MPC heterogeneity and household balance sheets

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Andreas Fagereng¹, Martin B. Holm², Gisle J. Natvik³

Abstract

We use sizeable lottery prizes in Norwegian administrative panel data to characterize households' marginal propensities to consume (MPCs). Our main contribution is to document how MPCs vary with household characteristics and prize size, and how lottery prizes are spent and saved over time. We find that spending spikes in the year of winning, and reverts to normal within 5 years. Controlling for all items on households' balance sheets and characteristics such as education and income, it is the amount won, age and liquid assets that vary systematically with MPCs. Low-liquidity winners of the smallest prizes (around USD 1,500) are estimated to spend all within the year of winning. The same estimate for high-liquidity winners of large prizes (USD 8,300 - 150,000) is slightly below one half. While the consumption responses we find are high, their systematic relations with observables point toward well-understood mechanisms from existing theory and should be useful to quantify structural models.

JEL Classification: D12, D14, D91, E21.

Keywords: marginal propensity to consume, household heterogeneity, income shocks

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1 Introduction

How do households adjust their consumption expenditure after unanticipated, transitory income shocks? And what are the key determinants behind the magnitudes observed? These questions are fundamental. In particular, a rapidly growing literature articulates how statistics regarding the heterogeneity and dynamics of households’ responses to windfall income are essential to addressing longstanding macroeconomic questions regarding shock propagation and economic policy.¹ In this paper, we contribute by providing such statistics. With direct evidence on observed windfall gains, we characterize (i) how transitory income shocks feed into consumption expenditure and savings over time; (ii) which household characteristics are systematically related to the magnitude of these responses; and (iii) how consumption responsiveness varies with the size of income shocks.

Our contribution is rooted in how we deal with three econometric challenges. These hurdles explain why existing evidence on the determinants of households’ marginal propensity to consume (MPC) out of transitory income shocks is incomplete, despite longstanding interest in the subject.²³ First, credible estimation of MPCs requires that the researcher observes exogenous income innovations. Moreover, it is not sufficient that the innovations are exogenous, it must also be clear whether they are anticipated or unanticipated, as theory gives different predictions for the two (Modigliani and Brumberg, 1954; Friedman, 1957). For the same reason, one must know whether the shock was perceived by the recipient as transitory rather than persistent. Such exogenous shocks with a clear information structure are hard to come by in the data. We use sizable prizes derived from gambling activities in which a majority of Norwegians participate. Second, the income shocks must be observed together with data on household consumption, which is a rare combination. We utilize detailed and precise third-party reported information on households’ balance sheets to impute their total consumption expenditure from the budget constraint. By construction, this is a measure of durable and non-durable consumption combined. Third, while average short-run consumption responses are interesting in themselves, in order to inform models one really needs a better understanding of the determinants behind MPC heterogeneity, and ideally how income innovations are spent over an extended period of time. This requires panel data with rich information on household characteristics, in particular data on wealth and balance sheets since these play a central role in structural models of consumption dynamics, see for instance Kaplan and Violante (2014); Carroll, Slacalek, Tokuoka, and White (2017); and Krueger, Mitman, and Perri (2016). We use data that cover the universe of Norwegian households for more than a decade. They include a variety of household characteristics in addition to balance sheets. To the best of our knowledge,

²We use the term “MPC” to describe the fraction of an income shock that is spent over an extended period of time. In our application, MPC means the fraction spent within the calendar year of winning a lottery prize. This interpretation of the word marginal in MPC is admittedly somewhat misleading, but widely adopted in the literature, see for instance Kaplan et al. (2018).
³See for instance surveys by Browning and Collado (2001); Jappelli and Pistaferri (2010); and Fuchs-Schündeln and Hassan (2016).
among the many carefully executed empirical MPC-studies that exist, this is the first paper to meet all these formidable data requirements.\(^4\)

Our data allow us to explore and document an array of features regarding households’ MPCs. We start by establishing that winners spend a substantial fraction of their prize within the first calendar year of receiving it. Our baseline estimate implies a within-year propensity to consume around one half. Of the remainder, most is saved in deposits. These deposits are thereafter gradually depleted to finance above-normal consumption for up to four or five years after winning. The dynamics of saving in stocks, bonds, and mutual funds, or by repaying debt, are quite different. Saving in these forms spike only in the year of winning. Our estimates imply that after five years, households will have spent about 90 percent of their windfall.\(^5\) However, these estimates mask considerable heterogeneity and our main contribution lies in dissecting this further.

First, we present unconditional covariances between estimated MPCs and households’ income and balance sheet components. These moments are essential in the increasingly utilized “sufficient statistics” approach to analyzing macroeconomic shock propagation, see for instance Auclert (2016) and Auclert and Rognlie (2016). Our estimated MPCs are essentially unrelated to housing wealth and income, negatively associated with liquid assets and age, and positively associated with debt. However, these covariances should be treated with caution, as no single characteristic is sufficient on its own to account for a significant share of the variation in micro-level household behavior.

Second, to better understand what the raw correlations actually capture, we estimate MPCs allowing for interaction effects with a host of different control variables, including income and balance sheet components. Here, the amount won, the stock of liquid assets held prior to winning, and age stand out as the observables that matter. After controlling for these three variables, other household characteristics play hardly any role at all for consumption sensitivity.

Quantitatively, the estimated effects of liquidity are considerable. In the linear interaction model, our estimates imply that a USD 100,000 increase in liquidity is associated with an MPC reduction of about 30 cents to the dollar won. When we abandon the linear interaction structure and estimate consumption responses within liquidity strata, we find that households in the lowest quartile of the liquidity distribution have an MPC around 0.6, while the equivalent estimate in highest liquidity quartile is about 0.45. Moreover, illiquid households display markedly higher MPCs both in the short and in the medium run. These effects are consistent with previous findings in the literature, such as Misra and Surico (2014).\(^6\) Our contribution here is to establish the

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\(^4\)What we here have in mind is evidence on actual consumption behavior. An alternative route is to ask how households believe they would respond to hypothetical income shocks. Parker and Souleles (2017) discuss and compare the two approaches in the context of U.S. tax rebates.

\(^5\)Auclert et al. (2018) detail how the dynamic consumption responses that we estimate can be used to distinguish between alternative models of household behavior.

\(^6\)Misra and Surico (2014) use survey evidence on the U.S. tax rebates. Other examples are Leth-Petersen (2010) who studies the impact of a credit market reform on consumption in Denmark; Aydn (2015) who studies exogenously varying credit limits in a European retail bank; Baker (2018) who studies the interaction between household balance sheets, income and consumption during the U.S. Great Recession; Agarwal, Chomsisengphet, Mahoney, and Stroebel (2015) and Gross, Notowidigo, and Wang (2016) who study con-
importance of liquidity in a setting where we can directly observe and control for household balance sheets and a variety of other household characteristics over an extended time period.

Similarly, we find that consumption responses decline with age. Going from the youngest quartile (less than 39 years) to the oldest quartile (more than 63 years), the MPC declines from 0.58 to 0.44. The tendency for consumption responses to fall with age is at odds with a frictionless life-cycle model with a flat earnings profile and no bequest. Instead, it points toward extensions emphasized in the more recent literature (De Nardi, 2004 and De Nardi and Fella, 2017): a realistic earnings profile coupled with borrowing constraints will tend to generate high MPCs early in life, while luxury bequest motives might explain low MPCs late in life.

One might reasonably question whether the association between liquidity and age on the one hand, and MPCs on the other, simply reflects correlation with omitted variables. In the words of Parker (2015), the question is if the association uncovered is situational, in the sense that an individual’s MPC depends on how liquid he happens to be at the time of winning. The alternative explanation is that liquidity happens to correlate with unobserved household characteristics, such as impatience or risk tolerance, that raise consumption sensitivity. However, one would expect net wealth, education and the portfolio share of risky assets to correlate with such unobserved characteristics. Indeed, wealth accumulation is a channel through which patience affects MPCs in heterogeneous agent models (Carroll et al. (2017)). It is therefore striking that when these three, and several other, observables are all controlled for together with liquidity and age, it is only the latter two that significantly influence the consumption response to lottery prizes. In addition, liquidity and age remain significant also when we control for each household’s historical co-movement between consumption and income. This statistic will arguably capture the household-specific component of consumption sensitivity. These results support a situational interpretation of our findings.

Beyond household characteristics, we find that expenditure responses vary with the amount won. The role of shock magnitude has so far been largely overlooked by the empirical literature, likely because there has been little variation in the size of income shocks studied. However, this question is of substantive interest. It can inform the development of structural models on consumption choice, and it is directly relevant for the formulation of transfer policies that aim to boost aggregate consumption. Regarding the former, both standard precautionary savings motives from borrowing constraints or prudence, and discrete savings choice due to transaction costs, imply that MPCs decline with shock size. Our findings align qualitatively with this prediction. When we group lottery winners by the amount won, the within-year consumption response to a prize

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7 The only other evidence we are aware of on size effects, is in the concurrent studies of Fuster et al. (2018) and Christelis et al. (2017). Both use survey evidence on hypothetical income shocks. The former finds that MPCs increase with shock size, the latter that MPCs fall with shock size.

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declines monotonically with prize size. Our estimates within the lowest prize quartile (USD 1,100 - 2,070) indicate that winners of small prizes tend to spend everything within the year of winning, and even more by combining the money won with other sources of financing. In the highest prize size quartile (USD 8,300 - 150,000), the within-year response lies below one half.

Finally, we characterize how MPCs vary across the joint distributions of liquid and illiquid wealth, liquidity and lottery prize size, liquidity and age, and age and prize size. Here, households are jointly grouped by pairs of the characteristics that are considered, each time leaving a total of 16 strata within which MPCs are separately estimated. For two of these joint distributions we observe relatively clear-cut patterns. First, within any quartile of the prize distribution, the consumption response declines with liquidity. And within any quartile of the liquidity distribution, the consumption response declines with prize size. Second, within any quartile of the prize distribution, the consumption response declines with age. And within any age quartile, the consumption response declines with prize size. Moreover, the effects of both shock magnitude and liquidity appear to be non-linear. Responses decline most strongly with the amount won in the left part of the prize distribution. Responses decline most strongly with liquid asset holdings to the left in the liquidity distribution. This non-linearity in liquid wealth is visible also for the joint age-liquidity and joint illiquid-liquid wealth MPC distributions, but here the inference at such a granular level is weaker because age, liquid assets and illiquid wealth are highly correlated.

Our baseline within-year MPC estimate of 0.5 is on the low side of estimates provided by the literature studying U.S. tax rebates in 2001 and 2008, whereas our point estimate among winners in the lowest prize quartile, 1.3, lies on the high side. The bulk of the existing evidence on actual income shocks and consumption stems from these quasi experiments. Within this literature, Parker, Souleles, Johnson, and McClelland (2013) consider total consumption expenditure like we do. Exploring the 2008 rebate episode, where transfers per adult were between USD 300 and 600, they find total consumption responses in the range of 0.5 to 0.9 within three months of payment receipt. However, both this study and those focusing on non-durable consumption compare households receiving a pre-announced rebate at different points in time, effectively identifying the effects of anticipated income shocks (Agarwal, Liu, and Souleles, 2007; Johnson, Parker, and Souleles, 2006; Parker et al., 2013; and Shapiro and Slemrod, 2003, 2009). Relatedly, Hsieh (2003) and Kueng (2015) estimate the consumption response to large predetermined payments from the Alaska Permanent Fund. These responses are conceptually different from what we are estimating, which includes both announcement and reimbursement effects and hence should lie higher. More comparable to our estimates, Agarwal and Qian (2014) study a transfer episode in Singapore, where natives received between USD 78 and USD 702, and find an average spending response around 80 percent of the stimulus received within ten months after the transfer was announced.

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8Throughout the article values are reported in year-2000 prices and converted using the average exchange rate during the year 2000 (NOK/USD = 0.114).

9The 2007-2008 U.S. tax rebate distributed USD 300-600 to single individuals, USD 600-1,100 to couples, and in addition gave USD 300 for each child qualified for the tax credit. For details, see Parker et al. (2013).
Consumption and savings responses to lottery income have been studied before, most prominently by Imbens, Rubin, and Sacerdote (2001) and Kuhn, Kooreman, Soetevent, and Kapteyn (2011). The former study considers 500 winners of large prizes in a Massachusetts lottery, but unlike the setting we explore, these prizes were paid out gradually, obscuring comparison with our estimates. The latter study considers a lottery in the Netherlands where households received prizes of 12,500 euros. The Dutch findings stand out from ours and the tax rebate literature, in that neither durable nor non-durable consumption responded by much. More recently, Swedish lotteries have been used to identify income effects on health, labor supply, and portfolio choice, but not on consumption.

From the perspective of basic economic theory, we are studying a well-defined income shock, with implications that generalize to other sources of income variation. Still, the extent to which evidence from lotteries can be generalized to other income shocks is debatable. Ng (1965), and recently, Crossley, Low, and Smith (2016), argue that households might gamble to “convexify” their feasibility set when discrete-type purchases are desired. This would imply that our estimates are upward biased, as some of the winners have gambled precisely because they have a high MPC. Here it is reassuring that our estimated spending responses align with the existing evidence on transfer policies. Moreover, participation in betting activities is widespread in Norway, partly because it is largely organized by the state run entity Norsk Tipping who redistribute their surplus to charitable purposes such as sports activities for children. According to Norsk Tipping, about 70 percent of the Norwegian adult population participated in one of their lotteries in 2012. Consistent with this observation, our descriptive statistics reveal only minor systematic differences between winners and non-winners. Naively computed MPCs, namely the coefficient from a regression of income or inheritance on consumption, are practically identical for the two groups. In addition, while conceptually the gambling-to-convexify argument might explain high MPC levels, it seems less relevant for our main contribution, namely to establish determinants of MPC heterogeneity. For all these reasons, while we do not claim that households never gamble to convexify, it seems unlikely that this mechanism is driving our main results.

We believe our findings are most interesting when cast against incomplete markets models, as developed by Huggett (1993); Aiyagari (1994); and Carroll (1997). In these models, households face uninsurable idiosyncratic risk and a borrowing constraint. As a result, they acquire a buffer stock of capital in order to prevent the constraint from binding. The main determinant of households’ MPC then is their net wealth level. In contrast, our empirical findings indicate that net wealth

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10 While lottery prizes constitute unanticipated transitory income shocks, Fuchs-Schündeln (2008) studies an unanticipated permanent income shock, the German reunification. She finds results in line with a life-cycle model of savings and consumption.

