality. Furthermore, for the small changes that are observed, homeownership rates rise somewhat more quickly in expansions than they fall in booms, so that accounting for rental markets in the data would amplify our conclusions.

expenditures will be given by the amount that a given household purchases when adjusting times its probability of adjusting. This implies that aggregate durable expenditures are given by $I_D = \int x h_t(x) f_t(x) dx$, where $h_t(x)$ is the probability of adjusting at time t as a function of the gap and $f_t(x)$ is the distribution of gaps at time t.²⁰ Given that the distribution of gaps and hazards is critical for understanding both micro and macro adjustment, the goal of our indirect inference procedure is to pick parameters so that distributions of gaps and hazards in the model match those in the data.

The parameters we are estimating crucially affect the demand for durables, and hence the distribution of gaps and probability of adjustment. In particular, F^d affects the width and steepness of the adjustment hazard and F^t affects the symmetry of the hazard since households that are decreasing durables tend to be poorer and have lower opportunity costs of time. The level of durable vs. non-durables and thus the mean gap in the data is affected by v, χ affects the skewness of the gap distribution, and the degree of measurement error affects the level of the hazard (the probability that a household with no observed gap adjusts anyway).²¹

Using superscript m to represent model objects and superscript d to represent data objects, let $f_p^m(x)$ and $h_p^m(x)$ be the distribution of gaps and hazard implied by the model with vector of parameters p. If we knew the distribution of gaps and hazards in the data, $f^d(x)$ and $h^d(x)$, we would then pick p to solve $\min_p \left\{ \int \left[\left(f_p^m(x) - f^d(x) \right)^2 + \left(h_p^m(x) - h^d(x) \right)^2 \right] dx \right\}$. That is, we would pick our parameters so that the simulated distribution of gaps and hazards in the model match those in the data. If we observed x in the data, this procedure would be straightforward. The obvious complication with implementing this procedure is that we do not observe x in the data, so we cannot compute $f^d(x)$ and $h^d(x)$.

While we do not directly observe x in the data, this procedure is not hopeless because we can impute x using restrictions implied by our structural model.²² We know that in our model, there is a mapping from observables to d^* and thus x. That is, for a particular set of parameters, we can construct a model-generated function G^m that maps variables z which are observable in both the data and the model to x, which is only observable in the model: $x^m = G^m(z^m)$. By applying this same function to actual data, we can then impute a gap measure: $x^d = G^m(z^d)$. Thus, imposing structural restrictions from our model allows us to overcome a methodological challenge by imputing unobservable empirical objects from

²⁰This intuitive expression ignores maintenance expenditures, but quantitatively in the simulated model these are close to constant across time so that this intuitive expression is highly accurate for capturing changes in durable expenditures numerically.

²¹We have a more formal discussion of identification in Appendix 3.

²²This is analogous to the procedure in Caballero, Engel, and Haltiwanger [1995] and Caballero, Engel, and Haltiwanger [1997], but in those papers they impute gaps using some simple rules of thumb that approximate the true model but are not actually consistent with optimal behavior.

observable empirical objects.

The data requirement for estimation is then that we observe the variables in z, and that we observe households' adjustment decisions so that we can construct $h^{d}(G^{m}(z))$. We leave a more complete discussion of the functional form of G^m , as well as a discussion of There we argue that data on a, d, c is required to accurately predict z for Appendix 3. model gaps.²³ In addition, we require panel data on these objects so that we can construct adjustment hazards and control for unmodeled household fixed effects. To our knowledge, the only data sets satisfying this restriction are the PSID²⁴ (from 1999-2011), and the Italian Survey of Household Income and Wealth (SHIW). We concentrate mainly on PSID data but discuss some results for SHIW in Appendix 3. We mention the data for our estimation before formally stating our estimation procedure because it introduces two additional complications: 1) PSID data is self-reported and subject to substantial measurement error. 2) Beginning with the sample redesign, PSID only collects data every other year while our model period is quarterly. We address both of these complications directly by aggregating our model data to the same frequency as the PSID and introducing measurement error when comparing our model objects to their empirical counterparts. With this in mind, we now formally state our estimation procedure:

1) For a given set of parameters p, solve the model and compute $x^m = G^m(z^m)$. 2) Introduce measurement error and aggregate the model to the same frequency as PSID to compute model gaps with sampling error: $\widehat{x^m} = G^m(\widehat{z^m})$. 3) Compute imputed gaps in the PSID: $\widehat{x^d} = G^m(\widehat{z^d})$.²⁵ 4) Compute the difference between model simulated hazards and densities and those in the data: $L_p = \int \left[\left(f_p^m(\widehat{x^m}) - f^d(\widehat{x^d}) \right)^2 + \left(h_p^m(\widehat{x^m}) - h^d(\widehat{x^d}) \right)^2 \right] dx$. We then repeat 1-4 with a different set of parameters and minimize L. Finally, we bootstrap standard errors for all model parameters as well as distributions and hazards, but for brevity we leave the discussion to Appendix 3.

In the standard language of indirect inference, our reduced form auxiliary model is given by $f\left(G^m\left(\widehat{z^m}\right)\right)$ and associated hazard $h\left(G^m\left(\widehat{z^m}\right)\right)$. Let $\Gamma\left(\widehat{z^m}\right)$ be the joint density of model variables. This joint density together with its evolution encompasses the full structure of the model, but the pdf $f\left(G^m\left(\widehat{z}\right)\right)$ summarizes the complicated joint-density of model variables with measurement error $\Gamma\left(\widehat{z^m}\right)$ in a one-dimensional distribution of gaps. The

 $^{^{23}}$ We have tried also using income as an additional element of z and it yielded similar results. See Appendix 3.

²⁴Prior to the PSID sample redesign in 1999, only food consumption was recorded and there was no consistent data on vehicle holdings

²⁵Note that in the data, we only observe empirical objects with measurement error so for notational symmetry we replace z^d with $\widehat{z^d}$ from this point forward, since we only compare model objects with measurement error to the data.

hazard $h\left(G^m\left(\widehat{z^m}\right)\right)$ collapses the time-series evolution of the joint-density of $\widehat{z^m}$ into a one-dimensional probability of adjustment as a function of gaps. Thus, our indirect inference estimator in essence collapses high-dimensional joint-densities $\Gamma\left(\widehat{z}\right)$ to more practical one-dimensional functions. Since our reduced form auxiliary model is collapsing some information from the full structural model and is also introducing measurement error and time-aggregation bias, it will in general be a misspecified description of the dynamics of the true model. However, it is important to note that as usual in indirect inference, consistent estimation does not require the auxiliary model to be correctly specified. As long as the reduced form model is computed identically on actual and simulated data we will achieve consistent estimation. We further discuss this point in addition to a discussion of identification of our structural parameters in Appendix 3.

Now that we have formally stated our estimation procedure, we provide some additional discussion in intuitive terms before turning to results. It is important to note that since the distribution of gaps in the model as well as in the data are purely functions of the joint distribution of observables, \hat{z} , our estimation strategy is in some sense trying to make these joint distributions line up with each other. If the joint distribution of observables in the model $\Gamma(\hat{z}^m)$ was able to perfectly match the joint distribution of observables in the data $\Gamma(\hat{z})$, then by construction the distribution of gaps in the model and data would be identical.

However, given that we have few parameters and that $\Gamma(\widehat{z^d})$ is an extremely high dimensional object, a perfect fit is clearly unobtainable. Since it is infeasible to perfectly match the joint-distribution of wealth, durable holdings and non-durable consumption, which moments of this distribution are most important to match? Our gap-based indirect inference procedure provides the answer to this question. We should weight moments of $\Gamma(\widehat{z^d})$ by their importance for determining gaps. For example, if our model told us that the ratio of non-durable to durable consumption was extremely important for determining household gaps, while liquid wealth was unimportant, then our estimation strategy would place more weight on matching the former distribution and less weight on matching the latter.

In the following section, we will show that our best fit parameters yield a distribution of gaps in the model that is an extremely good fit to the distribution in the data, which means we match the moments of $\Gamma(\hat{z})$ that are important for determining gaps.²⁷ More importantly,

 $^{^{26}}$ A large literature exists just trying to match the wealth-distribution. Matching $\Gamma(z^d)$ is a vastly more difficult goal since wealth, durable and non-durable expenditures are not independent. For example, existing studies that target the wealth distribution attempt to match $\int f(a)da$ while $\Gamma(z^d) = \int_{a} \int_{a} \int_{c} f_{a,d,c}(a,d,c)dadddc$ is clearly a much more complicated object.

²⁷In the following section, we show that our model is a good fit for various moments of $\Gamma(z)$, which shows that our best fit parameters do not produce unrealistic distributions of observables. This suggests that an alternative estimation procedure directly targeting $\Gamma(z)$ would likely yield similar results. However, by construction, such a procedure would be less accurate at predicting actual household durable adjustment

we show that our model is very accurate at predicting actual durable adjustment in the data. Since $h^d\left(G^m\left(\hat{z}^d\right)\right)$ is the actual adjustment probability in the data for a household with imputed gap $\hat{x}^d = G^m\left(\hat{z}^d\right)$ there is no guarantee that this empirical adjustment probability will correspond to that in the model. This implies that calculating the empirical hazard as a function of imputed durable gaps provides a test for model misspecification: if our structural model is misspecified then our imputed gaps \hat{x}^d will not be particularly useful for explaining observed adjustment probabilities. For example, if G was a random uniform function, $h^d\left(\hat{x}^d\right)$ would be completely flat. If imputed gaps are completely random then households with large imputed gaps will be just as likely to adjust as households with gaps of zero. Finding an upward sloping empirical hazard as a function of (absolute) imputed gaps is evidence that our model provides useful predictive power for households' actual durable adjustment decisions in the data. In essence, our estimation procedure is trying to maximize the ability of our model to explain actual durable adjustment patterns but there is no guarantee that we would succeed at this goal.

We now turn to a brief description of our data and then present results showing that our model is a very good fit for both the density of gaps and the empirical adjustment hazard while simpler existing models are unsuccessful at explaining actual durable adjustment.

2.2.3 Data Description

Here we briefly describe the data and sample restrictions for our benchmark estimation. We leave a more detailed description and various robustness descriptions for Appendix 1. Our estimation uses data from the PSID from 1999-2011. Households are interviewed every other year, and are asked a variety of questions about non-durable consumption, wealth, housing, vehicles and income. While it would be desirable to extend the analysis to data before 1999, the previous PSID samples only collected food consumption rather than broad non-durable consumption. In addition, vehicle data was not constructed consistently across time.

The value of c is the sum of all components of food consumption, utilities, transportation expenses, schooling expenses and health services. Our measure of d is the sum of housing and vehicle values and a is the sum of business value, stocks, IRAs, cash and bonds minus the value of outstanding debt. Since our benchmark model does not include rental markets, we restrict our estimation to continuous home-owners in our benchmark results. In Appendix 4 we discuss an extension of our model to include rental markets and adjust our PSID analysis accordingly. After constructing measures of c,d, and a per household member we deflate nominal values using NIPA price indices, adjust for household age and remove a household

patterns.

fixed effect.²⁸

We restrict our analysis to households that are in the nationally representative core sample, whose head is less than 65 years of age, and which have non-missing data on c, d and a. See Appendix 1 for additional discussion of our data, cleaning procedures and alternative robustness checks.

2.3 Estimation Results

Table 1 displays our parameter point estimates together with bootstrapped 95% confidence intervals. Our point estimate for the fraction of the value of durables lost when adjusting is 0.0525. This is line with estimates of the size of realtors fees, and it is also similar to values typically used in the literature.²⁹ In the following sections, we show that this fixed cost has important implications for aggregate dynamics. In contrast, we estimate a negligible (and statistically insignificant) time cost of durable adjustment. While not directly targeted, we show that the non-durable share in utility of 0.88 delivers ratios of durable to non-durable expenditures that are consistent with the data. The point estimate for our measurement error parameter implies that measurement error is distributed mean zero with standard deviation of 8%. This implies that a reported value will be within 5% (10%, 15%) of the true value approximately 47% (80%, 94%) of the time. Finally, our estimated maintenance parameter implies that households offset 80% of depreciation each quarter.³⁰

Table I

Parameter	Point Estimate	95% Confidence Interval
F^d (Fixed Cost Stock)	0.0525	(0.043, 0.068)
F^t (Fixed Cost Time)	0.001	(0.000, 0.004)
ν (Utility Flow Non-Dur)	0.88	(0.875, 0.885)
m (Measurement Error)	0.08	(0.06, 0.10)
χ (Maintenance)	0.80	(0.75, 0.95)

Given these estimated parameters, how well does our model fit the distribution of gaps and hazard in the data? Figure 3 shows the distribution of gaps in the model, $\widehat{x^m}$, and

²⁸The age fixed effects removes pure demographic effects, which we do not model. Household fixed effects remove any unmodeled permanent differences across households (which are ex-ante identical in the model).

²⁹Diaz and Luengo-Prado [2010] calibrate a value of 0.05 and Bajari, Chan, Krueger, and Miller [2013] estimates a value of 0.06 in models of housing adjustment. Eberly [1994] uses a transaction cost of 0.05 in her analysis of automobiles.

³⁰This relatively large maintenance value is required to explain the fact that both housing and vehicle adjustment are less frequent than would be expected by the "raw" depreciation numbers.

imputed gaps in the data, $\hat{x^d}$. The shaded areas are bootstrapped 95 percent confidence intervals. Overall, the fit is extremely close with overlapping confidence intervals at all points. Again, this close fit between model and data means that for our best fit parameters the model is able to match $\Gamma(\hat{z^d})$ along the dimensions important for explaining gaps. In addition, the estimated densities are moderately negatively skewed due to the presence of depreciation, which we will show has important implications for aggregate dynamics.³¹



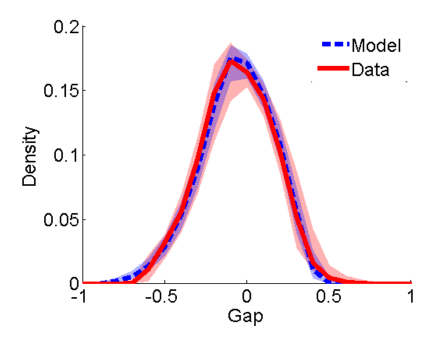
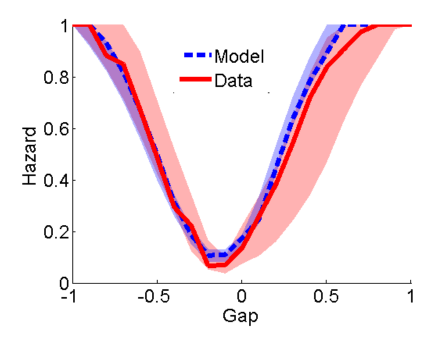


Figure 4 shows the adjustment hazard in the model and in the data. In the model, this is equal to the probability that a household adjusts for a given gap $\widehat{x^m}$. Note that the hazard in the model does not follow a strict (S,s) rule, jumping from 0 to 1 at some threshold. This is because different state variables can map to the same gap so that sometimes a household with a given gap will choose to adjust and other times it will not.³² In the data, the hazard is equal to the actual empirical probability that a household with an imputed gap $\widehat{x^d}$ chooses to adjust. As stressed in the previous section, this is a very strong test of whether the structural model is well-specified. If the model is very misspecified then the imputed gaps $\widehat{x^d}$ will have little predictive power for empirical durable adjustment.

