The demand for long-term mortgage contracts and the role of collateral

by
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Abstract

Long-term fixed-rate mortgage contracts protect households against interest rate risk, yet most countries have relatively short interest rate fixation lengths. Using administrative data from the UK, the paper finds that the choice of fixation length tracks the life-cycle decline of credit risk in the mortgage market: the loan-to-value (LTV) ratio decreases and collateral coverage improves over the life of the loan due to principal repayment and house price appreciation. High-LTV borrowers, who pay large initial credit spreads, trade off their insurance motive against reducing credit spreads over time using shorter-term contracts. To quantify demand for long-term contracts, I develop a life-cycle model of optimal mortgage fixation choice. With baseline house price growth and interest rate risk, households prefer shorter-term contracts at high LTV levels, and longer-term contracts once LTV is sufficiently low, in line with the data. The mechanism helps explain reduced and heterogeneous demand for long-term mortgage contracts.

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1. Introduction

Long-term contracts offer households protection against repricing when fundamentals change (Harris and Holmstrom, 1982, 1987). The most important financial contract based on its weight in household balance sheets is the mortgage, with loan repayment over around 30 years. Yet the period over which households fix their mortgage rate is typically much lower, between two to five years in Canada, Australia and most European countries including the UK. Such short fixation periods imply frequent repricing and exposure to different sources of risk when the fixed rate expires, most prominently the risk of increasing aggregate interest rates.\footnote{The paper abstracts from mortgage contract choice trade-offs with inflation risk, which is studied in Campbell and Cocco (2003). Fixed-rate mortgages are implicitly treated as inflation-indexed, as in Campbell et al. (2021).} The length over which mortgage rates stay fixed is hence an important dimension of household contract choice, but has not been studied explicitly thus far. The paper aims to fill this gap.

To provide intuition, a basic insurance framework suggests that risk-averse households prefer one long-term mortgage contract with no repricing risk, to rolling over two short-term mortgage contracts with a zero-mean risk in mortgage payments, with the same expected cost. In order to evaluate this prediction empirically, I employ granular UK administrative data. The paper generates three main findings. First, it documents a novel fact: the share of relatively long-term mortgages is decreasing in the loan-to-value (LTV) ratio, a measure of credit risk, meaning that riskier borrowers with smaller down payments insure less against interest rate risk. Second, the paper proposes a mechanism to explain this fact, by taking into account the life-cycle dimension of credit risk in the mortgage market: over the life of the loan, the loan-to-value ratio typically declines and thus collateral coverage improves, due to principal repayment and house price appreciation. When considering a longer fixation length, borrowers trade off their regular demand to insure against repricing, to obtaining a lower credit spread over time by repricing more frequently. This raises the opportunity cost of insurance against interest rate risk for high-LTV borrowers, who would lock in large initial credit spreads.

Can the relative insurance cost justify the lack of insurance take-up at high levels of LTV? As a third step, to quantitatively evaluate this trade-off, I build a life-cycle model of optimal mortgage fixation choice. The model allows me to evaluate the net insurance benefit of longer-term contracts by varying households’ available contract choice sets. The model suggests that borrowers at high LTV prefer shorter-term contracts under standard calibrations for house price growth and risk, and income and interest rate risk. They prefer
longer-term contracts once their LTV is sufficiently low. The insurance value of longer-term contracts, measured as a consumption certainty equivalent, is around 2 to 3 times smaller for borrowers at high LTV, compared to borrowers at low LTV. The paper hence proposes a mechanism for demand heterogeneity and reduced demand for longer-term contracts in high-LTV segments of the mortgage market, which may help explain the prevalence of relatively short mortgage fixation lengths across most countries.

I exploit the UK mortgage market setting as an ideal laboratory for mortgage fixation length choice. Mortgage contracts in the UK allow households to explicitly choose the length over which the mortgage rate stays fixed, separately from the period over which the mortgage is repaid. The choice of fixation length is difficult to isolate in the frequently-studied US market because it is confounded by the simultaneous choice of repayment window, e.g. a 15-year fixed-rate mortgage has a fixed rate for 15 years, but is also repaid over 15 years, giving rise to other choice factors over and above the insurance choice against repricing. Second, the UK allows me to study credit risk as an important pricing factor in mortgage contracts. While high-LTV mortgage issuance is common in both the US and UK, prices reflect public credit risk guarantees provided by government-sponsored entities in the US (Campbell, 2013), rather than market prices of credit risk. Lastly, the UK market structure is representative of most of the world’s largest mortgage markets, where the fixed rate resets to a more expensive floating rate at the end of the fixation period. These rate resets provide regular economic incentives to refinance into new fixed-rate contracts. UK mortgage rates are typically fixed for two to five years, similar to countries such as Canada, Australia and Ireland, and allow me to study frequent household fixation choices.

To study contract pricing and household behavior over time, the paper utilizes two datasets provided by the Financial Conduct Authority (FCA), comprising the universe of UK residential mortgage originations, and stock of all outstanding mortgages. The full origination data is used to study contract pricing and choice. In addition, I build a panel dataset for first-time borrower cohorts between 2013 and 2017 to track contract choice and loan performance for these borrowers over time.

In simple descriptive analysis, the loan-to-value ratio plays an important role for fixation length choice. A borrower at 95% LTV is between two to three times less likely than a 70%-LTV borrower to take out a 5-year fixed-rate contract compared to a 2-year contract. LTV

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2Including Canada, Australia, Germany, Italy, Spain, Sweden, Denmark and Ireland.
3Throughout the paper, I refer to a long-"term" contract as a contract with a relatively longer fixation period, to indicate the interval between repricing. I focus on the most prevalent mortgage fixation lengths of two and five years, which make up around 90% of the UK market. UK variable-rate mortgages also feature rate resets, but take-up is very low, around 4%, over the sample period.
remains the strongest cross-sectional predictor of 5-year fixed-rate contract choice when controlling for other characteristics such as the loan-to-income ratio, borrower age, loan size and loan maturity. In the UK, LTV is the main dimension along which credit risk is priced. The loan-to-value ratio is an inverse measure of collateralization of the mortgage. The higher the LTV, the greater the loss in case of default, as the value of the house which can be seized by the lender, relative to the outstanding loan amount, decreases. Lenders charge a credit spread that is increasing and convex in the LTV ratio in the region between 70 and 95% LTV, i.e. mortgage rates are increasingly “collateral-sensitive” for an LTV above 70%. This credit spread is sizeable: For instance, the mortgage rate at an LTV of 95% is on average 220 basis points higher than at 70% LTV over the sample period.

Tracking borrower outcomes over time, I show that there is a trend decline in the loan-to-value ratio over the life of a typical mortgage loan. The numerator, the loan balance, decreases due to principal repayment, while the denominator, the value of the house, increases given positive house price growth. This implies a life-cycle dimension to credit risk in mortgage contracts, as expected losses from the perspective of the lender, and hence credit spreads, decrease over time. When households choose how long to fix their current mortgage rate, the credit spread component plays a larger role for borrowers at high LTV. High-LTV borrowers can price in lower levels of LTV over time by repricing via shorter-term contracts with successively lower credit spreads. I find that households lock in similar credit spreads regardless of the fixation length, meaning that households cannot obtain these credit spread reductions ex ante. This raises the opportunity cost of the longer-term contract for high-LTV borrowers.

I illustrate the credit repricing effect on the relative cost of longer-term contracts by borrowing from the literature on government bonds (Campbell and Shiller, 1991). As a direct comparison, households can compute the expected yield difference between the longer-term mortgage contract, compared to rolling over a sequence of short-term contracts. For low-LTV borrowers, the yield difference reflects the standard bond term premium, the term premium pertaining to the riskless interest rate. For high-LTV borrowers, the life-cycle dimension

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4There are no restrictions on the supply side to offer certain fixation lengths, and there are 3.6% of mortgages with fixation lengths greater than 5 years over the sample period, but which are mostly concentrated at low levels of LTV, shown in the online appendix. The pattern is also replicated in the sub-sample of borrowers who originate their loan directly, rather than via a broker.

5Lenders have “full recourse” in the UK, meaning they can recover losses from defaulted borrowers through their assets and incomes for up to seven years, until the debt is paid (Aron and Muellbauer, 2016), which may help explain why measures of household-specific creditworthiness such as the FICO score are only accounted for via a minimum threshold at loan application, but result in no price variation conditional on LTV (as shown by Robles-Garcia, 2020).

6I indeed find that this measure tracks banks’ funding cost spread between longer and shorter maturity
of credit risk raises the relative cost of the longer-term contract. Given a standard loan repayment path and calibrated expected house price growth of 2.6 percent per annum, I find that the rate on a 5-year 95% LTV contract held over 5 years would have to be 69 basis points lower to be equivalent in expected cost to a 2-year contract sequence. Market prices for long-term mortgage contracts are hence relatively expensive for high-LTV borrowers.

Existing work has demonstrated that long-term contracting can be affected by market imperfections, across a range of different markets including long-term care insurance and unsecured credit markets (e.g. Hendel and Lizzeri, 2003; Nelson, 2018). This paper proposes a novel explanation that reduces long-term contracting in the mortgage market, where key risks are systematic.

Due to the life-cycle trend in LTV, lenders would have to price in a forward-looking path of collateral, and implicitly bear the risk of future house price developments over the fixation horizon of the longer-term contract, in order to make the longer-term contract attractive to high-LTV borrowers. The findings are consistent with lenders requiring compensation for a systematic source of risk, and the lack of financial instruments available to hedge aggregate house price risk, as observed by Shiller (2014) and Fabozzi et al. (2020). The findings also provide a general intuition for why the initial insurance benchmark does not hold, as long-term contracts in markets with systematic risks may command a premium above the expected cost of the short-term contract sequence.

I find less direct evidence for information frictions. Borrowers may strategically select into fixation lengths (Flannery, 1986; Diamond, 1991; Hertzberg et al., 2018) if they have private information about future repricing risks, which could be more severe at higher LTV bands. I find limited evidence for net adverse selection into longer-term contracts, in particular not at high levels of LTV. I find that ex ante measures of risk such as local house price betas are weakly negatively correlated with 5-year take-up. Ex post default rates within a given LTV band are similar across contract types, with the caveat that the sample window reflects a time period with relatively stable house price growth and low overall rates of default. A related long-term contracting problem is selective household attrition over time (Hendel and Lizzeri, 2003; Handel et al., 2015; Nelson, 2018): Households who receive better shocks ex post can leave the borrower pool over time, such that lenders retain an adversely selected pool. In contrast, I find that attrition is minimal over the initial fixation length, due to significant prepayment penalties that penalize early contract termination within the fixation window.\(^7\)

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\(^7\)Mortgages in the UK have prepayment penalties of about 3 to 5% of the loan value throughout the initial fixation period (see e.g. https://moneyfacts.co.uk/mortgages/).
In order to quantitatively evaluate contract choices and quantify the insurance value of longer-term contracts net of cost, I build a life-cycle model of optimal mortgage fixation choice. Throughout the life of the loan, households optimally choose between two contract fixation lengths, a novel contribution to existing models of mortgage choice. Depending on the fixation length chosen, households face repricing based on realized loan-to-value ratios, driven by shocks to house prices and regular loan repayment, and shocks to aggregate interest rates. Households also optimally choose consumption over the life cycle, and face income risk. In the model, households trade off their regular demand to insure against repricing, against obtaining a lower credit spread over time by repricing more frequently.

I then use the model to quantify the marginal welfare benefit of adding a longer-term contract to the choice set, as a standard consumption certainty equivalent. I find that high-LTV households, evaluated at 90% LTV, have a reduced willingness-to-pay for 5-year fixed-rate contracts, compared to low-LTV households at 70% LTV. Under a baseline calibration for income, interest rates and house prices, the marginal insurance value of longer-term contracts is 0.36% of annual consumption for high-LTV borrowers, around half of that for low-LTV borrowers. I also evaluate a counterfactual 10-year fixed-rate contract, where the relative willingness to pay is lower, 0.74% for high-LTV borrowers, amounting to about a third of the 2.03% for low-LTV borrowers, meaning that take-up of high-LTV borrowers is relatively lower compared to low-LTV borrowers. When simulating contract choices, I find a life-cycle pattern in mortgage fixation choice, as optimal fixation length is decreasing in LTV. Households are increasingly likely to take out 5-year fixed-rate contracts over the life of the mortgage as LTV decreases over time, in line with the data.

The model suggests that there would be substantial welfare gains for high-LTV households if they could access longer-term mortgages that lock in the base interest rate while adjusting for the trend in credit spreads.

The model findings also imply that heterogeneity in initial LTV levels alone can generate differential long-term contract take-up, for households who are otherwise identical. The observed credit spread levels can plausibly generate reduced demand for long-term contracts for high-LTV borrowers, under a baseline calibration of house prices and interest rates. Thus the mechanism may help explain the missing (or very small) markets for even longer mortgage fixation lengths beyond 5 years with high levels of LTV.

The paper proposes a mechanism that reduces demand for longer-term mortgage contracts and hence risk-sharing in high-LTV segments of the mortgage market, which is relevant...
for the continuing policy debate on optimal mortgage contract and market design (Campbell, 2013; Eberly and Krishnamurthy, 2014; Mian and Sufi, 2015; Greenwald et al., 2021; Piskorski and Seru, 2018). In the US, such risk-sharing is done via public credit risk guarantees by government-sponsored entities, and may help explain why it is one of the few mortgage markets in the world where high-LTV borrowers take out 30-year fixed-rate contracts.

The results are further important from a monetary policy perspective. The relative cost of long-term contracts for high-LTV borrowers influences the length over which their mortgage rates are locked in, and hence the monetary transmission mechanism (Beraja et al., 2019; Wong, 2019; Andersen et al., 2020). The paper suggests that any mortgage policy interventions should be state-dependent: Having high-LTV borrowers take out shorter-term fixation lengths may improve pass-through when interest rates decrease, but may be more concerning from a financial stability perspective at a time of rising interest rates, as these high-LTV borrowers are less insured against interest rate rises.

1.1. Related Literature

The paper contributes to several strands of literature. Household choice of mortgage fixation length is an important household risk management problem. This paper adds to existing work which has focused on the US institutional framework (Campbell and Cocco, 2003) and the choice between 30-year fixed and adjustable-rate mortgages (Koijen et al., 2009; Badarinza et al., 2018), and the trade-offs related to interest rate and inflation risks, but not interest rate and credit risk. The most conceptually related papers are by Dunn and Spatt (1985, 1988) and Mayer et al. (2013) who study the risk-sharing effects of enforcing commitment with long-term mortgage contracts via prepayment penalties in the US context. My findings suggest that pooling in longer-term contracts in the high-LTV segment may be difficult to sustain under market pricing of credit risk, even with binding prepayment penalties, as long as the expected cost of the longer-term contract is above that of a sequence of shorter-term contracts.

The paper highlights the role of collateral and credit repricing on mortgage contract choice, where expected house price growth and reductions in LTV can override household insurance demand against interest rate risk. The findings support research emphasizing the role of house prices for household behavior in the mortgage market (Palmer, 2015; Fuster and Willen, 2017; Ganong and Noel, 2020). In the paper, house prices affect credit repricing risk and mortgage borrowing cost, consistent with a collateral channel.9 House price

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9Ganong and Noel (2020) find that the collateral channel matters most for housing wealth effects: they find that principal reductions that leave households underwater, i.e. in the collateral-insensitive pricing region, do not reduce default, while short-term payment reductions do.
growth matters most for high-LTV borrowers, whose borrowing cost are the most sensitive to collateral.

The paper evaluates the willingness-to-pay for longer-term mortgage contracts using comprehensive micro-data and a life-cycle model of mortgage fixation choice. The goal of the model is to quantify why households may not have insurance demand given prevailing prices, and is thus complementary to papers that study optimal mortgage contract features when prices are endogenous (Guren et al., 2021; Campbell et al., 2021; Greenwald et al., 2021). I use the model to estimate counterfactual demand for non-traded contracts, building on influential work on mortgage choice by Campbell and Cocco (2003), and similar approaches in other insurance markets (see e.g., Brown and Finkelstein, 2008), to helps explain the lack of take-up at even longer mortgage fixation lengths.

Lastly, the findings relate to a broader literature on long-term contracting and contract choice given dynamic repricing risks (Harris and Holmstrom, 1982, 1987; Hendel and Lizzeri, 2003; Handel et al., 2015, 2017; Hertzberg et al., 2018; Nelson, 2018). Previous papers have studied the front-loaded nature of pricing (e.g., Hendel and Lizzeri, 2003) to overcome dynamic contracting problems, as well as the pricing of callable bonds, i.e. bonds that can be prepaid (Becker et al., 2021). In the mortgage market setting with prepayment penalties, I show that the pricing of house price risk raises long-term contract cost for high-LTV borrowers, despite effective commitment over the fixation horizon. This likely reflects the importance of house price risk and lender willingness to bear a source of systematic risk (Shiller and Weiss, 1999; Shiller, 2014) in this market. As a result, households appear to bear much of the house price risk in the market, pointing to novel trade-offs in mortgage market design (Campbell, 2013).