11 Using Swedish lottery data, Cesarini, Lindqvist, Östling, and Wallace (2016) study effects of wealth on health and child development; Briggs, Cesarini, Lindqvist, and Östling (2015) study effects on stock market participation; and Cesarini, Lindqvist, Notowidigdo, and Östling (2017) study effects on labor supply. In the Appendix, we validate our empirical strategy by estimating earnings responses in our sample, and comparing them to the findings of Cesarini et al. (2017).

is unimportant, once liquidity is controlled for. While in conflict with a literal interpretation of
buffer stock savings models, this finding supports extensions and modern interpretations of them.
First, the approach of calibrating one-asset buffer stock models to data on liquid asset holdings
rather than total wealth, as in for instance Carroll et al. (2017), is well motivated by our results.
One-asset models re-interpreted in terms of liquid assets predict that MPCs fall with liquidity
like we find. Second, the distinction between net wealth and liquid assets is in spirit with recent
two-asset frameworks. The prime example here is the model of Kaplan and Violante (2014), where
households might be rich, yet behave in a hand-to-mouth fashion because their assets are illiquid.
Norwegian households’ balance sheets are dominated by housing, the prototypical illiquid asset,
and indeed, we do find that MPCs vary with liquid assets but not with housing wealth. The result
that consumption responsiveness declines with shock magnitude also fits with what such two-asset
models predict. Still, even though we find that MPCs decline with liquidity and shock size, the
responses remain high even among the high-liquid winners of large prizes, and conventional models
of non-durable consumption will struggle to account for these magnitudes.

The remainder of this article is organized as follows. Section 2 presents the institutional setting
and data. Section 3 provides our benchmark estimates of the MPC out of lottery earnings, including
dynamic responses. Sections 4 and 5 contain our main contributions, as we characterize how MPCs
vary with household characteristics and the amount won. Section 6 discusses robustness checks.
Section 7 concludes.

2 Institutional background, data and sample selection

We base our study on Norwegian administrative data. Norway levies both income and wealth
taxes, and the data in tax returns are third-party reported. Hence, the tax registry data provide a
complete and precise account of household income and balance sheets over time, down to the single
asset category for all Norwegian households. From these records we create imputed measures of
consumption using the household budget constraint. Moreover, as part of their yearly tax report,
Norwegian households must report received gifts and prizes above approximately USD 1,100.13
Below we describe the data sources, explain the consumption measure we construct, present the
lottery data and summary statistics about our sample, and outline our empirical strategy.

2.1 Administrative tax and income records

Our main data source is the register of tax returns from the Norwegian Tax Administration, which
contains detailed information about all individuals’ incomes and wealth, for the period 1993 to
2015. We combine these data with household identifiers from the population register to aggregate

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13To facilitate understanding of magnitudes, we CPI adjust all monetary amounts to the year 2000, and
use the mean exchange rate of that year to convert Norwegian Kroner into US Dollars.
all income and wealth information at the household level.\textsuperscript{14} Every year, before taxes are filed in April, employers, banks, brokers, insurance companies and any other financial intermediary send to both the individual and to the tax authority information on the value of the assets owned by the individual and administered by the employer or intermediary, as well as information on the income on these assets.\textsuperscript{15}

The tax authority then pre-fills the tax form for the individual to amend and approve. These data have the advantage that there is no attrition from the original sample (apart from death or migration to another country) due to participants refusing to share their data. In Norway, these income and wealth records are in the public domain and pertain to all individuals.

### 2.2 Measuring consumption

A challenge to most empirical studies of consumption is (a lack of) access to a precise longitudinal measure of household consumption expenditures.\textsuperscript{16} Traditionally, studies have employed data on household consumption from surveys of household consumption, as in Johnson et al. (2006) or Parker et al. (2013) with the Consumer Expenditure Survey (CEX) in the U.S., or Jappelli and Pistaferri (2014) using the Survey on Household Income and Wealth (SHIW) in Italy. Surveys have the advantage that the researcher can obtain direct measures of self-reported consumption or the self-assessed marginal propensity to consume out of a hypothetical income shock as in the SHIW. However, as is well known, expenditure surveys and household surveys in general often suffer from small sample sizes and attrition, and face considerable measurement errors that are potentially correlated with important observable and unobservable characteristics (Meyer, Mok, and Sullivan, 2015). Moreover, there is an ongoing discussion about the reliability of self-reported marginal propensities to consume from hypothetical income shocks (Parker and Souleles, 2017).

Instead of relying on consumption surveys, an alternative is to impute expenditure from income and wealth data in administrative tax records. We follow this approach. Equipped with the balance sheet data described above, we impute consumption for Norwegian households in a similar fashion as Browning and Leth—Petersen (2003) (for Denmark) and later Eika, Mogstad, and Vestad (2017) and Fagereng and Halvorsen (2017) for Norway.\textsuperscript{17}

\textsuperscript{14} In Norway, labor (and capital) income is taxed at the individual level, while wealth tax is levied at the household level.

\textsuperscript{15} These assets are for the most assessed at market value. Housing values from the tax registries, however, are typically undervalued in Norway before 2010, when valuations for the purpose of wealth taxation were reassessed nationwide. We have therefore combined a variety of data sources to improve the valuation of housing. Transactions data from the Norwegian Mapping Authority (Kartverket), the land registration, and the population census allow us to identify ownership of each single dwelling and its precise location. Following contemporary tax authority methodology, we estimate a hedonic model for the log price per square meter as a function of house characteristics (number of rooms, etc.), time dummies, location dummies and their interactions. The predicted values are then used to impute house values for each year. Detailed documentation of our estimated house prices is provided in Fagereng, Holm, and Torstensen (2018b).

\textsuperscript{16} Pistaferri (2015) provides a recent summary and discussion of the literature on the measurement of consumption.

\textsuperscript{17} Ziliak (1998) attempts to impute consumption using data from the Panel Study of Income Dynamics.
The imputation procedure starts from the accounting identity

$$Y = C + S,$$  

(1)

which states that disposable income ($Y$) in each period must be either consumed ($C$) or saved ($S$). When combining this identity with balance sheet data, a number of issues must be dealt with to back out a consumption measure. Below we raise the issues that are of most importance and relevance to our purpose of studying the consumption responses to lottery income. Further details are provided in Fagereng and Halvorsen (2017). Here, we additionally improve on their measure by using considerably higher quality data on housing wealth, as explained above (footnote 15).

Disposable income observed in our data is

$$Y_t = I_t - T_t + \sum_j d_{jt} + L_t,$$

where $I_t$ is labor income, $T_t$ is tax payments net of transfers, and $d_{jt}$ is the capital income from each asset $j$ held by the household during year $t$. For interest rate expenditure on debt, $d$ is negative. For housing, indexed $h$, we impute $d_{ht} = \rho H_{t-1}$ with $\rho = 0.03$ and $H_{t-1}$ is beginning-of-year housing wealth.\(^ {18}\) $L_t$ is income from any other source, such as bequests or lottery prizes. Notably, all the components of $Y_t$ except housing income ($d_{ht}$) are directly observed in the administrative tax records.

Consumption expenditure is imputed from the budget constraint, equation (1), where $S_t$ consists of the period $t$ income flow that is set aside and saved, often referred to as “active” savings. The challenge for consumption imputation is to calculate $S_t$, and in particular to adjust wealth accumulation for unrealized capital gains. For illustration, assume that the household holds each asset over the entire year, and then rebalances its portfolio at market prices at the end of the year. $S_t$ is then given by

$$S_t = W_t - W_{t-1} - \sum_{j=1}^{J} (p_{jt} - p_{jt-1}) a_{jt-1},$$

(2)

where $W_t = \sum_{j=1}^{J} p_{jt} a_{jt}$ is end-of-year net wealth, while $p_{jt}$ is the end-of-year price and $a_{jt}$ is the end-of-year stock of asset $j$. As the expression shows, we need to isolate capital gains and subtract them from the total wealth change. In the administrative tax records, we directly observe $W_t$ and the value held within each specific asset class $k$, $w_{kt} = \sum_{j}^{J_k} p_{jt} a_{jt}$. In addition to housing, the

(PSID) in the US. However, in the PSID wealth is only reported in every fifth wave, making it necessary to also impute the yearly wealth data. Lately, several researchers have implemented the imputation method on Scandinavian countries where yearly data on both income and wealth are available. Browning and Leth–Petersen (2003) (and later Kreiner, Lassen, and Leth-Petersen, 2015) implement this method using Danish register data, Eika et al. (2017) and Fagereng and Halvorsen (2017) using Norwegian data, and Koijen, Van Nieuwerburgh, and Vestman (2015) using Swedish data. Other examples are Browning, Gørtz, and Leth-Petersen (2013); Leth-Petersen (2010); and Autor, Kostøl, and Mogstad (2015). Browning, Crossley, and Winter (2014) provide a recent review of this literature.

\(^ {18}\)We attribute to each homeowner’s consumption expenditure a value of owner occupied housing services equal to 3% every year. This enables us to compare the consumption of renters (which includes rental payments) and home owners. The value of these services is meant to represent the price the home owner would have paid if s/he were to rent the same home on the market. Three percent is close to what Eika et al. (2017) find as the rent-to-value for Norway, using data from National Accounts, and Fagereng and Halvorsen (2017) find using a capital market approach.
classes are deposits, debt, stocks, bonds, and mutual funds, held abroad and at home. However, we do not observe each individual’s exact portfolio composition within these asset classes.

Our procedure is to use aggregate price indices $p_{kt}$ to approximate $\sum_j f(p_{jt} - p_{jt-1}) a_{jt-1} \equiv \sum_j w_{jt-1} \left( \frac{p_{jt}}{p_{jt-1}} - 1 \right)$ by $\sum_k w_{kt-1} \left( \frac{p_{kt}}{p_{kt-1}} - 1 \right)$. We approximate stock price changes with growth in the Oslo Stock Exchange (OSE), mutual fund prices with a weighted average of the OSE and the MSCI World Index, and bond prices with the Treasury bill rate. Hence, for these assets we are assuming that each household holds the market portfolio. There are no capital gains on deposits and debt, so the imputed capital gains only apply to the risky share of the portfolio.

Under the assumptions above, we observe a measure of $Y_t$ and $S_t$ for each household. We then proceed to impute household consumption as $C_t = Y_t - S_t$. In Appendix Figure A.1 we plot our imputed consumption per person against consumption per capita in the National Accounts. The two series track each other closely. The main difference is that the imputed consumption series is more volatile.

In short, the description above shows how our imputed consumption measure rests on two key assumptions. One, we assume there is no intra-year trading. Two, if a household owns stocks, bonds, or mutual funds, we assume it holds the market portfolio of the respective asset class. We now discuss scenarios in which the potential measurement errors that follow could be problematic for our purposes, and how we deal with them.\footnote{See Baker, Kueng, Meyer, and Pagel (2018) for a study dedicated to measurement error in imputed consumption data.}

First, we note that our interest lies in understanding $dC_t/dl_t$ and its heterogeneity, where $l_t$ is lottery income. In our main analysis we will be controlling for individual-fixed effects in consumption levels. Hence, measurement error in $C_t$ is only problematic insofar as it correlates with $l_t$, after controlling for individual fixed effects in $C_t$.

We face a potential problem when a lottery winner invests part of the prize in risky assets, say stocks. If the acquired asset increase (or decrease) in value within the same year as the lottery win, our approach interprets the consequent wealth increase as “active” savings ($S$), and therefore subtracts it from income when imputing consumption. However, the capital gains from the newly acquired assets do not imply lower expenditure and should not be subtracted. As mean returns are positive, this measurement error might downwardly bias our estimates of how lottery winnings affect consumption expenditure. Moreover, because the bias is positively correlated with unrealized returns, it is likely to be greater for households who buy riskier assets or for some other reason systematically obtain more extreme returns. To assess the possible severity of this issue, we redo our main regressions on a sample of households who never hold risky assets (stocks, bonds, and mutual funds) in our sample period (about 40 percent of the original sample), with the main results summarized in Section 6.

The assumption that each household holds the market portfolio within each asset class is obviously simplistic. For instance, Pagereng, Guiso, Malacrino, and Pistaferrì (2018a) document substantial heterogeneity in (un)realized returns across households, within asset classes. We argue,
however, that this source of measurement error is unlikely to drive our inference. First, there is little reason why it would correlate substantially with lottery prizes. The main explanation would be heterogeneity in risk aversion, which might cause both greater gambling activity and higher MPCs, but there is little sign of such a relationship when we compare winners to non-winners in Table 1 below, or when we consider the predictability of prize size in Table 2. Second, when we in Section 6 drop all households with risky assets, we are left with a sample whose returns are directly observed and returns heterogeneity is unproblematic.

Should a household transact in the housing market, this is observed, together with sale and repurchase prices, so in principle this is unproblematic too. However, a home purchase is an extraordinary expenditure decision, involving large costs in several dimensions. To prevent home purchases from driving our results, we exclude all observations where a household is involved in a real estate transaction.\textsuperscript{20}

Finally, gifts and bequests are included in our measure of consumption expenditure. Conceptually, one might question whether this is appropriate. Bequest might arguably be classified as savings. However, for our purpose of estimating MPCs, that imputation choice seems innocuous as observed bequests are a marginal phenomenon among winners.\textsuperscript{21}

### 2.3 Gambling in Norway

In Norway, only two entities are allowed to offer gambling services: Norsk Tipping (mainly lotteries and betting on sports events) and Norsk Rikstoto (horse racing). Both are fully state-owned companies and all surpluses are earmarked charitable causes. These restrictions, however, do not mean that Norwegians are prevented from gambling. According to Norsk Tipping, 70 percent of Norwegians above the age of 18 gambled in 2012 through their services.\textsuperscript{22}

During our sample period between 1994 and 2006, gambling in Norway took place mainly through one of the more than 5,000 commissioned venues (about one per every 800 adult Norwegians), usually a kiosk or a local super market. An individual filled out his or her betting forms and submitted them at one of the commissioned venues. Smaller prizes (less than around NOK 1,000, equivalent to about USD 110) could be cashed out directly at any of these venues, whereas larger amounts were transferred directly into the individual’s bank account within a few weeks. Income from gambling in Norway is generally tax exempt, as is income from EU/EEA-area lotteries where the surplus primarily is given to charitable causes. However, Norwegian citizens are obliged to report lottery prizes to the tax authority if the total prize exceeds 10,000 NOK (about USD 1,100).

