# The Term Structure of Debt Commitments, Liquidity Concerns, and Durable Good Choices

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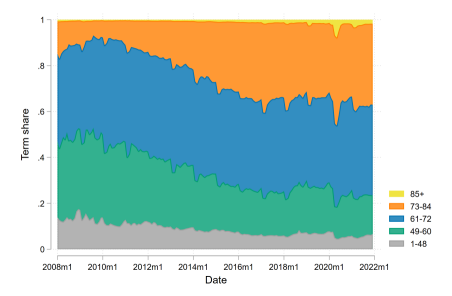
#### Motivation

- Explosion of interest in importance of liquidity constraints in macro models
   Moving away from permanent income hypothesis
- Study importance of liquidity constraints in an important asset category: auto loans
  - Auto loans good laboratory to study liquidity constraints
  - Auto borrowers tend to be lower-income and lower-asset
- Term length choice an important contract feature for auto loans
   Determines monthly payment, interest rate, speed of repayment, ...
- Key facts: term lengths are heterogeneous and rising

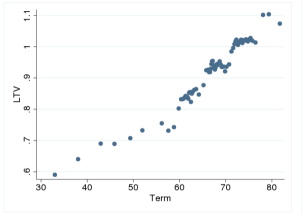
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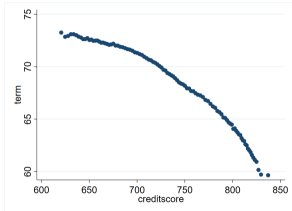
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- Term length choice an important contract feature for auto loans
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- Key facts: term lengths are heterogeneous and rising
  - How do liquidity considerations impact term length choices?

## Auto term lengths heterogeneous and rising

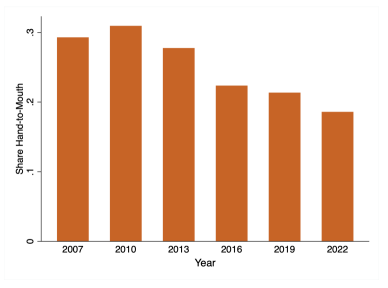


## Term lengths *seem* to be chosen by low-liquidity households

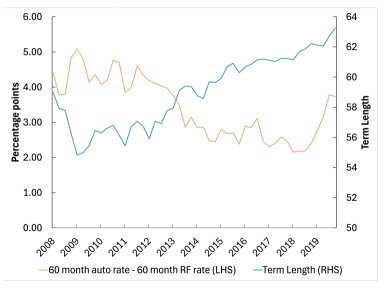




## Households less liquidity constrained over time



## Relative cost of borrowing over time



## This paper

- Empirical work:
  - Document causal relationship between liquidity and term length choice
  - Use consumer credit panel with liquidity measure and term length
  - IV strategy to get exogenous variation in liquidity measure
- Model work:
  - Simple and quantitative model of term length choice
  - Show importance of distance to liquidity constraint in determining term lengths

    Precautionary motive for choosing long term lengths
  - Distance to liquidity constraint interacts with relative cost of borrowing to determine term lengths

#### **Preview of Results**

- 1. Document that cross-section variation of terms driven by liquidity
  - Novel empirical evidence showing causal effect of liquidity on term length choice
  - 1 sd increase in liquidity  $\rightarrow$  4 month decrease in term length
  - Model importance of heterogeneity in liquidity for term choice

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  - 1 sd increase in liquidity  $\rightarrow$  4 month decrease in term length
  - Model importance of heterogeneity in liquidity for term choice
- Document that the time-series variation of terms driven by relative cost interacted with liquidity
  - Decrease in spread between borrowing and saving rates over time
  - Causes near-constrained households to increase term lengths

#### Contributions to Literature

#### 1. Term lengths in auto loans

Attanasio et al. (2008), Hertzberg et al. (2018), An, Cordell & Tang (2020), Argyle et al. (2020), Guo,

Zhang & Zhao (20220), Katcher et al. (2024)

 $\rightarrow$  model term length choice from household perspective, find liquidity important driver of longer term lengths

Mishkin (1976), Heitfield & Sabarwal (2004), Attanasio et al. (2008), Adams, Einav & Levin (2009), Mian &

Vavra (2015), Guerrieri and Lorenzoni (2017), Gavazza and Lanteri (2021), McKav & Wieland (2021).