³¹The skewness of the gap distribution is approximately -.35.

³²Note that if we conditioned on all state variables rather than just the gap, households would follow a strict (S,s) rule.

Figure 4: Adjustment Probabilities in Model and PSID



Overall, our model is extremely successful at predicting actual durable adjustment in the data.³³ We can assess this more formally using several quantitative measures of the fit between the model and hazard. First, we can compare the additional explanatory power of our model versus a Calvo model that just implies all households adjust with the same probability. That is, we compute $R^2 = 1 - \frac{\sum_{\widehat{x}} \left(f^m(\widehat{x}) \left[h^m(\widehat{x}) - h^d(\widehat{x})\right]\right)^2}{\sum_{\widehat{x}} \left(f^m(\widehat{x}) \left[h^m(\widehat{x}) - h^d(\widehat{x})\right]\right)^2}$. This tells us how much of the total variation in the hazard predicted by the model is observed in the empirical hazard.³⁴ The $R^2 = 0.91$. Thus, 91% of the total variation in hazards predicted by our model is observed in actual data. This statistic tells us something about the global fit of the model over the whole distribution of gaps, but we might also be interested in a local measure of fit: given a gap, how well does the model predicted hazard match the empirical hazard? To assess this, we compute $\int \left(\frac{|h^m(\widehat{x}) - h^d(\widehat{x})|}{h^d(\widehat{x})} f^m(\widehat{x}) d\widehat{x}\right)$. This tells us the average percentage deviation between the model and empirical hazards. We find that the average

³³Clearly the standard errors for the empirical hazard are wider than those for the model but the hazard is strongly upward sloping. Wider standard errors in the data occur because there is some idiosyncratic adjustment in the data not explained by our model and this "noise" interacts with sampling error in regions of the gap distribution with little mass.

³⁴We weight the deviations between $h^d(\widehat{x})$ and $h^m(\widehat{x})$ by $f^m(\widehat{x})$ to account for the fact that more gap mass is close to zero than far out in the tails. That means that we should care more about getting the hazard correct in the middle of the distribution. If we weight all points in the hazard equally rather than weighting by the gap density then we get an $R^2 = 0.98$.

deviation is .276 so that given a gap, we can on average explain 72% of the observed hazard in the data.³⁵ Thus, while our model is not a perfect fit to the empirical hazard, we can explain a very large fraction of observed adjustment probabilities.³⁶

It is important to note that since we only have five parameters, there was no guarantee that any configuration of parameters would be successful at matching the reduced form hazard and density of gaps. In this sense, the predictive power of our model is not driven mechanically by imputing empirical gaps from our model structure. In Appendix 3, we show this more explicitly by performing an identical estimation procedure using the model of Grossman and Laroque [1990], which has served as the basis for many existing empirical studies. We show there that the empirical hazard computed from imputed gaps is nearly flat, and is, if anything downward sloping. This implies that the model actually has modestly negative predictive power: when the model predicts that households in the data should be more likely to adjust than average, they are empirically less likely to adjust than average.

Thus, we view the strong ability of our benchmark model to predict empirical adjustment patterns as its main strength: while the structure used to impute gaps is complicated, given our imputed gap we are highly accurate at predicting when households will adjust.

In addition to the hazard and density, which are explicitly targeted by our indirect inference estimation procedure, we can also assess the model fit along various dimensions which are not directly targeted. Kaplan and Violante [2014] emphasize the importance of "wealthy-hand-to-mouth" consumers for explaining household consumption dynamics. They argue that many households have a large fraction of their wealth in illiquid assets such as durables and that these households may behave quite differently from those with access to liquid wealth. Thus, if we want to take seriously the implications of our model for consumption dynamics, it is important that it implies reasonable numbers of both hand-to-mouth and wealthy-hand-to-mouth households. We define a hand-to-mouth household as one who has liquid assets less than one-half of their monthly labor earnings, and we then define a hand-to-mouth household as wealthy-hand-to-mouth if its durable holdings are greater than the 25th percentile of durable holdings in the population.³⁷ Using this definition in PSID data, 28.7% of households are hand-to-mouth and 17.8% of households

³⁵The average absolute difference (rather than percentage difference) between the model and empirical hazard is .038. In addition, as noted in the previous footnote, we weight deviations by the density of gaps. If we instead weight all points on the hazard equally then we explain 86% of the observed hazard in the data and find an absolute deviation of .032.

³⁶We do not model life-cycle interactions or shocks to locational preferences that might interact with housing decisions. We suspect that the unexplained portion of durable adjustment is largely driven by these factors, which should be largely independent of the business cycle.

 $^{^{37}}$ Using different definitions such as 1/4 of monthly earnings for hand-to-mouth or the 50th percentile for durable holdings produces similar fits between model and data.

are wealthy-hand-to-mouth. While the estimation does not directly target these numbers it produces extremely similar results, with 26.4% of households hand-to-mouth and 18.0% of households wealthy-hand-to-mouth.

In addition, our model produces an average frequency of adjustment which is close to that in PSID data. Using our broad definition of durables that encompasses housing+vehicles, durable stocks in the PSID data have an annual frequency of adjustment of 10.8%. The model implies a frequency of adjustment of only slightly above this at 12.9%.

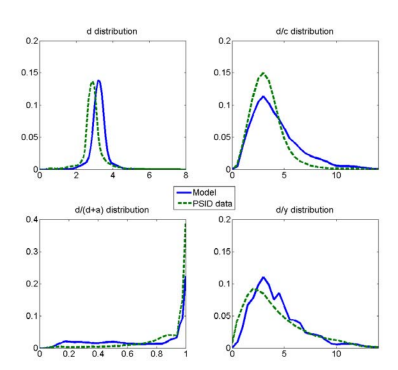


Figure 5: Durable Holdings in Model and Data

Finally, we can assess the model's ability to match the overall patterns of durable holdings in the data. In Figure 5 we show four different slices of the durable distribution in $\Gamma(\hat{z})$. We show the unconditional distribution of durable holdings as well as the relationship between durable holdings and non-durable consumption, the relationship between durable holdings and income. Overall, the model is a good fit to the data. The only place where the model misses somewhat more substantially is on the mean level of durable holdings. While the distribution of durable holdings around the mean in the model and data are quite similar, the model overstates mean durable holdings relative to the data by roughly 10%. However, this does not have important

consequences for any of our results. We can refit a version of the model that explicitly targets mean durable holdings to be equal in the model and data. By construction, this model is a slightly worse fit for the distribution of gaps and hazards but gives almost identical aggregate results. Again, the fact that our benchmark estimation does not exactly match mean durable holdings in the data implies that mean durable holdings are not particularly important for determining the distribution of gaps and hazards.³⁸

Overall our estimated model is a good fit to household level consumption dynamics both along targeted as well as untargeted dimensions. Bolstered by this good microeconomic fit, we now explore the aggregate implications of our model.

3 Aggregate Implications of Lumpy Durable Purchases

We explore the macroeconomic implications of our model by first exploring the response to a number of shocks in partial equilibrium. The use of partial equilibrium analysis has several advantages: 1) Partial equilibrium is substantially faster to compute than general equilibrium, which allows us to explore the robustness of our results to various extensions such as collateralized borrowing and rental markets and to perform additional sensitivity analysis.

2) In partial equilibrium we can explore a number of aggregate shocks (such as exogenous changes in interest rates) that are more challenging to model in general equilibrium. We will argue that lumpy micro adjustment has important implications for how actual durable spending responds to any shock that changes desired durable holdings, so it is important to explore robustness to a variety of shocks.³⁹ 3) In partial equilibrium, we can pick a sequence of aggregate income and wealth shocks that exactly reproduces the behavior of U.S. GDP and capital across time so that our simulated economy well-approximates the actual U.S. economy.

3.1 Aggregate Income Shocks

We begin by exploring the implications of aggregate income shocks. For brevity, we leave the full model description to Appendix 2 and just discuss the changes in the model relative to the previous section. In the previous section, we assumed that $\log \eta' = \rho_{\eta} \log \eta + \varepsilon$ with $\varepsilon \sim N(0, \sigma_{\eta})$ where ε is an idiosyncratic income shock. We introduce aggregate

 $^{^{38}}$ This makes sense since as average durable holdings rise both d_{-1} and d^* will tend to rise and gaps are not that affected. Furthermore, time-series movements in aggregate durable expenditures also don't depend much on mean durable holdings since they are determined by changes in d rather than levels of d.

³⁹Since our mechanism applies in a wide-variety of environments and in response to a variety of shocks, we prefer to focus on documenting the generality of our mechanism rather than taking a stand on a particular source of business cycle shocks or focusing on the institutional details of one particular policy change.

income shocks by assuming that total household wages $\log y_{tot}$ are the sum of an idiosyncratic component plus an additional aggregate shock:

$$\log y_{tot} = \log \eta + \log y.$$

As before, we assume that the idiosyncratic component of income, $\log \eta$, follows an AR process with persistence 0.975 and standard deviation of 0.10. We assume that the aggregate component of income, $\log y$, follows an AR process with persistence 0.87 and standard deviation 0.008 to match the behavior of hpfiltered GDP from 1960-2013.⁴⁰ This adds one additional aggregate state-variable to the household's problem but solution methods are otherwise unchanged. We solve this model using the parameters previously estimated and then compute impulse response functions to $\log y$ shocks.

Motivated by the evidence in Figure 1, we are particularly interested in whether micro non-linearities in durable adjustment lead durable spending to respond differently to income shocks which occur at different points in the business cycle. To do this, we must first define booms and recessions in our model. We match our model to U.S. data by picking a particular sequence of aggregate income shocks in the model $\log y_{1960q1}, ..., \log y_{2013q4}$ to exactly reproduce hpfiltered US GDP from 1960-2013. Given this sequence of shocks, we can then compute the impulse response of durable expenditures to an additional impulse to aggregate income at each date. That is, we feed a sequence of aggregate shocks exogenously into our model for 212 quarters. Then given the history of aggregate shocks up to each date, we compute the full impulse response function to an additional shock at that date. See Appendix 2 for additional discussion of the computation of impulse responses.

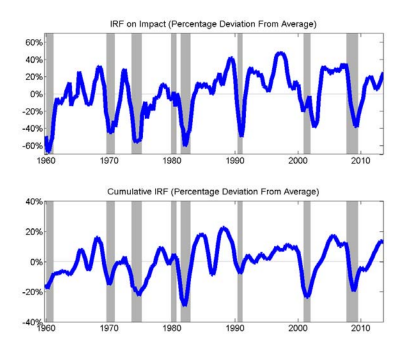
We summarize our state-dependent impulse response in three ways. First, following Bachmann, Caballero, and Engel [2013], we compute the first element of the impulse response function (IRF) for each quarter between 1960q1 and 2013q4. This "Responsiveness Index" provides an estimate of how much durable expenditures will respond to an aggregate shock to income in the quarter in which it occurs. We are particularly interested in the IRF on impact since this has direct relevance for how durable expenditures are likely to respond in the short-run to shocks or stimulus policies during recessions. Second, we report the cumulative response⁴¹ of durable expenditures to the same impulse to income. Figure 6 shows that measured either using either method, durable expenditures are substantially less responsive to income shocks during recessions.⁴²

⁴⁰Calibrating the income shocks to labor compensation yields nearly identical results.

⁴¹The cumulative response is the total area under the impulse response function from 1-8 quarters (after which the IRFs are indistinguishable from zero).

⁴²As we will show more formally when discussing what drives this result, this is evidence of an impulse response that depends on the state of the business cycle, it is not evidence of an asymmetric response to

Figure 6: How Responsive Are Durable Expenditures to Income Shocks?



On average, the IRF on impact in recessions is only 54% of that in expansions, indicating an economically significant amount of state-dependence. Table 2 shows that the 95th percentile of the IRF on impact is 174% larger than the 5th percentile and that the 95th percentile of the cumulative IRF is 46% larger than the 5th percentile.

Table 2 Aggregate Shock	$\frac{IRF_{impact}^{95}}{IRF_{impact}^{5}}$	$\frac{IRF_{cum}^{95}}{IRF_{cum}^{5}}$
Income	2.74	1.46
Wealth	6.17	4.72
Interest Rate	2.29	2.17
Tax	1.60	1.52
Durable Purchase Subsidy	1.85	1.91

95 is the 95th percentile across time. 5 is 5th percentile across time. Impact computes the first element of the IRF and cum is the total area under the IRF

The third way we examine the extent of state-dependence is by plotting the entire impulse

positive and negative shocks. Negative income shocks in booms also have bigger effects on durable spending than negative income shocks in recessions.

response function for particular dates. The years 1999 and 2009 are boom and recession years which also overlap with dates in our PSID data, so we focus on the average IRF in these years:⁴³

Figure 7: Durable Expenditure Impulse Responses to 1% Aggregate Income Shock

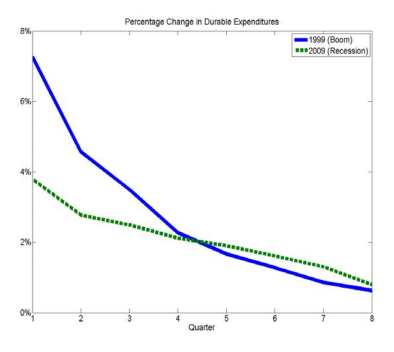


Figure 8

Figure 8 shows that the IRF on impact in 1999 is estimated to be almost twice as large as that in 2009. While the IRF on impact is most relevant for assessing the short-run impact of economic shocks during recessions, these differences persist for several quarters: the cumulative IRF in 1999 is more than 30% larger than that in 2009.