This paper is organized as follows. Section 2 introduces the institutional framework and data. Section 3 outlines the empirical analysis. Section 4 develops the model and discusses results, and Section 5 concludes.

2. Institutional Setting and Data

This section provides background on the UK mortgage market and the typical mortgage contract structure, and provides a brief summary of the data.

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10 Also referred to as rollover risk in corporate finance (e.g., Acharya et al., 2011; He and Xiong, 2012; Choi et al., 2018), and reclassification risk in insurance markets (e.g., Handel et al., 2015; Hendel, 2017).
2.1. UK Fixed-Rate Mortgages and Institutional Setting

Fixed-Rate Mortgage Contract Structure. The dominant mortgage product in the UK is a fixed-rate contract\textsuperscript{11} that automatically resets to a so-called “revert rate” at the end of the initial fixation period, for the remainder of the loan maturity, unless the borrower refines into a new contract. Figure A.1 in the online appendix illustrates the payment profile, further explained in the following. The initial fixed rate is in place for a period of typically two or five years – 2 and 5-year fixation lengths together account for 87% of all fixed-rate contracts. The revert rate can be thought of as a penalty rate and is priced at a relatively large spread to the floating base rate, the Bank of England’s Bank Rate. The revert rate spread is around 300 to 400 basis points between 2009 and 2017. The rate reset provides a regular economic incentive to refinance into another fixed rate contract,\textsuperscript{12} in which case the contract is repriced.\textsuperscript{13} 80 to 90% of first-time buyers refinance within six months of the reset date, consistent with findings by Cloyne et al. (2019), as the loan balance in the initial years since loan origination is usually sufficiently high to warrant refinancing. As a result, the paper focuses on typical refinancing behavior where households choose a new fixed-rate contract after the existing fixed-rate contract expires.

Mortgage Contract Characteristics. Mortgage contracts feature the following characteristics: the maturity over which the loan is repaid, most commonly between 25 and 35 years; the mortgage interest rate; initial fixation period; the rate type over the initial period (fixed or floating); and prepayment penalty due if households prepay and terminate the contract within the initial fixation period. The UK contract structure allows households to choose the fixation length separately from the loan repayment term, which is not possible for the 30-year fixed-rate contract (which is repaid over 30 years), or 15-year fixed-rate contract (which is repaid over 15 years) in the US. The UK market thus provides an ideal setting to study household fixation length choice, separately from the repayment term, which is likely affected by other considerations over and above the marginal insurance choice against

\textsuperscript{11}The paper focuses on fixed-rate as opposed to floating or adjustable-rate mortgages, but the contract structure is analogous in adjustable-rate mortgages which reset at regular time periods. In the UK, adjustable-rate mortgages feature an initial spread over a floating base rate, which can reset to a larger spread after an initial discounted period and hence provides similar incentives to reprice intermittently. Over the sample window, the share of floating-rate mortgages is very low, at about 4% of all mortgages originated.

\textsuperscript{12}Depending on other factors that affect optimal refinancing such as loan size, the interest rate incentive, and the cost of refinancing (Agarwal et al., 2013; Fisher et al., 2021). Fisher et al. (2021) show that the expected option value of staying on the revert rate is only positive under a counterfactually volatile interest rate process.

\textsuperscript{13}In the US mortgage market, this type of product would typically be referred to as a “hybrid” adjustable-rate mortgage (ARM).
Mortgage interest rates differ by rate type, loan-to-value ratio, and rarely borrower type (first-time borrower, home mover or refinance), but not other borrower characteristics. Borrowers go through an approval process where lenders screen applications using minimum criteria related to the current age, age at loan repayment, loan maturity, loan-to-income ratio, credit score and credit history. Subject to passing these lender criteria, risk-based pricing is focused on the LTV dimension (as shown by Robles-Garcia, 2020), in contrast to the US, which features variation in mortgage guarantee fees along the LTV and FICO score dimensions (Gerardi, 2017). UK mortgage rates are priced across LTV bands in steps of five percentage points, starting from an LTV pricing threshold of 60 to 70%, up to an upper bound of 95% LTV. Offered rates apply across the UK and are not further personalized (Benetto, 2021).

Repricing. At each refinancing, mortgages are repriced in two dimensions: the prevailing mortgage rate at 60 to 70% LTV (which is affected by prevailing aggregate interest rates), and a credit spread adjustment depending on the current level of LTV. Most households do not face repricing due to household-specific creditworthiness and income, as lenders typically do not carry out new credit or affordability checks for their existing customers (FCA, 2018). LTV is typically adjusted based on changes to local property prices, rather than external re-appraisals. Exceptions could be made for instance if households intend to extract home equity (see e.g. Belgibayeva et al., 2020).

Prepayment Penalties. Mortgage contracts feature prepayment penalties in case of early repayment (so-called “early repayment charges”), but which only apply for prepayment within the initial fixation period, and vary from around 3 to 5% of the outstanding loan balance. Prepayment terms are not collected as part of the administrative mortgage data, but research using complementary data by a private data provider on the universe of mortgage contracts on offer shows that they are fairly stable and do not vary systematically over time or across lenders (Liu, 2019). I verify in the online appendix (section D.3) that the resulting contract structure incentivizes households to commit to the initial fixed rate over the initial fixation period, with a negligible share of households refinancing before the end of the initial fixation period. In addition, most mortgages in the UK are portable, meaning house-
holds can transfer a similar-sized mortgage to a different house.\textsuperscript{17} Portability implies that a longer fixation length does not lock households in (and require them to pay the prepayment penalty) in case they are moving.

2.2. Dataset Construction

Data Overview. This subsection describes the data and provides a brief overview of the main dataset construction. A more detailed description is provided in the online appendix (section C). The main data source is the Product Sales Database (PSD), a comprehensive loan-level dataset on residential mortgages in the UK, collected by the Financial Conduct Authority (FCA), and accessed via a data-sharing agreement with the Bank of England. The data comprise the universe of new loan originations at quarterly frequency (PSD001), and also track the stock of all outstanding mortgage loans issued by all regulated financial institutions in the UK at semi-annual frequency (PSD007). The datasets have been used in a range of academic studies (e.g., Cloyne et al., 2019; Best et al., 2020; Robles-Garcia, 2020; Belgibayeva et al., 2020; Benetton, 2021; Fisher et al., 2021). I use both the PSD001 loan origination data from January 2013 to December 2017, and a merged subset of the data that combines the information at loan origination with the stock of all outstanding mortgages between 2015 and 2017 in the PSD007 data, which further includes information on refinancing status, interest rate paid and loan performance reported in semi-annual snapshots. The merged data forms a borrower-level panel that is tracked at semi-annual frequency.

Data on New Mortgage Originations (PSD001). The dataset collects detailed borrower characteristics such as income, age, address, loan amount, property value, and detailed loan characteristics such as the loan maturity, interest rate, fixed-rate window, and which lender originated the mortgage. I use the origination data between 2013Q1 to 2017Q4 for the pricing analysis and results that do not require the borrower panel dimension, containing around 2.9 million loans. I further use the data to identify first-time buyer cohorts who newly originate their mortgage between 2013H2 to 2015H1 to create the borrower panel. The origination data prior to 2015H1 does not require to report the fixed-rate window, so I do not observe the fixed-rate window for about 40% of first-time borrowers in this time period. The sample for which fixed-rate windows are observed appears to be a highly balanced sample compared to where it is not observed, as noted by Best et al. (2020) and demonstrated in Table C.3 in the online appendix. The sample for which the fixed-rate window is observed

\textsuperscript{17}See e.g. https://www.forbes.com/uk/advisor/mortgages/porting-a-mortgage/.
contains 414,643 first-time borrowers.

Data on the Stock of All Outstanding Mortgages (PSD007). The stock data contains information on the current interest rate type, current interest rate paid, current loan amount, current lender, and whether the loan is in arrears. I create the borrower panel by merging first-time buyer cohorts from the origination data with stock data waves 2015H1 to 2017H2, to track refinancing behavior and outcomes over time.

Data Merge. The origination and stock datasets do not have unique borrower identifiers, but a borrower can be identified up to an (anonymized) date of birth and six-digit postcode, which is approximately the building block in which a UK household resides. The merge using this borrower identification is almost comprehensive, with only 1.8% of first-time borrowers in 2015H2 not matched to the stock data in 2015H2, which provides an estimate of unmatched observations driven by pure merging error. This results in a panel of around 2.8 million borrower-half-year observations. Lastly, I supplement the merged dataset with administrative data on UK house prices from HM Land Registry, using house price indices at local-authority administrative unit-level (with data going back to 1995), and merging these at the local-authority level based on borrower location.

3. Mortgage Contract Choice and the Life Cycle of Credit Risk

This section illustrates empirical patterns in household fixation length choice and the role of the loan-to-value ratio. It introduces three findings. First, the probability of choosing a 5-year, relative to a 2-year fixed-rate mortgage contract is decreasing in LTV. Second, there is a life-cycle dimension of credit risk in the mortgage market due to loan amortization and positive house price growth, reducing the LTV ratio, and improving the collateralization of the loan over time. Third, the downward trend in expected credit risk and hence credit spreads raises the expected cost of a 5-year fixed-rate contract, compared to a sequence of 2-year fixed-rate contracts, where credit spreads are repriced over time.

3.1. Mortgage Fixation Length Choice and the Role of LTV

Which households choose a 5-year, rather than a 2-year fixed-rate contract? I estimate a linear probability model for choosing a 5-year fixed-rate contract relative to a 2-year contract, based on a range of household and loan characteristics. The dependent variable is
an indicator that takes the value 1 if a household chooses a 5-year contract, and 0 if the household chooses a 2-year contract. The regressors comprise the LTV ratio, the LTV interacted with an indicator variable if the LTV is greater equal to 80%, the loan-to-income (LTI) ratio, borrower age (linear and square term), loan term, local house price growth, house price volatility and house price beta, and are converted to standard deviations of the variable. Results are reported in Table 1. Column (1) reports the baseline results, controlling for time (year-month), local-authority \times time, lender \times time, and borrower-type (first-time buyer, home mover, refinance), loan decile, and sales channel fixed effects (direct/online or intermediated via a broker).

Households who choose a 5-year contract relative to a 2-year contract tend to have a lower LTV, and lower mortgage maturity. Measures of ex ante risk are ambiguous, households who choose 5-year contracts experienced somewhat lower local house price growth, but also live in places with lower house price beta. 5-year contract choice features an inverse-u-shaped relationship with age, as the linear coefficient on age is positive (but statistically indistinguishable from zero), but the squared coefficient is negative.

LTV emerges as the most quantitatively important predictor of cross-sectional choice in the data, particularly at high levels of LTV. For a borrower with an LTV greater than 80%, a one standard deviation increase in LTV (around 10 percentage points) reduces the probability of choosing a 5-year fixed-rate contract by around 18%, or more than half of the average probability of choosing a 5-year fixed-rate contract. The results hold in each time period or controlling for year-month fixed effects, meaning that high-LTV borrowers are always less likely to choose 5-year fixed-rate contracts compared to low-LTV borrowers, even while average 5-year share levels fluctuate over time due to variation in expectations of the path of future interest rates.

While LTV could be correlated with the degree of household financial constraints, the effect of the loan-to-income ratio, a direct measure of the life-time borrowing and monthly payment constraint, goes to zero when controlling for high levels of LTV. Another way to illustrate the importance of LTV is to compare the adjusted $R^2$ for univariate predictive regressions of contract choice, reported in online appendix Figure A.4, with LTV having the highest univariate adjusted $R^2$. The overall adjusted $R^2$ for the choice regressions is between

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18These account for 87% of all contracts. The excluded contracts have a fixation length of 1 year or less (2% of contracts), 3 to 4 years (7%), and 6 years or more (4%), but results are very similar for an analysis of less than and greater equal 5-year fixed-rate contracts and including these contracts.

19Local house price growth is measured as growth two years prior to the choice of contract, local house price volatility is computed as the rolling 10-year volatility in log house price returns, while house price beta is computed as a rolling 10-year beta of local house price returns with respect to aggregate UK house price returns. “Local” refers to a local-authority-level of aggregation which is a typical administrative unit in the UK, with 415 local authorities with an average population of around 200,000, similar to counties in the US.
0.14 and 0.15, which is moderate but large compared to existing analysis on mortgage choice (see e.g., Cocco, 2013).

The results also suggest ambiguous ex ante selection patterns. While households who choose a 5-year fixed-rate contract experience slightly lower house price growth, which could be a measure of lower expected house price growth in the future, other ex ante measure of risk such as local house price volatility and local house price beta prior to contract choice are insignificant or even negative. The predictive effect of local house price growth on contract choice is also relatively small, as reported in Figure A.4. Ex post measures of risk such as realized LTV and default are studied further below.

Zooming in on the effect of LTV, Figure A.3 shows the coefficient of LTV band on 5-year fixed-rate contract choice, with aforementioned covariates partialled out. At an LTV of 70% or lower, contract choice is roughly split, with 58% of borrowers choosing a 2-year contract, and 42% of borrowers choosing a contract with a fixation period of 5 years. The 5-year contract share decreases consistently across LTV bands, with only 18% of borrowers at an LTV of 90-95% choosing a 5-year fixation window, with the raw numbers corresponding to 44% and 16%, respectively. A borrower at 95% LTV is thus around two to three times less likely to take out a 5-year fixed-rate contract, compared to a borrower at 70% LTV.

A concern may be that the relationship between LTV and contract choice is driven by an unobserved variable that determines both the choice of fixation length, and household LTV, such as variation in risk aversion. Less risk-averse households may have greater LTV ratios, and less demand for insurance against repricing via 5-year fixed-rate contracts. I can use the panel of first-time borrowers to study the effect in repeated contract choice. Table D.1 reports the linear probability analysis, focusing on the effect of LTV. The coefficients on LTV and LTV interacted with an indicator for an LTV greater equal to 80% are similar, but a bit smaller than in the full origination data. Column 2 estimates the specification with borrower fixed effects, meaning that identification comes from changes in LTV between repeat choices, differencing out any borrower-specific time-invariant unobservable factors. Column 3 conditions on the set of households for which the first choice of fixation length is 2 years, and measures the effect of LTV changes on subsequent choices. Both specifications suggest that an increase in LTV significantly reduces 5-year contract choice probabilities for high-LTV borrowers.

The pattern in the raw data is very similar and reported in online appendix figure A.3.

This could be due to the fact that the indicator captures an initial LTV of greater equal to 80%, and so subsequent contract choices are done at lower levels of LTV. In addition, current LTV is reported at origination, but is a derived variable for repeat choices and so may attenuate coefficient values, as loan balances are reported in the panel data, but house prices are based on local house price changes.

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20 The pattern in the raw data is very similar and reported in online appendix figure A.3.
21 This could be due to the fact that the indicator captures an initial LTV of greater equal to 80%, and so subsequent contract choices are done at lower levels of LTV. In addition, current LTV is reported at origination, but is a derived variable for repeat choices and so may attenuate coefficient values, as loan balances are reported in the panel data, but house prices are based on local house price changes.
Another potentially unobserved variable is future income growth. Using UK survey data Cocco (2013) finds that future income growth is most closely correlated with the current loan-to-income ratio, which I can control for. In addition, Cloyne et al. (2019) use a longer panel of repeat refinanceins in the UK and show that realized income growth for these borrowers is not correlated with fixation length choice.

Lastly, there is limited evidence that the effect of LTV on contract choice is driven by selective supply by lenders or steering. I can split the sample by sales channel, whether the mortgage was sold directly or via a broker, and the decreasing pattern in 5-year fixed-rate choice across the LTV distribution persists in both. Market concentration as measured by a Herfindahl-Hirschman index is similar across fixation length and within a given LTV band. While it is difficult to observe the true choice set from which households can choose, I submitted queries through the UK regulator (the Prudential Regulation Authority, or the PRA) to the six largest lenders to confirm that lenders do not offer different fixation lengths to borrowers in different LTV bands.

To summarize:

**Finding 1.** The probability of choosing a 5-year relative to a 2-year fixed-rate mortgage contract is decreasing in LTV. The effect is robust to controlling for a range of other variables including the loan-to-income ratio, loan size, loan term and sales channel.

In order to quantify the choice mechanism separately from any selection effects, I will turn to a model in section 4.