\textsuperscript{20}Each year about 8 percent of Norwegian households complete a housing transaction according to our data. There is no significant change in this fraction after winning the lottery. Given that we exclude the largest prizes, this is not surprising.

\textsuperscript{21}In our sample period, it was compulsory to report inheritance to the tax authorities, and accumulated inheritance above USD 34,000 was subject to taxation.

\textsuperscript{22}See Norsk Tipping Annual Report 2012. For details on gambling in Norway, see the Gaming and Foundation Authority.
Importantly, it is in the individuals’ self interest to report such windfall gains, as a sudden increase in wealth holdings from one year to another could raise suspicions of tax fraud and cause further investigation by the Tax Authority.\textsuperscript{23} As the reporting requires display of the prize receipt, there is no scope for exaggerating such windfall gains. In 2007 the minimal reporting requirement was raised to NOK 100,000 (about USD 11,000).

### 2.4 Descriptive statistics

The data on lottery prizes include all games arranged by Norsk Tipping and Norsk Rikstoto, and similar betting activities in other EEA countries. These data therefore cover a wide variety of games, such as scratch cards, bingo, horse racing and sports betting. Our data do not include prizes won in cards or other casino games.

![Figure 1: Distribution of lottery prizes, 1994-2006.](image)

**Notes:** The figure shows the distribution of lottery prizes, denoted in USD, year-2000 prices. Each bin is USD 1,000 wide, starting from USD 1,000. The rightmost bar contains all prizes above USD 60,000.

As explained above, the threshold for reporting lottery prizes was increased in 2007. To maintain the larger variation in windfall gains, we therefore limit our attention to the period 1994-2006.

\textsuperscript{23}Norway also has a long tradition of public disclosure of tax filings, involving the public display of yearly information on income and wealth of individuals (Bø, Slemrod, and Thoresen, 2015).
Moreover, we limit our sample to households who win only once. This is because we want to estimate responses to surprise income innovations, while for serial winners it is less clear whether yearly prize revenues are to be considered as unexpected. In particular, we want to exclude systematic gamblers in horse racing and sports betting who might consider prizes as part of their regular income. We discuss our sample selection further in the next section.

Figure 1 displays the distribution of lottery prizes in our sample. There is a clear peak for the smallest prize bin which contains winners of USD 1,100 to 2,000. More than 20 percent of our prizes are of this magnitude. There is also substantial variation in the amount won, which will allow us to study how consumption responses vary with shock size.

<table>
<thead>
<tr>
<th>Table 1: Summary statistics, 1994-2006.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Age$_t$</td>
</tr>
<tr>
<td>Year$_t$</td>
</tr>
<tr>
<td>Household size$_t$</td>
</tr>
<tr>
<td>No. of children under 18$_t$</td>
</tr>
<tr>
<td>Years of education$_t$</td>
</tr>
<tr>
<td>Income after tax$_{t-1}$</td>
</tr>
<tr>
<td>Salary$_{t-1}$</td>
</tr>
<tr>
<td>Consumption$_{t-1}$</td>
</tr>
<tr>
<td>Lottery$_t$</td>
</tr>
<tr>
<td>Net wealth$_{t-1}$</td>
</tr>
<tr>
<td>Debt$_{t-1}$</td>
</tr>
<tr>
<td>Cars &amp; boats$_{t-1}$</td>
</tr>
<tr>
<td>Housing wealth$_{t-1}$</td>
</tr>
<tr>
<td>Liquid assets$_{t-1}$</td>
</tr>
<tr>
<td>Deposits$_{t-1}$</td>
</tr>
<tr>
<td>Stocks$_{t-1}$</td>
</tr>
<tr>
<td>Bonds$_{t-1}$</td>
</tr>
<tr>
<td>Mutual funds$_{t-1}$</td>
</tr>
<tr>
<td>Risky share of balance sheet$_{t-1}$</td>
</tr>
<tr>
<td>Share of households owning risky assets$_{t-1}$</td>
</tr>
<tr>
<td>MPC-Income after tax</td>
</tr>
<tr>
<td>MPC-Inheritance</td>
</tr>
</tbody>
</table>

Notes: Non-winners are defined as households that did not win a prize during the years 1994 to 2006. Among non-winners, we randomly select one household-year observation in our sample. For winners, we select the year prior to winning. Monetary amounts are CPI-adjusted to the year 2000 and then converted to (thousands of) USD using the mean exchange rate in the year 2000. Liquid assets is equal to the sum of deposits, stocks, bonds, and mutual funds. Risky share of balance sheet is the fraction of liquid assets held in either stocks or mutual funds. Share of households owning risky assets is an indicator taking the value one if at least some fraction of liquid assets is invested in either stocks or mutual funds. MPC-Income after tax and MPC-Inheritance shows the result from linear regressions of consumption on income after tax and inheritance, respectively. For MPC-Income after tax and MPC-Inheritance, the bracketed numbers are standard errors.
Table 1 displays summary statistics for non-winners and our sample of winners between 1994
and 2006. For winners, all characteristics are measured in the year before they won. For each non-
winner, we have drawn a random year during the sample period to represent their observations.
Age and education refer to the household head, all other variables are computed at the household
level. Income after tax includes net transfers, capital income, labor income, and business income.

We see that winners and non-winners are largely similar. Winners are slightly older, have
somewhat fewer household members, and have slightly less education. The levels of income, con-
sumption, and wealth are also similar. The small difference in mean net wealth that does exist,
is primarily due to housing wealth. Regarding balance sheet composition, Table 1 reveals that a
slightly higher share of winners own risky assets (29% against 25%), and that their mean share of
risky assets (stocks and mutual fund holdings relative to net wealth) is marginally higher than is
the case for non-winners. This pattern suggests that households who win in lotteries are slightly
more risk tolerant than non-winners, but the observed differences are small and far from any levels
that would raise the concern that winners exercise fundamentally different consumption behavior
than others.

The final two rows of Table 1 display naively estimated marginal propensities to consume out
of after-tax income or received inheritance. These estimates are not to be interpreted structurally.
They simply are the resultant coefficients from regressing consumption on contemporaneous income
and inheritance. Their purpose is to illuminate differences in consumption dynamics between the
two groups. As we see, the differences are negligible.

2.5 Empirical strategy and sample selection

In the following we utilize various regressions based on the specification

\[ C_{i,t} = \beta_0 + \beta_1 \text{lottery}_{i,t} + \beta_2 X_{i,t} + \alpha_i + \tau_t + u_{i,t}, \]

where \( i \) is a household identifier, \( t \) represents calendar year, \( C_{i,t} \) is household \( i \)'s consumption in
year \( t \), \( \text{lottery}_{i,t} \) is the amount won in year \( t \), \( X_{i,t} \) is a vector of controls, \( \alpha_i \) is a household-fixed
effect, and \( \tau_t \) is a time-fixed effect.

As explained above, we include only households who won once during our sample period.
Moreover, to prevent lagged responses from contaminating our inference, we drop households in
the years after they win. Had we instead kept households after they won, our point estimates of
\( \beta_1 \) would become downward biased if consumption responds persistently to income shocks.\(^24\) It
follows that our identification relies on comparing households’ consumption in the year of winning
to their consumption in previous years. These individual responses are then weighted together to an
average treatment effect across households winning different amounts. Our estimate of \( \beta_1 \) therefore

\(^{24}\) When we estimate dynamic responses, i.e. the effect of \( \text{lottery}_{i,t} \) on \( C_{i,t+j} \), we drop household-year
observations from \( t \) to \( t + j - 1 \) and after \( t + j \).

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represent an average increase in consumption expenditure per dollar won, consistent with how MPCs are estimated and interpreted elsewhere in the literature. Note, however, that the weights in this average increase with prize size. A point estimate of $\beta_1$ will therefore be pulled toward the MPCs of winners of relatively high prizes. In Appendix A.2, we derive the OLS-weights, and in Appendix A.3 we present a simple simulation exercise that illustrates this point clearly.\footnote{Let $i$ and $j$ denote individuals, and $N$ denote the total number of individuals observed. The full-sample $\beta_1$ can be expressed as a weighted sum of individual $\beta_{1,i}$’s as follows: $\beta_1 = \sum_{i=1}^{N} \beta_{1,i} \omega_i$, where the weights are $\omega_i = \frac{\text{lottery}_i^2}{\sum_{j=1}^{N} \text{lottery}_j^2}$.} In what follows, we start with the linear specification in (3), and thereafter dissect the potential size effects together with the effects of various household characteristics.

Given the nature of our data, there is a trade-off between measurement error and sample selection. We exclude household-year observations involving a real estate transaction, a change in the number of adults (e.g. by divorce or marriage), or where the household head is a business owner or farmer. We also drop extreme observations of consumption, conditional upon the amount won, and winners of prizes above USD 150,000.\footnote{For each percentile of the prize size distribution, we exclude observations in the top and bottom 2.5\% percentiles of the consumption distribution. By conditioning on prize size we avoid systematically omitting low-prize winners with exceptionally low consumption and high-prize winners with exceptionally high consumption, which would bias MPC estimates downward.} We return to the role of sample selection in Section 6. There we show that (i) our baseline MPC estimate is sensitive to trimming, as it increases from 0.52 to 0.71 if we do not trim at all, while it drops to 0.35 if we trim unconditionally, and (ii) our results regarding heterogeneity, which constitute our main contribution, are insensitive to trimming.\footnote{In a previously circulated version of this paper, we presented a baseline MPC estimate of about 1/3 because we did not condition on the amount won when trimming the consumption measure.}

2.6 Internal validity

A shortcoming of our data is that we only observe how much households win, not how much they bet. Hence, one might worry that the households’ lottery winnings are systematically related to other determinants of consumption. We therefore explore if observed household characteristics change in any systematic fashion in the years before winning, and the extent to which they can predict the amount won.\footnote{We have also assessed our empirical strategy by estimating the effects of lottery income on labor earnings, and comparing to Cesarini et al. (2017). That study observes the amounts bet together with the prize received, and estimates labor supply effects in Sweden. The estimates we obtain in Norway using our lottery data and the same strategy for earnings as we use for consumption, are similar to what Cesarini et al. (2017) find, but our estimates are less precise. See Appendix A.4 for details.} To conserve space we here point to the pre-trends in the dynamic responses plotted in Figure 2, while further pre-trends are given in the Appendix. To the left in each plot we see the extent to which a dollar won in year 0 is associated with a change in each outcome variable up to 4 years earlier. The econometric specification behind the coefficients is provided in equation (7). We see that neither consumption, deposits, stocks, bonds and mutual funds, nor debt evolve differently...
than normal in the years before winning. Appendix A.5 shows that the same holds for total income, net wealth, risky portfolio share, household size, and number of children. Before winning, their deviations are tiny and statistically insignificant.

Table 2: Predictability of lottery prize size

<table>
<thead>
<tr>
<th>Regressors</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumption$_{t-1}$</td>
<td>0.022</td>
<td>0.021</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.012)</td>
<td>(0.012)</td>
<td></td>
</tr>
<tr>
<td>Liquid assets$_{t-1}$</td>
<td>-0.006</td>
<td>-0.006</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.005)</td>
<td></td>
</tr>
<tr>
<td>Income$_{t-1}$</td>
<td>-0.035</td>
<td>-0.050*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.020)</td>
<td>(0.021)</td>
<td></td>
</tr>
<tr>
<td>Net Wealth$_{t-1}$</td>
<td>-0.000</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.002)</td>
<td></td>
</tr>
<tr>
<td>Debt$_{t-1}$</td>
<td>0.014**</td>
<td>0.013*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.005)</td>
<td></td>
</tr>
<tr>
<td>Risky asset share$_{t-1}$</td>
<td>0.864</td>
<td>0.916</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.695)</td>
<td>(0.696)</td>
<td></td>
</tr>
<tr>
<td>Age$_{t}$</td>
<td>-0.019*</td>
<td>-0.006</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.010)</td>
<td></td>
</tr>
<tr>
<td>Household size$_{t}$</td>
<td>0.114</td>
<td>0.384</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.481)</td>
<td>(0.650)</td>
<td></td>
</tr>
<tr>
<td>Household size$_{t}^2$</td>
<td>0.031</td>
<td>-0.003</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.100)</td>
<td>(0.137)</td>
<td></td>
</tr>
<tr>
<td>No. of children under 18$_{t}$</td>
<td>0.175</td>
<td>-0.052</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.246)</td>
<td>(0.356)</td>
<td></td>
</tr>
<tr>
<td>R-squared</td>
<td>0.009</td>
<td>0.008</td>
<td>0.009</td>
</tr>
<tr>
<td>Partial R-squared of regressors</td>
<td>0.005</td>
<td>0.004</td>
<td>0.006</td>
</tr>
<tr>
<td>N</td>
<td>14,743</td>
<td>23,728</td>
<td>14,743</td>
</tr>
</tbody>
</table>

Notes: Each column represents a separately estimated regression of lottery prize among winners on predetermined characteristics. All regressions include time-fixed effects. Partial R-squared of regressors shows the increase in R-squared by adding the regressors to a specification with only time-fixed effects. Robust standard errors are in parentheses. *, **, *** denote significance at the 5, 1, and 0.1 percent level, respectively.

Table 2 summarizes the predictability of prize size conditional upon winning, or the “intensive margin” of prize variation. While our controlling for household-fixed effects means that this is not the variation we actually use for identification, predictability along the intensive margin is useful to illuminate the extent to which our prizes can be considered exogenous. Column (1) focuses on lagged values of consumption and balance sheet variables, Column (2) closely follows Cesarini et al. (2017) by applying a similar vector of controls to the one they use in their study.
of Swedish lottery winners, and Column (3) includes all controls together. Clearly, the predictive power of observable household characteristics for the amount won is low. All controls together explain hardly any of the variation in lottery prizes, as reflected by an $R^2$ below 1 percent. Some coefficients differ significantly from zero, in particular, debt and liquid assets, while the coefficient on lagged consumption nearly is within two standard errors. However, these associations with the amount won are small. A one-thousand-dollar increase in liquidity predicts a ten-dollar reduction in prize size, a one-thousand-dollar increase in debt predicts an eleven-dollar increase in prize size, and a one-thousand-dollar increase in consumption predicts a twenty-dollar increase in prize size.