Before turning to an explanation for this procyclical durable spending IRF, we show that the same result holds for a variety of other aggregate shocks. Beyond just providing a simple robustness check, this is important because we want to argue that the aggregate implications of lumpy micro adjustment apply to a wide-class of aggregate shocks. Essentially all shocks that are commonly used to explain business cycles yield similar implications.

⁴³Other boom and recession years yield similar results.

3.2 Aggregate Wealth Shocks

While we consider income shocks to be the most natural proxy for U.S. business cycles in a partial equilibrium model, we next show that wealth shocks deliver similar results. We think of these shocks as proxying for declines in stock market value or other asset holdings during recessions which will affect households' consumption decisions. We assume that households' liquid wealth is subject to aggregate shocks which follow some AR process in logs. That is, $a'_{actual} = a'_{choice} * w'$ with $\log w' = \rho_w \log w + \varepsilon_w$. We calibrate these shocks to match the persistence and standard deviation of the hpfiltered quarterly U.S. capital stock, which we construct using a perpetual inventory method as in Bachmann, Caballero, and Engel [2013]. This yields a quarterly persistence of 0.95 and a standard deviation of 0.003 so that aggregate wealth shocks are small but highly persistent.

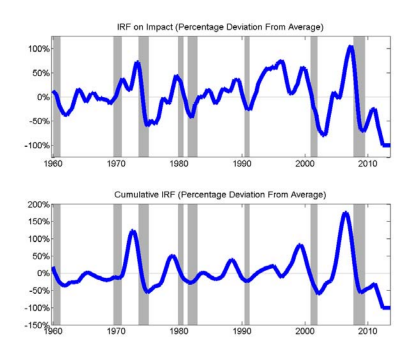


Figure 9: How Responsive Are Durables to Wealth Shocks?

Figure 9 shows that the durable response to wealth shocks is even more procyclical than the response to income shocks.⁴⁴ Table II shows that the 95th percentile of the IRF on impact is more than 6 times as large as the 5th percentile. The 95th percentile of the

1990

2000

⁴⁴Note that the model business cycles in the two versions of the model are not identical, since in one aggregate income exactly matches U.S. GDP, in the other aggregate wealth exactly matches U.S. capital. Solving a model with both shocks simultaneously would be much more computationally difficult.

cumulative IRF is almost 5 times larger than the 5th percentile. 45

Our baseline wealth shock is a proportionate equal decline in all households wealth so that all households face the same shock. However, rich households have a greater proportion of their total wealth in liquid assets and so are more affected by these shocks. Nevertheless, this proportional shock may still understate distributional effects of wealth shocks if rich households hold assets which are riskier and lose more value during recessions. To assess the importance of this channel, we have resolved a version of the model with wealth shocks that only affect wealthy households as well as with wealth shocks that are increasing in the level of household wealth. For brevity we do not plot the results but note that all of our conclusions are strengthened under these alternative specifications: if wealth shocks mainly affect the rich then the IRF becomes even more procyclical.⁴⁶

3.3 Policy Shocks

In addition, we can compute impulse responses to shocks that roughly correspond to various policy experiments. Since we do not think the business cycle is primarily driven by any of these policy experiments, we now perform a slightly different experiment. Rather than assuming that there are stochastic shocks to policy and picking these shocks to match the behavior of GDP, we introduce one-time unanticipated policy shocks on top of our previous model with aggregate income shocks. That is, we assume that households are subject to aggregate income shocks which, as before, are picked to match the behavior of U.S. GDP. We then compute the optimal response of households to a one-time unanticipated policy experiment at different points in the business cycle (as defined by aggregate income).

While it is not computationally feasible to simultaneously introduce stochastic policy shocks together with stochastic aggregate income shocks, we can compute the durable response to changes in policy that are either completely temporary or are fully permanent. For brevity we only report results for permanent policy shocks, but temporary shocks deliver similar time variation. We compute the impulse response to three policy shocks: a permanent decline in the interest rate, a permanent decline in the payroll tax, and a subsidy to durable adjustment (which is financed by an increase in taxes).⁴⁷ We view these policy experiments as rough approximations to the various stimulus policies such as reductions in

⁴⁵Wealth shocks induce greater time-series variation in IRFs because they are more persistent than income shocks and lead to larger movements in households desired durable holdings'.

⁴⁶This is because as we show shortly, in a model with liquidity constraints but no illiquid wealth, the IRF is mildly countercyclical. Since this countercyclical effect of liquidity constraints is entirely driven by households close to the liquidity constraint, if these constrained households do not face wealth shocks then this effect is shut down and the IRF becomes more procyclical.

⁴⁷In the modeling appendix we describe each of these experiments in more detail.

payroll taxes and "Cash-for-Clunkers" that were implemented during the recession of 2007-2009. While we believe a more detailed quantitative study of these particular policies is an important subject for future research, in this paper we want to focus on the broad fact that micro-level household behavior has important implications for a broad variety of aggregate shocks, which necessitates abstracting from some of the institutional details important to each of these policies.

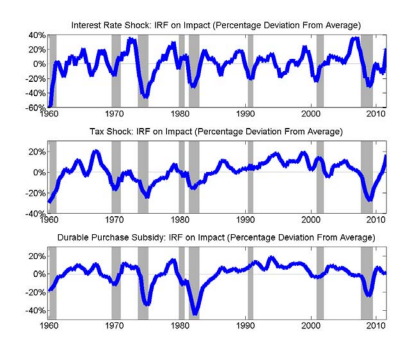


Figure 10: Impulse Response to Policy Shocks

Figure 10 plots the impulse response to each of these three policy shocks. Again, the IRF is procyclical. Table II shows that across time, the 95th percentile of the IRF on impact is 60-129% larger than the 5th percentile for the interest rate, tax and durable subsidy shock.

3.4 Robustness Results

The previous sub-sections show that in response to a variety of aggregate shocks, durable expenditures exhibit strongly procyclical impulse response functions. This conclusion is highly robust to a number of model extensions. As previously discussed, our benchmark analysis focuses on the broadest interpretation of durables with fixed adjustment costs. Nevertheless, this forces us to abstract from features that may make housing respond differently to shocks than automobiles or other consumer durables. The use of partial equilibrium simplifies

the computation of the model so that it is feasible to explore some of these questions. In Appendix 3, we introduce rental markets and collateralized borrowing into our model and show that the model continues to deliver a quantitatively significant procyclical IRF.

In addition, Section 5 introduces general equilibrium into our benchmark model and shows that results continue to go through.

4 Understanding Procyclical IRFs: Fixed Costs and Cross-Sectional Implications

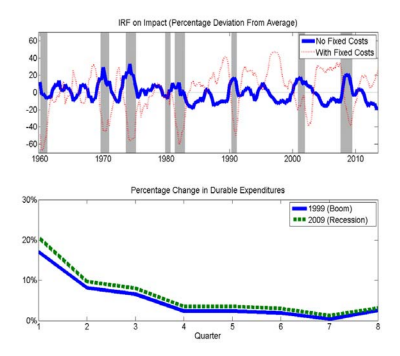
4.1 Importance of Fixed Costs

Why is the IRF of durable expenditures to aggregate shocks procyclical? These aggregate patterns arise because of the household-level non-linearities induced by fixed costs of durable adjustment. We first show this by documenting that the procyclical impulse response disappears when durable adjustment is frictionless. We then discuss the microeconomic mechanism that drives our result and provide additional evidence for this channel by further exploiting our PSID data.

Figure 11 shows the impulse response to income shocks in a model which is otherwise identical to our benchmark model but with $F^d \equiv F^t \equiv 0$. Clearly there is much less variation in impulse responses across time than in the model with fixed costs. Furthermore, what variation there is now countercyclical instead of procyclical. The reason the IRF becomes countercyclical when there are no fixed costs of adjustment is that during recessions, more households are close to the borrowing constraint, which increases the response of their durable expenditures to income shocks. This is just a manifestation of the classic result that marginal propensities to consume out of income shocks are larger for liquidity constrained households.

This experiment with no fixed costs of adjustment is important because it shows that our results are driven by fixed costs rather than just by the sequence of aggregate shocks. In a model with incomplete markets, state-dependent IRFs could arise even without fixed costs of adjustment as the business cycle interacts with borrowing constraints. Indeed, we find evidence of this effect, but it works in the opposite direction of our headline result and is relatively mild.

Figure 11: Impulse Response to 1% Income Shocks (Frictionless Durable Adjustment)



4.2 The Role of the Cross-Section

Thus, in the model with no fixed costs of adjustment, which is inconsistent with micro data, the IRF is mildly countercyclical. In contrast, in our benchmark model with fixed costs, that matches micro data, there is an extremely procyclical IRF. Why do fixed costs of adjustment induce a procyclical IRF? We can see this by returning to the expression for aggregate durable investment: $ID = \int x h_t(x) f_t(x) dx$. The more households that choose to adjust their durable holdings and the larger the size of the gaps, the more responsive will be aggregate durable investment. Caballero and Engel [2007] show that this formula can be used to calculate the response of the economy on impact to aggregate shocks. In particular, if there is a positive shock Δd^* to households' desired durable holdings then the IRF on impact is given by:

$$IRF_{t}^{impact} = \lim_{\Delta d^{*} \to 0} \frac{\Delta ID}{\Delta d^{*}} = \int h_{t}(x) f_{t}(x) dx + \int x h'_{t}(x) f_{t}(x) dx.$$
 (1)

The more households that are adjusting $(\int h_t(x) f_t(x) dx)$ or that are close to the margin of adjustment $\int x h'_t(x) f_t(x) dx$, the greater will be the aggregate response of durable expenditures.

Figure 12: Model Gap Distribution and Hazard: Boom Vs. Bust

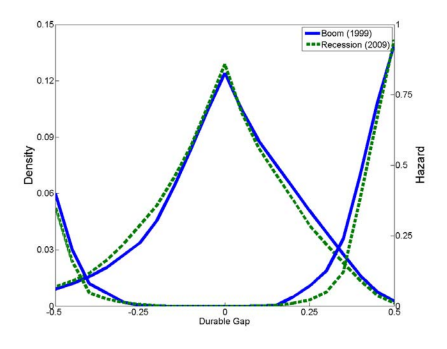


Figure 13

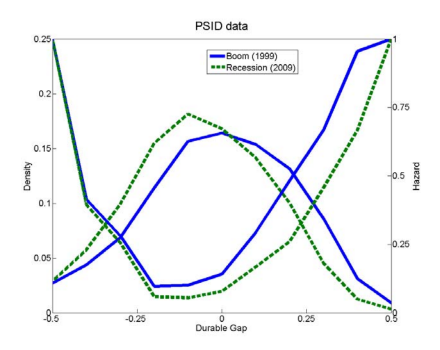
Figure 13 plots the distribution of durable gaps and adjustment hazard in a boom and in a recession, for the model with aggregate income shocks.⁴⁸ On average the distribution has negative skewness because depreciation means that more households want to increase than to decrease durable holdings. This becomes more pronounced during the boom, as households' desired durable holdings rise and the distribution of durable gaps shifts to the right.⁴⁹ As more households are now further from their desired level of durables, they move into the region with a higher probability of adjustment, and since all households that adjust will respond to aggregate shocks, aggregate durable expenditures become more responsive to these shocks. This is amplified by the increase in the probability of adjustment during a boom. Households are more likely to adjust to a given durable gap during a boom than during a recession as the fixed costs of durable adjustment represent a smaller fraction of household income.

⁴⁸Note that here we are plotting the true model hazards and gaps (with no measurement error) while Figure 5 plots the distribution and hazard for model data with measurement error. While the true hazard is zero when the durable gap is equal to zero, measurement error leads the measured hazard to be strictly positive at all points.

⁴⁹The model with business cycles driven by aggregate wealth shocks delivers stronger movements in the distribution of gaps since wealth shocks are more persistent.

Note that this increase in responsiveness is symmetric in the sign of the aggregate shock. During booms, a shock that increases households' desired durable holdings will raise aggregate durable expenditures by more than if this same shock occurs in a recession. But it is also true that during booms, a shock that lowers households' desired durable holdings will lower aggregate durable expenditures by more than if the same shock occurs in a recession. Our model implies an IRF that depends on the state of the business cycle; it does not imply an asymmetric IRF. Together the rightward shift of f(x) and the vertical shift in h(x) greatly amplify the response of aggregate durable expenditures to any shock that changes households' desired durable stocks.

Figure 14: Estimated Gap Distribution and Hazard in PSID: Boom Vs. Recession



Given the importance of shifts in the distribution and hazard for explaining our procyclical IRF, it is important to provide additional support for this theoretical mechanism. Since our estimation procedure delivers values for $h^d(\widehat{x^d})$ and $f^d(\widehat{x^d})$ for each PSID sample year between 1999 and 2011, it is straightforward to test whether empirical hazards and gap distributions move across time as predicted by the model.⁵⁰ Furthermore, we can use (1) to calculate a reduced form responsiveness index IRF_t^{impact} implied by the PSID data and compare it to the model. Figure 14 shows that exactly as predicted by the model, the

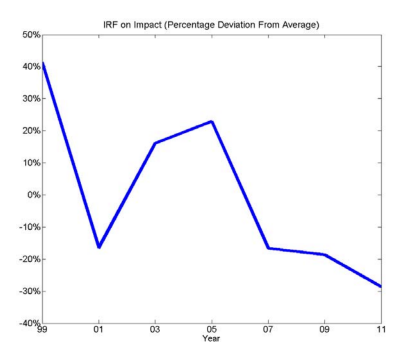
That is, for PSID observables in a particular year \hat{z}^d_t , we can compute $f_t^d\left(G^m\left(\hat{z}_t^d\right)\right)$ and then compute the empirical adjustment hazard as the actual probability of adjustment given imputed gaps in that year.

distribution of households' desired durable holdings shifts to the right and that the hazard of durable adjustment shifts up during booms. If anything, the variation in the data is even stronger than that predicted by our model which suggests that the simultaneous presence of wealth, income and other shocks over the business cycle all push households' decisions in the same direction.

Given that our estimation targeted only the average distribution and hazard in the PSID data and exploited no time-series variation in these distributions, this serves as another strong support for our model. Matching the average distribution and hazard in the data provides no guarantee that the time-series variation in the data will conform to the predictions of our theoretical model.