### 3.2. Mortgage Pricing

Why does LTV matter for fixation length choice? In the UK, LTV is the main pricing measure for credit risk and so determines the credit spread that is locked in as part of the mortgage rate.\(^\text{22}\)

Mortgage rates are increasing and convex in LTV bands. Figure 2 illustrates the pricing of LTV by showing the credit spread paid on 5-year fixed-rate mortgages across loan-to-

\(^{22}\)To illustrate the main drivers of cross-sectional variation in UK mortgage rates, I regress observed mortgage rates on a range of fixed effects, including time, lender, buyer type, fixation length, and all interaction effects. Figure A.2 in the online appendix reports the adjusted $R^2$ values from these regressions. When comparing the inclusion of different household covariates, the marginal increase in $R^2$ is highest when including the LTV band fixed effects, with the adjusted $R^2$ rising from about 55% to around 85%, while the inclusion of income and age deciles only leads to an increase of a few percentage points, consistent with earlier analysis by Benetton (2021); Robles-Garcia (2020), who also confirms that mortgage rates do not differ across FICO scores. FICO scores are only used as a minimum threshold for loan approval, in contrast to the US market setting.
value (LTV) bands, extracted as LTV-band fixed effects from a regression of interest rates on LTV bands, controlling for a range of fixed effects, with further detail provided in the online appendix.\textsuperscript{23} Below the lower LTV threshold of 70\% LTV, interest rates typically do not vary with changes in LTV, which I refer to as the “collateral-insensitive” pricing region. Starting from an LTV of 70\% LTV, mortgage rates become increasingly sensitive to the level of LTV and rise in LTV bands of 5 percentage points, up to the highest LTV band of 90-95\% LTV, above which very few mortgages are originated and households pay the revert rate. The region between 70\% to 95\% LTV can be thought of as the “collateral-sensitive” mortgage pricing region. The LTV credit spread is sizeable, and reaches on average 220 basis points for a borrower at 95\% LTV, compared to a borrower at 70\% LTV over the sample period. Importantly, credit spreads for 2-year fixed-rate contracts are very similar to 5-year fixed-rate contracts (reported in the online appendix), meaning that households essentially lock in the LTV credit spread at contract origination, regardless of the subsequent fixation length, which makes up a larger proportion of the mortgage rate for high-LTV borrowers.

3.3. Credit Repricing and the Life Cycle of Credit Risk in Mortgages

Long-term contracts protect against repricing in general, including along the credit dimension. The risk of credit repricing has been studied in the corporate finance literature. Merton (1974) shows that firms who are already very risky may have a higher chance to improve their credit risk rather than deteriorate further over time. The empirical findings are more ambiguous. Sarig and Warga (1989) and Fons (1994) show that credit spreads of riskier firms decrease over time, while Helwege and Turner (1999) show that they increase over time. In comparison, a residential mortgage loan to households is a specific type of collateralized loan, with the value of the house serving as collateral that can be seized in case of default, and full loan repayment over time. This implies that there is a downward trend in the measure of credit risk, the LTV ratio, as the loan balance, the numerator, decreases, and the value of the house, the denominator, increases with some positive house price growth. A mortgage loan hence becomes typically less risky over time from the perspective of the lender.

I find evidence for this life-cycle dimension of credit risk in LTV ratios and mortgage rates in the data. Figure 3 shows LTV ratios (Panel A and B) and mortgage rates (Panel C and D) for different cohorts of first-time borrowers (between 2013 and 2015), tracking their outcomes over time, between 2015 to 2017. Panel A illustrates the average decline in LTV for borrowers who start with an LTV of 75\%, who reduce their LTV by around 10

\textsuperscript{23}Raw averages of mortgage rates across LTV bands yield very similar results, and results are robust to different fixed-effect specifications.
percentage points over two years. Since mortgage rates are virtually collateral-insensitive below a threshold of 70%, there is only a small associated decrease in credit spreads and interest rates, as shown in Panel C. In contrast, for borrowers who start with an LTV of 90%, the same percentage point reduction in LTV (Panel B) is associated with large decreases in credit spreads and mortgage rates (Panel D), as LTV changes are in the collateral-sensitive pricing region. While each cohort captures different aggregate interest rate levels, there is a significant reduction in credit spreads for each cohort after two years, as many borrowers refinance and reprice at that point.

The data reflect one particular realized house price path, with relatively strong house price growth of 4-5% per annum over the sample period, and so provides an ex post view of realized credit repricing. In order to get an ex ante measure of risk which is relevant for household insurance choices, I can also simulate the distribution of LTV and credit spreads using a baseline calibration for house prices. As described in more detail in the model calibration, I calibrate a house price process with average house price growth \( \mu_h = 0.0258 \) and standard deviation \( \sigma_h = 0.077 \). The distribution of LTV and credit spreads over time is shown in Figure 4, for simulated households with a starting LTV of 90%. While there is some upward repricing risk that LTV increases above 90%, there is a strong downward trend such that the probability of upward repricing is less than 5% after 10 years, and the median household is in the collateral-insensitive pricing region below 70% LTV after approximately 7 years. Note that I can also simulate alternative house price scenarios and loan repayment patterns. With lower house price growth and higher house price volatility, the risk that credit spreads rise is more material, and I can evaluate these alternative scenarios as part of the model analysis in section 4.

Finding 2.1. There is a life-cycle dimension of credit risk in the mortgage market. Under a baseline calibration of house prices and loan repayment, the median household who starts with a 90% LTV at origination reaches an LTV below 70% after approximately 7 years, leading to a decline in credit spreads over that time.

3.4. Credit Repricing And The Relative Cost of Long-Term Mortgages

The expected decrease in credit risk over the life of the mortgage raises the opportunity cost of longer-term mortgages, as these lock in initial credit spreads for longer. I show that the relative cost can be written as the expected yield difference between the longer-term mortgage and sequence of shorter-term contracts, and can be decomposed into two parts.

24These findings are consistent across the LTV distribution.
(which is summarized here, and outlined in more detail in the online appendix section E): a standard bond term premium, and a premium arising from the expected credit repricing benefit of shorter-term contracts. Intuitively, the latter can be interpreted as an implicit term premium in the credit dimension, in this case the initial LTV level, which raises the cost of longer-term mortgage contracts for riskier borrowers, over and above the bond term premium.

The decomposition can be thought of as an extension of the expectations hypothesis of the term structure (Campbell and Shiller, 1991) for mortgage rates, which depend on LTV, in addition to aggregate interest rates. Under the assumption that mortgages with an LTV below the lower pricing threshold are essentially credit-risk free, the expected mortgage yield difference measured at the lowest LTV band of 70% reflects the standard bond term premium. In the data, I indeed find that this measure tracks the funding cost spread between longer and shorter maturity interest swap rates.

Reductions in credit spreads over time imply that longer-term contracts carry an opportunity cost over and above the bond term premium, for mortgages with an LTV above 70%. As an illustrative example, I can calculate the average effect using an assumption for average house price growth, calibrated to be 2.6 percent per annum (using UK data from 1987-2017), and fully-amortizing payments for a loan over 30 years. I can then compute the expected 2-year rate path, using the expected LTV at the time of repricing and associated credit spreads. To offset the decreasing expected 2-year rate path over time, the rate on a 5-year 95% LTV contract held over 5 years would have to be 69 basis points lower than the 2-year rate at 95% LTV.

Finding 2.2. The downward-trending life-cycle profile of credit risk raises the opportunity cost of a long-term mortgage contract, compared to a sequence of shorter-term mortgage contracts.

3.5. Discussion of Mechanisms

Why is the longer-term mortgage contract not cost-equivalent to a sequence of shorter-term contracts? This subsection discusses why the relative cost of a longer-term contract could be increasing in LTV. Current pricing seems consistent with systematic house price risks being reflected in LTV. There is less direct evidence for information and other contracting frictions.

25There could also be a pure pricing difference which I discuss further in the appendix, e.g. the 5-year 80% LTV mortgage rate could be higher than the 2-year 80% LTV rate.
Pricing of House Price Growth. In order to make longer-term contracts attractive to high-LTV borrowers, lenders would have to price in a forward-looking LTV path, including a forward-looking path for house prices. Thus lenders would implicitly bear risk of future house price developments over the fixation horizon of the longer-term contract. A longer-term contract that is cost-equivalent to a shorter-term contract sequence would insure households against house price risk, in addition to interest rate risk. The expected decline in LTV would be more sensitive to the rate of expected house price growth at higher LTV bands. The fact that longer-term contracts are relatively more costly at high levels of LTV may be consistent with the lack of financial instruments available to hedge house price risk as observed by Shiller (2014) and Fabozzi et al. (2020), and lenders requiring compensation for exposure to house price risk as a systematic source of risk.

Selection and Screening. Borrowers may strategically select into longer-term contracts if they have private information about future repricing risks, and those with worse future risks may adversely select into longer-term contracts. Lenders may charge a premium on 5-year contracts to screen for that type of selection. In order to test this channel, I evaluate both ex ante and ex post measures of borrower risk. Reviewing the covariates that correlate with 5-year contract choice in the choice regressions in Table 1 suggest that there is limited adverse selection into longer-term contracts based on ex ante observables. Local house price beta as a measure of local house price risk is slightly negatively correlated with 5-year contract take-up.

As a measure of realized risk, I assess ex post default rates that I track in the borrower panel data. Ex post default rates over the sample period are fairly similar across contract types conditional on a given LTV band, shown in Figure D.1. If anything, 2-year borrowers at higher LTV who stay with their lender have a slightly higher ex post default probability compared to 5-year borrowers, with the caveat that the sample window reflects a time period with relatively stable house price growth and low overall rates of default.26 The finding is consistent with the intuition that one would expect less asymmetric information in a market where the main measure of credit risk is the value of house price collateral, which is considered largely observable due to observable changes in local house price indices.27 This is

26Note that ex post default outcomes reflect net selection effects: other factors that affect contract choice, such as financial constraints, could be positively correlated with default, inducing “advantageous” selection into 5-year contracts that may offset adverse selection incentives. Lenders could also use historical data to price default that differs from current default rates.

27UK lenders in fact use changes in local house prices to re-evaluate collateral values for refinances with existing customers, without new credit or affordability checks (see FCA Mortgage Market Study, Interim Report 2018).
in contrast to unsecured credit markets where information asymmetries have been shown to affect contract maturity choice (see e.g., Hertzberg et al., 2018).

**Selective Early Prepayment and Adverse Retention.** Another canonical long-term contracting problem is selective household attrition over time (Hendel and Lizzeri, 2003; Handel et al., 2015; Nelson, 2018): households who receive better shocks ex post can leave the borrower pool over time, such that lenders retain an adversely selected pool, potentially leading to market unravelling à la Akerlof (1970) in a dynamic sense. 5-year fixed-rate contracts could price in this adverse retention relative to 2-year contracts, and this effect may be more pronounced at higher LTV. In contrast, I find that attrition is limited over the initial fixation window (shown in online appendix section D.3), likely due to significant prepayment penalties. Mortgages in the UK have prepayment penalties of about 3 to 5% of the loan value. More detail on household refinancing behavior is also provided in the online appendix.

### 3.5.1. Summary and Motivation for Model

So far, the analysis has established that the cost of insurance when taking out a 5-year fixed-rate contract is increasing in LTV due the downward-trending life-cycle profile of credit risk. Can the credit risk profile justify reduced longer-term contract take-up? In order to evaluate household contract choices quantitatively, and in order to assess the net benefit of longer-term contracts to households given cost, risk aversion and the joint distribution and evolution of risks, I develop a model of optimal mortgage fixation choice in the following section.

### 4. Life-Cycle Model of Optimal Mortgage Fixation Choice

In this section, I develop a partial equilibrium life-cycle model of household consumption and mortgage contract choice. The goal of the model is to quantify household insurance demand for longer-term contracts given prevailing prices. The model allows me to evaluate the net insurance benefit of longer-term contracts, taking into account realistic features of the household choice problem such as income, interest and house price risk, and how these risks evolve over the life cycle. The model also provides a way to separate the effect of selection on contract choice, by evaluating household choices in a setting where households are ex ante identical.
The model features household choice of interest rate fixation length over the life of the loan, and frequent repricing based on realized loan-to-value ratios and aggregate interest rates, as an extension to existing models of optimal mortgage choice. The model matches the mortgage contract structure in the UK which is common in many countries. It hence differs from influential work by Campbell and Cocco (2003), who evaluate mortgage choice in the US market context with 30-year fixed-rate and adjustable-rate mortgages that are held over the life of the loan, with the option to refinance, by introducing frequent repricing and allowing for a flexible contract choice path between two fixation lengths throughout the life of the loan.

4.1. Model Setup

Overview. In the model, households optimally choose consumption and mortgage contracts given two different fixation periods until the loan is repaid, and only consumption thereafter. Households have a finite time horizon with a working life, after which they retire and die. For simplicity, I focus on homeowners, and assume the size of the house is fixed.28 Households buy the house at the beginning of their working life with a mortgage and repay it over the maturity of the loan $T$. Mortgage rates depend on the relative value between the outstanding loan balance and the value of the house price as collateral, i.e. the loan-to-value (LTV) ratio, and the aggregate interest rate ($r$), at the time when the loan was last repriced. Since the utility derived from the house is fixed, it can be omitted from the household optimization problem.29

Utility. Households maximize expected utility with time discount rate $\delta$ and discount factor $\beta = \frac{1}{1+\delta}$. Households have constant relative risk aversion (CRRA) utility over consumption:

$$U(C) = \frac{C^{1-\gamma} - 1}{1-\gamma}. \hspace{1cm} (1)$$

Dynamic Budget Constraint. Households face idiosyncratic income risk. At each time period, households pay mortgage payment $M_t = L_t \cdot \frac{r_m^o}{1+(1+r)^{-T}}$, where $L_t$ is the remaining loan balance outstanding at time $t$. The mortgage interest rate $r_m^o$ depends on the aggregate interest rate $r^a$ plus a time-invariant premium over the base rate $\rho^m$, which compensates the

28The model does not endogenize the decision to buy a house or rent, and the choice of the size of the house, which is assumed to be fixed. Hence households are assumed to strictly prefer buying a house to renting and cannot adjust their house size in response to shocks, as in Campbell and Cocco (2003).

29This assumption is justified when households have separable utility between housing and consumption (Campbell and Cocco, 2003) or CES utility with a unitary elasticity of substitution (Laibson et al., 2021).
lender for the cost of issuing a given loan independent of LTV, and the LTV ratio \( \text{LTV}_t \) locked in at the last instance of repricing (at time \( t = \tau \)), tracked in superscript:

\[
\text{r}_m^t = \rho^m + \text{r}_t^\tau + f(\text{LTV}_t^\tau, \theta^\tau).
\]

\( f(\cdot) \) is the lender credit pricing function which is increasing and convex in \( \text{LTV} \), and which may differ across contract fixation length \( \theta \). This component can be thought of as the credit spread for a given level of LTV. The LTV ratio at time \( t \) is determined by the outstanding loan value \( L_t \) relative to the current value of the house:

\[
\text{LTV}_t = \frac{L_t}{H_t}
\]

House prices \( H_t \) follow a lognormal distribution, and the change in log house prices is given by

\[
\Delta \log H_t = g + \eta_t
\]

with constant \( g \) and an i.i.d normally distributed shock with mean zero and variance \( \sigma^2 \). The expected log real return on a one-period bond \( r_t = \log(1 + R_t) \) follows an AR(1) process:

\[
r_t = (1 - \rho_r) \mu + \rho_r r_{t-1} + \xi_t,
\]

where \( \xi_t \) is a normally distributed white noise shock with mean zero and variance \( \sigma^2 \). Household net wealth \( X_t \) evolves according to the following dynamic budget constraint:

\[
X_{t+1} = (1 + r_t)(X_t - C_t) - M_t(\text{LTV}_t^\tau, \text{r}_t^\tau) + Y_{t+1},
\]

subject to the borrowing constraint \( (1 + r_t)(X_t - C_t) - M_t \geq \bar{B} \). Next period net wealth is net savings compensated at the risk-free rate, less mortgage payments, plus income. Log income \( \ln(Y_t) \) has a deterministic component \( f(t) \) that is a function of time \( t \), and is subject to transitory shocks \( \epsilon_t \). \( \epsilon_t \) is an i.i.d normal shock with mean 0 and standard deviation \( \sigma_\epsilon \).31

30 The model abstracts from the ability to extract home equity, and housing wealth does not enter household utility directly. This would introduce additional variation in the cost of borrowing across the LTV distribution, as this would be captured in the mortgage rate that is increasing in LTV. This may also understate an additional benefit of shorter-term mortgages, as they could provide borrowers with greater flexibility to cash out at shorter time intervals (given costly prepayment penalties over the initial fixation period).

31 Income shocks are assumed to be i.i.d in order to simplify the problem and economize on state variables.
Mortgage Contract Choice. Households choose the fixation length $\theta$ over which they lock in the current mortgage rate, and hence the point in time at which they get repriced next, i.e. $\theta$ periods from when the contract is chosen. A longer $\theta$ exposes household less frequently to repricing risk, but overall house price and aggregate interest rate changes accrue over the repricing window and are repriced at the end of the repricing window. Since house price shocks are i.i.d., multi-period house price risk over the duration of the fixation period can be expressed with mean and variance:

$$E(\eta_{t,t+\theta}) = E\left(\sum_{i=1}^{\theta} \eta_{t+i,t+i-1}\right) = \sum_{i=1}^{\theta} E(\eta_{t+i,t+i-1}) = \theta \mu_h$$

$$\text{Var}(\eta_{t,t+\theta}) = \text{Var}\left(\sum_{i=1}^{\theta} \eta_{t+i,t+i-1}\right) = \sum_{i=1}^{\theta} \text{Var}(\eta_{t+i,t+i-1}) = \theta \sigma_h^2$$.