Given the absence of visible pre-trends in observables, and their lack of power in predicting the amount won, we find it unlikely that unobserved variables drive the MPC estimates that follow.

3 Consumption and savings responses to lottery prizes

3.1 Static responses

Existing studies that estimate consumption responses to income shocks utilize a variety of slightly different econometric specifications. To set the stage for our analysis of MPC heterogeneity, we first consider average estimates from the three main specifications considered in this literature. In addition to (3), the specifications are

$$\Delta C_{i,t} = \beta_0 + \beta_1 \text{lottery}_{i,t} + \beta_2 X_{i,t} + \alpha_i + \tau_t + u_{i,t} \quad (4)$$
$$C_{i,t} = \beta_0 + \beta_1 \text{lottery}_{i,t} + \beta_2 X_{i,t} + \beta_3 C_{i,t-1} + \alpha_i + \tau_t + u_{i,t} \quad (5)$$

where $\Delta$ is the one-year difference operator. Equation (4) is the difference estimator, while equation (5) is the dynamic estimator (including lagged consumption). Our coefficient of interest is still $\beta_1$.

When interpreting the results that follow, it is key to recognize that our estimates of $\beta_1$ reflect weighted averages of individuals’ within-year responses, where the weights increase with prize size as explained in Appendix A.2. These estimates are to be considered a starting point, as the main contribution of our study is to dissect how these average responses vary with the amount won and observable characteristics.

Table 3 shows our estimates of the within-year consumption response to a lottery prize using specifications (3) to (5), in the table referred to as “Levels,” “Differences,” and “Dynamic” respectively. “Dynamic” is estimated using the instrumental variable method proposed by Arellano and Bover (1995) and Blundell and Bond (1998). In addition, we distinguish between OLS and LAD estimates. The latter is based on the least absolute deviation estimator, or the median estimate as opposed to the mean estimate which the OLS provides. The LAD estimator is less sensitive to outliers. The first column in Table 3 controls for time-fixed effects only, which is necessary due to common trends in consumption and prize size. As we move horizontally across the table, we gradually add controls for individual-fixed effects and household characteristics.
### Table 3: The MPC out of lottery prizes.

<table>
<thead>
<tr>
<th>Specifications:</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levels (OLS)</td>
<td>0.587</td>
<td>0.523</td>
<td>0.520</td>
</tr>
<tr>
<td>(N = 93,627)</td>
<td>(0.013)</td>
<td>(0.014)</td>
<td>(0.014)</td>
</tr>
<tr>
<td>Differences (OLS)</td>
<td>0.504</td>
<td>0.504</td>
<td>0.501</td>
</tr>
<tr>
<td>(N = 59,906)</td>
<td>(0.018)</td>
<td>(0.021)</td>
<td>(0.021)</td>
</tr>
<tr>
<td>Levels (LAD)</td>
<td>0.609</td>
<td>0.485</td>
<td></td>
</tr>
<tr>
<td>(N = 93,627)</td>
<td>(0.015)</td>
<td>(0.017)</td>
<td></td>
</tr>
<tr>
<td>Differences (LAD)</td>
<td>0.467</td>
<td>0.460</td>
<td></td>
</tr>
<tr>
<td>(N = 59,906)</td>
<td>(0.015)</td>
<td>(0.024)</td>
<td></td>
</tr>
<tr>
<td>Dynamic (OLS-IV)^1</td>
<td></td>
<td>0.506</td>
<td>0.504</td>
</tr>
<tr>
<td>(N = 59,906)</td>
<td></td>
<td>(0.021)</td>
<td>(0.021)</td>
</tr>
<tr>
<td>Time-fixed effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Household-fixed effects</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Additional controls</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Notes:** Each coefficient shows the estimated consumption responses to a lottery prize. Levels corresponds to the benchmark specification (3), differences corresponds to specification (4), and dynamic corresponds to specification (5). Additional controls are: age, age$^2$, age$^3$, age$^4$, household size, household size$^2$, no. of children under 18, and after tax income$_{t-1}$. LAD = Least Absolute Deviation estimator (Median). OLS-IV = Arellano-Bover/Blundell-Bond estimator (Arellano and Bover, 1995; Blundell and Bond, 1998). The standard errors in parentheses are robust and clustered at the household level (OLS).

If prizes were perfectly random, additional controls beyond year-fixed effects would be superfluous. Instead, we see that when individual-fixed effects are added, the point estimates in the levels specifications drop somewhat. The OLS estimate falls from 0.59 to 0.52, whereas the LAD estimate falls from 0.61 to 0.49. In part, these drops reflect that winners of higher prizes typically consume a little more also in years when they do not win, as we saw in Table 2. Consistent with the latter observation, the specifications in differences and with lagged consumption take the historical individual-fixed association between consumption and prize size into account by construction, so they do not change when individual-fixed effects are added.

An important take-away from Table 3, is that the point estimates are unaffected when including further controls beyond fixed effects. Hence, for any omitted variable to drive our results, it must correlate with consumption and prize, and be independent of the variables we observe and control for. In addition, any such joint correlation between our outcome variable and prize must be far beyond the influence of the variables we observe. Because these observables span the main candidates suggested by economic theory for understanding consumption, we regard it as reasonable to interpret the results in Table 3 as causal.

Given that a lottery prize represents a transitory income shock to the household, the point estimates might seem high. Most models of household behavior suggest a substantially smaller instantaneous marginal propensity to consume out of transitory income shocks, typically in the...
range between 0.05 and 0.25 for non-durable consumption. For instance, the complete market
infinitely-lived household model suggests a non-durables MPC somewhere below 0.05, while the
standard life-cycle model suggests that the MPC is low for young households (smaller than 0.05,
see Carroll 2001, p. 26), but increases steadily with age. In the upper end of model-implied
MPCs are the quarterly responses in Kaplan and Violante (2014), which lie around 0.25 for an
unanticipated income shock of the same size as the 2001 U.S. tax rebate. In contrast, our estimates
are not large compared to what existing empirical articles on transitory income shocks typically
find. For example, in the literature on U.S. tax rebates, Johnson et al. (2006) and Parker et al.
(2013) find that within a year households spend between 0.50 and 0.90 per dollar received on total
consumption.

Importantly, when comparing our point estimates to existing evidence and models, one must
bear two specific properties of our data in mind. First, we are estimating the response of con-
sumption expenditure, including durables as well as non-durables. Generally, we would expect a
greater MPC once durables are included. Second, we are studying responses within the entire year
of winning. Again, this will raise the expenditure response above the MPCs in structural models of
a higher frequency. More specifically, if we assume that lottery prizes are uniformly spread across
the year, the average winner’s within-year consumption response takes place over six months. In
that perspective, our estimates can loosely be interpreted as a six-month MPC. We return to
time-aggregation at the end of Section 3.2, after estimating dynamic responses.

For the remainder of this paper, we concentrate on OLS estimates from the level specification
in equation (3), as this has the clearest interpretation and allows us the largest sample by not
requiring winners to be observed in consecutive years. Sample size will be valuable when we later
explore dynamic responses and narrowly defined subgroups of the population. Furthermore, since
the inclusion of additional controls beyond time- and household-fixed effects had no impact on
point estimates, we include only time- and household-fixed effects going forward.

In addition to investigating the within-year MPC, we estimate responses of different balance
sheet components and car and boat purchases, utilizing the specification

\[ \Delta Z_{i,t} = \beta_0 + \beta_1 \text{lottery}_{i,t} + \alpha_i + \tau_t + u_{i,t}, \]  

\(6\)

where \(\Delta Z_{i,t}\) is the change in balance sheet component \(Z\) from \(t-1\) to \(t\). Results are reported in
Table 4.

To facilitate comparison, Column (1) in Table 4 restates the consumption response of 0.52.
The next columns report the responses of cars and boat purchases, deposits, the sum of stocks,
bonds and mutual funds, and debt. Note that purchases of cars and boats are included in the

\(29\) We can isolate two components of durable consumption, cars and boats, and exclude them from our
consumption expenditure measure. When we redo the estimates in Table 3 after this adjustment, the point
estimates change by less than 3 percentage point. These results are available upon request.

\(30\) In the existing literature, only Kaplan et al. (2018) report six-month MPCs. Their model-based prediction
is a non-durable consumption response around 0.3 after a transfer of USD 1,000.
Table 4: The propensities to save and spend out of lottery prizes.

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>(1) Consumption</th>
<th>(2) Cars &amp; boats</th>
<th>(3) Deposits</th>
<th>(4) Stocks, bonds &amp; mutual funds</th>
<th>(5) Debt</th>
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</thead>
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<td>Lottery&lt;sub&gt;t&lt;/sub&gt;</td>
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<td>0.422</td>
<td>0.058</td>
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<td>(0.013)</td>
<td>(0.007)</td>
<td>(0.008)</td>
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<tr>
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<td>93,627</td>
<td>93,627</td>
<td>93,627</td>
<td>93,627</td>
</tr>
</tbody>
</table>

Notes: Each column represents a separate regression of equation (6). The dependent variables are consumption, change in cars and boats, change in deposits, change in stocks, bonds, and mutual funds, and change in debt. A negative number for the debt response means repayment of debt. Controls include time-fixed and household-fixed effects. The standard errors in parentheses are robust and clustered at the household level. Behind the estimates for cars and boats lie a 2 percentage point increase in the share of households that make a purchase.

...consumption response of Column (1). Note also that because we run separate regressions for each object of interest, the estimates of consumption (Column (1)) and saving (Columns (3) - (5)) need not sum to one. Our results suggest that within the year of winning, the mean response is to save about 42 percent of the lottery prize in deposits, 6 percent in stocks, bonds and mutual funds, while about 7 percent of the lottery prize is used to repay debt.

...certain aggregate impulses such as tax changes propagate to the macroeconomy. Therefore, we here move on to estimate...
impulse responses over the five years after winning. We utilize the following specification:

\[ C_{i,t+k} = \beta_0 + \beta_{1,k} \text{lottery}_{i,t} + \alpha_i + \tau_{t+k} + u_{i,t+k} \text{ for } k = -4, -3, \ldots, 5 \]  

(7)

The \( \beta_{1,k} \)'s are the main coefficients of interest. Each \( \beta_{1,k} \) represents the share of a lottery prize won in year \( t \) that is spent in year \( t+k \). We also compute the cumulative responses as given by the sum of the \( \beta_{1,k} \)'s. Importantly, when we estimate the consumption responses in the years after winning, we include the consumption observations up to the year they won as controls so that the interpretation of a post-lottery MPC is estimated relative to consumption prior to winning.

In addition to the intertemporal MPCs, we study the dynamic responses of the balance sheet. We therefore estimate an equation similar to (7) for financial asset accumulation:

\[ \Delta Z_{i,t+k} = \beta_0 + \beta_{1,k} \text{lottery}_{i,t} + \alpha_i + \tau_{t+k} + u_{i,t+k} \text{ for } k = -4, -3, \ldots, 5, \]  

(8)

where \( \Delta Z_{i,t+k} \) is the change in balance sheet component \( Z \) from period \( t \) to \( t+k \).

Figure 2 shows the dynamic responses of consumption, deposits, the sum of stocks, bonds and mutual funds, and debt. The top panel displays the flows and the bottom panel the cumulative effects. The estimated within-year responses are the same as those discussed above. Beyond constituting interesting quantitative moments to discipline economic models of consumption dynamics, the estimates provide four qualitative findings of particular interest. First, the five-year cumulative response of consumption expenditure is almost 90 percent of the amount won, after which there is no observable effect of winning. This response contrasts with the textbook permanent income hypothesis, according to which a substantial share of a temporary income shock should be saved, also after five years. In Figure 2 we see how the remainder after 5 years is spread across the balance sheet, primarily as deposits or repaid debt, and to a smaller degree as stocks, bonds and mutual funds.

Second, a substantial share of the prize-induced spending occurs immediately, as the consumption response drops from around 0.5 in the year of winning to around 0.2 in the following year. Thereafter, expenditure gradually reverts back to its pre-prize level. Deposits are used to support this consumption profile. They initially increase a great deal and are thereafter gradually depleted to finance the extra expenditure.\(^{32}\) The sharp decrease in consumption in the immediate year after winning is a sign of limited consumption smoothing. Part of the sharp movements may be due to durables purchases in the win-year, but the durables we can observe, namely cars and boats, play a minor role here. As reported above, about 3 percent of the lottery prize is spent on car and boat purchases in the win-year, and the cumulative response of car and boat expenditure is about 4 percent of the lottery prize after 5 years.

Third, even though the consumption response drops rapidly from year one to year two, it does not drop nearly as far as it would if households could be coarsely split in to “savers” and “spenders”.\(^{32}\)

\(^{32}\)The pattern of deposits and stocks, bonds, and mutual funds is also consistent with recent evidence on savings from a surprise inheritance (Druedahl and Martinello, 2017).
Figure 2: Dynamic household responses to lottery prizes.

Notes: Each point is estimated as a separate regression of (7) or (8). Controls include time-fixed and household-fixed effects. Dotted lines represent 95 percent confidence intervals using robust standard errors clustered at the household level. The cumulative responses in the bottom panel are the sum of year-specific responses in the top panel. Standard errors of estimated cumulative effects are obtained through Monte Carlo simulations. N = 93,627.

Such a distinction has been widely applied in macroeconomic models following the lead of Campbell and Mankiw (1989), in order to engineer a tight link between aggregate consumption and aggregate income, but it is inconsistent with Figure 2.33 Auclert et al. (2018) discuss in more detail how our dynamic responses can be used to distinguish between existing consumption-savings models.

Finally, we note that debt is repaid only within the year of winning, whereas deposits jump up and are thereafter gradually depleted. Given that debt typically comes with higher interest rates than deposits, the observed pattern is consistent with what economic theory would predict when there are costs of altering amortization schedules.