Figure 15 shows the PSID estimates of the IRF on impact computed using Formula (1) from 1999-2011. Comparing IRF_t^{impact} in Figure 15 to that implied by the model in the first panel of Figure 6 shows that the PSID micro data implies procyclical responsiveness that is both qualitatively and quantitatively similar to our structural model.⁵¹

Figure 15: Impulse Response Implied by PSID Gap Distribution and Hazard



In Appendix 3, we again explore the robustness of our empirical results to the inclusion of

⁵¹Unfortunately, as we note in the discussion of the data for our estimation, prior to 1999, the PSID does not collect the necessary data to estimate gaps and hazards so this responsiveness index cannot be calculated further back in time.

rental markets and collateralized borrowing. Since changing the structural model changes both our parameter estimates as well as the imputed gaps in the data, our estimates of $h^d(\hat{x}^d)$ and $f^d(\hat{x}^d)$ are slightly different in these alternative specifications. Nevertheless, we show that we again find shifts in the distribution and hazards, as well as time-variation in the implied impulse response on impact, that conform with our theoretical predictions.

5 Robustness to General Equilibrium

There is a large and important literature studying the role of general equilibrium in models of lumpy firm investment. In an extremely influential paper Khan and Thomas [2008] show that general equilibrium can eliminate the aggregate effects of micro lumpiness that had been found in earlier partial equilibrium work such as Caballero, Engel, and Haltiwanger [1995]. Given that our evidence thus far is purely partial equilibrium, it is important to explore whether a similar effect arises in our model. Does the inclusion of general equilibrium price movements eliminate the time-varying IRF that we find in partial equilibrium? In this section we provide evidence that it does not, and we provide intuition for why general equilibrium is less important for lumpy household durable adjustment than is often found for lumpy firm investment.

Our general equilibrium model is identical to our benchmark partial equilibrium model, but we now endogenize the aggregate wage and interest rate. To ease comparison of our model's aggregate dynamics with those in the existing literature, we focus on an RBC version of the model with aggregate TFP shocks Z_t , and we forecast interest rates and wages using the methods in Krusell and Smith [1998].

A representative firm rents capital and labor and its first order conditions pin down these prices:

$$w_t = (1 - \alpha) Z_t K_t^{\alpha} H^{1 - \alpha}$$

$$r_t = \alpha Z_t K_t^{\alpha - 1} H^{1 - \alpha} - \delta_k,$$

where in equilibrium aggregate variables satisfy:

$$K_t = \int a_{t-1}^i$$

$$D_t = \int d_t^i$$

$$C_t = \int c_t^i$$

$$A_t = \int A(d^i, d_{-1}^i)$$

$$H = \int h\eta_t^i$$

together with an aggregate resource constraint:

$$C_t + D_t + K_{t+1} + A_t = Z_t K_t^{\alpha} H^{1-\alpha} + (1 - \delta_k) K_t + (1 - \delta_d) D_{t-1}$$

Aggregate productivity evolves as an AR process

$$\log Z_t = \rho_Z \log Z_{t-1} + \xi_t.$$

Solving the household problem requires forecasting aggregate prices and thus the aggregate capital stock, which is determined by the continuous distribution of household states, so as usual solving the model requires making computational assumptions. Following Krusell and Smith [1998], we conjecture that after conditioning on aggregate productivity, aggregate capital is a linear function of current aggregate capital:⁵²

$$K_{t+1} = \gamma_0(Z) + \gamma_1(Z) K_t.$$

Given these assumptions, the household's recursive problem is given by:

⁵²The forecasting rule might also depend on the previous durable stock. An earlier version of this paper found that this added little explanatory power and had substantial computational cost.

$$V\left(a_{-1},d_{-1},\eta;Z,K\right) = \max\left[V^{adjust}\left(a_{-1},d_{-1},\eta;Z,K\right),V^{noadjust}\left(a_{-1},d_{-1},\eta;Z,K\right)\right]$$
 with
$$V^{adjust}\left(a_{-1},d_{-1},\eta;Z,K\right) = \max_{\substack{c,d,a\\c,d,a}} \frac{\left[c^v d^{1-v}\right]^{1-\theta}}{1-\theta} + \beta E_{\varepsilon,\xi}V\left(a,d,\eta';Z',K'\right)$$
 s.t.
$$c = wh\eta + (1+r)a_{-1} + d_{-1}\left(1-\delta_d\right) - d$$

$$-a - F^d\left(1-\delta_d\right)d_{-1} - F^t wh\eta$$

$$a > 0; \qquad \text{equilibrium conditions and prod. processes}$$

$$V^{noadjust}\left(a_{-1},d_{-1},\eta;Z,K\right) = \max_{\substack{c,a\\c,a}} \frac{\left[c^v d^{1-v}\right]^{1-\theta}}{1-\theta} + \beta E_{\varepsilon,\xi}V\left(a,d_{-1}\left(1-\delta_d\left(1-\chi\right)\right),\eta';Z',K'\right)$$
 s.t.
$$c = wh\eta + (1+r)a_{-1} - \delta_d\chi d_{-1} - a$$

$$a > 0; \qquad \text{equilibrium conditions and prod. processes}$$

Where possible, we choose all parameters in the general equilibrium model to be identical to those in our benchmark estimation, but there are several new parameters and restrictions imposed by general equilibrium. Since the interest rate is endogenous, we now choose β to target the steady-state interest rate used in partial equilibrium: r = .0125. We pick $\delta_k = .022$ to match the average ratio of investment to capital.⁵³ We choose a capital share of $\alpha = 0.3$, and we pick $\rho_Z = 0.95$ and $\sigma_Z = .008$ to match the behavior of U.S. TFP.

We solve the model by conjecturing an aggregate law of motion, approximating the value function by linearly interpolating⁵⁴ between continuous grid points, solving the contraction, simulating the household problem and updating the aggregate law of motion until convergence is obtained. In equilibrium, the aggregate law of motion is highly accurate. See Appendix 2 for additional details on the solution method.

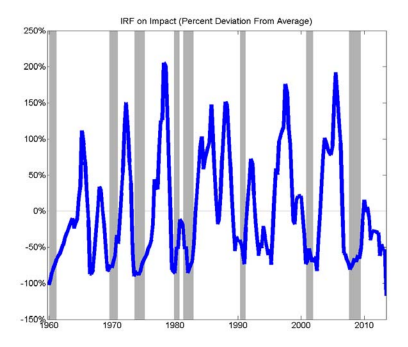
As is typical in general equilibrium models, there are now fewer degrees of freedom along which we can add shocks to the model, so the experiments we can perform are simpler in nature. Since income and wealth are now endogenous, we can no longer directly introduce aggregate shocks to these variables. Instead, we focus on the response of durable expenditures to the exogenous TFP shocks in our model. We do this not because we want to take

⁵³Changing δ_k to higher or lower values does not affect our conclusions.

⁵⁴We have found that linear interpolation gives speed advantages that make it attractive relative to cubic spline or other interpolation methods. While linear interpolation will introduce kinks into the value function, we do not rely on derivative based methods for solving the household problem, so this does not prove particularly problematic.

a firm stand on TFP shocks as the most important driver of U.S. business cycles but rather for illustrative simplicity. In the partial equilibrium section of the paper we showed that our results apply to a large variety of aggregate shocks and we simply want to argue that general equilibrium does not undo our basic conclusions.

Figure 16: How Responsive are Durable Expenditures to TFP Shocks in General Equilibrium?



Just as in partial equilibrium, we find a quantitatively large procyclical IRF. Figure 16 shows that there is large and procyclical variation in the IRF across time. It is worth noting that movements in the IRF in this version of the model do not line up quite as sharply with recessions as in Figure 6. However, recall that we are feeding very different aggregate shocks into these two models. In Figure 6, we were hitting the economy with aggregate income shocks that exactly correspond to actual U.S. GDP, while in Figure 16 we are hitting the economy with TFP shocks that correspond to U.S. Solow Residuals. Since TFP in the data does not perfectly comove with GDP, it is not surprising that the resulting IRF would line up less sharply with observed recessions. Nevertheless, our general conclusion remains: after sequences of TFP shocks that increase household income and wealth, durable responsiveness rises.

Why does the addition of general equilibrium have little effect for aggregate dynamics in

our environment while it has large effects in Khan and Thomas [2008]? The main reason is because in our model, households have two sources of savings: households can save in liquid assets a or illiquid assets d. In contrast, in Khan and Thomas [2008] households only have access to savings through a. Khan and Thomas [2008] argue that the main reason general equilibrium is so important in their model is because of household consumption smoothing motives. If lumpy investment at the firm level causes aggregate investment in capital to move differently than in a frictionless RBC model, the representative household would face more consumption volatility. That is because in their model, $Y = C + I_k$, so a large change in I_k necessitates a large change in C. Since households have a strong consumption smoothing motive, there are then large price movements in general equilibrium that undo the partial equilibrium effects of lumpy investment.

In contrast, in our model $Y = C + I_k + I_d$. In this environment, if lumpy durable adjustment induces aggregate dynamics for I_d that depart from the frictionless model, these changes can be absorbed by I_k without implying a more volatile consumption process. That is, with multiple sources of savings, large changes in the behavior of some component of savings do not necessarily imply that households must violate consumption smoothing. This is similar to the intuition in Bachmann and Ma [2013] who argue that the presence of inventories in a model with lumpy investment reduces the importance of general equilibrium effects.

6 Time-Series Evidence

In this section we argue that time-series data on durable spending provides additional support for our theoretical model with fixed costs of durable adjustment. We first show that the model with fixed costs of durable adjustment delivers standard business cycle moments that better fit the data than a frictionless model with durable consumption. Since these moments do not condition on the state of the business cycle, we refer to our model as better matching unconditional business cycle moments. While the frictionless model is not a good fit to the data, it is straightforward to introduce convex adjustment costs into an RBC model to perfectly match the unconditional behavior of the model with fixed adjustment costs. However, we next show that even though an RBC model with convex adjustment costs and a model with fixed costs of adjustment have observationally equivalent unconditional behavior, they have very different implications for the conditional behavior of durable spending over the business cycle and that U.S. time-series data strongly supports the model with fixed costs.

Table 3 reports the unconditional business cycle moments from our model and how they compare to data.⁵⁵ In addition, we report results for representative agent RBC models with and without convex adjustment costs, which we describe in Appendix 5. Clearly, the representative agent model with frictionless durable adjustment is a poor fit to the data. The volatility of both capital investment and durable spending are substantially too large while the volatility of non-durable consumption is too low.

Table 3
Business Cycle Standard Deviations (Relative to Y)

			•	
	Data	RBC	RBC W/ Adj	W/ Fixed Costs
Durable	3.04	19.56	2.58	2.58
Non-Durable	0.57	0.41	0.63	0.68
Investment	2.24	8.16	2.36	2.36

The reason that investment in the frictionless RBC model is too volatile is because this model features the comovement problem identified in Greenwood and Hercowitz [1991] and further explored in Fisher [1997]. A change in productivity changes the relative returns to saving in productive capital vs durables. An increase in productivity makes it more valuable to shift saving into productive capital, and the additional output produced can later be used to finance durable consumption. This generates a strong negative correlation between durable expenditures and investment in productive capital in the models with no adjustment costs and increases the volatility of both variables. The introduction of adjustment costs breaks this comovement problem and substantially dampens the volatility of investment. In addition, fixed costs of adjustment make a fraction of household wealth illiquid, which amplifies the volatility of non-durable consumption for the reasons explored in Kaplan and Violante [2014].

The poor fit of frictionless multisector RBC models is well-known, so it is not surprising that we reach a similar conclusion. Moreover, quadratic adjustment costs can substantially improve the fit of the representative agent model.⁵⁶ The third column of Table 3 shows that we can pick adjustment costs in an RBC model to generate exactly the same volatility of in-

⁵⁵See Appendix 1 for data definitions. We define durable expenditures as NIPA durable expenditures + residential investment. The BEA treats durable and residential investment differently, including housing services in GDP while excluding durable services. In both our model and data analysis, we define GDP as consumer durable expenditures + private domestic investment + non-durable expenditures (excluding housing services).

⁵⁶Smooth adjustment costs can be microfounded in various ways: Gomme, Kydland, and Rupert [2001] add time-to-build to a disaggregated model while Davis and Heathcote [2005] introduce a fixed factor of production.

vestment and durable spending as in the model with fixed costs of adjustment.⁵⁷ This shows that while adjustment costs are important for matching the volatility of durable spending in the data, the form of the adjustment costs cannot be identified from unconditional business cycle movements: quadratic adjustment costs and fixed costs of adjustment can produce exactly the same dampening of durable spending on average.

However, we now argue that the volatility of durable expenditures conditional on the aggregate state of the business cycle can provide additional identification that supports the presence of fixed adjustment costs. In particular, aggregate durable expenditures are systematically more volatile during expansions than they are during slumps. This arises naturally in the model with fixed costs of durable adjustment, since we have shown that that model generates a procyclical IRF but not in models with convex adjustment costs. Beyond supporting the fixed cost specification, we believe this result is interesting in its own right for optimal policy design. Since policies are not implemented randomly over the business cycle, conditional responses are likely to be more informative for the effects of policy than are unconditional responses.

To show that the volatility of durable expenditures rises during booms, we follow Bachmann, Caballero, and Engel [2013] and estimate a two-stage time-series model. In the first stage, we estimate an AR process for durable expenditures. Then, in the second stage, we regress the absolute value of the residuals from the first stage on the average of lagged durable expenditures to assess whether residual variance is different during booms than it is during recessions. (See Appendix 6 for details). We find clear evidence that aggregate durable expenditures exhibit conditional heteroscedasticity, with durable expenditures exhibiting much larger (absolute) residuals following expansions. Figure 17 shows that our estimates of residual variance rise dramatically with previous durable expenditures.⁵⁸ At the peak of the nineties boom (when durable investment rates were very high), the residual variance was 50% larger than at the trough of the 2007 recession (when durable investment rates were very low).⁵⁹

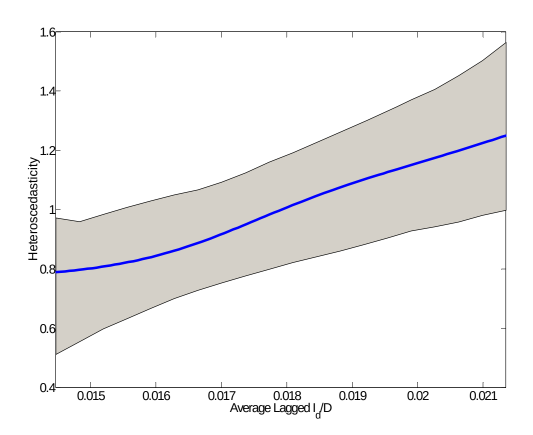
In principle, conditional heteroscedasticity could arise for two reasons: (1) The economy is subject to shocks of constant variance but durable expenditures respond more to these

⁵⁷Since we only pick two adjustment cost parameters, we can directly target the volatility of durable and capital investment, and we get a slightly different number for the volatility of non-durable consumption. (But this value is close enough that again it would not provide any direct identification of the adjustment cost specification).