In the baseline model, mortgages are assumed to be fully amortizing, i.e. households repay both capital and interest over the life of the loan, and so the loan value $L_t$ decreases over time, i.e. $\Delta L_{t,t+\theta} \leq 0$. Households can choose between a relatively longer-term fixation period $\theta^{LT}$, and relatively shorter-term fixation period $\theta^{ST}$, i.e. $\theta^{LT} > \theta^{ST}$. Once they make a choice, the mortgage rate is locked in over the fixation length chosen, and a new contract can be chosen at the end of the fixation period. In order to economize on state variables, the model assumes that the loan balance can be tracked using time $t$ alone.\textsuperscript{32} The model tracks LTV as a state variable, which is then sufficient to track the house price evolution over time.\textsuperscript{33}

Value Function and Repricing States. In order to determine optimal mortgage choice (stored in policy function $R$), the household value function tracks two auxiliary value functions, the value function if the household chooses the short-term contract $V^{ST}$, which implies repricing in $\theta^{ST}$ periods, and new choice of fixation length thereafter; and the value function if the long-term contract is chosen, $V^{LT}$, with repricing and new choice in $\theta^{LT}$ periods. Both take into account that the current rate is locked in and repriced at the end of the chosen fixation window. Rather than tracking the time at which repricing next takes place ($\tau$), repricing depending on contract choice is tracked more parsimoniously by repricing state variables $S^\theta_t$ which take $\theta$ states defined as follows: for each fixation window, interest rates are locked depending on contract choice is tracked more parsimoniously by repricing state variables $S^\theta_t$ which take $\theta$ states defined as follows: for each fixation window, interest rates are locked

\textsuperscript{32}This is a common and quantitatively small approximation that abstracts from small variations in the loan amortization path due to differences in interest rates (Campbell and Cocco, 2003, 2015).

\textsuperscript{33}The model abstracts from an explicit strategic default decision given the full recourse regime of the UK. Default behaviour is implicitly captured by the household utility maximization problem that avoids states with high mortgage payments (and hence low consumption). In the robustness check with high revert rates, this rate could be considered a penalty rate that serves as a proxy for the expected cost of default, which becomes more likely at an LTV exceeding 95%.
in at a given LTV level for \( \theta \) periods (\( S^\theta = \theta \)), locked in for \( \theta - 1 \) periods (\( S^\theta = \theta - 1 \)), up until when the remaining fixation window reaches 1 period, at the end of which there is \( \theta \)-period repricing (\( S^\theta = 1 \)), for \( \theta \in \{ \theta^{LT}, \theta^{ST} \} \). \( V^{LT} \) and \( V^{ST} \) are further defined in the following. The vector of state variables is \( \Omega = \{ X, t, LTV, r, S^{\theta^{LT}}, S^{\theta^{ST}} \} \), representing household net wealth, time, LTV, aggregate interest rate, repricing state for the longer-term contract, and repricing state for the shorter-term contract, respectively. To simplify notation, the \( \theta \)-superscripts for the repricing state variables are omitted if the information is not required. First, in order to capture the temporal dependence of repricing states for the value function when choosing a contract with fixation window \( \theta \), it is useful to note that in the \( \theta \)th-period from choosing the contract, the value function is

\[
V_{t+\theta-1} (X_{t+\theta-1}, LTV_{t+\theta-1}, r_{t+\theta-1}, S_{t+\theta-1} | S_{t+\theta-1} = 1) = \max_{C_{t+\theta-1}, R_{t+\theta-1}} U(C_{t+\theta-1}) + \beta E_{t+\theta-1} [V^*_{t+\theta} (X_{t+\theta}, LTV_{t+\theta}, r_{t+\theta})],
\]

with repricing at the end of the period, indicated by \( S_{t+\theta-1} = 1 \). Note that the continuation value, with \( V^* = \max \{ V^{ST}, V^{LT} \} \), takes into account that the household can optimally choose a short- or long-term contract after this period, and does not depend on the repricing state. Over the fixation length of the contract, the household is protected from repricing, indicated by \( S \in \{ 2, \ldots, \theta \} \). In \( \theta - 1 \) periods, the value function is

\[
V_{t+\theta-2} (X_{t+\theta-2}, LTV_{t+\theta-2}, r_{t+\theta-2}, S_{t+\theta-2} | S_{t+\theta-2} = 2) = \max_{C_{t+\theta-2}, R_{t+\theta-2}} U(C_{t+\theta-2})
\]

\[
+ \beta E_{t+\theta-2} [V^{LT}_{t+\theta-1} (X_{t+\theta-1}, LTV_{t+\theta-1}, r_{t+\theta-1}, S_{t+\theta-1} | S_{t+\theta-1} = 1)],
\]

which can be extended analogously for each period up until (and including) the current period. In the current period, the value function for choosing the long-term contract is

\[
V_t (X_t, LTV_t, r_t, S_t | S_t = \theta) = \max_{C_t, R_t} U(C_t) + \beta E_t [V^*_{t+1} (X_{t+1}, LTV_{t+1}, r_{t+1}, S_{t+1} | S_{t+1} = \theta - 1)].
\]

For notational simplicity, the value functions for choice of the short-term and long-term contract are respectively defined as

\[
V^{ST}_t \equiv V_t (X_t, LTV_t, r_t, S^\theta^{ST} | S_t^{\theta^{ST}} = \theta^{ST}),
\]

\[
V^{LT}_t \equiv V_t (X_t, LTV_t, r_t, S^\theta^{LT} | S_t^{\theta^{LT}} = \theta^{LT}).
\]

Online appendix section F.1 further outlines the dependencies across time and repricing states for \( V^{LT} \) with \( \theta^{LT} = 5 \).
The dynamic budget constraint can then be rewritten without \( \tau \), and using the repricing state variable instead:

\[
X_{t+1} = (1 + r_t)(X_t - C_t) - M_t(LTV_t, r_t, S_t) + Y_{t+1}.
\]  

(8)

**Policy Functions.** Households choose optimal consumption and the optimal mortgage contract in the model. Let policy function \( C \) denote household optimal consumption in state \( \Omega = \{X, t, LTV, r, S^{LT}, S^{ST}\} \) where \( C : \Omega \rightarrow [0, \infty) \), and \( R \) denote optimal mortgage choice of either the long-term (\( R = 1 \)) or short-term contract (\( R = 2 \)) where \( R : \Omega \rightarrow \{1, 2\} \).

**Bellman Equation.** The resulting Bellman equation for the household problem is

\[
V_t(X_t, LTV_t, r_t, S^{ST}_t, S^{LT}_t) = \max_{C_t, R_t} \left\{ U(C_t) + \beta E_t \left[ V_{t+1}^* \left( X_{t+1}, LTV_{t+1}, r_{t+1}, S^{ST}_{t+1} \right) \right] \right\} \quad \text{with (9)}
\]

\[
V_t^* = \max \left\{ V_t^{ST}, V_t^{LT} \right\}
\]

\[
V_t^{ST} = \max_{C_t, R_t} \left\{ U(C_t) + \beta E_t \left[ V_{t+1}^{ST} \left( X_{t+1}, LTV_{t+1}, r_{t+1}, S^{ST}_{t+1} \right) \right] \right\}
\]

\[
V_t^{LT} = \max_{C_t, R_t} \left\{ U(C_t) + \beta E_t \left[ V_{t+1}^{LT} \left( X_{t+1}, LTV_{t+1}, r_{t+1}, S^{LT}_{t+1} \right) \right] \right\}
\]

s.t. \( X_{t+1} = (1 + r_t)(X_t - C_t) - M_t(LTV_t, r_t, S_t) + Y_{t+1} \), 

\[
(1 + r_t)(X_t - C_t) - M_t \geq \bar{B}.
\]

4.2. Calibration and Solution

Table 2 provides an overview of the parameters used for the baseline calibration of the model.

**House Prices.** The house price process is calibrated using aggregate UK house price from 1987 to 2017, with nominal house prices deflated using RPI, yielding an average log house price growth of 0.0258 and standard deviation \( \sigma_h = 0.0770 \). The initial house price level is set to fit the average loan-to-income (LTI) ratio of borrowers with an initial LTV of 85% in the data, yielding an LTI ratio of 3.56.

**Interest Rate.** The real log interest rate is calibrated using UK data from 1987 to 2017, with mean \( \mu_r = 0.0164 \), standard deviation \( \sigma_r = 0.0193 \) and autocorrelation coefficient \( \rho_r = 0.95 \). Real rates are calibrated using 5-year UK inflation-indexed gilts, and supplemented

\[34\] As an alternative, local authority-level house price indices are used to capture cross-sectional variation in house price risk which yields similar magnitudes.

\[35\] Because all values are standardized in terms of units of permanent income, the loan-to-after-tax-income ratio of 4.82 is used after applying a tax rate of 35.5%, based on 2017/2018 effective UK tax rates.
using 1-year nominal rates deflated by 1-year ahead survey-based household expectations of inflation.\textsuperscript{36}

**Income and Borrowing Constraint.** Working age is set to 30 to 60, after which households retire and die at age 80. The deterministic hump-shaped component of income over the life cycle is adopted from Cocco et al. (2005), following standard life-cycle models (Carroll, 1997).\textsuperscript{37} The standard deviation of the transitory income shock $\sigma_i$ is set to 0.1 based on the literature.\textsuperscript{38} The borrowing constraint $\bar{B}$ is set to 0 and households cannot extract home equity, which likely understates the benefit of shorter-term contracts, as they may give borrowers greater flexibility to cash out at shorter time intervals given costly prepayment penalties over the initial fixation period.

**Mortgage Contract.** The maturity of the loan $T$ is set to 30 years. The fixation windows that households can choose from are set to 5 ($\theta^{LT}$) and 2 ($\theta^{ST}$) years, respectively, matching the UK institutional setting and the two most common types of contracts available. For some counterfactuals, $\theta^{LT}$ is set to 10, reflecting a 10-year fixed-rate contract.

**Mortgage Pricing.** The mortgage rate premium $\rho_m$ is set to the difference between the average 2-year mortgage rate at an LTV of 60% or lower and the real rate, and uses data between 2013 and 2017 to match the LTV premia derived from the loan-level data. I use the empirical LTV credit spreads introduced earlier, estimated as LTV-band fixed effects in steps of 5 percentage points from 70% to 95% LTV, controlling for time (year-month), lender, region, time×lender and buyer-type fixed effects, to calibrate the credit pricing function $f(LTV; \theta)$.\textsuperscript{39} The revert rate premium is obtained from the Bank of England database, as the difference between the average revert rate and the average 2-year mortgage rate at an LTV of 60%. Based on this calibration, the real mortgage rate with an aggregate rate of 1% for a 2-year 80% LTV contract is 2.24%, while it is 2.96% for a 2-year 90% LTV, and 4.07% for a 2-year 95% LTV contract.

\textsuperscript{36}The autocorrelation coefficient is calibrated using 1-year rates as the preferred implied 5-year real rates are highly persistent with autocorrelation $\approx 1$.

\textsuperscript{37}The deterministic income profile is based on a simple average of households with college education and households with high school education in Cocco et al. (2005), to approximate the population with a mortgage.

\textsuperscript{38}See e.g. Blundell (2014); Belgibayeva et al. (2020) for the UK, and Carroll et al. (2017); Gomes (2020) for a more general range of estimates and alternative specifications.

\textsuperscript{39}The calibration assumes that the relative differences in credit spreads across the LTV distribution are preserved in real terms. The opportunity cost of longer-term contracts would likely be larger if credit spreads apply to nominal LTV, as nominal LTV may decrease more quickly over time given nominal rather than real house price growth.
Summary and Model Solution. To summarize, the household decision problem is tracked using the state variable vector \( \Omega = \{X, t, \text{LTV}, \theta_{LT}, \theta_{ST} \} \) and contains household net wealth, time/age, LTV, aggregate interest rate, repricing state for the longer-term contract, and repricing state for the shorter-term contract. The model solution is briefly outlined in the following, with more detail provided in appendix section F. The state space is discretized in an equal-spaced grid for the continuous state variables \( X \) and \( \text{LTV} \), interest rates are discretized using five states, and the model is solved recursively by setting \( V_T = C_T \) in the last period, i.e. assuming households consume all wealth in the last period. Household consumption, also discretized, and mortgage choice functions are obtained as optimal choices across each combination of the discretized points on the state space using a grid search. The policy functions are then used to simulate consumption and mortgage choice given simulated realizations of income, house price and interest rate shocks for 10,000 households.

4.3. Results

This subsection provides an overview of the main findings from the model. After solving for optimal mortgage fixation choice and simulating household choices, I can vary the choice set to evaluate the marginal welfare benefit of adding a longer-term contract. I find that high-LTV households have a reduced willingness to pay for adding a longer-term contract to their choice set compared to low-LTV borrowers, amounting to 0.5% less in annual consumption for 5-year, and 1.3% less for 10-year fixed-rate contracts. Optimal mortgage fixation length is decreasing in LTV, and increasing over the life of the loan, in line with the data.

Optimal Mortgage Fixation Policy. To provide intuition on the model results, the following illustrates patterns in the policy function for optimal mortgage fixation choice. Under the baseline calibration, given an intermediate aggregate interest rate state and holding net wealth constant, borrowers prefer the short-term contract (with \( \theta_{LT} = 2 \)) to the long-term contract (with \( \theta_{ST} = 5 \)) whenever the mortgage rate is in the collateral-sensitive pricing region between 70% to 95% LTV. For an LTV below or equal to 70%, the mortgage rate is in the collateral-insensitive pricing region, i.e. there are no further interest rate reductions for an LTV lower than 70%, and the optimal choice is to lock in this rate for longer. Households hence trade off their insurance motive against upward interest rate (and downward house price) risk, and expected cost reductions in credit spreads using shorter-term contracts.

The model can also be solved under different configurations of risk and house price growth, to evaluate how optimal choice depends on the risk environment. In a scenario with
no house price growth, and higher interest rate risk ($\sigma_r = 0.0193 \times 2$), households choose long-term contracts at higher levels of LTV, up to 90%, and closer to the initial origination date, i.e. within the first 5 to 10 years, as the risk of upward repricing in the credit dimension is largest given larger loan balances. In a scenario with greater interest rate risk, households choose long-term contracts at higher levels of LTV throughout.

**Household Valuation of Long-Term Contract.** I quantify the marginal welfare benefit of adding a longer-term contract to the choice set as a standard consumption certainty equivalent. This requires solving the model twice, first under the restriction that households can only choose a short-term contract, and second when households are allowed to choose between the short- and longer-term contract. The consumption certainty equivalent is computed as the percentage increase in consumption across states that a household would require to reach the same lifetime expected utility when a longer-term contract is available. Table 4 shows results from a comparison of consumption certainty equivalents under different scenarios. Each row represents a different scenario, while columns 1 and 2 show results for low (70%) and high (90%) LTV contracts under observed pricing, and columns 3 and 4 show the equivalent under an assumption when the longer-term contract is priced at the expected cost of rolling over the short-term contract sequence ("expected cost equivalence"). In the baseline calibration, households’ marginal benefit of adding a 5-year contract to their choice set is 0.85%, but this declines to 0.36% for households with an LTV of 90% (Panel A).

I can also use the model to evaluate the value of a counterfactual 10-year fixed-rate contract, with results shown in Panel B. The gap in the welfare benefit between low- and high-LTV borrowers is even greater: while the value is 2.03% of lifetime consumption for low-LTV borrowers, this value is only a third, 0.74%, for high-LTV borrowers, a larger proportional decrease compared to the 5-year contract. The intuition is that the opportunity cost of not repricing in the credit dimension over 10 years is even greater than not repricing over 5 years, and so the credit repricing effect is exacerbated at longer fixation lengths.

**Finding 3.1.** Under the baseline calibration, high-LTV households’ willingness to pay for 5-year fixed-rate contracts is around half that of low-LTV households.

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40 Households’ initial LTV level is taken as given, based on the empirical findings that control for other variables such as the LTI ratio and past house price growth which could be a proxy for house price beliefs (Bailey et al., 2019) and finds that the effects on fixation choice are small.

41 This assumes effective commitment over the initial fixation window under a binding prepayment penalty, and using credit risk pricing for the 5-year contract.
The results in alternative scenarios in the following rows suggest that house price growth plays an important role in both raising the expected credit repricing benefit, as well as reducing repricing risk to the upside. High-LTV borrowers almost reach the same insurance value from longer-term contracts in a scenario without house price growth. In addition, in a scenario with higher interest rate risk the insurance value rises for both low- and high-LTV borrowers, to 1.47% and 1.44%, respectively. The expected cost pricing columns estimate the insurance value if high-LTV households were able to pay the expected cost-equivalent of rolling over a short-term contract sequence, while taking out the longer term contract, which gives a sense of how valuable it is to insure households against both interest rate and credit repricing risk, especially in a more risky environment.

**Finding 3.2.** The insurance value of 5-year fixed-rate contracts only equalizes across low- and high-LTV borrowers in scenarios with less house price growth, and/or higher interest rate and house price risk.