We may use the dynamic responses to deal with time aggregation, and to convert our estimates into MPCs at different frequencies. This conversion allows closer comparison to structural models and other empirical studies, but it requires assumptions. We first assume that prizes are uniformly distributed over the year of winning. Next, motivated by the patterns in Figure 2, we assume that average MPCs obey the functional form $mpc(t) = \theta_1 t^{\theta_2}$, where $\theta_1$ and $\theta_2$ are parameters to be determined, and $t$ is time since winning. Under the uniformity assumption, we select $\theta_1$ and $\theta_2$ so as to minimize the distance between the directly estimated MPCs in Figure 2 and the functional form imposed on $mpc(t)$. The outcome is $\theta_1 = 0.629$ and $\theta_2 = 0.214$ (when $t$ is measured in years), with

33Below, we find that small prizes typically are consumed entirely within the year of winning. Hence, for small windfalls our results are more in line with a simplistic rule-of-thumb model.
a resultant time-profile that fits Figure 2 closely. This exercise implies a quarterly MPC of 0.37, a six-month MPC of 0.54, and a one-year MPC of 0.63. Further details are provided in Appendix A.6.

4 Shock size, household characteristics, and MPCs

While the above estimates constitute a natural starting point, they mask heterogeneity in how households respond to income shocks. We here turn to this heterogeneity, and ask which observable variables are associated with cross-sectional variation in MPCs. Our approach is largely motivated by buffer-stock saving models. We proceed in three steps. First, we estimate unconditional covariances between MPCs and various covariates suggested in the literature. Second, we use saturated regressions where we can control for many plausible explanations of MPC heterogeneity at once. The ambition here is primarily qualitative, namely to assess which explanatory variables that matter individually. Third, in Section 5 we focus on the variables that stood out in step two, with the ambition to illuminate their quantitative influence.

4.1 Unconditional covariances

The cross-sectional covariances between individual MPCs and various household characteristics have recently been emphasized as key to understanding macroeconomic phenomena. Notably, the issue here is not really causality, but simply correlation. For instance, Auclert (2016), calculates a “sufficient statistic” for the role of redistribution in the transmission of monetary policy shocks to aggregate consumption. Key to this statistic is the covariance between individuals’ MPC and their balance sheet exposure to interest rate changes, coined “unhedged interest rate exposure” (URE). Another example is Berger et al. (2018) who address how house price changes are likely to affect individual-level consumption, and derive a statistic emphasizing households’ MPC out of transitory income and their housing wealth. By implication, the cross-sectional covariance between MPCs and housing wealth will be key to how house price shocks affect aggregates. A third example is Auclert and Rognlie (2016), who address how inequality might influence aggregate demand, and then emphasize the cross-sectional covariance between MPCs and income.

Direct empirical evidence on such covariances is in short supply. We therefore display the unconditional covariances between MPCs and the key household characteristics that we observe. To this end, we rank households by the variable in question, for instance income, place them into 40 equal-sized groups by their characteristics (5-year bins for age), and then estimate the marginal consumption responses to lottery prizes within each group. Figure 3 displays the estimates for alternative household characteristics. Each plot has MPC on the vertical axis and the respective characteristic on the horizontal axis. In addition, using the estimated consumption responses and their standard errors, we simulate and compute each covariance 100,000 times. Estimated covariances and simulated standard errors are reported above each plot. Note that each covariance
Figure 3: Unconditional covariances between MPCs and household characteristics.

Notes: The dots in each subfigure are constructed by first sorting the population into 2.5 percent bins (5 year bins for age) and then estimating equation (3) within each bin. The estimated MPCs are plotted against the mean in each bin. The reported covariance is the median of calculated covariances from 100,000 draws from the point estimates (with standard errors). The standard errors of the covariance are calculated from the distribution of draws from the Monte Carlo simulation. Liquid assets = deposits + stocks + bonds + mutual funds; Unhedged interest rate exposure = income after tax - consumption + liquid assets - debt; Net nominal position = stocks + bonds + mutual funds + housing wealth.

In the upper left plot, we see that the marginal propensity to consume out of a lottery prize is virtually unrelated to income. The covariance is insignificant by any conventional measure. In contrast, there is a visible and significant negative covariance between MPC and liquid assets, deposits, net wealth, and in particular for our crude measure of URE. The latter is simply calculated as income minus consumption plus liquid assets minus debt, an approximation that is motivated by the fact that nearly all mortgage debt in Norway has a flexible interest rate. For debt alone, the pattern is positive, but with a relatively high standard error. Housing wealth seems approximately unrelated to MPCs, while households’ net nominal positions, computed as the sum of housing, stocks, bonds, and mutual funds, have a significant and positive association with MPCs. In the lower right corner, we see the clearest association any observed characteristic has with the

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34Auclert (2016) estimate a similar covariance between URE and MPC of −0.06, based on Italian survey data from Jappelli and Pistaferri (2014).
consumption response: age co-varies negatively with MPC.\footnote{Note that for age we use fewer groups, 5-year intervals, which partly explains why the displayed relationship is clearer for age than other variables.}

While the unconditional covariances are intriguing, they are perhaps not the most striking feature of Figure 3. Instead, what arguably stands out is the lack of clear-cut associations between MPCs and covariates. This reflects that there is massive heterogeneity in how households respond to income shocks, and that no single variable can be expected to account for this heterogeneity. By implication, it is futile to seek one single theory of consumer choice to account for all the variation in micro-level responses that we characterize. Rather, our ambition is to illuminate the systematic MPC variation that actually exists, and can be linked to specific economic mechanisms. Moreover, the lack of systematic unconditional correlations is likely to reflect that the observed characteristics are correlated both with each other and further unobserved variables. Hence, the plots say little about which household characteristics actually matters for MPC variation. We move on to this issue now.

4.2 Which observables matter for MPC variation?

We modify our benchmark specification and allow for interaction effects between winnings and multiple explanatory variables suggested by economic models as important for MPCs. The specification is as follows:

\[
C_{i,t} = \beta_0 + \beta_1 \text{lottery}_{i,t} + \beta_2 \text{lottery}_{i,t} \times Z_{i,t-1} + \beta_3 Z_{i,t-1} + \alpha_i + \tau_t + u_{i,t}
\]  

(9)

where \(Z_{i,t-1}\) contains variables we expect might be correlated with MPCs. All these variables are lagged, except age, to avoid problems of reverse causality. \(\beta_2\) is our coefficient of interest, revealing whether the respective variable systematically varies with the consumption response to winning a prize of size \(\text{lottery}_{i,t}\). The interacting variables we consider are the amount won, liquid assets, income, net wealth, debt, education, the share of wealth held in risky assets, household size, and age.

We estimate equation (9) both with each interaction term included in separate regressions and with all interactions included in a joint regression. The latter estimates are our primary interest, as they indicate which factors that affect MPCs directly, over and above their correlation with the other explanatory variables. Table 5 presents the estimated interaction coefficients. As the objective here is to single out which variables that matter qualitatively, we mark statistical significance by asterisks.

Among the candidates considered, prize size, liquid assets, and age stand out as the main observable factors associated with the magnitude of households’ MPCs.\footnote{In a previously circulated version of this paper, age entered as a polynomial, in which case the age coefficients were insignificant, masking the linear relationship between age and MPCs in the data.} As the final column show, all three are statistically significant also when every interaction term is included. Neither
Table 5: The MPC out of lottery prizes. Interaction effects.

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Notes: Each column represents a separate regression of equation (9). Controls include the interacted variables, time-fixed effects, and household-fixed effects. The standard errors in parentheses are robust and clustered at the household level. *, **, *** denote significance at the 5, 1 and 0.1 percent level, respectively.
income, net wealth, debt, education, the portfolio share held in risky assets, nor household size, has similar significant effects.

Higher prize, higher holdings of liquid assets, and higher age are all associated with lower MPCs. The magnitudes of these effects, which we explore in more detail in the next section, are considerable. For example, the results in Column (3) imply that the within-year MPC is 0.57 for a household with no liquid assets and 0.27 for a household with USD 100,000 in liquid assets at the beginning of the year. The estimate in Column (2) implies that a USD 100,000 increase in prize size on average reduces the consumption response by 10 percentage points. The coefficients on age imply that a 50-year increase is associated with a 25 percentage point fall in the household’s within-year MPC.

Rather than including the sum of deposits, stocks, bonds, and mutual funds, we have also considered each of these sub-components separately. Results are provided in the Table A.4 in Appendix A.11. The estimated interaction coefficients are negative for each asset type, but bonds and mutual funds are not statistically significant. The estimate for deposits is the same as in Table 5, while the point estimate for stocks (which only 30 percent of our sample hold) is higher, yet imprecise. As we proceed, we will focus on the impact of the entire basket of liquid assets. As the deposit estimate implies, our results would remain largely unchanged if we instead had focused on deposits only.

Our results give some support for the focus on asset liquidity in recent studies, exemplified by Kaplan and Violante (2014). Yet, with what degree of confidence should we interpret the estimated liquidity effects as situational, meaning that an individual’s MPC depends on how liquid he happens to be at any given point in time? The alternative explanation is that liquidity correlates with unobserved household characteristics which also affect the propensity to consume out of income changes. Parker (2015) argues in this direction when exploring survey evidence on how households responded to the 2008 U.S. stimulus payments. We certainly cannot exclude the possibility that such unobserved traits are important. But if they were driving our estimates entirely, we would expect significant interactions with either net wealth, education or the risky portfolio share. We do not find such effects. In addition, the robustness checks in Section 6 show that the association between liquidity and MPCs holds also when we control for an estimate of individual-specific propensities to consume out of labor income, together with all the other variables in Table 5. We believe this lends support to a situational interpretation of the estimated liquidity effects.

5 Dissecting the role of shock size, liquidity, and age

We now turn to further dissecting and quantifying the influence of the three variables that stood out in Section 4.2. To this end we group winners by amount won, liquid assets, and age. Stratification
is by quartile of the respective variable.\textsuperscript{37}

### 5.1 Shock size

Table 6 displays how the responses of consumption, deposits, stocks, bonds and mutual funds, and debt vary with prize size. Each estimate is obtained within the respective quartile. The quartiles are USD 1,100-2,070, USD 2,070-5,200, USD 5,200-8,300, and USD 8,300-150,000.\textsuperscript{38}

Given that our paper is the first to provide direct evidence on this issue, we first summarize the main reasons why the magnitude of an income shock might matter for households’ consumption response. First, if a household initially is credit constrained, a sufficiently large income shock will eventually relax the constraint, at which point the household will choose to save more of the income innovation. More generally, standard precautionary savings models imply that the policy function for consumption is concave in wealth, either because of borrowing constraints (Carroll and Kimball, 2001; Holm, 2018) or risk (Carroll and Kimball, 1996). Concavity implies that the MPC is smaller for greater income innovations. Second, if purchases of high-return assets involve discrete transaction costs, then the rate of return on savings for a received prize will effectively increase with the amount won and motivate high-prize winners to save more. Third, several consumption decisions contain an element of discrete choice. In particular, this is true for durable goods purchases, but also for several non-durables like vacations. Winners of small prizes might therefore choose to spend their entire income innovation, and possibly even more if they can deplete savings or borrow, to make a discrete purchase. The larger the amount won, the less likely such lumpy purchases will dominate spending decisions. On the other hand, discrete choice could in principle work in the opposite direction too, as the probability that a household actually makes a purchase increases with shock size.

In the top left corner of Table 6 we see that winners of relatively small amounts tend to spend all they win, or even more than the prize itself. The mean estimate is 1.35 to the dollar won. This is likely to reflect discrete expenditure choice, as explained above.\textsuperscript{39} Moving down the table, we also see that the average debt response in this group is positive, suggesting that several of the low-prize winners top their prize up with credit or lower debt repayment. Surprisingly though, the estimated deposit coefficient is high too, and the sum of coefficients (minus debt) well exceeds unity. This, together with the fact that all estimates in the lowest prize quartile come with relatively high standard errors, suggests that the exact point estimates in this group should be interpreted with caution.\textsuperscript{40}

\textsuperscript{37} Ideally, we would of course choose an even more fine-grained stratification here. However, to obtain statistical power we need to include enough observations in each group.

\textsuperscript{38} As Table 6 reveals, each size quartile has a different number of observations. The reason is that each winner is observed repeatedly, and some households are present longer in our sample than others.

\textsuperscript{39} The study of Aaronson, Agarwal, and French (2012) is related at this point. They find that minimum wage hikes trigger spending responses in excess of income responses, and evaluate how structural models with durable goods can account for this pattern.

\textsuperscript{40} Median estimates from quantile regressions, previously referred to as LAD, are less sensitive to extreme
Table 6: Heterogeneous household responses. Quartiles of lottery prize.

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Lottery prize size quartile</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>Consumption</td>
<td>1.354</td>
</tr>
<tr>
<td></td>
<td>(0.161)</td>
</tr>
<tr>
<td>Deposits</td>
<td>0.569</td>
</tr>
<tr>
<td></td>
<td>(0.109)</td>
</tr>
<tr>
<td>Stocks, bonds &amp; mutual funds</td>
<td>0.022</td>
</tr>
<tr>
<td></td>
<td>(0.047)</td>
</tr>
<tr>
<td>Debt</td>
<td>0.292</td>
</tr>
<tr>
<td></td>
<td>(0.124)</td>
</tr>
<tr>
<td>Observations</td>
<td>23,109</td>
</tr>
</tbody>
</table>

Notes: Each coefficient represents a separate regression of equation (3) or (6) within a prize size quartile. The groups are: 1 (USD 1,100 - 2,070), 2 (USD 2,070 - 5,200), 3 (USD 5,200 - 8,300), and 4 (USD 8,300 - 150,000). Controls include time-fixed and household-fixed effects. The standard errors in parentheses are robust and clustered at the household level.

Moving rightward in Table 6, we see that the consumption response declines with the amount won. Still, the point estimate in the top quartile is remarkably high, indicating that even winners of more than USD 8,300 spend on average half their prize within the year of winning. There is no clear monotonic pattern for deposits and for stocks, bonds, and mutual funds. But for debt, the bottom row implies that it is only among winners of relatively large amounts, the highest prize quartile, that the average response is to cut debt.

Upon reading Table 6, two technical points about our estimator should be noted. First, within the lower quartile, the prize won (the “treatment”) is low relative to all other factors that affect imputed consumption, making the estimates imprecise. In higher quartiles, there necessarily is more variation and estimates are more reliable. Second, our estimate in the highest size quartile lies just below our pooled benchmark estimate in Table 3, whereas the three other within-quartile estimates are considerably higher than the benchmark. This reflects that because the prize distribution has a long right tail (see Figure 1), the linear specification behind Table 3 necessarily is pulled toward the MPC of high-prize winners. We illustrate this point in more detail in Appendix A.3.