⁵⁸Bootstrapped 90 percent confidence interval in gray.

⁵⁹Regressing the second stage on other measures of the business cycle produces similar results but is less parsimonious and requires taking a stand on exactly how we measure the business cycle in our model. The lagged durable investment rate should pick up all shocks that affect the level of households' desired durable holdings.

Figure 17: Conditional Heteroscedasticity



shocks during booms than during recessions. (2) The size of shocks during booms is greater than the size of shocks during recessions.

Appendix 6 shows that while durable expenditures exhibit conditional heteroscedasticity, there is no evidence for heteroscedasticity for either productivity or monetary shocks. Thus, there is no evidence for heteroscedasticity among the most common shocks used in business cycle models. Furthermore, aggregate GDP also does not exhibit conditional heteroscedasticity, and since the aggregate shocks affecting durable expenditures and total GDP should be similar, we interpret conditional heteroscedasticity of durable expenditures as evidence of the first explanation: durable expenditures become more responsive to aggregate shocks during business cycle booms.

Since the model with fixed costs of adjustment implies procyclical responsiveness while the model with convex adjustment costs does not, the aggregate time-series evidence thus supports the former model. Indeed, Appendix 6 shows that the model with fixed costs implies conditional heteroscedasticity that is highly significant and in-line with the aggregate data while the model with convex adjustment costs generates no conditional heteroscedasticity. In addition, Berger and Vavra [2014] provide additional time-series evidence for procyclical durable spending responsiveness. In that paper, we use an STVAR to estimate the durable spending multiplier in response to identified government spending changes and show that it rises dramatically during expansions.

7 Conclusion

In this paper, we argue that household-level durable adjustment frictions matter for aggregate dynamics. We use a novel indirect inference procedure to estimate an incomplete markets model with fixed costs of durable adjustment and show that it does a very good job of explaining various microeconomic consumption patterns. More importantly, this model implies that as household wealth and income falls during a recession, fewer households adjust their durable holdings or are on the margin of doing so. This means that the elasticity of aggregate durable expenditures to shocks which affect durable demand falls substantially.

We provide support for this mechanism in various ways. In addition to showing that the average frequency of durable adjustment indeed falls in recessions, we show that crosssectional distributions in the PSID data move as predicted by our model and that aggregate durable expenditures are less responsive to reduced form time-series shocks during recessions.

Our results have implications for estimating the efficacy of durable stimulus. The response of durable expenditures to changes in policy is highly dependent on the aggregate

state of the economy, which means that using estimates from linear VARs to estimate the effects of any such program is likely to be misleading. While a growing body of research argues that the government spending multiplier should be countercyclical, ⁶⁰ the forces we identify push in the opposite direction. In Berger and Vavra [2014] we provide STVAR evidence that while the overall government spending multiplier is indeed countercyclical, the "durable spending" multiplier is instead procyclical, just as predicted by our model.

In this paper, we emphasized the general mechanism that causes micro adjustment frictions to lead to procyclical IRFs. As such, we considered a variety of aggregate shocks and explored a very broad definition of durables that should include all durable goods subject to transaction costs of adjustment. In future work, we plan to explore our model implications for particular policies such as the "Cash-for-Clunkers" program or the "First-Time-Homebuyer" credit. Realistic policy analysis will require enriching our model to include various institutional details that are beyond the scope of this paper. Nevertheless, our modeling insights should continue to apply and we hope to quantify their importance for specific policies. For example, Mian and Sufi [2012] use cross-sectional variation in the propensity of clunkers to estimate the average effect of the "Cash-for-Clunkers" program, but our model also implies that the effects of the policy should differ geographically with the distribution of wealth and local economic conditions. More generally, understanding durable spending patterns requires understanding the level and distribution of wealth in an economy and how this distribution moves across time.

⁶⁰Due to, e.g., excess capacity or to the ZLB.

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8 Appendix 1: Data Definitions and Cleaning

8.1 PSID Data

This appendix discusses provides additional discussion of our PSID data analysis. We restrict our analysis to 1999-2011 because prior to 1999, the PSID did not collect the data necessary for our analysis. Beginning in 1999, the PSID contains detailed information on non-durable consumption, the value of housing and vehicles as well as various wealth holdings. Although more detailed non-durable consumption data is available beginning in 2003, for comparability we use only variables that are available beginning in 1999. The value for non-durable expenditures is the sum of all components of food consumption, utilities, transportation expenses, schooling expenses and health services. Our measure of d_{-1} is the sum of last periods housing value and vehicle values. Assets are the sum of business value, stocks, iras, cash, bonds, minus the value of outstanding debt.

Our benchmark analysis is restricted to home-owners with household head < age 65. After constructing each of our variables, we deflate these nominal values using NIPA price indices and remove a household fixed effect. To define durable adjustment, we combine several questions in the PSID. In our benchmark results, we define durable adjustment as a self-reported house or vehicle sale together with a 20% change in the reported value of the durable stock. We use a combination of self-reported adjustment and a minimum threshold for several reasons. 1) Combining these indicators is likely to reduce spurious adjustments due to measurement error. 2) Some house sales are likely to be the results of idiosyncratic moves across location which may not lead to any substantial adjustment in the size of the stock. 3) Finally, and most importantly, self-reported adjustment indicators ask about adjustment over the previous three years while the sample is conducted every two years. This implies that the same adjustment may be counted twice. Requiring a simultaneous change in value and self-reported adjustment reduces this concern. We chose a 25% threshold because the median change in the reported durable stock conditional on self-reported adjustment is 40% while the median change conditional on no adjustment is 4\%, so a 20\% threshold roughly splits this distance. This adjustment definition generates an adjustment probability of roughly 10%.

Figure 1 applies this adjustment definition to our broad measure of durables that includes housing and vehicles as well as to a more narrow definition that focuses just on housing after removing deterministic age effects. We split the sample in 1999 for the housing series because the sampling frequency and thus questions change slightly and there appears to be a trend break in the series. Table A1 reports results a for a panel logit for the probability

of adjustment on recession indicators. Overall, the probability of broad durable adjustment falls by around 20% during recessions while the probability of buying/selling a house falls by around 15%.

Table A1							
	Outcome	Sample Period	Odds Ratio	Std. Err.	#obs	#households	Age Controls
	Sold (Broad d)	1999-2011	0.78***	0.074	5316	1460	NO
		1999-2011	0.84**	0.078	5316	1460	YES
	Sold (House)	1969-1999	0.88***	0.035	76851	8954	NO
		1969-1999	0.85***	0.033	76851	8954	YES

Since Figure 1 shows that for the 1999-2011 there is an overall downward trend in the frequency of durable adjustment, there is some concern that the broad durable panel regressions are capturing time-trends rather than something about recessions. To argue that this is not the case, we perform a similar exercise using cross-state variation in unemployment rates. Running a logit of broad durable adjustment on local unemployment rates shows that a two standard deviation in unemployment lowers the odds of durable adjustment by 30-40%. This statistically significant decline in the frequency of durable adjustment is robust to a variety of location, time and age controls.

		Table A2		
Odds Ratio				
(1-Std Effect)	Std. Err.	Year FE	State FE	Age Controls
0.85***	0.05	YES	YES	YES
0.79***	0.03	YES	NO	YES
0.85***	0.02	NO	YES	YES
0.84***	0.02	NO	NO	YES
0.85***	0.05	YES	YES	NO
0.79***	0.03	YES	NO	NO
0.81***	0.02	NO	YES	NO
0.80***	0.02	NO	NO	NO

8.2 Robustness of PSID Cross-Sectional Results to Alternative Data Cleaning Procedures

While we believe that our benchmark empirical specification is reasonable, we also assess the robustness of our results to alternative choices. To explore this, we apply the model point

estimates $\widehat{x_{benchmark}^d} = G^m\left(\widehat{z_{benchmark}^d}\right)$ to observables computed under various alternative assumptions: $\widehat{x_{alternative}^d} = G^m\left(\widehat{z_{alternative}^d}\right)$. That is, we use the model point estimates computed from our benchmark data definitions and apply them to alternative data definitions. While it would be desirable to reestimate the entire model under different data assumptions, this is numerically infeasible. The main empirical object of interest is whether the slope of the empirical adjustment hazard as a function of (absolute) imputed durable gaps is upward sloping. Towards that end, Table 8 displays the results of a regression of the probability of adjustment on the absolute value of the durable gap for a range of alternative empirical specifications.

$$adjust_{i,t} = \alpha + \beta \left| \widehat{x_{alternative,i,t}^d} \right|.$$

Table A3 reports results for a number of robustness checks:

Table A3					
Specification	β	t-state			
Benchmark	0.67	57.7			
(1) Adj Threshold of 0.1 instead of 0.2	1.14	69.5			
(2) Adj Threshold of 0.3 instead of 0.2	0.19	24.2			
(3) No Adj Threshold	0.76	25.0			
(4) 0.2 Threshold, Ignore self-reported adj	0.40	49.6			
(5) Control for Year Fixed Effects in HH estimation	0.70	62.1			
(6) No adjustment for HH size	0.60	51.6			
(7) Exclude business value from a	0.67	57.3			
(8) Keep only ages 25-55	0.74	45.9			
(9) Do not use price deflators	0.71	60.2			
(10) Do not adjust for age effects	0.65	54.5			

8.3 Aggregate Data

The top panel of figure 2 is constructed using proprietary data from the CNW auto market research firm. They collect data on both new and used auto sales across time. To construct turnover rates, we merge this sales data with data on total registered vehicles from the DOT (http://www.rita.dot.gov/bts/sites/rita.dot.gov.bts/files/publications/

national_transportation_statistics/html/table_01_11.html). This measure of the vehicle stock is available annually beginning in 1990 and is available every five years before 1990. To construct annual measures of vehicle registration before 1990 we use a perpetual inventory method. For example, we observe the stock of vehicles in 1985 and 1990 and we observe total purchases in each year from 1985-1990. We assume that there is a constant

depreciation rate over each five year period and we pick this depreciation rate so that the beginning and ending stock is consistent with annual purchases.

The bottom panel of Figure , we merge data from HUD and the census. HUD reports data on existing home sales from 1969-2008:

((http://www.huduser.org/periodicals/ushmc/fall09/hist_data.pdf), which we merge with data from the national association of realtors for recent years:

(https://research.stlouisfed.org/fred2/series/EXHOSLUSA495S/downloaddata), and the census reports data on total housing stocks:

(http://www.census.gov/housing/hvs/data/histtab7.xls) as well as on new house purchases: (https://research.stlouisfed.org/fred2/series/HSN1F).

In our time-series analysis in Section 6, we define durable expenditures as real consumer durable expenditures + real residential investment where real consumer durables are NIPA Table 1.1.5 line 4 divided by NIPA Table 1.1.9 line 4 and real residential investment is NIPA table 1.1.5 line 12 divided by NIPA Table 1.1.9 line 12. Non-durable consumption is defined as non-durable goods (NIPA Table 1.1.5 line 5 divided by NIPA Table 1.1.9 line 5) + services (Table 1.1.5 line 6 divided by Table 1.1.9 line 6) - housing services (Table 2.3.5 line 14 divided by Table 2.4.4 line 14). Our measure of GDP is then the sum of non-durable consumption, durable expenditures and private non-residential investment.

We have also experimented with using analogous constructions with chained GDP rather than constructing real GDP with the GDP deflator. However, the necessary chained GDP components are only available going back to 1995. Nevertheless, the results for the most recent recession are similar. In addition, it should be noted that due to the construction of the price deflators, the real series constructed by deflating the nominal series individually do not add up to the aggregate real series. This problem is more problematic the further from the base year we move. Since the current NIPA data uses 2009 as the base year, this is likely to introduce only small errors into our results for the most recent recession, but it makes the older series somewhat less reliable. The business cycle volatilities we estimate are sensitive to the exact procedure used to construct the individual consumption components (e.g. using non-durable consumption + services - housing services to get our measure of non-durable consumption does not obtain the exact same series as using PCE - housing services - durable expenditures even though these two measures contain the same components). These series are nearly identical in the 2000s, but diverge as we move further back in time.

Constructing durable investment rates requires quarterly measures of the durable stock. Following Bachmann, Caballero, and Engel [2013], we construct measures of real annual durable stocks using nominal data from BEA Domestic Product and Income Tables 1.1.5 and price deflators from Table 1.1.9. We then next construct quarterly depreciation estimates

using annual nominal measures of depreciation from BEA Fixed Asset Table 1.1 together with the price deflators from Table 1.1.9. Since the BEA publishes annual measures of the stock of durables and housing in Fixed Asset Table 1.1, we just need to construct quarterly measures in between these annual observations. To do this, we combine the annual observations with the quarterly expenditure and depreciation measures together with a standard stock accumulation expression to construct quarterly stock measures. See Bachmann, Caballero, and Engel [2013] for the more detailed procedure.