**Life-Cycle Pattern in Simulated Mortgage Choice.** Figure 5 shows the simulated mortgage choices for an initial LTV of 70% (Panel A) and 90% (Panel B) for the baseline calibration. In line with the policy function intuition and results above, borrowers at 70% LTV start off with a 5-year contract, but those who receive negative house price or positive interest rate shocks move onto a short-term contract. Borrowers at 90% LTV start off with a 2-year contract, but the majority of borrowers moves onto a 5-year contract after about seven years, as the LTV reaches the long-term choice boundary at 70%.

Table 3 summarizes long-term contract take-up over the initial first 10 years of the loan (Panel A) and over the entire loan maturity of 30 years (Panel B). Take-up is computed as the share of borrower-year observations under the 5-year fixed-rate contract, relative to the 2-year fixed-rate contract. Long-term contract take-up for low-LTV borrowers is close to 100% throughout. High-LTV take-up under the baseline is about half that of low LTV borrowers, and rises in particular for combinations of no house price growth and higher house price risk (second row), and higher house price and interest rate risk (fifth row).

In the model and simulation, households are homogeneous other than their initial starting LTV. I show that this dimension of heterogeneity alone generates a substantial decrease in 5-year contract take-up. This is consistent with the empirical findings from the multivariate linear probability model of predicting 5-year contract choice – 5-year contract choice...
is strongly decreasing in LTV, holding fixed other covariates such as loan-to-income, age and maturity.

**Finding 3.3.** *Optimal mortgage fixation length is decreasing in LTV, and increasing over the life cycle of the mortgage, as LTV decreases over time.*

**Robustness and Alternative Scenarios.** I can also vary household discount rate and risk aversion parameters, with results shown in Tables G.1 and G.2 in the online appendix. Take-up for high-LTV borrowers compared to the baseline is lower in the scenario with a higher time discount rate, and a higher revert rate, but is unchanged with greater risk aversion, suggesting that the cost reduction motive weighs strongly against households’ insurance motive. Relative value-added compared to the baseline is lower with a higher revert rate and discount rate. The insurance value is raised with greater risk aversion for low-LTV borrowers, but unchanged for high-LTV borrowers.

### 4.4. Discussion of Results

The model results confirm that under a baseline scenario for house prices, interest rates and income, optimal mortgage fixation length is decreasing in LTV, and increasing over the life cycle, in line with the data. As a result, high-LTV borrowers insure less against interest rate risk compared to low-LTV borrowers. The paper highlights a tension between households’ insurance motive, and a cost savings motive, as repricing more frequently allows households to reduce the credit spread while LTV decreases over time. The findings further suggest that the welfare benefits of alternative contract designs, such as allowing high-LTV borrowers to lock in the base rate, but reprice their credit spreads, is potentially large.

The model quantifies potential welfare gains and distributional effects of long-term contract pricing for representative low- and high-LTV borrowers, focusing on how credit repricing affects optimal contract choice throughout the life of the loan. It is hence complementary to models that study optimal mortgage contract design and house prices in general equilibrium, and which emphasize the benefits of state-contingent contract elements (Piskorski and Tchistyi, 2010), such as the option to convert a 30-year fixed-rate mortgage to an adjustable-rate mortgage which can enhance the stabilizing effects of monetary policy in downturns (Guren et al., 2021; Campbell et al., 2021), or indexing mortgage payments to house prices.

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43The model simulates a scenario where households are ex ante identical and only vary in the LTV they are endowed with, such that the variation in contract choice is caused by resulting variation in credit spreads faced, overcoming potential household selection effects that may be correlated with LTV levels in the data.
(Greenwald et al., 2021). The quantification of household willingness-to-pay for long-term contracts follows approaches in the public finance and insurance literatures (Brown and Finkelstein, 2008; Hosseini, 2015) to estimate counterfactual demand for non-traded or missing markets and help explain the lack of longer mortgage fixation lengths in the market.

Long-term contracting can be difficult to sustain due to a number of market imperfections. In the mortgage market, key dimensions of risk are systematic. The paper highlights the role of the loan-to-value ratio as a measure of collateralization and important determinant of mortgage credit spreads. Lenders would have to price in a forward-looking path of collateral, and hence provide insurance against house price risk, in order to make long-term contracts attractive to high-LTV borrowers who pay high initial credit spreads. While I do not find strong evidence for ex ante adverse selection, if households were to have private information about their future repricing risks, this would likely further impede long-term contracting in the mortgage market.

From a policy perspective, one way to sustain long-term contracts is government insurance of house price risk, as seen in the US market. Centralized pricing by governmentsponsored entities has been shown to have regionally redistributive effects (Hurst et al., 2016). A flattening of the credit pricing curve across the LTV distribution in longer-term contracts could be interpreted as an additional dimension of redistribution: cross-subsidization from low to high-LTV borrowers, or younger and older cohorts of borrowers, as the credit spread is spread out over time and across LTV groups. Of course, the unintended cost of government insurance of house price risk and securitization could involve an increase in moral hazard and systemic risk (Acharya et al., 2009; Keys et al., 2010; Allen et al., 2015; Bhutta and Keys, 2022). The paper hence highlights novel trade-offs for mortgage contract design and market reform.

The paper findings are consistent with cross-country evidence of mortgage fixation lengths being relatively short, and the US 30-year fixed-rate mortgage being an exception. Figure B.1 in the online appendix shows average fixation lengths across a range of advanced economies. The average fixation period is around 2 to 2.5 years in the UK, Greece and Spain, around five years in the Netherlands and Italy, around ten years in Denmark and Germany.

An alternative policy could be repricing credit spreads, while locking in the base rate, as seen in the Netherlands, or structuring mortgages into a non-risky, i.e. LTV-insensitive, tranche, and a risky tranche, as done in Denmark, where collateralized mortgage loans are only available up to an LTV of 80%. Borrowers can then borrow an unsecured loan to raise their LTV up to 95%. This way, base rates can be locked in at origination, while the risky portion of the loan can be repaid separately. One disadvantage is that these unsecured loans are potentially quite expensive.

The data is taken from Badarinza et al. (2016), which does not include averages for Canada and Australia, so the most common range of products is shown, which is between 2 and 5 years.
The right-hand axis also plots a measure of average household indebtedness relative to average house price levels. Household indebtedness is somewhat negatively correlated with average mortgage fixation length, and the US has similar levels of indebtedness, but much longer average fixation lengths of 25 years, suggesting that this outcome may be sustained by policy interventions in the mortgage market, and may not arise in markets without public credit risk guarantees.

5. Conclusion

This paper studies household mortgage fixation choice in a setting with frequent repricing and market pricing of credit risk, the UK mortgage market. It documents a life-cycle dimension of credit risk in the mortgage market: over the life of the loan, the loan-to-value ratio typically declines and thus collateral coverage improves, due to principal repayment and house price appreciation. When considering a longer fixation length, high-LTV borrowers face a trade-off between their regular demand to insure against repricing, and obtaining a lower credit spread over time by repricing more frequently, raising the opportunity cost of the longer-term contract.

In order to quantify whether this mechanism can explain reduced demand for longer-term contracts, the paper further proposes a model of optimal mortgage fixation choice. I use the model to evaluate the marginal insurance benefit of longer-term contracts by varying households’ available contract choice sets. I find that high-LTV households’ willingness to pay for 5-year fixed-rate contracts is around half that of low-LTV households, suggesting that the insurance benefits of longer-term contracts are unequally distributed across households due to credit risk. A baseline calibration of risks is not sufficient to generate demand for 5-year fixed-rate contracts for high-LTV borrowers. The model helps explain the missing, or very small, markets for even longer-term contracts such as 10-year fixed-rate contracts in the UK, and the prevalence of relatively short mortgage fixation lengths across most countries.

The paper proposes a mechanism that reduces pooling and hence risk-sharing in longer-term contracts in high-LTV segments of the mortgage market. The lack of long-term contract take-up in the mortgage market was noted by Miles (2004) in a comprehensive review of the UK mortgage market, and appears common in many other mortgage markets. In the US mortgage market context, mortgage contracts have historically evolved from short-term balloon-mortgages with substantial repricing risk in the 1930s, to the institutional framework surrounding the 30-year fixed-rate mortgage today (Green and Wachter, 2005). This has remained a subject of on-going discussion on mortgage market reform (Campbell, 2013)
given the large public cost externalities posed by public credit risk guarantees following the 2008/09 financial crisis. One way to interpret the role of public credit risk guarantees is that they allow for risk-sharing with riskier households and lower the cost of insurance against interest rate risk for these borrowers. The paper also raises questions regarding the incidence of house price risk. In a market where risky households frequently reprice, house price risk is mostly borne by households, whereas with public credit risk guarantees, that risk is borne by the government. Without such subsidized credit risk pricing, market pricing incentivizes higher-LTV borrowers towards shorter-term contracts, rendering the combination of high-LTV borrowing and long-term contracting particularly challenging, and may help explain continued government interventions observed in mortgage markets.

References


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38
**Figure 1: Fixation Length Contract Choice by LTV**

This figure shows the residualized probability of choosing a 5-year fixed-rate contract across LTV bands, by regressing an indicator variable that takes the value 1 if households choose a 5-year fixed-rate contract, and 0 if households choose a 2-year fixed-rate contract on LTV band indicators, with the effect of covariates (LTI ratio, age, age squared, loan term) and time (year-month), local authority, time×local authority, lender, lender×local authority, borrower type, loan deciles, and sales channel (intermediated or direct sale) fixed effects partialled out. The LTV-band coefficients are added to the base category (LTV≤70%) level. The non-residualized raw probabilities are reported in online appendix Figure A.3.

**Figure 2: LTV Pricing**

This figure plots the credit spread paid on 5-year fixed-rate mortgages across LTV bands (≤70%, (70-75]%, (75-80]%, (80-85]%, (85-90]%, and (90-95]%), by extracting LTV-band fixed effects from a regression of interest rates on LTV bands and fixation length, controlling for year-month, lender, buyer-type, year-month×lender fixed effects, using data from 2013 to 2017. The fixed-effect point estimates are plotted as LTV band levels, with confidence bands based on standard errors clustered by time and lender.
This figure shows the average loan-to-value (LTV) ratio and mortgage interest rates for different first-time borrower cohorts (originating their loans between 2013H2 and 2015H2), tracked over time at half-yearly frequency using the borrower panel data between 2015H1 to 2017H2. The current LTV ratio is computed as the reported current loan balance, divided by the current house price, obtained by scaling the initial house price with the local-authority-specific house price index. The current mortgage rate is directly reported in the panel data. Panel A and C show cohorts of borrowers that originated with an initial LTV between 70 to 75%. Panel B and D show cohorts of borrowers with an initial LTV between 90 and 95% LTV.
Figure 4: Simulation of LTV and Interest Rate Over The Life Cycle

These figures illustrate the distribution of repricing risks over the life of the loan. The simulation is based on a fully-amortizing loan, repaid over 30 years, using LTV credit pricing estimated from the data, and a calibrated house price process as described in Table 2. Panel A shows the distribution of LTV and Panel B shows the mortgage rate distribution, respectively, with an initial LTV of 90%. The dark blue line indicates the median (50th percentile) of the distribution, the dark blue swathe indicates the interquartile range (25th to 75th percentile), the light blue swathe indicates the interdecile range (10th to 90th percentile), and the grey swathe the 5th to 95th percentile range. The dotted orange line indicates the LTV pricing boundary at 70% LTV, and the interest rate associated with the LTV pricing boundary, respectively.

(A) Simulated LTV (90% LTV)

(B) Simulated Mortgage Rate (90% LTV)
These figures show simulated optimal mortgage choice for a relatively long-term contract with fixation length $\theta_{LT} = 5$ against a shorter-term contract with $\theta_{ST} = 2$, under the baseline calibration for households with an initial LTV of 70% (Panel A) and 90% (Panel B), respectively, over the life of the loan.
### Table 1: 5-Year Contract Choice Regressions

This table shows three regressions of the probability of taking out a 5-year contract, compared to taking out a 2-year contract, on a set of covariates that could be related to 5-year contract choice. The dependent variable is an indicator that takes the value 1 if the contract fixation length is 5 years, and 0 if the fixation length is 2 years. All independent variables are expressed in standard deviations of the variable. Column (1) includes local-area×time fixed effects. Column (2) includes past rolling (10-year) local quarterly house price volatility, while column (3) uses a rolling (10-year) beta of the local house price index with respect to the aggregate house price index, with region×time fixed effects. Local refers to local authority districts, while region refers to 12 administrative regions in the UK. Borrower types are first-time borrowers, second-time borrowers and remortgagors.

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43
Table 2: Baseline Calibration of Model Parameters

This table provides an overview of calibrated model parameters for the baseline lifecycle model. Real interest rate parameters are estimated using UK average annual rates on 5-year inflation-indexed gilts between 1987 to 2017, and 1-year real rates deflated using 1-year ahead inflation expectations. House price parameters are estimated using the UK annual house price index between 1987 to 2017. The average loan-to-income ratio is estimated based on PSD data between 2013 and 2017 of first-time buyers within the LTV band of 80-85%, and is converted to a loan-to-after-tax-income ratio using the 2017 effective UK tax rate. The long-term and short-term contract fixation lengths are based on the two most common types of products in the PSD data. The 5-year to 2-year swap rate premium is based on average UK swap rates between 2013 and 2017 using yield curve data from the Bank of England. The mortgage rate premium is computed as the difference between the 2-year 60% LTV mortgage rate and the 2-year UK swap rate over the same time period. The interest rate premia are extracted from a regression (see specification in Figure E.1) using PSD loan-level data between 2013 and 2017. The revert rate premium is computed as the difference between the average revert rate and the 2-year 60% LTV mortgage rate.

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<td>0.0193</td>
<td>UK (1987-2017)</td>
</tr>
<tr>
<td>Autoregression coefficient of log real rate $\rho_r$</td>
<td>0.95</td>
<td>UK (1987-2017)</td>
</tr>
<tr>
<td>Panel C: House prices</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean of house price shock $\mu_h$</td>
<td>0.0258</td>
<td>UK (1987-2017)</td>
</tr>
<tr>
<td>Standard deviation of house price shock $\sigma_h$</td>
<td>0.077</td>
<td>UK (1987-2017)</td>
</tr>
<tr>
<td>Loan-to-income ratio (85% LTV)</td>
<td>3.56</td>
<td>PSD (2013-2017)</td>
</tr>
<tr>
<td>Loan-to-after-tax-income (85% LTV)</td>
<td>4.82</td>
<td>Computed (tax rate of 35.5%)</td>
</tr>
<tr>
<td>Panel D: Income</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard deviation of transitory income shock $\sigma_\epsilon$</td>
<td>0.1</td>
<td>Literature</td>
</tr>
<tr>
<td>Panel E: Mortgage rates and fixation length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixation length of long-term contract (years) $\theta_{LT}$</td>
<td>5</td>
<td>PSD</td>
</tr>
<tr>
<td>Fixation length of short-term contract (years) $\theta_{ST}$</td>
<td>2</td>
<td>PSD</td>
</tr>
<tr>
<td>Mortgage rate premium (bp)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2yr 70-75% LTV premium (bp) $\rho_{70-75}$</td>
<td>2</td>
<td>PSD (2013-2017)</td>
</tr>
<tr>
<td>2yr 75-80% LTV premium (bp) $\rho_{75-80}$</td>
<td>15</td>
<td>PSD (2013-2017)</td>
</tr>
<tr>
<td>2yr 80-85% LTV premium (bp) $\rho_{80-85}$</td>
<td>31</td>
<td>PSD (2013-2017)</td>
</tr>
<tr>
<td>2yr 85-90% LTV premium (bp) $\rho_{85-90}$</td>
<td>103</td>
<td>PSD (2013-2017)</td>
</tr>
<tr>
<td>5yr 70-75% LTV premium (bp) $\rho_{5},70-75$</td>
<td>21</td>
<td>PSD (2013-2017)</td>
</tr>
<tr>
<td>5yr 75-80% LTV premium (bp) $\rho_{5},75-80$</td>
<td>103</td>
<td>PSD (2013-2017)</td>
</tr>
<tr>
<td>5yr 80-85% LTV premium (bp) $\rho_{5},80-85$</td>
<td>108</td>
<td>PSD (2013-2017)</td>
</tr>
<tr>
<td>5yr 85-90% LTV premium (bp) $\rho_{5},85-90$</td>
<td>217</td>
<td>PSD (2013-2017)</td>
</tr>
</tbody>
</table>
Table 3: Long-Term Contract Shares

This table shows the simulated long-term contract shares given optimal household choice under different scenarios. The columns show results taking pricing as given for low- (70%) and high-(90%) LTV borrowers, and under pricing that equalizes the expected cost of the long-term contract and short-term sequence (shown in online appendix Figure E.1), respectively. The rows show different scenarios for house price growth and risk, and interest rate risk. The long-term contract shares are computed as the share of household-year observations that are under a long-term, compared to a short-term contract, over the first ten years since loan origination (Panel A) and over the entire maturity of the loan, 30 years (Panel B). The simulation tracks household optimal behavior given realization of shocks, based on 10,000 households for each scenario and LTV band.