5.2 Liquidity

Table 7 displays the within-year estimates across quartiles of liquid assets held in the year before winning. The cutoffs for liquidity quartiles vary with the year of winning. The cutoffs in 1994 (2006) are: USD 720 (1,720), USD 3,140 (7,160), and USD 10,710 (21,600).

Again we see the negative relationship between MPCs and liquidity. The within-year consump-

consumption responses. In the lower size quartiles, this makes a substantial difference. The LAD estimates for consumption in the four quartiles are 0.65, 0.59, 0.54, and 0.48, respectively.
Table 7: Heterogeneous household responses. Quartiles of liquid assets.

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Liquid asset quartile</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td><strong>Consumption</strong></td>
<td>0.617</td>
<td>0.521</td>
<td>0.458</td>
<td>0.459</td>
</tr>
<tr>
<td></td>
<td>(0.033)</td>
<td>(0.036)</td>
<td>(0.030)</td>
<td>(0.040)</td>
</tr>
<tr>
<td><strong>Deposits</strong></td>
<td>0.327</td>
<td>0.376</td>
<td>0.475</td>
<td>0.594</td>
</tr>
<tr>
<td></td>
<td>(0.028)</td>
<td>(0.032)</td>
<td>(0.027)</td>
<td>(0.029)</td>
</tr>
<tr>
<td><strong>Stocks, bonds &amp; mutual funds</strong></td>
<td>0.021</td>
<td>0.047</td>
<td>0.066</td>
<td>0.068</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.011)</td>
<td>(0.017)</td>
<td>(0.018)</td>
</tr>
<tr>
<td><strong>Debt</strong></td>
<td>-0.087</td>
<td>-0.128</td>
<td>-0.072</td>
<td>-0.010</td>
</tr>
<tr>
<td></td>
<td>(0.020)</td>
<td>(0.025)</td>
<td>(0.018)</td>
<td>(0.015)</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td>23,401</td>
<td>23,409</td>
<td>23,406</td>
<td>23,411</td>
</tr>
</tbody>
</table>

Notes: Each coefficient represents a separate regression of equation (3) or (6) within a liquid asset quartile. The cutoffs between liquidity quartiles increase over time. In 1994 (2006), the cutoffs are: USD 720 (1,720), USD 3,140 (7,160), and USD 10,710 (21,600). Controls include time-fixed and household-fixed effects. The standard errors in parentheses are robust and clustered at the household level.

The consumption response is 0.62 in the low-liquidity quartile, gradually falling to 0.46 in the high-liquidity quartile. Among the three main savings vehicles considered, it is deposits that most closely track the consumption pattern. The propensity to save in deposits increases from 0.33 among the least liquid, to 0.59 among the most liquid. The propensity to save in stocks, bonds and mutual funds also increases with liquidity, but to a weaker extent than is the case for deposits. Debt stands out with an opposite pattern, as the least liquid winners tend to use more of their prize to repay debt than the most liquid do. This stands to reason, as households with high initial liquid asset levels were already able to repay debt before they won.

All the above results indicate an association between liquidity and marginal propensities to consume and save, consistent both with previous empirical studies such as Misra and Surico (2014) and Leth-Petersen (2010), and most economic models. An interesting question then, is the extent to which this association differs from that between illiquid wealth and MPCs, as suggested by the recent wave of two-asset structural models following Kaplan and Violante (2014). To explore this issue, we sort households not only by liquid assets, but also group them into quartiles by their net illiquid assets (housing wealth minus debt). We then combine the two stratifications, leaving us with a total of 16 liquid-illiquid asset groups, and estimate the consumption response to lottery prizes within each of these 16 groups. The results are visualized in Figure 4.

The right-hand-side bar diagram in Figure 4 shows the density of prize winners within each of the liquid-illiquid asset categories. The shape of this distribution is hardly surprising. It spikes in the two corners where households hold high levels of both liquid and illiquid wealth or low levels of both liquid and illiquid wealth. Few households are simultaneously in the highest liquid asset quartile and the lowest net illiquid asset quartile, to the north-west of the figure. A somewhat higher fraction, but still only a few, are in the south-east corner, with high illiquid wealth but low
**Figure 4:** Heterogeneous consumption responses. Net illiquid and liquid assets.

*Notes:* Each bar/point is estimated as a separate regression of equation (3). Liquid assets = deposits + stocks + bonds + mutual funds. Net illiquid assets = net wealth - liquid assets = housing wealth - debt. Controls include time-fixed and household-fixed effects. The standard errors are robust and clustered at the household level. Total N: 93,627.
holdings of liquid assets. The four groups that simultaneously are in the upper two illiquid wealth quartiles and in the bottom two liquid asset quartiles, constitute more than 20 percent of all the winners in our sample.\footnote{Kaplan, Violante, and Weidner (2014) define hand-to-mouth (HtM) households as households with liquid reserves less than half their monthly wage and wealthy as households with positive net illiquid assets. With this stratification, our distribution of households features 13.9 \% Wealthy-HtM, 9.5 \% Poor-HtM and 76.6 \% Non-HtM. Their respective MPCs (with standard errors in parentheses) are W-Htm: 0.675 (0.052); P-HtM: 0.565 (0.049), and N-HtM: 0.500 (0.017).}

Figure 4’s left-hand-side bar diagram shows how MPCs vary in the two dimensions. When viewing the diagram, one must bear in mind how the right-hand plot implies small samples, and hence imprecise estimates, in several strata. We see the same overall pattern reflected in Table 5, i.e., that MPCs fall with liquid, but not with illiquid, wealth. Also, there is a tendency for households with high levels of both illiquid and liquid wealth to have relatively high MPCs.

Below the two bar diagrams, estimates conditioned on both liquid and illiquid assets are presented in a complementary way. Standard errors are here displayed vertically, while the horizontal axes show how much the strata differ by mean holdings of liquid and illiquid assets. Again we see the overall tendency for responses to fall with liquid, but not with illiquid assets, but we also see how the within-group estimates are too uncertain to justify more fine-grained conclusions.

### 5.3 Age

Table 8 displays estimates by age quartiles. The quartile cutoffs are at ages 39, 51, and 63.

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Age quartile</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>Consumption</td>
<td>0.578</td>
</tr>
<tr>
<td></td>
<td>(0.028)</td>
</tr>
<tr>
<td>Deposits</td>
<td>0.342</td>
</tr>
<tr>
<td></td>
<td>(0.028)</td>
</tr>
<tr>
<td>Stocks, bonds &amp; mutual funds</td>
<td>0.066</td>
</tr>
<tr>
<td></td>
<td>(0.013)</td>
</tr>
<tr>
<td>Debt</td>
<td>-0.072</td>
</tr>
<tr>
<td></td>
<td>(0.021)</td>
</tr>
<tr>
<td>Observations</td>
<td>18,416</td>
</tr>
</tbody>
</table>

Notes: Each coefficient represents a separate regression of equation (3) or (6) within an age quartile. The cutoffs between the quartiles are: 39, 51, and 63. Controls include time-fixed and household-fixed effects. The number of observations in each quartile varies because the stratification is conducted by age at the time of winning, and younger households are observed less frequently in the years before they won. The standard errors in parentheses are robust and clustered at the household level.
We see that the within-year expenditure response declines from 0.58 in the youngest, to 0.44 in the oldest quartile. Similarly, saving in deposits increases from 0.34 among the youngest to 0.53 among the oldest. There is no clear pattern in the saving in stocks, bonds and mutual bonds, or debt repayment.

The tendency for MPCs to fall with age is at odds with a frictionless life-cycle model with a flat earnings profile and no bequests. Instead, it points toward extensions emphasized in the recent literature. Coupled with borrowing constraints, a realistic earnings profile would typically motivate high MPCs early in life. Among the old, it is well-known that savings are remarkably high, which has led the structurally oriented literature to emphasize bequest as a luxury good (De Nardi (2004); De Nardi and Fella (2017)). The finding that MPCs decrease with age even among the older age groups might in principle be caused by such a preference to increase the budget share of savings as one grows richer.

5.4 Conditional effects

Given that shock size, liquidity and age each matter for MPCs, a key quantitative question is how much they matter conditional on one another. We therefore proceed with a similar approach as we used to distinguish between the influence of liquid and illiquid assets in Figure 4 above. That is, we first stratify households by prize size and liquid assets, then by liquid assets and age, and finally by age and prize size. The results are displayed in Figures 5 and 6, and in Figure A.8.

Figure 5’s right-hand side bar diagram displays the joint distribution of the amount won and liquidity in the year before winning. MPC estimates within each subgroup are shown in the diagram to the left. By construction, the 16 different groups need not be equally large, as we have grouped households by quartile in the liquidity and prize size distributions separately. Nevertheless, the right-hand panel in the figure shows that the strata are essentially equi-sized, consistent with the results in Table 2.

The pattern is stark: Within each liquidity quartile, the MPC decreases with the amount won. Within each size quartile, the MPC decreases with liquidity. The consumption expenditure response is almost 1.5 among winners who are in the lowest liquidity quartile and the lowest prize size quartile simultaneously (north-east corner). In contrast, in the jointly high-liquid-high-prize group (south-west corner), the MPC is below 0.5.

The plots below the bar diagrams add to this picture by displaying the magnitudes with which the groups differ along the horizontal axes and standard errors around point estimates. The upper plots are constructed with a 4-group stratification by the amount won and 4 quartiles of liquidity. The lower plots do the converse, using a 4-group stratification by liquidity and the 4 quartiles of prize size.

In Section 5.1 we explained how prize size might matter if there are liquidity constraints or discreteness in savings or expenditure choice. Now, if the former explanation drives the size effects in Table 6, we would expect to see a particularly strong size effect among the least liquid households.
Figure 5: Heterogeneous consumption responses. Lottery prize size and liquid assets.

Notes: Each bar/point is estimated as a separate regression of equation (3). Controls include time-fixed and household-fixed effects. Standard errors are robust and clustered at the household-level. Total N: 93,627.
**Figure 6:** Heterogeneous consumption responses. Lottery prize size and age.

*Notes:* Each bar/point is estimated as a separate regression of equation (3). Controls include time-fixed and household-fixed effects. Standard errors are robust and clustered at the household-level. Total N: 93,627.
On the other hand, if the size effects are due to discrete choice alone, we would expect the size effect to hold across the liquidity distribution. Consistent with the effects of liquidity constraints, the estimates indicate that liquid assets matter less among high-prize winners, and that prize size matters more for MPCs at lower liquidity levels. Yet, it also seems that prize size matters across the distribution of initial liquidity, even among the most liquid, which suggests that discrete expenditure choice is playing a role.

Figure 6 displays estimates across the joint distribution of prize size and age. The upper-right panel reveals a flat distribution across the two dimensions, again consistent with Table 2. The upper-left diagram and the bottom plot show that within all age groups considered, consumption responses decline with prize size. The association between MPCs and prize size is nonlinear, falling more sharply with the amount won at lower prizes. As we consider the other dimension, how MPCs vary with age within prize groups, we again see a declining relationship among winners of moderate prizes. Among high-prize winners, however, MPCs do not seem to vary systematically with age.

The patterns in Figures 5 and 6 are similar. This similarity is related to the fact that liquid wealth and age are highly correlated: Low-liquidity households tend to be relatively young, and high-liquidity households tend to be relatively old. Figure A.8 in the appendix displays the age-liquidity distribution and MPC estimates by age-liquidity quartiles. The estimates confirm the conclusion drawn from Table 5. MPCs decline with age and liquidity separately, and more strongly so for liquidity. Also, within age quartiles there is a tendency for the same non-linearity in liquid assets as we saw in Figures 4 and 5. However, a more precise distinction between the influence of age and liquidity cannot be obtained with our data, due to their high correlation with each other.

6 Robustness

We conduct extensive robustness tests, all documented in the appendix. The upshot is that our main results regarding liquidity, age, and shock size hold irrespective of sample selection criteria and variable definitions. We here discuss the robustness checks we believe to be of most interest.

We primarily focus on the results from variants of the interaction regression reported in Table 9, as this provides the most compact exposition of our findings. For each alternative, the table reports MPC estimates and interaction effects from variants of specification (3) and (9) next to each other.

As detailed in Section 2.2, consumption is measured with error and intra-year trading of risky assets is the main concern when studying responses to exogenous income shocks. We therefore redo our estimation after omitting all winners who have ever held stocks, bonds, or mutual funds, leaving us with about 40 percent of the original sample. This subsample is of course unlikely to be representative of the entire population, but the advantage is that the main source of measurement error in imputed consumption is absent. The second column of Table 9 shows that our main results regarding heterogeneity remain the same. The point estimate for mean MPC does not change much either, which suggests that bias from intra-year trading is of limited importance for our estimates.
Table 9: Robustness. Interaction results under alternative assumptions and sample restrictions.