9 Appendix 2: Model Solution and Numerical Methods

We describe the solution for the model with fixed costs in general equilibrium. The solution for the model with no fixed costs and partial equilibrium models is similar. Reproducing the recursive formulation from the text, households solve

$$V\left(a_{-1}, d_{-1}, \eta; Z, K\right) = \max \left[V^{adjust}\left(a_{-1}, d_{-1}, \eta; Z, K\right), V^{noadjust}\left(a_{-1}, d_{-1}, \eta; Z, K\right)\right]$$
with
$$V^{adjust}\left(a_{-1}, d_{-1}, \eta; Z, K\right) = \max_{\substack{c, d, a \\ c, d, a}} \frac{\left[c^{v} d^{1-v}\right]^{1-\theta}}{1-\theta} + \beta E_{\varepsilon, \xi} V\left(a, d, \eta'; Z', K'\right)$$

$$s.t.$$

$$c = wh\eta + (1+r)a_{-1} + d_{-1}\left(1-\delta_{d}\right) - d$$

$$-a - F^{d}\left(1-\delta_{d}\right) d_{-1} - F^{t} wh\eta$$

$$a > 0; \qquad \text{equilibrium conditions and prod. processes}$$

$$V^{noadjust}\left(a_{-1}, d_{-1}, \eta; Z, K\right) = \max_{\substack{c, a \\ c, a}} \frac{\left[c^{v} d^{1-v}\right]^{1-\theta}}{1-\theta} + \beta E_{\varepsilon, \xi} V\left(a, d_{-1}\left(1-\delta_{d}\left(1-\chi\right)\right), \eta'; Z', K'\right)$$

$$s.t.$$

$$c = wh\eta + (1+r)a_{-1} - \delta_{d}\chi d_{-1} - a$$

$$a > 0; \qquad \text{equilibrium conditions and prod. processes}$$

We begin by substituting the budget constraint into the utility function to eliminate non-durable consumption as a choice-variable. We discretize η and Z using the algorithm of Tauchen [1986]. Furthermore, we note that conditional on adjusting, households do not care separately about the value of a_{-1} , d_{-1} and care only about their net-cash-on-hand $x = (1+r)a_{-1} + d_{-1}(1-\delta_d) - f^d(1-\delta_d)d_{-1} - f^t wh\eta$, so we can eliminate one state-variable

and rewrite the value function when adjusting as:

$$\widetilde{V}^{adjust}\left(x_{-1}, \eta; Z, K\right) = \max_{\substack{c,d,a\\s.t.}} \frac{\left[c^v d^{1-v}\right]^{1-\theta}}{1-\theta} + \beta E_{\varepsilon,\xi} V\left(a, d, \eta'; Z', K'\right)$$

$$c = wh\eta + x_{-1} - d - a.$$

Since the choice when adjusting is two-dimensional it takes substantially longer to find the optimal policy for a given state than it does to solve for the policy when not adjusting. Thus, eliminating a state-variable from this problem dramatically speeds calculations. Given these value functions, we approximate $\tilde{V}^{adjust}(:,\eta;Z,:)$ and $V^{noadjust}(:,:,\eta;Z,:)$ as multilinear⁶¹ functions in the continuous idiosyncratic states and one continuous aggregate state. Initializing the grid for aggregate capital requires knowledge of the steady-state level of capital, so before solving the model with aggregate shocks, we solve for the steady-state of the model. The solution method is similar and simpler than the solution with aggregate shocks, so we only describe the latter:

Given an initial guess for the value functions and transition function, we solve for the optimal two-dimensional policy functions using a Nelder-Meade algorithm initialized from 3 different starting values to reduce the problems of finding local maxima in the policy function. The values of adjusting and not adjusting are compared, to generate the overall policy function and to update the overall value function. We iterate until the separate value functions change by less⁶² than 0.001. Once the value functions have converged, we then solve for the optimal policy function an additional time on a finer grid, to use for simulation.

We then simulate a panel of households and compute the evolution of the aggregate capital stock to update the aggregate transition rule $K' = \gamma_0(Z) + \gamma_1(Z)K$. We then repeat the above procedure until the coefficients in the value function change by less than 1%. Once the transition rule has converged, aggregate forecasts are highly accurate, with $R^2 > 0.999$. We have experimented with including the aggregate durable stock in the transition rule and found that it did little to improve forecasts, at considerable additional computational cost.

For the benchmark results partial equilibrium results, we use 132 grid points each for interpolating a_{-1} and d_{-1} , 100 grid points for approximating x_{-1} , and we discretize our shocks using 7 gridpoints for idiosyncratic productivity and 21 grid points for the aggregate shock. In the general equilibrium model, we use 25 grid points for interpolating a_{-1} and

⁶¹We have experimented with cubic spline interpolation and have found that the speed advantages of linear interpolation appear to be worth potential decreases in accuracy (especially since fixed costs imply that the value functions may not be well approximated by cubic splines).

⁶²Finer converge values didn't appear to affect the results.

 d_{-1} , 15 grid points for aggregate productivity, 7 points for idiosyncratic productivity and 5 grid points for interpolating K.

We construct a finer grid with 90 points for a_{-1} and d_{-1} to compute the final policy function used for simulation in the GE model and a grid with 400 grid points for our partial equilibrium model. Thus, our fine policy function must be solved for approximately 3 million grid points in GE and their associated expectations. In partial equilibrium, our policy function uses almost 20 million grid points. (A large advantage of partial equilibrium is that since we need not solve for the aggregate transition rule, we can make the inner solution of the model more accurate). Our simulation uses 10,000 households for 3,000 periods with an initial burnin of 250 periods.

In order to simulate U.S. time-series data and compute impulse response functions in our models, we feed aggregate shocks into the model picked to match U.S. data. For example, if we want to calculate the impulse response of the economy to an income shock in 1990q1, we perform the following exercise. First, compute HP filtered log real GDP for the actual U.S. economy: $Y_{1990q1}, ..., Y_{2013q4}$. Second, simulate a burnin period of random aggregate Then feed the model aggregate shocks $Y_{1990a1}, ..., Y_{2013a4}$ from 1960q1 – income shocks. 2013q4 and compute implied durable investment $ID_{1960q1,...,}^{noimpulse}I_{2013q4}^{noimpulse}$ Repeat the simulation with the same sequence of shocks but assume that there is an additional 1% impulse to income in 1990q1 which dies off at rate 0.87 and compute the sequence of investment rates $ID_{1990q1,...}^{withimpulse}ID_{2013q4}^{withimpulse}$. This delivers an estimate of the impulse response function to an income shock in 1990q1: $IRF_{t=1}^{1990q1} = \log ID_{1990q1}^{withimpulse} - \log ID_{1990q1}^{noimpulse}$, $IRF_{t=2}^{1990q1} = \log ID_{1990q1}^{noimpulse}$ $\log ID_{1990q2}^{withimpulse} - \log ID_{1990q2}^{noimpulse}$, etc. Finally, to account for random sampling error in both the distribution of idiosyncratic shocks and the random path of past aggregate shocks, we repeat this 250 times and average the results across simulations.

10 Appendix 3: Estimation and Identification

10.1 Estimation Algorithm and Construction of Standard Errors

In this section we provide additional details on our estimation algorithm, the particular functional form we choose for G^m and the construction of standard errors for point estimates and model targets.

A key requirement for our estimation algorithm is the construction of a function and set of observables that solves: $x^m = G^m(z)$. First, note that as long as $d_{-1} \in z$ then predicting x^m is equivalent to predicting d^* since $x = \log d^* - \log(d_{-1})$. Since we will assume that d_{-1} is in the econometrician's information set, we thus change notation and search for a function $d^* = G^m(z)$. The most straightforward way to construct $G^m(z)$ is to make z equal to the agents' (empirically observable) state-variables and then G^m will be equal to the policy function that solves $d^*(a_{-1}, d_{-1}, \eta) = \arg\max V^{adjust}(a_{-1}, d_{-1}, \eta)$. While this function would exactly map observable states to choices in a world with perfect data, it is problematic in a world with measurement error. Since this function is non-linear, even if measurement error is on average zero it need not produce estimates which are on average correct. That is, $E[d^*(a_{-1}, d_{-1}, \eta)] \neq d^*(Ea_{-1}, Ed_{-1}, E\eta)$: if state-variables are measured with noise and used as inputs to a highly non-linear function, then the resulting estimate for d^* need not be an unbiased estimate of the truth. Given this concern, we instead approximate G by a linear function of various observable variables.

In particular, we assume that $G^m(z) = \beta_0 + \beta_1 a_{-1} + \beta_2 d_{-1} + \beta_3 c + \beta_4 \frac{d_{-1}}{c}$. In practice, this functional form is highly accurate along various different metrics. First, we can ask how well this linear function does at predicting actual model d^* when there is no measurement error. That is, given the true values for z, how well do we predict the actual d^* in the model? Running our regression of d^* on z delivers an $R^2 = 0.98$. Thus, we do not perfectly match model gaps in an environment with no measurement error, but this function does an extremely good job. (Note that using the true policy function would by construction deliver an $R^2 = 1$). We can next ask how well we do at matching the true d^* implied by z if we instead use a noisy measure \hat{z} as the input to our function. That is, how well does our model do when regressing $\hat{d}^* = \beta_0 + \beta_1 \hat{a}_{-1} + \beta_2 \hat{d}_{-1} + \beta_3 \hat{c} + \beta_4 \frac{\hat{d}_{-1}}{c}$ on actual d^* . Overall we find an $R^2 = .85$, so even with noisily measured inputs, we are able to well predict actual durable gaps in the model. In addition we find that $E\hat{d}^* = d^*$. In contrast, if we apply the model's true policy function to noisily measured state-variables then we find an $R^2 = 0.60$ and we also find that $E\hat{d}^* \neq d^*$. That is, imposing a simple linear relationship between inputs with measurement error and outputs does a more successful job of producing the true model d^*

then does imposing actual model policy functions on these mismeasured inputs.⁶³

Thus, the G^m that we choose performs quite well. Nevertheless, we have explored various alternative functional forms including adding $\frac{d_{-1}}{a_{-1}+d_{-1}}$, y, and $\frac{y}{d}$ as additional predictors. However, none of these alternatives provide much additional predictive power in the environment with no measurement error and they perform less well in an environments where variables are measured with noise. Since many households hold no liquid assets, introducing $\frac{d_{-1}}{a_{-1}+d_{-1}}$ as a predictor introduces collinearity issues when identifying the effect of d_{-1} . We use information on consumption rather than earnings in our baseline specification because earnings is more frequently missing as households have spells of unemployment. Simulations in the model suggest that we lose essentially no accuracy by using c instead of y when there is no measurement error, and we gain substantial additional predictive power when there is random missing data on y. Using ratios of $\frac{y}{d}$ is again problematic for households with no earnings. Nevertheless, while these alternative functions seem to do slightly less well in simulation at predicting true gaps in the model, we have re-run our benchmark model using various alternative specifications and arrived at quite similar results implications.

Armed with our function $G^m(z) = \beta_0 + \beta_1 a_{-1} + \beta_2 d_{-1} + \beta_3 c + \beta_4 \frac{d_{-1}}{c}$, we now describe in additional detail our estimation algorithm and construction of standard errors.

- 1) For a given set of parameters p, solve the model and regress $d^{*m} = \beta_0 + \beta_1 (a_{m-1}) + \beta_2 (d_{-1}^m) + \beta_3 c^m + \beta_4 (\frac{d_{-1}}{c}^m)$.
- 2) Given a measurement error parameter, simulate the model using sample sizes equal to PSID, with measurement error and aggregate this simulated data to biannual frequencies. Then compute estimates of gaps in the model: $\widehat{d^{*m}} = \beta_0 + \beta_1 \left(\widehat{a^m}_{-1}\right) + \beta_2 \left(\widehat{d^m}_{-1}\right) + \beta_3 \widehat{c^m} + \beta_4 \left(\widehat{a^{-1}}_{-1}\right)^m$. In this step (and for identification of measurement error) it is important to note that we estimate the vector β using the true model relationship with no measurement error and then apply that function to observables with simulated measurement error. This implies that as we change the degree of measurement error, we do not change β and change only the relationship between z and \hat{z} .
 - 3) Compute $\widehat{d^{*d}}$ in PSID data: $\widehat{d^{*d}} = \beta_0 + \beta_1 \left(\widehat{a_{-1}^d}\right) + \beta_2 \left(\widehat{d_{-1}^d}\right) + \beta_3 \widehat{c^d} + \beta_4 \left(\widehat{\frac{d_{-1}}{c}^d}\right)$.
- 4) Convert estimates of d^* to measures of gaps: $\widehat{x^m} = \log \widehat{d^{*m}} \log \widehat{d^{m}}$ and $\widehat{x^d} = \log \widehat{d^{*d}} \log \widehat{d^{d}}$.
- 5) Compute the density of gaps in the model and data f_p , and calculate the probability of adjustment as a function of imputed gap h_p^m (using the threshold for adjustment defined

 $^{^{63}}$ We can also assess the accuracy directly in data by looking at the relationship between actual durable decisions when adjusting and those predicted by G. Again, the simple functional form is substantially more accurate.

in Appendix 1).

6) Compute
$$L_p = \int \left[\left(f_p^m \left(\widehat{x^m} \right) - f^d \left(\widehat{x^d} \right) \right)^2 + \left(h_p^m \left(\widehat{x^m} \right) - h^d \left(\widehat{x^d} \right) \right)^2 \right] dx$$

7) Repeat 1-6 over parameters to minimize L_p .

Steps 1-7 describe the procedure for constructing point estimates. To construct bootstrapped standard errors we do the following:

- 8) Given our parameter point estimates, simulate data as in step 2) above.
- 9) Replace the PSID data in the previous estimation with the "fake data" simulated from the model best fit point estimates.
- 10) Re-estimate the model to find point estimates which best fit the new "fake" PSID data.
- 11) Record point estimates and implied hazards for this bootstrap replication. Also record the implied distribution of gaps and hazards in the actual PSID data under this new point estimate.
- 12) Repeat 8-12 1000 times to construct a distribution of bootstrapped standard errors that accounts for sampling error.

10.2 Identification

How are parameters identified in our model? As usual in numerical models, we have no proof of global identification, but in practice we parameterize our hazard and density using 21 bins for each. This means that we have 42 targeted moments and only five parameters so that the model appears to be overidentified. In addition, starting the search for the best fit parameters at various starting values converges to the same best-fit results, which suggests that the model is globally identified.

Furthermore, we can argue more strongly for local identification by varying individual parameters holding others fixed at their best fit estimates. Each of our parameters induces independent variation on the model and data densities and hazards. In the following figures, we change one parameter at a time and explore its implications for model and data densities and hazards. In each figure, the blue lines correspond to model objects and green lines to PSID objects.