<table>
<thead>
<tr>
<th>Panel A: Share on Long-Term Contract Over Initial 10 Years</th>
<th>Baseline</th>
<th>Expected Cost Equivalence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low LTV</td>
<td>High LTV</td>
</tr>
<tr>
<td>Baseline</td>
<td>0.95</td>
<td>0.35</td>
</tr>
<tr>
<td>No house price growth (μh = 0)</td>
<td>0.89</td>
<td>0.66</td>
</tr>
<tr>
<td>No house price growth and higher risk (μh = 0, σh = 0.0770 × 2)</td>
<td>0.878</td>
<td>0.80</td>
</tr>
<tr>
<td>Higher interest rate risk (σr = 0.0193 × 2)</td>
<td>0.97</td>
<td>0.93</td>
</tr>
<tr>
<td>No house price growth &amp; higher interest rate risk</td>
<td>0.96</td>
<td>0.82</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel B: Share on Long-Term Contract Over 30 Years</th>
<th>Baseline</th>
<th>Expected Cost Equivalence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low LTV</td>
<td>High LTV</td>
</tr>
<tr>
<td>Baseline</td>
<td>0.83</td>
<td>0.62</td>
</tr>
<tr>
<td>No house price growth (μh = 0)</td>
<td>0.80</td>
<td>0.66</td>
</tr>
<tr>
<td>No house price growth and high vol (μh = 0, σh = 0.0770 × 2)</td>
<td>0.77</td>
<td>0.71</td>
</tr>
<tr>
<td>Higher interest rate risk (σr = 0.0193 × 2)</td>
<td>0.91</td>
<td>0.89</td>
</tr>
<tr>
<td>Higher house price &amp; interest rate risk</td>
<td>0.89</td>
<td>0.82</td>
</tr>
</tbody>
</table>
The table shows the consumption-equivalent of introducing a long-term contract to an existing short-term contract under different scenarios. The columns show results taking pricing as given for low- (70%) and high- (90%) LTV borrowers, and under pricing that equalizes the expected cost of the long-term contract and short-term sequence (shown in online appendix Figure E.1), respectively. The rows show different scenarios for house price growth and risk, and interest rate risk. The consumption certainty equivalent is computed as the percentage increase in consumption across states that a household would require to reach the same life-time expected utility when a longer-term contract is available, in addition to the shorter-term contract. Life-time expected utility is simulated by tracking household optimal behavior given realization of shocks, based on 10,000 households for each scenario and LTV band.

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>Expected Cost Equivalence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low LTV</td>
<td>High LTV</td>
</tr>
<tr>
<td>Baseline</td>
<td>0.85</td>
<td>0.36</td>
</tr>
<tr>
<td>No house price growth ($\mu_h = 0$)</td>
<td>0.84</td>
<td>0.73</td>
</tr>
<tr>
<td>No house price growth and higher risk ($\mu_h = 0$, $\sigma_h = 0.0770 * 2$)</td>
<td>0.96</td>
<td>0.87</td>
</tr>
<tr>
<td>Higher interest rate risk ($\sigma_r = 0.0193 * 2$)</td>
<td>1.47</td>
<td>1.44</td>
</tr>
<tr>
<td>Higher house price &amp; interest rate risk</td>
<td>2.00</td>
<td>3.41</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>Expected Cost Equivalence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low LTV</td>
<td>High LTV</td>
</tr>
<tr>
<td>Baseline</td>
<td>2.03</td>
<td>0.74</td>
</tr>
<tr>
<td>10-year Contract</td>
<td>2.03</td>
<td>2.04</td>
</tr>
</tbody>
</table>
A. Further Background on Mortgage Market Contract Structure, Pricing and Choice

This section provides further background on the contract structure, pricing and contract choice in the UK mortgage market.

A.1. Mortgage Contract Structure and Payment Profile

Figure A.1 illustrates the payment structure of a typical UK fixed-rate mortgage contract. The initial fixed-rate $r^\theta$ is fixed over the initial fixation length $\theta$. Throughout this initial fixation period, prepayment penalties apply if the mortgage is prepaid. Once the initial fixation period ends, the interest rate automatically switches to a revert rate $\tilde{r}$ until the end of the loan repayment window $T$, which is a floating rate that is priced at a premium over the base rate (Bank Rate). Rather than paying this rate at reset, the borrower can choose to refinance, at which point a new contract is priced.

**Figure A.1: Illustration of Payment Profile for UK Mortgage Contracts with Initial Fixation Period**
A.2. Mortgage Pricing and the Role of LTV

Mortgage pricing in the UK is predominantly done based on the loan-to-value (LTV) ratio. A higher LTV is correlated with a higher probability of default, as well as a greater loss given default, as it is a direct (inverse) measure of collateralization of the loan, and reflects the size of the loan relative to the value of the collateral. Computing 1 minus the LTV gives the equity buffer that the lender has in case the borrower defaults and the lender needs to recover the loan by repossessing and selling the house. The role of LTV for mortgage pricing can be directly verified in the data. Figure A.2 shows the adjusted $R^2$ from a regression of observed rates on a range of fixed effects. “Base” refers to the regression including year-month, lender, buyer type (first-time buyer, second time buyer or refinance) and fixation length fixed effects, and all interaction effects. “+Income” includes income decile fixed effects and interactions with year-month to the base specification, and “+Age” and “+LTV” do this analogously for borrower age decile, and LTV band fixed effects. The results illustrate that borrower characteristics such as age and income have negligible effects on the overall variation explained over and above base fixed effects, while the inclusion of LTV raises the adjusted $R^2$ by around 30 percentage points. The inclusion of household-specific creditworthiness via a FICO score yields similar results to age and income (shown by Robles-Garcia, 2020), meaning that mortgage rates do not vary strongly by FICO. Lenders have “full recourse” in the UK, meaning they can recover losses from defaulted borrowers though their assets and incomes for up to seven years, until the debt is paid (Aron and Muellbauer, 2016), which may help explain why measures of household-specific creditworthiness including the FICO score are only accounted for via a minimum threshold at loan application, but result in limited price variation conditional on LTV.

A.3. Mortgage Contract Choice And The Role of LTV

The raw distribution of mortgage fixation lengths across LTV is shown in Figure A.3. In addition, Figure A.4 illustrates which variables drive variation in 5-year fixed-rate contract choice. It shows the adjusted $R^2$ of a regression with an indicator that takes the value 1 if the household chooses a 5-year fixed-rate contract, and 0 if the household chooses a 2-year fixed-rate contract, across a range of covariates. The first dot shows the adjusted $R^2$ with time (year-month), lender, location and borrower-type fixed-effects only. The following dots show the adjusted $R^2$ for any single variable that is added to the set of fixed effects, including the LTV band, log income, log loan size, loan-to-income (LTI) ratio, borrower age, loan term, origination fees, and local house price growth, measured as the local authority house price growth two years prior to the time of choice. The inclusion of LTV band results in the largest increase in the adjusted $R^2$, to around 0.11.
Figure A.2: Mortgage Pricing Regression $R^2$

This figure shows the adjusted $R^2$ from a regression of observed rates on a range of fixed effects. “Base” refers to the regression including year-month, lender, buyer type (first-time buyer, second time buyer or refinance) and fixation length (less than 1, 2, 3 to 4, 5, more than 5) fixed effects, and all interaction effects. “+Income” includes income decile fixed effects and interactions with year-month to the base specification, and “+Age” and “+LTV” do this analogously for borrower age decile, and LTV band ($\leq$70%, 70-75%, 75-80%, 80-85%, 85-90%, and 90-95%) fixed effects.

<table>
<thead>
<tr>
<th></th>
<th>Adj. $R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>$\approx 0.5$</td>
</tr>
<tr>
<td>+Income</td>
<td>$\approx 0.6$</td>
</tr>
<tr>
<td>+Age</td>
<td>$\approx 0.7$</td>
</tr>
<tr>
<td>+LTV</td>
<td>$\approx 0.8$</td>
</tr>
<tr>
<td>+All</td>
<td>$\approx 0.9$</td>
</tr>
</tbody>
</table>

A.4. Summary Statistics By Contract Choice
Table A.1: Summary statistics for 2-year and 5-year fixed-rate borrowers

This table compares the average and standard deviation (in parenthesis) of selected observable characteristics between borrowers with a 2-year, and borrowers with a 5-year fixed-rate mortgage, in the main origination data (2013-2017).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>2-Year Fixed Rate</th>
<th>5-Year Fixed Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>36.61 (9.03)</td>
<td>38.79 (9.75)</td>
</tr>
<tr>
<td>Joint Income</td>
<td>0.59 (0.49)</td>
<td>0.59 (0.49)</td>
</tr>
<tr>
<td>Income</td>
<td>56,316 (36,441)</td>
<td>55,980 (37,201)</td>
</tr>
<tr>
<td>Interest Rate</td>
<td>2.40 (0.93)</td>
<td>2.84 (0.76)</td>
</tr>
<tr>
<td>Property Value</td>
<td>254,979 (168,880)</td>
<td>272,840 (186,342)</td>
</tr>
<tr>
<td>Loan Size</td>
<td>172,614 (109,938)</td>
<td>157,629 (106,686)</td>
</tr>
<tr>
<td>Loan Term</td>
<td>25.23 (7.30)</td>
<td>22.64 (7.96)</td>
</tr>
<tr>
<td>LTV</td>
<td>71.10 (19.95)</td>
<td>61.76 (21.74)</td>
</tr>
<tr>
<td>LTI</td>
<td>1.19 (1.03)</td>
<td>2.95 (1.69)</td>
</tr>
<tr>
<td>N</td>
<td>1,898,660</td>
<td>967,001</td>
</tr>
</tbody>
</table>

50
**Figure A.3: Contract Choice by LTV Band**

This figure shows the share of newly originated fixed rate contracts by fixation length and LTV band, for loans originated between 2013 to 2017.

**Figure A.4: Explaining Fixation Length Choice - LTV and Other Channels**

This figure shows the adjusted $R^2$ of a regression with an indicator that takes the value 1 if the household chooses a 5-year fixed-rate contract, and 0 if the household chooses a 2-year fixed-rate contract, across a range of covariates. The first dot shows the adjusted $R^2$ with time (year-month), lender, location and borrower-type fixed-effects only. The following dots show the adjusted $R^2$ for any single variable that is added to the set of fixed effects, including the LTV band, log income, log loan size, loan-to-income (LTI) ratio, borrower age, loan term, origination fees, and local house price growth, measured as the local authority house price growth two years prior to the time of choice.
B. Mortgage Fixation Period Across Countries

**Figure B.1: Mortgage Fixation Period Across Countries**

This figure shows average initial mortgage fixed-rate lengths across advanced economies, based on administrative data obtained from Badarina et al. (2016), as at December 2013 (with the exceptions of Greece and Denmark, where data is from 2010). For Canada and Australia, this data is not available so the most frequent range is plotted, which akin to the UK, is 2 to 5 years. The household-debt-to-house-price ratio is calculated as average household debt (in USD) divided by the average house price (in USD) in 2013. Average household debt is calculated using household debt per capita (as a percentage of net household disposable income) and household disposable income from the OECD database, with the exception of Italy, where data for 2013 is not available and is replaced using total debt to household and population data from the Macrohistory Database (Jordà et al., 2017). Average house price levels are obtained from national statistics bureaus, and where price level data is not available, from industry data service providers.
C. Dataset Construction

This section details the construction of the borrower panel and data cleaning steps.

C.1. Merge (PSD007 and PSD001) for Borrower Panel

To analyze borrower refinancing behavior and repricing of rates at the point of refinance, I merge two administrative datasets on the universe of UK mortgage borrowers. First, I observe new mortgage originations in the Product Sales Data (PSD) that is accessed through the Bank of England via a data sharing agreement with the Financial Conduct Authority. The PSD001 dataset collects detailed borrower characteristics such as income, age, address, loan amount, property value, and detailed loan characteristics such as the loan maturity, interest rate, fixation length, and which lender originated the mortgage. This allows me to identify first-time buyer cohorts who newly originate their mortgage between 2013H2 to 2015H1. The origination data is available from 2005Q2 and updated at quarterly frequency up to today.

I then use a more recent additional dataset, PSD007, that is part of the PSD which tracks the entire stock of UK mortgages outstanding, available from 2015H1 and updated at half-yearly frequency up to today. The stock data contains information on the current interest rate type, current interest rate paid, current loan amount, current lender, and whether the loan is in arrears. I merge the stock data with the origination data to track refinancing behavior and outcomes (in particular, the interest rate paid and an indicator whether the borrower is in arrears) between the first half-year snapshot, obtained in June 2015 (henceforth, 2015H1) and December 2017 (henceforth, 2017H2) for the first-time borrower cohorts identified in the origination data.

The final data has a panel format which comprises detailed borrower and loan characteristics at origination, and half-yearly updates on outcomes such as interest rates, loan amount remaining and default status. In addition to the characteristics at origination, each refinance that reflects a switch to a different lender is recorded as a new origination, so I observe updated information on income and other borrower characteristics if the borrower does a so-called “external” refinance. This is in contrast to an “internal” refinance where the lender refinance into a different contract and interest rate, but stays with the current lender. I identify internal and external refinancees as follows: the data records if the borrower is on the revert rate, so a refinance requires the borrower to either move from a revert rate to a fixed-rate contract, or move from an existing fixed-rate contract into a new fixed-rate contract. External refinances are recorded in the origination data, so if a borrower is recorded as a refiner in the origination data, the lender changes, and the interest rate changes in that period, I classify the borrower as an external refiner. If only the interest
rate changes but there is no entry in the origination data and the lender remains the same, I classify this as an internal refinance.\textsuperscript{46}

For the 2013H2 first-time borrowers who took out a 2-year fixed rate contract, about 55\% refinance internally, and around 30\% refinance externally by 2016H1, i.e. within six months of the end of the fixed rate period in 2015H2. Each half-year origination cohort comprises around 150,000 first-time borrowers, leaving me with 721,060 unique borrowers, and around 5.5 million borrower-half-year observations between 2015H1 to 2017H2.

The two datasets do not have unique borrower identifiers, but a borrower can be identified up to an (anonymized) date of birth and six-digit postcode which is approximately the building block in which a UK household resides. Table C.1 illustrates the quality of the merge. The mortgage stock data starts in 2015H1 but in order to observe a longer time-series of outcomes, I start with a borrower cohort in 2013H2. That means that borrowers are not matched in 2015H1 if there is a pure merging error (e.g. because the borrower identification is not unique), or if borrowers prepay or default and leave the sample prior to 2015H1. In addition, the data is less complete in 2015H1 compared to 2015H2 onwards. I hence compare the observations that are not matched to the 2015H2 stock data across first-time borrower cohorts in Table C.1. From the share of “not matched” observations, it can be seen that 1.8\% of first-time borrowers in 2015H2 cannot be matched to the stock data in 2015H2, which provides an estimate of unmatched observations driven by pure merging error. Going from the origination cohort in 2015H1 back to 2013H2, around 1-2\%

\begin{table}[h]
\centering
\begin{tabular}{lrrr}
\hline
& \multicolumn{3}{c}{2015H2 data} \\
\hline
\multirow{2}{*}{FTB cohort} & Not matched & Matched & Total \\
\hline
& \text{No.} & \% & \text{No.} & \% & \text{No.} & \% \\
2013H2 & 8,641 & 6.0\% & 135,156 & 94.0\% & 143,797 & 100.0\% \\
2014H1 & 5,761 & 4.1\% & 134,714 & 95.9\% & 140,475 & 100.0\% \\
2014H2 & 4,832 & 3.2\% & 147,732 & 96.8\% & 152,564 & 100.0\% \\
2015H1 & 4,208 & 3.3\% & 121,642 & 96.7\% & 125,850 & 100.0\% \\
2015H2 & 2,841 & 1.8\% & 155,533 & 98.2\% & 158,374 & 100.0\% \\
Total & 26,283 & 3.6\% & 694,777 & 96.4\% & 721,060 & 100.0\% \\
\hline
\end{tabular}
\caption{Matching to 2015H2 mortgage stock}
\end{table}

This table shows the share of borrowers in each first-time borrower cohort between 2013H2 and 2015H2 in the origination data that can be matched to the stock of all mortgages outstanding in 2015H2.

more observations are unmatched from half-year to half-year, providing an estimate of the share of borrowers that leaves the stock data due to prepayment or porting the mortgage (for instance

\textsuperscript{46}Reassuringly, the resulting numbers are very similar to those provided by Belgabayeva et al. (2020) who obtain explicit data on internal refinancing through a survey of the 20 largest UK lenders for 2-year fixed rate borrowers in 2013.
if the borrower moves to another house) or default, at half-yearly frequency. Note that because mortgages are portable in the UK, mortgages could show up in the data with the same borrower but a new house address, which I cannot track due to the borrower identification procedure described above. Table C.2 compares the average characteristics (with standard deviations) of borrowers and loans for matched and unmatched observations. Unmatched borrowers are slightly older, have larger incomes, loan sizes and property values, and lower loan-to-income and loan-to-value ratios, suggesting that the unmatched borrowers seem to reflect movers rather than more risky borrowers who have defaulted.

Table C.2: Balance of matched observations

This table compares the average and standard deviation (in parenthesis) between the matched and unmatched sample shown in Table C.1 across a range of observable characteristics.