<table>
<thead>
<tr>
<th></th>
<th>(1) Benchmark</th>
<th>(2) No risky assets</th>
<th>(3) Normalizing by permanent income</th>
<th>(4) Controlling for individual-fixed MPC</th>
<th>(5) No trimming (Feb 2016)</th>
<th>(6) 2.5% trim on consumption (Nov 2016)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lottery_t</td>
<td>0.523***</td>
<td>0.883***</td>
<td>0.502***</td>
<td>0.563***</td>
<td>0.865***</td>
<td>0.712***</td>
</tr>
<tr>
<td></td>
<td>(0.014)</td>
<td>(0.075)</td>
<td>(0.021)</td>
<td>(0.019)</td>
<td>(0.077)</td>
<td>(0.014)</td>
</tr>
<tr>
<td>Lottery^2_t</td>
<td>-0.001***</td>
<td>-0.001**</td>
<td>0.000</td>
<td>-0.001**</td>
<td>0.001***</td>
<td>-0.001***</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.005)</td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Lottery_t*liquid assets_{t-1}</td>
<td>-0.003**</td>
<td>-0.003**</td>
<td>-0.043</td>
<td>-0.003**</td>
<td>-0.002**</td>
<td>-0.004**</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td>(0.001)</td>
<td>(0.024)</td>
<td>(0.001)</td>
<td>(0.001)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>Lottery_t*income_{t-1}</td>
<td>-0.002</td>
<td>-0.005</td>
<td>0.000</td>
<td>-0.002</td>
<td>0.000</td>
<td>-0.000</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.003)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.001)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>Lottery_t*net wealth_{t-1}</td>
<td>0.000</td>
<td>0.000</td>
<td>0.008</td>
<td>0.000</td>
<td>-0.000</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.005)</td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Lottery_t*debt_{t-1}</td>
<td>0.000</td>
<td>0.002*</td>
<td>-0.021</td>
<td>0.000</td>
<td>-0.001</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.001)</td>
<td>(0.011)</td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
</tr>
<tr>
<td>Lottery_t*education_t</td>
<td>0.008</td>
<td>0.006</td>
<td>0.011</td>
<td>0.008</td>
<td>0.007</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.010)</td>
<td>(0.007)</td>
<td>(0.006)</td>
<td>(0.005)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>Lottery_t*risky share_{t-1}</td>
<td>-0.045</td>
<td>-0.034</td>
<td>-0.033</td>
<td>-0.033</td>
<td>0.023</td>
<td>-0.065</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.005)</td>
<td>(0.001)</td>
<td>(0.006)</td>
<td>(0.003)</td>
<td>(0.047)</td>
</tr>
<tr>
<td>Lottery_t*household size_t</td>
<td>0.026</td>
<td>0.038</td>
<td>0.024</td>
<td>0.018</td>
<td>0.039*</td>
<td>0.008</td>
</tr>
<tr>
<td></td>
<td>(0.015)</td>
<td>(0.023)</td>
<td>(0.016)</td>
<td>(0.016)</td>
<td>(0.012)</td>
<td>(0.009)</td>
</tr>
<tr>
<td>Lottery_t*age_t</td>
<td>-0.005***</td>
<td>-0.005**</td>
<td>-0.003</td>
<td>-0.005***</td>
<td>-0.004**</td>
<td>-0.003***</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.001)</td>
<td>(0.001)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>Lottery_t*MPC_i</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.016**</td>
<td>(0.006)</td>
</tr>
</tbody>
</table>

Notes: Each column represents a separate regression of equation (3) or (9). Controls include interacted variables, time-fixed effects, and household-fixed effects. The standard errors in parentheses are robust and clustered at the household level. *, **, *** denote significance at the 5, 1 and 0.1 percent level, respectively.
From consumption theory one could argue that all variables should be normalized by permanent income in specification (3), see for instance Carroll (2004). The second main column of Table 9 provides estimates under this modification. As detailed in the appendix, permanent income is computed as the sum of age, time and age-time fixed effects, together with a household’s observed average income relative to its cohort. The latter aims to capture the permanent component of a household’s ability to earn, given age and time period.\footnote{Age and cohort here refer to the households’ main earner. Simply using average observed income, without controlling for time and age effects, would lead to estimates primarily driven by the age and time at which a household is observed.} Note that after normalization, the mean MPC estimate has the same quantitative interpretation as in our baseline, but this does not apply to the interaction coefficients.\footnote{Both the left-hand-side variable (consumption) and prize are divided by income in the same way, whereas the interacting variables necessarily are divided by income squared. For instance, both lottery and liquidity are each divided by income.} Also, much of the variation in the interaction terms will now be driven by income variation.

Although not statistically significant, the results imply that after normalization, liquidity-to-permanent-income is the main household characteristic relevant for consumption responsiveness. The age coefficient is practically unaltered, but less precisely estimated. Prize relative to income, in contrast, becomes unimportant after normalization. The likely reason is that when squared as in the interaction term, variation in prize-to-permanent-income is swamped by permanent income.

Next, we control for an estimate of each household’s typical co-movement between consumption and labor income, denoted MPC$_i$ in Table 9. The motivation is to distinguish the influence of observed variables from individual-fixed effects in the marginal propensity to consume, for instance due to persistent differences in patience. Had we observed households winning each year, we could have done this more directly, by controlling for an individual-fixed slope coefficient in the relation between consumption and prize.\footnote{Note the difference between individual-fixed effects in consumption level, which we control for with $\alpha_i$ in equation (9), and individual-fixed effects in consumption sensitivity.} Our approach is explained in Appendix A.10. In short, we (i) exclude the year in which a household wins and exclude households observed for less than five years; (ii) clean consumption and labor income of time-fixed effects; (iii) estimate an individual-specific MPC from labor income as $\text{MPC}_i = \frac{\text{cov}(\epsilon^c_{i,t}, \epsilon^y_{i,t})}{\text{var}(\epsilon^y_{i,t})}$, where $\epsilon^c_{i,t}$ and $\epsilon^y_{i,t}$ are the residuals from step (ii).\footnote{The time-fixed effects in step (ii) are taken out through the regressions $c_{i,t} = \gamma^c_t + \epsilon^c_{i,t}$ and $y_{i,t} = \gamma^y_t + \epsilon^y_{i,t}$.}

Column (4) in Table 9 shows the results when controlling for MPC$_i$. The estimated coefficient on MPC$_i$ confirms that unobserved and persistent household characteristics matter for how households respond to winning. But more interestingly for our purposes, we see that the same three observables as before remain significant for cross-sectional MPC variation.

As emphasized in Section 2.5, we omitted extreme consumption observations from our baseline sample so as to prevent outliers from driving our inference. The fifth column of Table 9 shows that if we instead do include the full sample of one-time winners, the mean MPC increases to 0.71. More importantly though, our main findings regarding heterogeneity stand firm. Prize size, liquidity, and age matter. If we instead unconditionally trim the top and bottom 2.5 percent con-
sumption observations, the mean estimate falls mechanically because the high-consumption outliers are necessarily concentrated among high-prize winners, whereas the low-consumption outliers are concentrated among low-prize winners. We see that the estimate drops all the way down to 0.35. Still, our main results regard heterogeneity as reflected by the interaction coefficients, and these remain largely unaffected.

7 Conclusion

Applied macroeconomic research is increasingly emphasizing how micro-level heterogeneity matters for aggregate phenomena such as business cycles and policy transmission. A key ingredient in this research program is a detailed understanding of how consumption responses are determined, in particular which household characteristics are associated with high MPCs. Different theories propose alternate factors, but including them all in structural models is infeasible. Our contribution lies here. We use detailed administrative data from tax and income records to find the main determinants of how households respond to unanticipated income shocks, as identified by lottery prizes. A weighted-average within-year propensity to consume out of a prize lies around one half in our sample, but this estimate varies considerably with the amount won, predetermined household liquidity, and age. Winners of small to moderate prizes consume approximately everything within the calendar year of winning. The estimate is roughly halved when we move from the lowest to the highest quartiles of lottery prizes observed, and falls by about one third when we move from the most to the least liquid quartiles of households.

Importantly, the association between liquidity and MPCs is not matched by any observed household characteristics other than age. In particular, neither income, net wealth, education nor risky portfolio share correlates significantly with MPCs once liquid wealth, age and prize size are controlled for. In contrast, the liquidity, size, and age effects do not disappear when all these alternative explanatory variables are taken into account. While we cannot claim to control for all possible household characteristics that might correlate with both liquid wealth and consumption sensitivity, we do believe our combined evidence support a situational interpretation of the estimated association between liquidity and MPCs. For instance, if heterogeneous impatience underlies the liquidity patterns we uncover, by causing both low holdings of liquid wealth and high willingness to consume windfall gains, we would expect net wealth to also correlate with MPC variability. However, it does not. Similarly, if heterogeneous risk aversion is driving the liquidity-MPC association, then we would expect the risky portfolio share to pick up some of this effect. It does not. Moreover, controlling for household-specific marginal propensities to consume out of regular labor income, estimated in the years households have not won prizes, does not alter our results either.

When it comes to shock magnitude, we find a clear pattern: MPCs decrease with the amount won. Qualitatively, this result fits well with standard consumption theory, where policy functions are concave due to borrowing constraints or risk. Quantitatively, however, such conventional pre-
cautionary savings motives imply a weak size effect for households who are some distance away from
t heir relevant borrowing constraints. The MPCs we uncover decrease most sharply in size when
prizes are low, consistent with the quantitative prediction from standard theory, but they decrease
almost as markedly with size among high-liquid households as they do among low-liquid house-
holds. The latter result points toward mechanisms that are absent in the standard precautionary
savings model. We hypothesize that discrete expenditure choice, such as durable goods purchases,
are important. In particular, our estimated expenditure response among low-prize winners exceeds
the amount won, suggesting that small prizes trigger purchases co-financed by other means such
as debt.

The age effect we estimate has the opposite sign of what the simplest life-cycle model would
imply. We find that MPCs decrease in age, whereas a straightforward argument based on house-
holds’ time horizon would suggest the opposite. However, basic extensions of the life-cycle model
might explain why the age effect is negative. A realistic earnings profile together with borrowing
constraints will tend to raise MPCs early in life, whereas non-homothetic bequest-related prefer-
ences might explain the low MPCs among the old. Both features are already common ingredients
in state-of-the-art life-cycle models. Indeed, our finding that older households respond relatively
weakly to income shocks fits with the wide-spread observation of remarkably high saving rates
among the elderly.

Altogether, the main patterns we find are qualitatively consistent with models of precautionary
savings under borrowing constraints, provided that liquid assets are distinguished from illiquid
wealth as in the many recent studies, and life-cycle considerations are treated with some care.
However, the response magnitudes we estimate lie well above those typically implied by standard
models of non-durable consumption. Quite likely, this has to do with the fact that we measure total
expenditure. Developing discrete choice models of durable together with non-durable consumption,
with the aim to account for the evidence we have presented here, seems a particularly promising
avenue for future research.
References


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A Appendix

A.1 Imputed consumption versus national accounts

In the paper, we use imputed consumption expenditures to represent consumption. In this appendix, we compare our measure of imputed consumption with consumption from the national accounts. Figure A.1 shows the time-series of average real imputed consumption per person in the national accounts and imputed from registry data. The two data sources have similar trends, but imputed consumption is more volatile than the national accounts. Overall, imputed consumption follows the same trajectory as consumption in the national accounts.

Figure A.1: Consumption per person. Imputed and national accounts. 1994 - 2006.

Notes: The graphs show consumption per person in USD 1,000 between 1994 and 2006. For the national accounts, we take household consumption at current prices, divide it by the population of Norway, CPI adjust it to the year 2000, and convert to USD 1,000 using the year-2000 exchange rate. For imputed consumption, we take imputed household consumption + housing services at current prices, divide it by the size of the household, take the mean across years, CPI adjust to the year 2000, and convert to USD 1,000 using the year-2000 exchange rate.

A.2 OLS Weights

In this appendix, we derive how the distribution of lottery prizes affects our average estimated MPC. Assume that we have $N$ observations of lottery prizes, $l_1, ..., l_N$, and consumption, $c_1, ..., c_N$. 
The estimated $\beta$ on the full sample is defined as

$$\beta_1 = \frac{\sum_{i=1}^{N} l_i c_i}{\sum_{i=1}^{N} l_i^2}.$$ 

We can also define individual specific $\beta_{1,i}$’s as

$$\beta_{1,i} = \frac{l_i c_i}{l_i^2}.$$ 

It is then straightforward to reformulate the complete sample $\beta_1$ as a function of individual sample $\beta$’s in the following way

$$\beta_1 = \sum_{i=1}^{N} \beta_{1,i} \omega_i$$

where the weights are defined as $\omega_i = \frac{l_i^2}{\sum_{j=1}^{N} l_j^2}$. That is, the weight of person $i$ is defined as the share of the sum of squared lottery prizes that is explained by person $i$.

The weights are easier to interpret if we reformulate them as relative weights: the relative importance of $\beta_{1,i}$ compared with $\beta_{1,j}$ is then

$$\gamma_{ij} = \frac{\omega_i}{\omega_j} = \frac{l_i^2}{l_j^2}.$$ 

In short: if household $i$ wins 100 times as much as household $j$, then it is 10,000 as important in determining the average $\beta_1$.

A.3 Our identification strategy in simulated data

To illustrate what we identify by our estimates, we show here how our identification strategy works on simulated data. We start by simulating lottery winners using the following specifications

$$\text{consumption}_{it} = 10 \log(\text{lottery}_{it}/8 + 1) + \epsilon_{it}$$

$$\text{lottery}_{it} \sim \lognormal(4, 500)$$

$$\epsilon_{it} \sim N(0, \sigma)$$

where $\epsilon_{it}$ is measurement error on consumption. We discard lottery draws that are lower than USD 1,100 or greater than USD 150,000. In the simulation sample, we use 25,000 such lottery draws in addition to 75,000 observations with 0 in lottery prize to emulate the sample in the paper.
Figure A.2: Our identification strategy on simulated data

Notes: The figure shows how our identification strategy works on simulated data with the data generating process \( \text{consumption}_{it} = 10 \log(\text{lottery}_{it}/8 + 1) \). The blue and red lines depict analytical solutions. We draw lottery prizes from a truncated lognormal distribution with mean 4 and standard deviation 500. We include 25,000 lottery winners and 75,000 observations prior to winning in the simulation.

Figure A.2 presents the results with low \( \sigma_\epsilon \). The blue line and red line represents the analytical marginal and average propensities to consume, respectively. The black dashed line shows what we estimate by our benchmark specification (equation (3)) and the black dotted line shows what we estimate when we split the lottery sample in quartiles.

There are two main takeaways from Figure A.2. First, our results should be interpreted as the average propensity to consume. We estimate how large a fraction of the lottery prize the average lottery winner in our sample spends on consumption within the year of winning. This is also the standard interpretation of MPC in the empirical literature. Second, our benchmark estimate is close to the estimate among big prize winners. We know from the derivations in Appendix A.2 that big winners acquire a greater weight in an OLS-regression. Our benchmark estimates should therefore be interpreted with caution and we illustrate how the size of the lottery prize affects our consumption responses in Section 5.1.
A.4 Dynamic earnings response to lottery prizes

In this appendix, we reproduce the annual earnings responses to lottery prizes in Cesarini et al. (2017) using Norwegian data. The goal is to assess the reliability of our identification strategy. The main issue with our data is that we do not observe how much households play for, only how much they win. We therefore rely on comparing winners with themselves in the years prior to winning to identify the effect of the lottery prize. The underlying assumptions are that all players play for more or less the same amount and that the lottery prizes are random. For our identification strategy to be valid, a minimum requirement is that there is no effect of lottery prizes on earnings in periods prior to winning. Further, the labor supply response of winners should be of similar magnitude as that found using Swedish data in Cesarini et al. (2017).