Figure 18: Changing v (Relative Utility of Non-Durables)

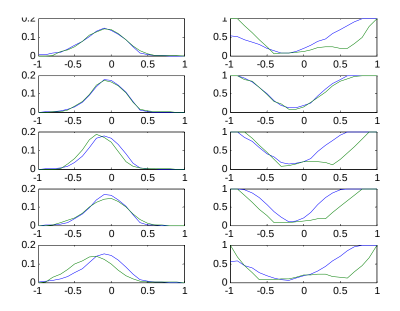


Figure 19:

Figure 20: Changing χ (Maintenance)

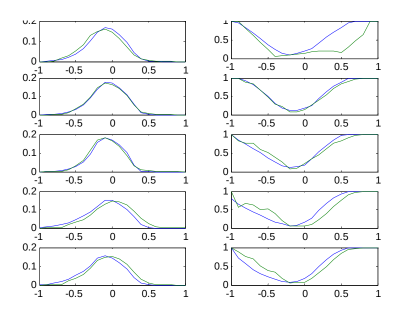


Figure 21:

Figure 22: Changing \mathcal{F}_t (Time cost of adjustment)

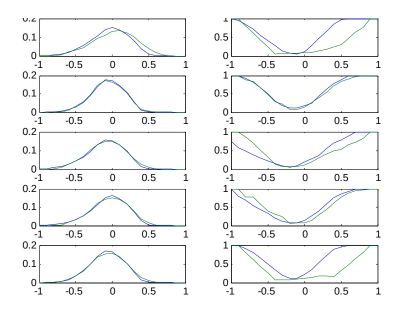
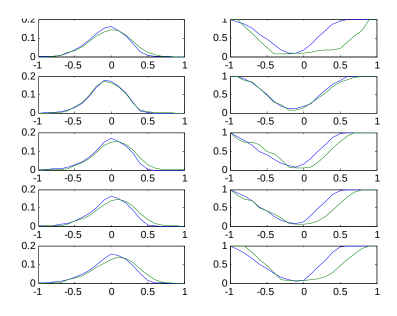
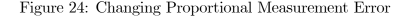
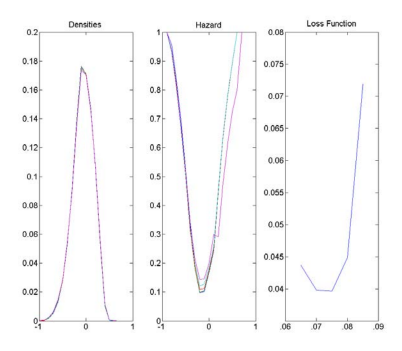


Figure 23: Changing \mathcal{F}_d (Fixed Cost Proportional to Stock)







Changes in the first four parameters induce changes in both model and empirical densities. This is because as we change these parameters we alter the function G^m that maps observables to gaps in the model. This in turn induces variation in PSID gaps: $\hat{x^d} = G^m \left(\hat{z^d} \right)$. In contrast, introducing measurement error affects $\hat{z^m} = (1+\hat{\epsilon})z^m$ but it does not affect the mapping between true model observables (with no measurement error) and outcomes. That is, measurement error does not affect G^m . As such, changing the degree of measurement error has no effect on the gaps and hazard imputed in PSID and only affects the gaps and hazards imputed for model simulated data (with measurement error). Since changing the measurement error parameter has no effect on PSID we plot its affect only on model densities and hazards. In addition, we show how the loss function varies as we change measurement error to demonstrate that there is a clear minimum.

However, it is worth noting that the variation in densities and hazards induced by measurement error is substantially less than that induced by the other parameters of our model, so if any parameter is not particularly well-identified it is probably the amount of measurement error. However, this is not a huge concern for our results as we are not particularly interested in assessing the amount of measurement error in PSID variables. Furthermore, measurement error does not really affect any of our conclusions aside from their affect on

the overall fit and thus on the other parameters of their model. True impulse responses in the model are calculated without measurement error, so these IRFs are not affected by changes in measurement error. Since the measurement error parameter does not affect the actual PSID data, changing its importance has no effect on the conclusions for the implied IRF given by the PSID cross-section.

Finally, we can also construct surface plots for the loss-function as two different parameters are varied simultaneously. For brevity we do not report these plots, but again the model appears to be globally identified.

10.3 Applications to Alternative Models and Data

In this section, we explore two additional aspects of our estimation. 1) Can our estimation procedure identify misspecified models? 2) Does our model deliver useful out-of-sample predictions?

10.3.1 Grossman and Laroque 1990 Model

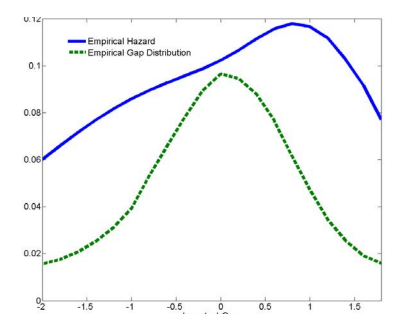


Figure 25: Empirical Results for Grossman Laroque (1990) Model

First, to what extent is the empirical hazard actually a test for misspecification in our model? Since we target the density and hazard directly, perhaps it is just mechanical that we find a good fit for these variables. To assess this, we apply our gap imputation procedure

to PSID data using the model from Grossman and Laroque [1990]. In this model, households target a constant fraction of liquid wealth when adjusting, so it is straightforward to impute durable gaps. To what extent do these durable gaps provide predictive power for actual adjustment patterns? Figure 25 shows that the answer is: not at all. Gaps imputed using the structural model of 25 generate a nearly flat hazard (varying from 0.06 to 0.12) but more importantly, the hazard is not upward sloping in the absolute gap. Households which are predicted to adjust by the model are actually less likely to adjust.

Clearly the model of 25 is highly stylized since it ignores liquidity constraints and has no non-durable consumption, and clearly these things matter empirically. The point of this section is not that 25 is a bad model but is instead to illustrate that using an (S,s) model with a theoretical upward sloping hazard to impute gaps does not imply that the resulting empirical hazard need be upward sloping. In this sense, the behavior of the empirical hazard implied by the structural model is indeed a good test for misspecification of the structural model.

10.3.2 SHIW Data

Our model was estimated to match PSID data, and we showed that we can find parameters so that the model is a good fit to the behavior of households in this sample. In this sense, our extremely strong fit is constructed "in-sample". If we apply our same model estimates to data on which our model is not directly estimated, do we continue to find strong predictive power? In this section we argue that the answer is yes.

To our knowledge the Bank of Italy Survey of Household Income and Wealth (SHIW) data is the only other data set that exists with the necessary variables to apply our model estimates. He SHIW collects detailed information on demographics, households consumption and assets. Following Bertola, Guiso, and Pistaferri [2005], we only use the waves after 1987 as the survey methodology has remained roughly constant over this time period. In particular, we use the 1989, 1991, 1993, 1995, 1998, 2000, 2002, 2004, 2006, 2008, 2010 and 2012 waves in our analysis. Each wave surveys a representative sample of 8000 Italian households. We focus our analysis on head of households. The value of non-durable consumption in the data is defined as the sum of expenditure on apparel, schooling, entertainment, food, medical expenses, housing repairs and additions and imputed rents. Our preferred measure of the durable stock is the sum of end-of-period value of means of transport (includes autos, motorcycles, caravans, boats and bicycles) and the value of real estate (housing and land).

⁶⁴An alternative out-of-sample test would be to estimate the model on half of the PSID data and test it on the other half of the PSID data. This produces similar results.

⁶⁵The dataset can be downloaded here: https://www.bancaditalia.it/statistiche/indcamp/bilfait;internal&action= setlanguage.action?LANGUAGE=en

Our results are robust to including other measures of durable adjustment including the value of end-of-period stocks for furniture and jewelry. The SHIW also includes information on durable flows for means of transport, furniture, and jewelry. Net assets are the sum of all deposits, CDs, securities, businesses and valuables minus the value of all liabilities to banks, corporations and other households.

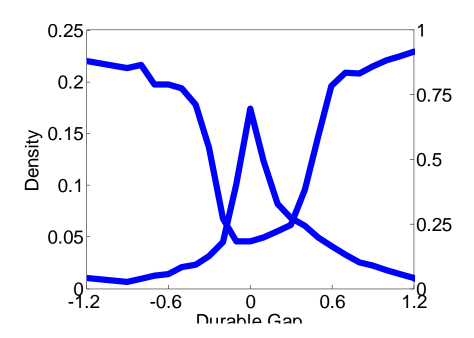


Figure 26: Imputed Gap and Hazard in SHIW data

Next, we impose the same structural relationship from on the model on this data (as we did in the PSID) to generate empirical measures of the empirical durable gap. Given estimates of these gap, we can then calculate the probability of adjustment as a function of the durable gap. Unfortunately, unlike the PSID, there are fewer variables explicitly asking households about their durable adjustment, so we must define adjustment purely in terms of some adjustment threshold. We define durable adjustment as times when the household either had non-zero expenditure in a period on means of transport or a 40% change in the reported value of real estate. The results are qualitatively robust (the hazard rate is increasing in the durable gap) to using different minimum thresholds including the 25% threshold we used in our benchmark specification in the PSID. The main difference is that a 25% threshold implies that the annual frequency of adjustment is approximately 30%, whereas a 40% threshold implies an annual frequency of adjustment closer to 15%.

Figure 26 shows the distribution of gaps and hazards that arise in SHIW data when applying our model which is estimated on PSID data. Clearly, we continue to find an

extremely strong upward sloping hazard. In addition, the gap distribution continues to have negative skewness.

In addition to computing the average distribution and hazard, we can also redo the exercise in Section 4.2 using SHIW data. Figure 27 is the counterpart to Figure 15 in the SHIW. Since there is no comparable business cycle dating committee for Italy, we plot the implied impulse response on impact from SHIW against the Italian unemployment rate. Just as in PSID data, the implied IRF is strongly procyclical. As unemployment falls, the IRF increases substantially.

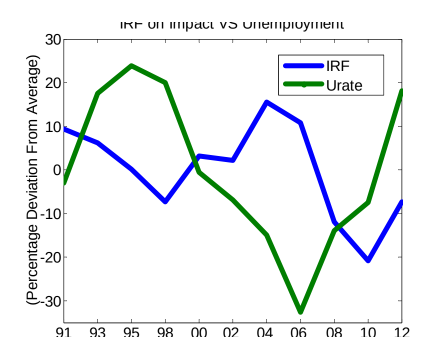


Figure 27: Responsiveness Implied by Cross-Section

11 Appendix 4: Model Extensions

In this section we extend our model to include two features which are particularly important for housing markets: rental markets and collateralized borrowing.

11.1 Rental Markets

In this section we show that the inclusion of rental markets does not change any of the conclusions from our model. We choose not to include rental markets in our benchmark

model for several reasons: 1) Since we want to use a broad measure of durables as our benchmark that encompasses all durable goods subject to lumpy adjustment costs, we must necessarily aggregate different durable goods that are somewhat different into one good. Overall, consumer durable spending is a larger fraction of total household durable spending than is residential investment, so it makes sense for our benchmark calibration to reflect something closer to consumer durable markets than housing markets. While rental markets are clearly important for housing, rental markets are not particularly important for consumer durables such as automobiles and furniture. 2) Our estimation procedure is based on the concept of the "gap" between a household's current durable holdings and those it would While this gap is well-defined for choose if it temporarily faced no adjustment costs. durable owners, it is not well-defined for renters. In general, even if temporarily facing no adjustment costs, households may still choose not to purchase. 3) Finally, even for renters, in reality moving is not costless. In order to remain computationally feasible, our extension with rental markets assumes that households can costlessly adjust their durable holdings when renting. Thus, this model likely underestimates true frictions to durable adjustment. Nevertheless, we now show that including this extension has only small effects on our results.

We extend the benchmark model by allowing households to rent durables. These durables depreciate fully each period and are more expensive due to the presence of higher depreciation, but they are not subject to adjustment costs. The household value function is then:

$$V(a_{-1}, d_{-1}, \eta) = \max \left[V^{adjust} (a_{-1}, d_{-1}, \eta), V^{noadjust} (a_{-1}, d_{-1}, \eta), V^{rent} (a_{-1}, d_{-1}, \eta) \right]$$
with
$$V^{rent} (a_{-1}, d_{-1}, \eta) = \max_{\substack{c,d,a \\ c,d,a}} \frac{\left[c^v d^{1-v} \right]^{1-\gamma}}{1-\gamma} + \beta E_{\varepsilon} V(a, 0, \eta')$$
s.t.
$$c = wh\eta (1-\tau) + (1+r)a_{-1} + d_{-1} (1-\delta_d) - r^d d - a - f^d (1-\delta_d) d_{-1} - f^t wh\eta$$

$$a > -(1-\theta)d$$

$$\log \eta' = \rho_n \log \eta + \varepsilon \text{ with } \varepsilon \sim N(0, \sigma_\eta),$$

where r^d is the rental rate on durables and the 0 in the continuation value reflects the fact that households who choose to rent today will start the following period with no durable holdings. The expressions for V^{adjust} (a_{-1}, d_{-1}, η) and $V^{noadjust}$ (a_{-1}, d_{-1}, η) are unchanged. In addition to estimating the other parameters of the model, we pick the value of r^d to target an owner occupancy rate of 0.65. We show the estimated distribution and hazard for the model with rental markets in Figures 28 and 30. Just as in our baseline model, we are able

to well-explain the empirical data.

After estimating the rental market model, we explore its aggregate implications. Given gaps and hazards in the PSID data from 1999-2011, we can use (1) to compute an implied responsiveness across time. Again we find large variation that is strongly procyclical.

In addition, we can calculate the true impulse responses to shocks in our structural model. Just as in the benchmark model, the model with rental markets delivers a strong state-dependent IRF. Figure 32 shows the full impulse response to an aggregate income shock in a boom period (1999) is much stronger than to the same income shock in a recession (2009). For brevity, we do not show results for other aggregate shocks or for alternative measures of responsiveness, but they deliver similar results.

11.2 Collateralized Borrowing

In this subsection, we explore the implications of a second extension which is important for understanding some durable markets: the role of collateralized borrowing. In our benchmark model, we assume that $\theta = 1$ so that households cannot borrow against their durables. In this section, we relax that assumption. Since collateralized borrowing is particularly important for housing, we think of this robustness check as one that applies more to housing markets than to broad durable spending.

In this extension, we assume that households can borrow up to 80% of the value of their durables: that is we assume that $\theta=0.2$ so that households must put down a 20% down-payment. The reason that we do not include collateralized borrowing in our benchmark specification is because technical considerations force us to admit this borrowing in a way that we view as somewhat empirically unrealistic. Since it is not feasible to have a separate adjustment cost on durable equity together with a fixed cost of durable adjustment we must assume that durable equity can be adjusted costlessly. That is, the collateralized borrowing model which is numerically feasible must allow for costless refinancing. Clearly households in the real world cannot costlessly extract equity from their durables and do not refinance continuously. Thus, the specification with collateralized borrowing with friction-less equity adjustment substantially overstates households' ability to smooth idiosyncratic earnings shocks and substantially understates the illiquidity of durable wealth.