<table>
<thead>
<tr>
<th></th>
<th>Not matched</th>
<th>Matched</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age</strong></td>
<td>32.43</td>
<td>31.10</td>
</tr>
<tr>
<td></td>
<td>(8.15)</td>
<td>(7.04)</td>
</tr>
<tr>
<td><strong>Joint Income</strong></td>
<td>0.62</td>
<td>0.52</td>
</tr>
<tr>
<td></td>
<td>(0.49)</td>
<td>(0.50)</td>
</tr>
<tr>
<td><strong>Income</strong></td>
<td>55,941</td>
<td>44,731</td>
</tr>
<tr>
<td></td>
<td>(37,997)</td>
<td>(26,664)</td>
</tr>
<tr>
<td><strong>Interest Rate</strong></td>
<td>3.44</td>
<td>3.39</td>
</tr>
<tr>
<td></td>
<td>(0.92)</td>
<td>(0.98)</td>
</tr>
<tr>
<td><strong>Property Value</strong></td>
<td>231,813</td>
<td>196,274</td>
</tr>
<tr>
<td></td>
<td>(169,121)</td>
<td>(128,351)</td>
</tr>
<tr>
<td><strong>Loan Size</strong></td>
<td>163,467</td>
<td>146,385</td>
</tr>
<tr>
<td></td>
<td>(104,402)</td>
<td>(87,692)</td>
</tr>
<tr>
<td><strong>Loan Term</strong></td>
<td>26.71</td>
<td>28.10</td>
</tr>
<tr>
<td></td>
<td>(6.67)</td>
<td>(6.14)</td>
</tr>
<tr>
<td><strong>LTV</strong></td>
<td>74.10</td>
<td>77.11</td>
</tr>
<tr>
<td></td>
<td>(17.90)</td>
<td>(16.67)</td>
</tr>
<tr>
<td><strong>LTI</strong></td>
<td>3.44</td>
<td>3.38</td>
</tr>
<tr>
<td></td>
<td>(1.10)</td>
<td>(0.94)</td>
</tr>
<tr>
<td><strong>Origination Year</strong></td>
<td>2014</td>
<td>2014</td>
</tr>
<tr>
<td></td>
<td>(0.77)</td>
<td>(0.74)</td>
</tr>
</tbody>
</table>

Lastly, the origination data prior to 2015H1 does not require to report the fixation length, so I do not observe the fixed-rate period for about 40% of first-time borrowers. The sample for which fixation lengths are observed appears to be a highly balanced sample compared to where it is not observed, as noted by Best et al. (2020) and demonstrated in Table C.3. I hence proceed with the remaining sample of 414,643 first-time borrowers for which this key variable is observed, resulting in a panel of around 2.8 million borrower-half-year observations.
TABLE C.3: SAMPLE SELECTION BALANCE (FIXATION LENGTH OBSERVED)

This table compares the average and standard deviation (in parenthesis) between the subset of observations for which the fixation length is observed and that for which it is not, in the matched sample across a range of observable characteristics.

<table>
<thead>
<tr>
<th></th>
<th>Observed</th>
<th>Not observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>31.17</td>
<td>31.12</td>
</tr>
<tr>
<td></td>
<td>(7.08)</td>
<td>(7.10)</td>
</tr>
<tr>
<td>Joint Income</td>
<td>0.53</td>
<td>0.52</td>
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<tr>
<td></td>
<td>(0.50)</td>
<td>(0.50)</td>
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<tr>
<td>Income</td>
<td>45,520</td>
<td>44,563</td>
</tr>
<tr>
<td></td>
<td>(27,052)</td>
<td>(27,402)</td>
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<tr>
<td>Interest Rate</td>
<td>3.35</td>
<td>3.50</td>
</tr>
<tr>
<td></td>
<td>(1.00)</td>
<td>(0.93)</td>
</tr>
<tr>
<td>Property Value</td>
<td>202,989</td>
<td>190,188</td>
</tr>
<tr>
<td></td>
<td>(133,626)</td>
<td>(123,063)</td>
</tr>
<tr>
<td>Loan Size</td>
<td>149,795</td>
<td>143,213</td>
</tr>
<tr>
<td></td>
<td>(91,227)</td>
<td>(84,286)</td>
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<tr>
<td>Loan Term</td>
<td>28.08</td>
<td>28.01</td>
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<tr>
<td></td>
<td>(0.09)</td>
<td>(0.26)</td>
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<tr>
<td>LTV</td>
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<td>77.54</td>
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<td>(17.52)</td>
<td>(15.56)</td>
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<td>3.36</td>
</tr>
<tr>
<td></td>
<td>(0.95)</td>
<td>(0.94)</td>
</tr>
<tr>
<td>Origination Year</td>
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<td>2014</td>
</tr>
<tr>
<td></td>
<td>(0.65)</td>
<td>(0.50)</td>
</tr>
<tr>
<td>N</td>
<td>414,643</td>
<td>306,417</td>
</tr>
</tbody>
</table>

C.2. Data Cleaning in PSD007

For approximately 50,000 of observations in 2016 to 2017, the loan balance and interest rate are erroneously reported twice and summed, meaning they are reported as twice the actual level. I check for loan growth of more than 50% in a given half-year and replace the reported loan balance with 0.5 times the reported loan balance, which lines up with typical loan amortization trends. I use the same procedure to correct interest rates for these observations. Similarly, for approximately 15,000 observations, mortgage rates reported as 7.98% are corrected to 3.99% as mortgage rates rarely exceed 5% over the sample period and there are no mortgage offers that match a level of 7.98%. A mortgage rate of 3.99% is in line with mortgage rates by other borrowers with similar levels of LTV. The estimate of the current house price is obtained by scaling the house price at origination with the local-authority-level house price index. The current LTV is computed as the reported loan balance, divided by the current house price. To account for outliers, mortgage rates are winsorized at the 1st and 99th percentile, and current LTV levels are winsorized between 0 and 200%.
D. Evidence On Alternative Choice Mechanisms

D.1. Within-Household Contract Choice

Table D.1: 5-Year Fixation Length Contract Choice Regressions - Panel

This table shows three regressions of the probability of taking out a 5-year contract, using the borrower panel data between 2015H1 to 2017H2. The dependent variable is an indicator that takes the value 1 if the contract fixation length is 5 years, and 0 if the fixation length is 2 years. The current LTV ratio is computed as the reported current loan balance, divided by the current house price, obtained by scaling the initial house price with the local-authority-specific house price index. Column (1) estimates the regression using all observations in the panel data, column (2) imposes borrower-fixed effects and only contains pairs of observation for which a repeat choice is observed, and column (3) conditions on the subset of fixation choice pairs where the household is observed to initially originate a 2-year fixed-rate contract.

<table>
<thead>
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<th>(3)</th>
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</thead>
<tbody>
<tr>
<td>$LTV \geq 80%$=0 $\times$ LTV</td>
<td>-0.024***</td>
<td>-0.014</td>
<td>-0.017</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.010)</td>
<td>(0.009)</td>
</tr>
<tr>
<td>$LTV \geq 80%$=1 $\times$ LTV</td>
<td>-0.092***</td>
<td>-0.028***</td>
<td>-0.021**</td>
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<tr>
<td></td>
<td>(0.015)</td>
<td>(0.007)</td>
<td>(0.008)</td>
</tr>
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<td>✓</td>
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<td>Local-Authority FE</td>
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<td>✓</td>
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<tr>
<td>Loan-Decile FE</td>
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</tr>
<tr>
<td>Lender FE</td>
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<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Borrower FE</td>
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<td>✓</td>
<td>✓</td>
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<tr>
<td>Observations</td>
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<td>360,496</td>
<td>298,594</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.07</td>
<td>0.65</td>
<td>0.55</td>
</tr>
</tbody>
</table>
D.2. Ex Post Default by Fixation Choice and LTV

**Figure D.1: Ex Post Default by Fixation Choice and LTV**

These figures plot the ex post share of loans in arrears, across LTV bands and initial fixation length (2 and 5 years), for first-time borrower cohorts between 2013H2 to 2015H2. The share refers to a loan being in arrears at any point in the sample window (2013H2 to 2017H2).
D.3. Household Refinancing Behavior with Prepayment Penalties

I use the borrower panel to study refinancing behavior over time. Figure D.2 plots the cumulative share of borrowers who have refinanced at least once over time, by contract fixation period. For borrowers with an initial 5-year contract, the share is very low throughout the sample window between 2013H2 and 2017H2, with only around 5% of borrowers refinancing out of their initial contract by the end of 2017, i.e. after four years since origination. For borrowers with an initial 2-year contract, there is a slight increase in refinancers in 2015H1, and a large jump in refinancers in 2015H2 as expected, as the initial fixation period ends and borrowers are moved onto the revert rate unless they refinance at this point. At 2015H2, in the half-year reporting window that tracks outcomes two years after the initial contract origination, the share of refinancers jumps to around 75%. If one takes a 6-month window around the scheduled refinance date, i.e. including 2016H1, that share rises to around 85%. The share rises further to around 90 to 95% when looking at the full four-year reporting window. In sum, almost all first-time borrowers remain in the contract until the end of the initial fixation window, and only around 5% of borrowers exit the contract early and pay a prepayment penalty. Inspecting this subset of borrowers further, these households have larger incomes and smaller loan balances, which could also be consistent with prepayment in order to move. Mortgages are portable in the UK and so some of the households that exit early could be porting their mortgage to another property without paying a prepayment penalty. I cannot verify the share of porters as these transactions would show up as a new loan in the data with a different location, and the data does not allow to track households across locations.

I can further illustrate the binding nature of prepayment penalties during a period of strong house price growth. Figure D.3 shows ex post interest rate realizations for the cohort of 2013H2 first-time borrowers, split by initial fixation window. Consistent with contract features, average rates remain stable over the sample window from 2013H2 to 2017H2 for borrowers with a 5-year contract who lock in the initial rate at 2013H2. For borrowers with a 2-year fixation window, the interdecile range widens visibly in 2015H2. Panel B shows that for borrowers with a high initial LTV (85-90% LTV band), borrowers with a 2-year fixed rate window experience a sharp decrease in average rates paid in 2015H2, while borrowers with a 5-year contract continue to pay the fixed

---

47I focus on the first-time borrower cohort of 2013H2 in order to maximize the sample window over which outcomes can be observed (four years until 2017H2), and confirm that the results are robust when using other cohorts or when pooling all cohorts.

48The slight increase in 2015H1 is partly driven by some 2-year windows ending in that half-yearly reporting period, but that were originated in 2013H2, so comprises many “on schedule” refinances.

49This gradual increase over time comprises both refinancers who exhibit inertia, i.e. refinance late but could have refinanced and potentially saved cost relative to the revert rate, and borrowers who were not able to refinance at that time, for instance if their LTV exceeded 100%, but were able to do so at a later point (Keys et al., 2016; Andersen et al., 2020; Fisher et al., 2021).
Figure D.2: Refinancing behavior

This figure shows the cumulative share of borrowers who refinance (either with their existing lender or with a different lender), for borrowers who chose a contract with an initial 2-year, or 5-year fixation length, respectively, based on the 2013H2 cohort of first-time borrowers.

rate, despite the incentive to switch into a lower 2-year fixed rate, absent prepayment penalties.
This figure tracks the 2013H2 cohort of first-time borrowers and the distribution of mortgage rates paid based on the interdecile range (shaded area), and average rate (connected dots), over time, for 2- and 5-year fixed-rate borrowers who stay with their initial lender, respectively. Panel A shows rates paid for borrowers with an initial LTV between 70-75%, and Panel B shows the equivalent for borrowers with an initial LTV between 85-90%.
E. Decomposing the Relative Cost of Longer-Term Mortgages

E.1. Decomposition of Mortgage Yield Difference

Mortgage rates can be written as having a funding cost component, approximated by a long-term government bond, and a credit cost component, in this case simplified to be captured by the LTV ratio. Denote the per-period mortgage rate \( r_{m,\theta}^\tau_t \) where superscript \( m \) refers to the mortgage rate, and \( \theta \in \{ \theta_{ST}, \theta_{LT} \} \) is the length (in years) over which the rate stays fixed. \( r_{m,\theta}^\tau_t \) depends on \( r^\tau_t \), the base (i.e. aggregate) interest rate, and \( LTV_t \) at the time of pricing \( t \). We can write the expected yield difference between the longer-term \( \theta_{LT} \)-period mortgage rate, and the average rate when rolling over a sequence of shorter-term \( \theta_{ST} \)-period contracts, given an initial \( LTV_t \), as:

\[
E_t \left[ r_{m,\theta_{LT}}^\tau_t (r^\tau_t, LTV_t) - \frac{1}{n} \sum_{i=0}^{n-1} r_{m,\theta_{ST}}^\tau_{t+i\theta_{ST}x_i} (r^\tau_{t+i\theta_{ST}x_i} + \theta_{ST} \times i, LTV_{t+i\theta_{ST}x_i}) \right], \quad n = \theta_{LT}/\theta_{ST}.
\]

Denote this expression \( \Delta_{\theta_{LT},\theta_{ST}} (LTV_t) \).

For notational simplicity, let \( \theta_{LT} = n \cdot \theta_{ST} \) where \( n \) is an integer. The longer-term mortgage rate is \( r_{m,\theta_{LT}}^\tau_t \), and the shorter-term mortgage rate is \( r_{m,\theta_{ST}}^\tau_t \). For the longer-term mortgage rate, the mortgage is priced in the initial period \( t \). For the shorter-term rate sequence, the rate gets repriced with each new contract, i.e. every \( \theta_{ST} \) years. By adding and subtracting the average of the sequence of shorter-term rates at current LTV levels, the expression can be rewritten as:

\[
\Delta_{\theta_{LT},\theta_{ST}} (LTV_t) = E_t \left[ r_{m,\theta_{LT}}^\tau_t (r^\tau_t, LTV_t) - \frac{1}{n} \sum_{i=0}^{n-1} r_{m,\theta_{ST}}^\tau_{t+i\theta_{ST}x_i} (r_{t+i\theta_{ST}x_i} + \theta_{ST} \times i, LTV_{t+i\theta_{ST}x_i}) \right] + E_t \left[ \frac{1}{n} \sum_{i=0}^{n-1} (r_{m,\theta_{ST}}^\tau_{t+i\theta_{ST}x_i} (r_{t+i\theta_{ST}x_i}, LTV_{t+i\theta_{ST}x_i}) - r_{m,\theta_{ST}}^\tau_t (r^\tau_t + \theta_{ST} \times i, LTV_{t+i\theta_{ST}x_i} + \theta_{ST} \times i)) \right].
\]

We can further rewrite the first term in equation 11. Recall that empirically, mortgage rates become essentially risk-free and insensitive to the LTV below a threshold \( \bar{x} \), typically being 60 to 70% LTV. We can then split the mortgage rate into the LTV-sensitive (for which \( LTV > \bar{x} \)) and insensitive part (for which \( LTV \leq \bar{x} \)). Define \( r_{m,\theta}^\tau_t (r^\tau_t, LTV_t \mid LTV_t \leq \bar{x}) \), i.e. under the assumption that mortgages below an LTV of \( \bar{x} \) are collateral risk-free, LTV can be omitted in the notation for mortgage rates with an LTV below \( \bar{x} \). Then denote \( \rho_{\theta}^{LTV} \) the LTV credit spread, i.e. the rate difference between a mortgage with fixation length \( \theta \) with some \( LTV \), and the

\[\text{This builds on the framework by Campbell and Shiller (1991) for risk-free bonds.}\]
LTV-insensitive mortgage rate with an LTV below \( \theta \):
\[
\rho^{\theta, LTV}_t = r^{\theta}_t - r^{\theta}_t(LTV_t).
\] (12)

Combining equations 11 and 12, we obtain:
\[
\Delta^{\theta, LTV} (LTV_t) = E_t \left[ \rho^{\theta, LTV}_t - r^{\theta}_t(LTV_t) - \frac{1}{\theta} \sum_{i=0}^{\theta-1} r^{\theta, LTV}_{t+i}(LTV_t) \right] + E_t \left[ \rho^{\theta, LTV}_{t+\theta T_{x_i}} - r^{\theta, LTV}_{t+\theta T_{x_i}}(LTV_t) - \frac{1}{\theta} \sum_{i=0}^{\theta-1} r^{\theta, LTV}_{t+i+\theta T_{x_i}}(LTV_t) \right] + E_t \left[ \sum_{i=0}^{\theta-1} (r^{\theta, LTV}_{t+\theta T_{x_i}}(LTV_t) - r^{\theta, LTV}_{t+i+\theta T_{x_i}}(LTV_t)) \right].
\] (13)

Equation 13 decomposes the expected yield difference between the longer-term mortgage contract and sequence of shorter-term contracts into three components (I-III). The first component (I) is a familiar-looking expression based on the expectations theory of the term structure of interest rates (Campbell and Shiller, 1991), i.e. a bond term premium that is independent of the level of LTV. In the data, the time series variation in the bond term premium tracks variation in the funding cost differential between interest rate swap rates of differing maturities.