Figure A.3: Effects of lottery prize on households’ earnings

![Figure A.3: Effects of lottery prize on households’ earnings](image)

**Notes:** Each dot represents a separate regression of gross household earnings on lottery prize. Controls include household-fixed effects and time-fixed effects. Dashed lines show 95 percent confidence intervals. The standard errors in parentheses are robust and clustered on the household level. Estimation method: OLS.

Figure A.3 presents the results from estimating the response of pre-tax annual earnings of households to lottery prizes. There are no effects of future lottery prizes on current earnings. Furthermore, we find that after winning a lottery, households respond by reducing labor earnings by about 1.5 percent of the lottery prize. Compared with Cesarini et al. (2017), our estimated earnings response has about the same magnitude, although the response is less persistent.
A.5 Pre-trends

Figure A.4 shows how various household characteristics evolved in the years before households won the lottery prize. The paper’s main body documents pre-trends for our outcome variables (consumption and savings), while we here document the pre-trends for a set of remaining variables. The vertical axis measures each respective variable’s response per future dollar won. As the figure shows, no substantial movements are observed in the years before winning.

Figure A.4: Pre-trends

![Graphs showing pre-trends for income, net wealth, risky share of portfolio, household size, and number of children](image)

Notes: The figure shows responses of income, net wealth, risky share of portfolio, household size, and number of children to a lottery prize in the years before winning. Year 0 is the year of winning. The scale on the y-axis is in per unit of lottery prize.

A.6 Time aggregation

Since our data is yearly, our estimates constitute time-averaged responses to lottery prizes. For example, the within-year response is an average across households who won 0 to 12 months ago, the year 1 response is an average across households who won 0 to 24 months ago, and the year 2 response is an average across households who won 12 to 36 months ago. It is therefore not obvious how to map our estimates into structural models. A natural strategy is to impose an assumption on how prizes are distributed within a year, and in addition impose a profile for how the response evolves over time. In this appendix, we use the information from our directly estimated dynamic consumption responses to infer MPCs at various time horizons.

We proceed in three steps. First, most games are weekly and played throughout the year, so we assume that prizes are distributed uniformly over a year. Second, we assume that the marginal
consumption response as a function of time has the power form

\[ mpc(t) = \theta_1 t^{\theta_2} \]

where \( \theta_1 \) and \( \theta_2 \) are parameters, and \( t \) is years. Third, we search for the \( \theta_1 \) and \( \theta_2 \) that minimize the mean squared distance from our estimated dynamic consumption responses from Figure 2. In particular, we simulate \( N=50,000 \) observations of within-year dates \( t_n \) from a uniform distribution. The model response that correspond to the empirically estimated within-year response is then

\[ \frac{1}{N} \sum_{n=1}^{N} \theta_1 t_n^{\theta_2} \].

Similarly, the model response that corresponds to the empirical year 1 response is

\[ \frac{1}{N} \sum_{n=1}^{N} \theta_1 \left[ (t_n + 1)^{\theta_2} - t_n^{\theta_2} \right] \].

**Figure A.5:** Time aggregation - data and fitted model

![Graph](image)

*Notes:* The solid line is the estimated dynamic consumption responses from Figure 2. The dashed line is the fitted consumption response using the approach described above.

Figure A.5 shows the dynamic consumption response and the fitted function. The outcome is \( \theta_1 = 0.6285 \) and \( \theta_2 = 0.2142 \). We can now use the estimated function to calculate the MPC at any time horizon. For example, the model implies that the one-month MPC is 0.37, the quarterly MPC is 0.47, the half-year MPC is 0.54, and the one-year MPC is 0.63. Similarly, we can use the model to calculate the consumption response within a specific year. For example, in the second year since
winning (end of year 1 to end of year 2), the consumption response is 0.10.

A.7 Heterogeneous dynamic responses to lottery prizes

In the body of the paper, we focus on heterogeneity of the within year responses to lottery prizes. It is also important to understand how the dynamics of household responses are heterogeneous. In this section, we therefore present the results for heterogeneous dynamic responses to lottery prizes. To construct these results, we first divide the population of lottery winners into quartiles of liquid assets or age in the year before they win the lottery prize. We then estimate the dynamic responses to lottery prizes within each quartile.

Figure A.6: Dynamic household responses to lottery prizes. Quartiles of liquid assets.

Notes: Each point is estimated as a separate regression of (7) or (8) within each liquid asset quartile. The cutoffs between the liquid asset quartiles vary with the year won. In 1994 (2006), the cutoffs are: USD 720 (1,720), USD 3,140 (7,160), and USD 10,710 (21,600). Controls include time-fixed and household-fixed effects. Dotted lines represent 95 percent confidence intervals using robust standard errors clustered at the household level. N = 93,627.
Figure A.7: Dynamic household responses to lottery prizes. Quartiles of age.

Notes: Each point is estimated as a separate regression of (7) or (8) within each liquid asset quartile. The cutoffs between the quartiles are: 39, 51, and 63. Controls include time-fixed and household-fixed effects. Dotted lines represent 95 percent confidence intervals using robust standard errors clustered at the household level. N = 93,627.

Figure A.6 presents the result for quartiles of liquid assets. The year zero response is the same as that presented in Table 7: the consumption response declines with liquid assets, while the liquid assets response increases with the prior period level of liquid assets (liquid assets = deposits + SBM in Table 7). The interesting feature is that households with more liquid assets tend to smooth out the lottery prize over more years. Households in the bottom quartile have no consumption response from year 3 and forward, while those in the top quartile have a positive consumption response also in period 3 and 4. Furthermore, since the within year response in quartile 4 is lower than for the bottom quartile, the path of consumption is less front-loaded.

We see the same smoothing pattern also for the dynamic age effects in Figure A.7. Young households tend to consume more in the year they won, but then cut back on consumption relatively fast. Old household, on the other hand, consume less in the year they won, but smooth consumption over more years.

A.8 Sample selection

One concern with our results is that our measure of imputed consumption might contain measurement errors. There are, in particular, two assumptions that could introduce systematic errors in our marginal consumption responses. First, we assume that all households hold the market portfolio for every risky asset. And second, we assume that household portfolios are fixed over the year. Any deviations from these assumptions will introduce measurement errors in imputed consumption.
that will feed into our estimated consumption responses.

Now, measurement errors by themselves do not entail problems for our identification. If measurement errors are i.i.d., we only get higher standard errors. However, for our purpose, it does pose a potential problem since we show in Table 4 that lottery winners tend to increase their holdings of risky assets after winning the lottery. While most of this increase in risky assets will be because lottery winners are net buyers, some of it will be capital gains throughout the year. Since we calculate capital gains only on the portfolio at the beginning of the year, the presence of capital gains within the year implies that we overestimate the active saving response of lottery winners and underestimate their consumption response.

To test whether risky asset purchases might bias our results, we re-estimate Table 5 with a sample of lottery winners that never owned any risky assets (stocks, bonds, or mutual funds) in the sample between 1993 and 2006. Table A.1 presents the results. The table is qualitatively and quantitatively almost identical to the results in Table 5 in the body of the paper with our benchmark sample. The results still point to lottery prize size, liquid assets, and age as the main culprits in explaining the size of MPCs. Moreover, our benchmark MPC is a little bit lower (0.500 vs. 0.521). Given the similarities in the results, we argue that measurement errors in imputed consumption are unlikely to be an important driver of our main results.

### A.9 Normalize by permanent income

In some models of household behavior, it is not the level of different balance sheet variables, but the level relative to permanent income that determines households behavior. For example, in a standard Huggett model, one can collapse the model so that the relevant state variable is net wealth (liquid assets) relative to permanent income. In this appendix, we construct a measure of income that is cleaned of transitory shocks, mimicking the permanent income variable in standard macro models.

Assume that income follows an AR(1) of the following form in logs:

\[
y_{i,j,a,t} = \tilde{y}_{j,a,t-1} + \rho(y_{i,j,a,t-1} - \tilde{y}_{j,a,t-1}) + \epsilon_{i,j,a,t}
\]

where \( y_{i,j,a,t} \) is the log income of household \( i \), which is type \( j \), age \( a \), and in year \( t \). \( \rho \in [0, 1) \) is the persistence and \( \epsilon_{i,j,a,t} \sim N(0, \sigma) \) is the error term. Then \( \tilde{y}_{j,a,t-1} \) is the long-run level at which income converges to, i.e., the level of income you would have absent any shocks. We define this \( \tilde{y}_{j,a,t-1} \) as our measure of permanent income.

To construct this permanent income, we first restrict our sample to households between the ages of 25 and 60. This is to ensure that our households are most likely to be working full-time. We construct permanent income by three steps:
Table A.1: The MPC out of lottery prizes. Interaction effects. No risky assets.

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Notes: Each column represents a separate regression of (9). Controls include the variables that are in interacted with lottery prize, time-fixed effects, and household-fixed effects. The standard errors in parentheses are robust and clustered at the household level. *, **, *** denote significance at the 5, 1 and 0.1 percent level, respectively.
Table A.2: The MPC out of lottery prizes. Interaction effects. Normalizing by permanent income.

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Observations 61,182 61,182 61,182 61,182 61,182 61,182 61,182 61,182 61,182 61,182

Notes: Each column represents a separate regression of (9). All variables that are denoted in USD are divided by permanent income as described in Appendix A.9. Controls include the variables that are in interacted with lottery prize, time-fixed effects, and household-fixed effects. The standard errors in parentheses are robust and clustered at the household level. *, **, *** denote significance at the 5, 1 and 0.1 percent level, respectively.
1. Regress the log of income net of taxes on a set of time, age, and time-age dummies:

\[ y_{i,a,t} = \gamma_t + \alpha_a + \eta_{a,t} + \epsilon_{i,t} \]

where \( \gamma_t \) is the time-fixed effect, \( \alpha_a \) is an age-fixed effect, and \( \eta_{a,t} \) is the time-age-fixed effect.

2. Calculate the average of the residuals over all years (1993-2006) per household.

\[ \bar{\epsilon}_i = \frac{1}{N} \sum_{1993}^{2006} \epsilon_{i,t} \]

where \( N = \sum_{1993}^{2006} 1_i \) exists. \( \bar{\epsilon}_i \) thus describes the type of the household.

3. Permanent income is then

\[ \bar{y}_{i,a,t} = \gamma_t + \alpha_a + \eta_{a,t} + \bar{\epsilon}_i \]

4. In the regressions below, we use the lagged version of the level of income to normalize in period \( t \): \( \exp(\bar{y}_{i,a,t-1}) \).

We next re-estimate Table 5 where we divide all dollar-denoted variables by lagged permanent income. In particular, both consumption (left-hand-side variable) and all right-hand-side variables are divided by permanent income. We define the variables that are not denominated in dollars, such as education, risky share of balance sheet, and age, as before. All monetary control variables (interacted terms alone) are also divided by permanent income.

Table A.2 presents the results. We find no statistically significant effects. However, although the effects are not statistically significant, the signs and sizes of the effects are consistent with the finding in Table 5.\(^46\)

### A.10 Co-movements between consumption and income

In the data, some households’ consumption tends to be systematically more responsive to variations in income, suggesting hand-to-mouth behavior or limited consumption smoothing. In theory, such behavior can be due to the presence of credit constraints, but also to persistent household characteristics. For example, impatient households will consume almost all of their income in every period while patient households will only consume a small fraction. The goal of this section is to include such a measure of hand-to-mouth behavior interacted with the lottery prize to see if it can explain the heterogeneity in MPCs.

We proceed by constructing an estimate of the average marginal propensity to consume out of labor income at the household level in three steps:

\(^46\)Note that we do not include the interaction term with income (defined as previous period income divided by permanent income) since this is close to just regressing on prize and suffer from almost perfect collinearity with the linear lottery term.
1. Exclude the year in which they win the lottery and keep only households with at least 4 observations.

2. Clean consumption and income of time-fixed effects by controlling for time dummies:

\[ c_{i,t} = \gamma_c^t + \epsilon_{c,t}^i \]
\[ y_{i,t} = \gamma_y^t + \epsilon_{y,t}^i \]

3. Estimate an MPC from labor income as \( \text{MPC}_i = \frac{\text{cov}(\epsilon_{c,t}^i, \epsilon_{y,t}^i)}{\text{var}(\epsilon_{y,t}^i)} \).

\( \text{MPC}_i \) is then a measure of the MPC of an individual household and meant to capture the extent to which the household behaves in a hand-to-mouth fashion.

The idea is now to include \( \text{MPC}_i \) in the interaction term regressions. By controlling for \( \text{MPC}_i \) at the same time as the balance sheet variables, the effect of \( \text{MPC}_i \) on the MPC out of lottery prizes can be interpreted as an innate characteristic since we have already controlled for the household’s current financial position by including the level of liquid assets and other balance sheet variables in the regression.
Table A.3: The MPC out of lottery prizes. Interaction effects. Controlling for MPC from income.

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Observations 87,969 87,969 87,969

Notes: Each column represents a separate regression of (9). Controls include the variables that are interacted with lottery prize, time-fixed effects, and household-fixed effects. The standard errors in parentheses are robust and clustered at the household level. *, **, *** denote significance at the 5, 1 and 0.1 percent level, respectively.

Table A.3 presents the results. The interaction effect of the MPC from labor income is positive, implying that households that let consumption vary more with labor income also have a higher MPC from lottery prizes. However, when we introduce the interaction effect with the MPC from labor income, all the other effects remain present. Thus, the effects of lottery size, liquid assets, and age, are robust to introducing the estimated MPC from labor income in the regression.
A.11 Additional tables and figures

Figure A.8: Heterogeneous consumption responses. Liquid assets and age.

Notes: Each bar/point is estimated as a separate regression of equation (3). Controls include time-fixed and household-fixed effects. The standard errors are robust and clustered at the household-level. Total N: 93,627.
Table A.4: The MPC out of lottery prizes. Interaction effects.

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Observations: 93,627 93,627 93,627 93,627 93,627 93,627

Notes: Each column represents a separate regression of (9) Controls include the variables that are interacted with lottery, time-fixed effects, and household-fixed effects. The standard errors in parentheses are robust and clustered at the household level. *, **, *** denote significance at the 5, 1, and 0.1 percent level, respectively.