Nevertheless, our basic message goes through: even with costless equity adjustment, durable responsiveness remains procyclical. To solve the model with $\theta = 0.2$ we reformulate the problem using "voluntary equity" as in in Diaz and Luengo-Prado [2010]. This rectangularizes the constraint set of households and simplifies the solution of the model. The reformulated model is solved identically to the model in our baseline results. Figure 33 and

Figure 28: Gap Distribution in Model with Rental Markets

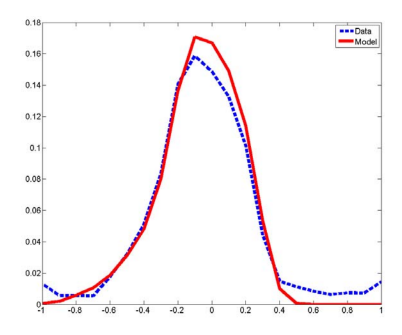


Figure 29: Predicted and Actual Hazard: Model with Rental Markets

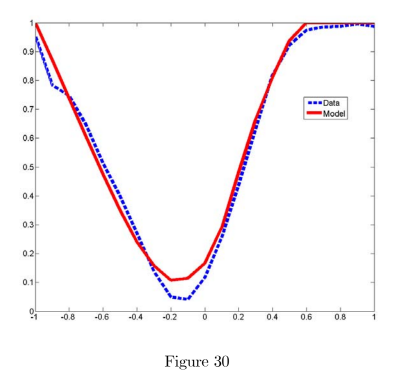


Figure 31: IRF on Impact: Model with Rental Markets

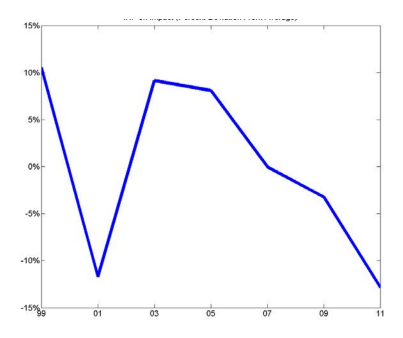
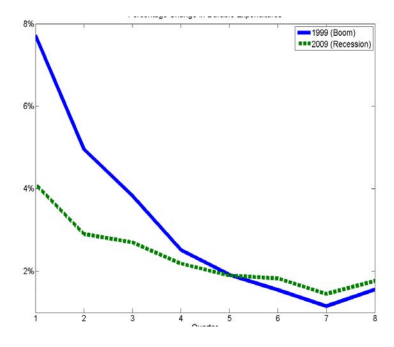


Figure 32: IRF in Boom and Bust: Model with Rental Markets



34 show the estimated gaps and hazards are a good fit in the model and data.

Figures 35 and 36 show that we again get an impulse response function that is strongly procyclical: during booms aggregate durable spending is much more responsive to income shocks than during recessions.

12 Appendix 5: Representative Agent RBC Model

We describe here a representative agent version of our durable model with quadratic adjustment costs. The planner problem is given by:

$$\max_{C_t, D_{t+1}, K_{t+1}} E \sum \beta^t \left(\frac{\left[(C_t)^v (D_{t+1})^{1-v} \right]^{1-\gamma} - 1}{1 - \gamma} \right)$$

$$C_t + D_{t+1} + K_{t+1} = Z_t K_t^{\alpha} H^{1-\alpha} + (1 - \delta_k) K_t + (1 - \delta_d) D_t$$

$$- \frac{c_k}{2} \left(\frac{K_{t+1}}{K_t} - 1 \right)^2 K_t - \frac{c_d}{2} \left(\frac{D_{t+1}}{D_t} - 1 \right)^2 D_t$$

The RBC model has the following first order conditions:

$$\begin{split} C_t &: vC_t^{v-1}D_t^{1-v}\left[C_t^vD_t^{1-v}\right]^{-\gamma} = \lambda_t \\ K_{t+1} &: \lambda_t\left(1+c_k\left(\frac{K_{t+1}}{K_t}-1\right)\right) = \\ & \beta E[\lambda_{t+1}\left(\alpha\frac{Y_{t+1}}{K_{t+1}}+(1-\delta_k)+c_k\frac{(K_{t+2}-K_{t+1})}{K_{t+1}}+\frac{c_k}{2}\frac{(K_{t+2}-K_{t+1})^2}{K_{t+1}^2}\right) \\ D_t &: \lambda_t\left(1+c_d\left(\frac{D_{t+1}}{D_t}-1\right)\right) = \\ & (1-v)D_t^{-v}C_t^v\left[C_t^vd_t^{1-v}\right]^{-\gamma}+\beta E\left[\lambda_{t+1}(1-\delta_d)+c_d\frac{(D_{t+2}-D_{t+1})}{D_{t+1}}+\frac{c_d}{2}\frac{(D_{t+2}-D_{t+1})^2}{D_{t+1}^2}\right] \end{split}$$

Figure 33: Gap Distribution in Model with Collateral $\,$

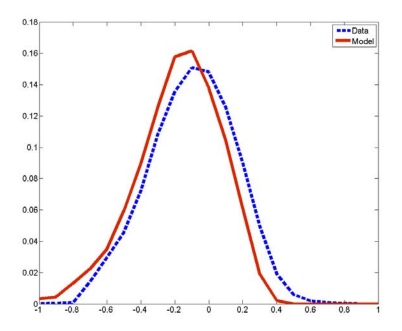


Figure 34: Hazard in Model with Collateral

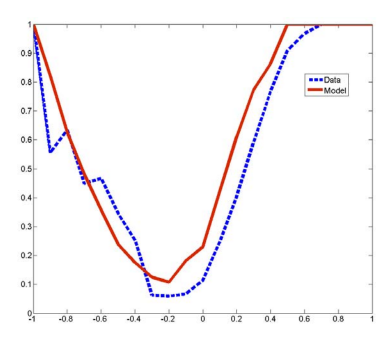


Figure 35: IRF on Impact: Model with Collateral

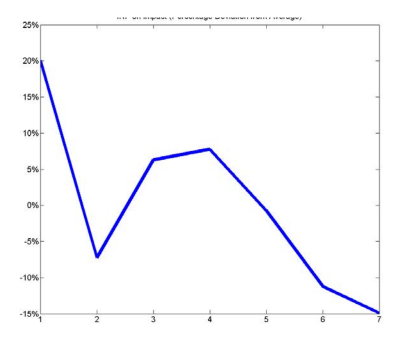
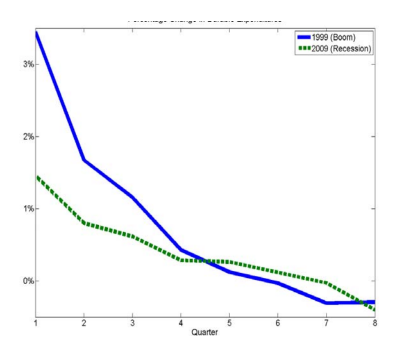


Figure 36: IRF Boom and Bust: Model with Collateral



The steady-state equations (fixing Z=1) are then given by

$$H = 1/3$$

$$Y = K^{\alpha}H^{1-\alpha}$$

$$\lambda = vC^{v-1}D^{1-v} \left[C^{v}D^{1-v}\right]^{-\gamma}$$

$$1 = \beta \left[\left(\alpha \frac{Y}{K} + (1 - \delta_{k})\right)\right]$$

$$\lambda = (1 - v)D^{-v}C^{v} \left[C^{v}D^{1-v}\right]^{-\gamma} + \beta \lambda (1 - \delta_{d})$$

$$C = ZK^{\alpha}H^{1-\alpha} - \delta_{k}K - \delta_{d}D$$

Solving for the steady-state gives:

$$\frac{C}{D} = \frac{v(1 - \beta(1 - \delta_d))}{1 - v}$$

$$K = \left[\frac{1}{\alpha} \left[\frac{1}{\beta} - (1 - \delta_k)\right]\right]^{\frac{1}{\alpha - 1}}$$

$$Y = H^{1 - \alpha} K^{\alpha}$$

$$D = \frac{Y - \delta_k K}{\frac{v(1 - \beta(1 - \delta_d))}{1 - v} + \delta_d}.$$

We pick all parameters of the model to be identical to the benchmark model with fixed costs of durable adjustment. In the frictionless model $c_k = c_d = 0$ and in the model with adjustment costs we pick these parameters to reproduce the volatility of durable expenditures and capital investment in our benchmark model.

13 Appendix 6: Heteroscedasticity

In this section we show that durable expenditures exhibit conditional heteroscedasticity, rising in booms and falling in recessions. As in Bachmann, Caballero, and Engel [2013], we assume that our series of interest can be described by an AR process:

$$x_t = \sum_{j=1}^p \phi_j x_{t-j} + \sigma_t e_t,$$

where $x_t \equiv \frac{I_D}{D}$ is durable expenditures divided by the durable stock, $e_t \sim i.i.d.$ with

⁶⁶The ratio of durable expenditures to the stock is stationary while durable expenditures are not.

zero mean and unit variance, and

$$\sigma_t = \alpha + \eta \overline{x}_{t-1}$$

$$\overline{x}_{t-1} = \frac{1}{k} \sum_{j=1}^k x_{t-j}.$$

That is, we allow the variance of the residuals in the AR process for durable expenditures to vary with past durable expenditures. This specification implies that the impulse response of x to e on impact at time t is given by $\alpha + \eta \overline{x}_{t-1}$. If $\eta = 0$ then the impulse response of x to e does not vary with past durable expenditures while $\eta > 0$ implies that the IRF rises with lagged expenditures.

We estimate the time-series model using quarterly data on $\frac{I_D}{D}$ from 1960-2010. The estimation follows a 2-stage procedure. In the first stage, we estimate the AR process via OLS to obtain residuals ε_t . The second stage then estimates by OLS η using

$$|\varepsilon_t| = \left(\frac{2}{\pi}\right)^{1/2} (\alpha + \eta \overline{x}_{t-1}) + \text{error.}$$

We repeat the estimation for all combinations of $p, k \leq 12$ and choose the best fit, p^*, k^* using AIC. For more details on the time-series model, see Bachmann, Caballero, and Engel [2013]⁶⁷. Table A3 contains the time-series estimates. Both total durable expenditures as well as residential investment exhibit strongly significant⁶⁸ $\eta > 0$. The estimated $\eta > 0$ for consumer durables, but it is only marginally significant. While $\eta > 0$ implies that there is a statistically significant increase in the IRF with lagged expenditures, it does not imply that the increase is economically significant. In the 4th and 5th rows of Table A3, we report statistics that show that there is quantitatively large variation in the IRF across time. The maximum IRF is 2.82 times larger than the minimum IRF while the 95th percentile is 1.82 times higher than the 5th percentile. Thus, the estimated heteroscedasticity is both statistically and economically significant.

⁶⁷In addition to the model we presented, their paper presents an alternative time-series model. We obtained similar results for this model, so for brevity we did not report these results.

⁶⁸The bootstrap p-value row constructs bootstrapped p-values for $\eta > 0$, accounting for the fact that errors in the first stage estimation increase the standard errors in the second stage.

Table A3

Conditional Heteroscedasticity Data							
Series:	Total Dur. Exp.	Resid.	Cons. Dur.	Non Dur.	GDP	TFP	FF
η :	0.05	0.03	0.04	-0.003	0.002	-0.11	0.03
$ ext{t-}\eta:$	2.63	2.04	1.52	-1.33	0.84	-1.40	0.83
Bootstrap p-value $(\eta > 0)$:	0.007	0.03	0.04	0.83	0.25	0.86	0.56
$\pm \left(\sigma_{\mathrm{max}}/\sigma_{\mathrm{min}}\right)$:	2.82	2.52	1.67	1.85	1.25	1.61	3.89
$\pm \left(\sigma_{95}/\sigma_5\right)$:	1.82	1.65	1.59	1.39	1.20	1.35	1.12
no. obs. :	192	192	192	192	192	192	630

Table A4

Conditional Heteroscedasticity Models						
Series:	RBC	RBC Adj Costs	W/ Fixed Costs			
$\eta:$	-0.03	0.01	0.15			
t - η :	-0.52	0.62	3.30			
$\pm \left(\sigma_{\rm max}/\sigma_{\rm min}\right)$:	1.19	1.17	2.22			
$\pm \left(\sigma_{95}/\sigma_5\right)$:	1.12	1.12	1.73			

It is important to note that while we have interpreted conditional heteroscedasticity as a time-varying impulse response to aggregate shocks with a constant variance, an alternative interpretation is that aggregate shocks themselves are larger during booms than during recessions. We test for this by performing the same regressions on Baxter-King bandpass filtered GDP.⁶⁹ Table 6 shows that, as in the estimates in Bachmann, Caballero, and Engel [2013], there is no evidence of conditional heteroscedasticity for GDP. Presumably the aggregate shocks hitting Y should be similar to the aggregate shocks hitting D, so we interpret our results as evidence that it is not the shocks that drive heteroscedasticity, and is rather the mechanism that translates those shocks into durable expenditures that drives our estimates. As further evidence for this point, we also estimate the time-series model for changes in TFP⁷⁰ as well as the Federal Funds rate.⁷¹

To construct Figure 17, we allowed for a more flexible non-parametric second stage. We also bootstrapped the procedure to construct corresponding confidence intervals. To do this, we redraw residuals from the first stage to create one-thousand bootstrap samples when estimating the non-parametric second-stage. We tried a variety of bandwidths for the

⁶⁹Unlike expenditure rates, GDP is non-stationary and so must be filtered. Using alternative filters did not substantively change the results.

⁷⁰Available at http://www.frbsf.org/economics/economists/jfernald/quarterly tfp.xls

⁷¹To increase the sample size we use monthly FF rates. While we could also use FF residuals or surprises, it is likely that the actual rate is more relevant for durable purchases as households should respond to both the anticipated and unanticipated component.

second-stage kernel estimator, and it did not change the qualitative conclusions.

In addition to these empirical estimates, we also compute heteroscedasticity estimates for our simulated models. Since we know that the true shocks in the model follow an AR(1) process, we report benchmark results restricted k = 1, p = 1, but results are not sensitive to this restriction. Table A4 shows that the frictionless model does not generate procyclical IRFs. If anything, the model without fixed costs implies $\eta < 0$. In contrast, the model with fixed costs exhibits conditional heteroscedasticity that is in line with the empirical estimates. The estimated $\eta > 0$, and the time-variation in the impulse response on impact is similar to that in the data.

While fixed costs induce procyclical impulse response functions, they need not be the only mechanism that can generate these dynamics. Another possible explanation for a procyclical IRF is the presence of collateral constraints. If collateral constraints tighten during recessions, then durable expenditures may respond less to shocks during recessions than during booms. We have tested for this using the models with collateral constraints in Appendix 4. However, we find that this mechanism is quantitatively weak. This is partially because the response to time-varying credit conditions is solely one-sided. A tightening of credit conditions has a direct effect on households that want to increase durables but has no direct effect on households that want to sell durables. This substantially dampens the scope for time-varying IRFs. Furthermore, we find no empirical support for such asymmetric heteroscedasticity.