The second component (II) reflects the average difference in credit spreads for a given current LTV (i.e. initial LTV at origination time \( t \)) across longer-term and shorter term mortgage contracts, e.g. the average credit spread for a 2-year 90% LTV mortgage, compared to a 5-year 90% LTV mortgage. And the third component (III) reflects the yield difference between the shorter-term mortgage sequence without and with LTV repricing. This component is positive if there are decreases in LTV and hence credit risk over the long-term contracting horizon, i.e. when there is a credit repricing benefit associated with the shorter-term contract sequence.

E.2. Mapping Decomposition of Mortgage Yield Difference to the Data

Next, I map the decomposition of the mortgage yield difference to the data. To provide a concrete example of equation 13, we can apply it to the yield difference between a 5-year fixed-rate mortgage and a sequence of 2-year fixed-rate contracts, i.e. setting \( \theta^{LT} = 2 \) and \( \theta^{LT} = 5 \). For \( t=0 \) and an
initial LTV \((LTV_0)\) of 90%, we obtain: 51

\[
\Delta^2(LTV_0 = 90) = E_0 \left[ m_{5.0}^2(r_0) - \frac{1}{2} \left( m_{2.0}^2(r_0) + r_{2}^m \right) \right] (14)
\]

\[
+ E_0 \left[ \rho_{LTV}^0 - \frac{1}{2} \left( \rho_{LTV}^{2.0} + \rho_{LTV}^{2,0} \right) \right]
\]

\[
+ E_0 \left[ \frac{1}{2} \left( m_{2.0}^2(r_0, 90) + r_{2}^m \right) \right]
\]

\[
- E_0 \left[ \frac{1}{2} \left( m_{2.0}^2(r_0, 90) + r_{2}^m \right) \right]
\]

**Bond Term Premium (I).** The first line in equation 14 compares the mortgage yield of a 5-year fixed-rate contract at a collateral-insensitive level of LTV \((\leq 70\%)\) to the equivalent expected yield of a 2-year fixed-rate sequence. Using monthly average data from 2013 to 2017, I find that the 5-year rate mortgage rate at 70% LTV lies above the 2-year 70% LTV rate throughout, consistent with a positive bond term premium included in the 5-year mortgage rate relative to the 2-year rate. Since there is no forward market for 2-year fixed-rate mortgage contracts, I use spot rates to compute an expected yield difference. The difference between the 5-year and 2-year mortgage rate at 70% LTV is around 50 basis points over this period. In addition, I find that both the level of the bond term premium, and variation in the bond term premium over time is strongly correlated with the difference in 5-year and 2-year swap rates, reflecting lenders’ relative funding cost. Lenders in the UK typically enter a swap contract which matches the initial fixation period of the mortgage contract to hedge interest rate exposure, by paying a floating rate plus premium and receiving a fixed rate for funding. The 5-year fixed-rate mortgage contract requires a 5-year swap contract, while the 2-year fixed rate requires a 2-year swap contract.

**Pricing Difference in Credit Spreads (II).** The second line in equation 14 compares the difference in credit spreads, holding constant the level of LTV. I compute \(\rho_{LTV}^L\) by extracting the credit spread paid across LTV bands for 2 and 5-year contracts relative to the lowest LTV band \((\leq 70\%)\) from the data, using the following regression:

\[
r_{ijt}^p = \alpha + \kappa [\text{gr}] + \beta [\text{LPV} = c] + \theta [\text{LTV} = c] \times [\text{gr} = 1]
\]

\[
+ \gamma_1 + \gamma_2 + \gamma_3 \sum_{i=1}^{N} [\text{type}] + \gamma_2 \sum_{q=1}^{Q} [\text{fees} = q] \times [\text{fees} = 1] + \epsilon_{ijt},
\]

Note that because in this case \(\theta^{LPV}/\theta^{LTV}\) is not an integer, the last 2-year contract is divided by two to reflect the same contract horizon as \(\theta^{LTV} = 5\).
where mortgage rates $r^{m}$ by household $i$, lender $j$, originated at year-month $t$ are regressed on an indicator for a 5-year contract ($I_{[5yr]}$), LTV band-fixed effects in steps of five percentage points, starting from the LTV pricing threshold $x = 70\%$, i.e. $c \in \{[0–70], (70–75], (75–80], (80–85], (85–90], (90–95]\}$, controlling for year-month, lender, buyer-type (first-time buyer, second-time buyer or refinance) and fee-quintile fixed effects, using data from 2013 to 2017. As a robustness check, the magnitudes remain very similar when estimating the regression on the full origination data between 2005Q2 and 2017Q4, and including additional loan-specific fixed effects and household controls.\(^{52}\) The bond term premium $\kappa$ can also be directly extracted from this regression, as the average difference between 2 and 5-year fixed rate contracts for the $\leq70\%$ LTV band, yielding 53 basis points, which is very similar to aggregate data of 52 basis points using the Bank of England Database.

The resulting credit spreads are plotted in Figure E.1. The pricing difference in credit spreads across 5-year and 2-year contracts across LTV bands (i.e., the difference between the credit pricing curves) is positive at an LTV up to 85%, and around zero for high LTV levels greater than 85%. A pure credit pricing differential could be consistent with some degree of adverse selection into 5-year fixed-rate contracts at low levels of LTV, but the effect seems less relevant at high levels of LTV.

Credit Repricing Effect (III). Lastly, the third and fourth line in equation 14 require a comparison between the average yield for a 2-year contract sequence, holding the LTV constant, compared to the average yield for a 2-year contract sequence, while repricing the LTV over time. This requires an expected future path of LTV, which is obtained using calibrated UK house price growth with $\mu_h = 0.0258$ (data from 1987 to 2017, nominal house prices deflated using RPI), and computing a fully-amortizing loan repayment path (assuming repayment over 30 years). Figure E.2 decomposes the total mortgage yield difference into the pricing difference in credit spreads, and credit repricing effect, across LTV bands. The credit repricing effect is relatively small for an LTV below 85%, and rises to 69 basis points for an LTV of 95%.

Mortgage Yield Difference Across LTV. The total mortgage yield difference across LTV is computed as the sum of the credit spread pricing difference and credit repricing effect, and is also plotted in Figure E.2. The total mortgage yield difference rises from 18 basis points at 75% LTV, to 72 basis points at 95% LTV. The overall mortgage yield difference is hence increasing in LTV, implying that the cost of insurance via longer-term contracts is increasing in borrower riskiness.

\(^{52}\)Note that the credit spreads are estimated jointly for 2-year and 5-year fixed rate contracts in the same regression, with 2-year fixed rate contracts as the base category, and 5-year fixed rate contracts with an additional interaction term.
Figure E.1: Observed and Counterfactual Credit Spread Pricing

This figure plots credit spreads across loan-to-value (LTV) bands (≤70\%, (70-75\%], (75-80\%], (80-85\%], (85-90\%], and (90-95\%]) and fixation length, by extracting LTV-band fixed effects from a regression of mortgage rates on LTV bands and fixation period length (2 or 5 years), controlling for year-month, lender, buyer-type and fee-quintile fixed effects, using data from 2013 to 2017 (see equation 15). It further shows counterfactual credit spreads for 5-year and 10-year fixed-rate contracts that would equalize the expected average cost of rolling over a matching sequence of 2-year fixed rate contracts given 2-year credit spreads over five (dashed line) and ten years (dotted line), respectively.

Expected Cost Equivalence. An alternative way to interpret the credit repricing effect is as the magnitude by which the 5-year contract should be cheaper than the 2-year contract - i.e. for the expected cost to be equivalent, 5-year contracts would have to price in the declining expected rate path of the 2-year contract sequence, and the 5-year LTV pricing curve would be weakly lower than the 2-year curve at each LTV band. This effect would be even more pronounced when comparing the short-term rate path with LTV repricing over a 10-year fixation window. This counterfactual pricing scheme is shown for 5- and 10-year fixed-rate contracts in Figure E.1.

Effect on Household Contract Choice. The decomposition shows that the credit repricing effect, due to the expected decline in credit spreads over time, raises the relative cost of insurance for high-LTV borrowers. The decomposition provides a stylized way of illustrating the relative cost by comparing the longer-term contract with a matching shorter-term contract sequence. When households make an optimal contract choice, they take into account the relative cost, but also need to account for the fact that they can choose again between a shorter-term and longer-term contract after every contract, i.e. they are not locked into a shorter-term contract sequence and gain a differential option value from a 2-year compared to a 5-year contract. They also need to trade off
Figure E.2: Decomposition of Mortgage Yield Difference

This shows the decomposition of the total mortgage yield difference into the credit spread pricing differential across 2-year and 5-year contracts, and the credit repricing effect, across LTV bands.

the insurance benefit that they obtain, together with the joint distribution of risks over time, all of which is more fully considered in the model section.
F. Model Appendix

F.1. Value Function for $\theta = 5$

The value function captures the temporal dependencies across repricing states. Using an example of a 5-year fixed-rate contract, the value function in the fifth period from choosing the contract is

$$V_{t+4}(X_{t+4}, LTV_{t+4}, r_{t+4}, S_{t+4} | S_{t} = 1) = \max_{C_{t+4}, R_{t+4}} U(C_{t+4}) + \beta E_{t+4} \left[ V^*_{t+5}(X_{t+5}, LTV_{t+5}, r_{t+5}) \right],$$

with repricing at the end of the period, indicated by $S_t = 1$. Over the fixation length of the contract, the household is protected from repricing, indicated by $S_t \in \{2, ..., 5\}$. The continuation value, where $V^*_t = \max \{V^{ST}_t, V^{LT}_t\}$, takes into account that the household can optimally choose a short- or long-term contract after this period, and does not depend on the repricing state.

In the fourth period, the value function is

$$V_{t+3}(X_{t+3}, LTV_{t+3}, r_{t+3}, S_{t+3} | S_{t} = 2) = \max_{C_{t+3}, R_{t+3}} U(C_{t+3}) + \beta E_{t+3} \left[ V^{LT}_{t+4}(X_{t+4}, LTV_{t+4}, r_{t+4}, S_{t+4} | S_{t+4} = 1) \right].$$

In the third period, the value function is

$$V_{t+2}(X_{t+2}, LTV_{t+2}, r_{t+2}, S_{t+2} | S_{t+2} = 3) = \max_{C_{t+2}, R_{t+2}} U(C_{t+2}) + \beta E_{t+2} \left[ V^{LT}_{t+3}(X_{t+3}, LTV_{t+3}, r_{t+3}, S_{t+3} | S_{t+3} = 2) \right].$$

In the second period, the value function is

$$V_{t+1}(X_{t+1}, LTV_{t+1}, r_{t+1}, S_{t+1} | S_{t+1} = 4) = \max_{C_{t+1}, R_{t+1}} U(C_{t+1}) + \beta E_{t+1} \left[ V^{LT}_{t+2}(X_{t+2}, LTV_{t+2}, r_{t+2}, S_{t+2} | S_{t+2} = 3) \right].$$

In the current period, the value function for choosing the 5-year fixed-rate contract is

$$V_t(X_t, LTV_t, r_t, S_t | S_t = 5) = \max_{C_t, R_t} U(C_t) + \beta E_t \left[ V^{LT}_{t+1}(X_{t+1}, LTV_{t+1}, r_{t+1}, S_{t+1} | S_{t+1} = 4) \right].$$

The dependencies across time and repricing states are further illustrated for $V^{LT}$ with $\theta = 5$ in Figure F.1 (starting with $t = 1$), with arrows to indicate the dependencies of the value function and continuation values as described above.
Figure F.1: Illustration of Value Function and Repricing States

This figure illustrates the time \( \times \) repricing state dependencies of the value function, for \( \theta^{LT} = 5 \). Horizontally, each box represents a value of the value function in the time dimension. Vertically, each box represents a value of the value function in the repricing state dimension, for \( V^{LT}_t \). Since \( V^* = \max\{V^{LT}_t, V^{ST}_t\} \), there is only one value across all repricing states for \( V^* \). \( V^{LT}_t \) tracks the value function if the household chooses a long-term contract at each point in time \( t \), using its value across a linked chain of repricing states from \( S = 1 \) to \( S = 5 \).

F.2. Numerical Solution

Discretization. The six state variables are discretized as follows. Net financial wealth (\( X \)) is normalized by permanent income at age 35. Grid points are equally spaced on a grid between 0 to 22.5 in steps of 0.025, yielding 901 grid points. Time is measured in years between 30 to 80 (working age from 30 to 60, and retirement from 60 to 80), yielding 51 grid points. The LTV grid takes values between 30 to 150, in steps of 1 percentage points, yielding 121 grid points. The interest rate process is discretized using five states using the method by Rouwenhorst (1995), which has been shown by Kopecky and Suen (2010) to yield better results when approximating very persistent AR(1) processes compared to Tauchen (1986); Tauchen and Hussey (1991). The repricing state variables \( S^{LT} \) and \( S^{ST} \) take 5 (or 10) and 2 states, respectively. Transitory income shocks and house price shocks are discretized on an equal-spaced grid between -4 and 4 standard deviations.\(^{53}\) Consumption is placed on the same grid as net financial wealth, while mortgage contract choice is discrete with two outcomes (short- or longer-term contract).

Model Solution. Optimal consumption and mortgage fixation choice policy functions are found as the maximum for each combination of discretized states in the state space, i.e. \( 901 \times 51 \times 121 \times 5 \times (5 + 2) \) (for the 5-year contract) or \( 901 \times 51 \times 121 \times 5 \times (10 + 2) \) (for the 10-year contract).

\(^{53}\)Tail probabilities exceeding the LTV grid are added to the lowest and highest grid point, respectively.
yielding around 195 to 334 million combinations. The model is solved separately under different specifications, and under different pricing assumptions, which is computationally intensive and parallelized on the Imperial HPC cluster.

Simulation. I use the optimal policy functions for consumption and mortgage fixation choice to simulate the model. Households are initialized at $t = 1$ with zero net financial wealth and a random distribution of transitory income shocks, and no house price or interest rate shocks, in order to allow households to start at the same initial LTV band and interest rate. The initial base interest rate places households in the second lowest out of five states, in order to reflect an economic environment with a greater emphasis on the risk of rising rates. The simulation is done separately for households starting at different LTV levels, but uses the same shocks. Each simulation is done for 10,000 households.
G. Additional Model Results - Robustness

Table G.1: Long-Term Contract Shares (Robustness)

This table shows the simulated long-term contract shares given optimal household choice under different scenarios. The columns show results taking pricing as given for low- (70%) and high- (90%) LTV borrowers, and under pricing that equalizes the expected cost of the long-term contract and short-term sequence (shown in Figure E.1), respectively. The rows show additional scenarios. The long-term contract shares are computed as the share of household-year observations that are under a long-term, compared to a short-term contract, over the first ten years ... tracks household optimal behavior given realization of shocks, based on 10,000 households for each scenario and LTV band.

<table>
<thead>
<tr>
<th>Scenario Description</th>
<th>Baseline</th>
<th>Expected Cost Equivalence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low LTV</td>
<td>High LTV</td>
</tr>
<tr>
<td>Panel A: Share on Long-Term Contract Over Initial 10 Years</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Higher risk aversion (γ = 10)</td>
<td>0.95</td>
<td>0.35</td>
</tr>
<tr>
<td>Higher time discount rate (β = 0.9)</td>
<td>0.95</td>
<td>0.35</td>
</tr>
<tr>
<td>Higher revert rate (ρ REV = 538bp)</td>
<td>0.95</td>
<td>0.40</td>
</tr>
<tr>
<td>Panel B: Share on Long-Term Contract Over 30 Years</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Higher risk aversion (γ = 10)</td>
<td>0.84</td>
<td>0.63</td>
</tr>
<tr>
<td>Higher time discount rate (β = 0.9)</td>
<td>0.83</td>
<td>0.62</td>
</tr>
<tr>
<td>Higher revert rate (ρ REV = 538bp)</td>
<td>0.83</td>
<td>0.63</td>
</tr>
</tbody>
</table>
This table shows the consumption-equivalent of introducing a long-term contract to an existing short-term contract under different scenarios. The columns show results taking pricing as given for low- (70%) and high-(90%) LTV borrowers, and under pricing that equalizes the expected cost of the long-term contract and short-term sequence (shown in Figure E.1), respectively. The rows show additional scenarios. The consumption certainty equivalent is computed as the percentage increase in consumption across states that a household would require to reach the same life-time expected utility when a longer-term contract is available, in addition to the shorter-term contract. Life-time expected utility is simulated by tracking household optimal behavior given realization of shocks, based on 10,000 households for each scenario and LTV band.

<table>
<thead>
<tr>
<th>Panel A: Value of 5-year Contract</th>
<th>Baseline</th>
<th>Expected Cost Equivalence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low LTV</td>
<td>High LTV</td>
</tr>
<tr>
<td>Higher risk aversion ($\gamma = 10$)</td>
<td>1.08</td>
<td>0.31</td>
</tr>
<tr>
<td>Higher time discount rate ($\beta = 0.9$)</td>
<td>0.91</td>
<td>0.22</td>
</tr>
<tr>
<td>Higher revert rate ($\rho^{REV} = 538bp$)</td>
<td>0.72</td>
<td>0.21</td>
</tr>
</tbody>
</table>
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