#### 2. Liquidity constraints and durable demand

Sufi (2012), Benmelech et al. (2017), Gavazza and Lanteri (2021)

→ Link liquidity constraints and term length choice for autos

## 3. Models of durable goods demand

Grossman and Laroque (1990), Caballero (1993), Eberly (1994), Kaplan and Violante (2014), Berger and

Berger et al. (2023). Beraia & Zorzi (2024)

ightarrow Quantitative model of auto demand with term length choice

#### Outline

- 1. Background & Stylized Facts
- 2. Data & Empirical Strategy
- 3. Results
- 4. Simple Model
- 5. Quantitative Model
- 6. Conclusion

## **Background & Stylized Facts**

#### Background

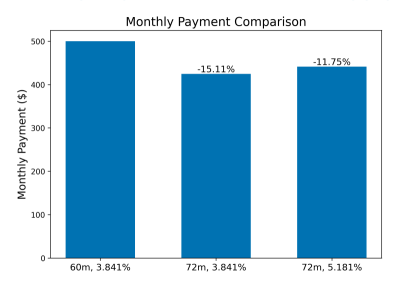
- Car financing contracts are simple-interest installment loans
- Schedule of term-lengths and interest rates conditional on household characteristics
   Relevant characteristics include: car value, down payment size, FICO score, income
- Households pay fixed monthly payments (M) to the lender which satisfy the following:

$$P = \frac{M}{(1+i)} + \frac{M}{(1+i)^2} + \dots + \frac{M}{(1+i)^T}$$

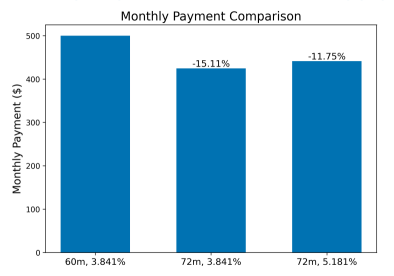
P is the principal amount borrowed, i is the monthly interest rate, and T is the term length in months

- Refinancing not common in auto loans
- No prepayment penalties

#### Term lengths ease liquidity constraints: lower monthly payments

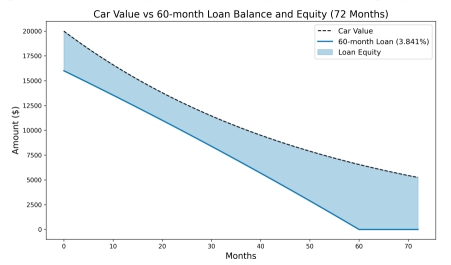


## Term lengths ease liquidity constraints: lower monthly payments

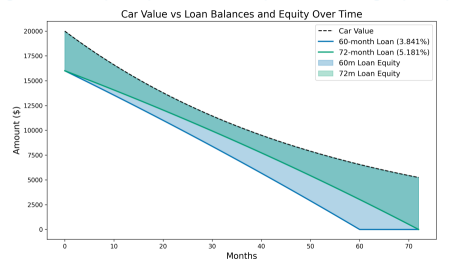


Benefit: increasing term length leads to lower monthly payments

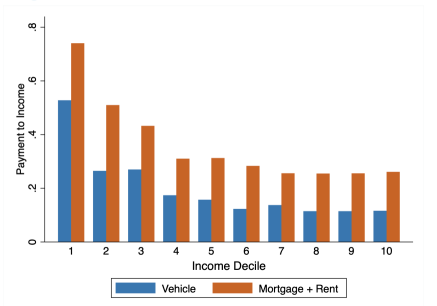
## Term lengths ease liquidity constraints: pre-extracting liquidity



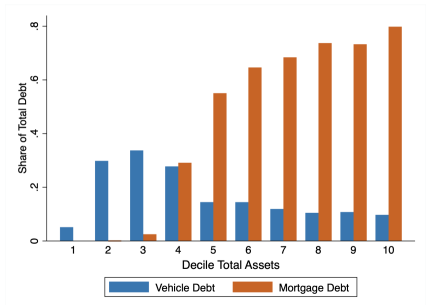
## Term lengths ease liquidity constraints: pre-extracting liquidity



## Auto loan large commitment for borrowers



## Auto debt most important for low-asset households



#### Term length: costs and benefits

- Benefits:
  - Lower monthly payments
  - Provides liquidity buffer for entire loan commitment
  - Particularly important:
    - 1. Cannot adjust liquidity without adjusting car/entire loan
    - 2. Car borrowing large commitment for households that tend to be lower-asset/income

#### Term length: costs and benefits

#### Benefits:

- Lower monthly payments
- Provides liquidity buffer for entire loan commitment
- Particularly important:
  - 1. Cannot adjust liquidity without adjusting car/entire loan
  - 2. Car borrowing large commitment for households that tend to be lower-asset/income

#### Costs:

- Increase term length leads to a higher interest rate and overall larger total interest payment

What is the causal relationship between liquidity and term length choice?

## Data & Empirical Strategy

#### Data

#### 1. NY Fed Equifax Consumer Credit Panel

- Anonymous quarterly credit panel
- Includes share unused revolving credit (proxy for liquidity)
- Term length of auto loans can be inferred from principal and monthly payment
- Other details: risk score (not FICO score), age, zip-code/state, repayment history

#### 2. Zip Code Income

- IRS provides average income by zip code from tax returns from 2005 – 2021

▶ Summary Statistics

## Linking low liquidity and high terms

$$I_{it} = \alpha + \gamma_t + \beta b_{it} + \Gamma X_{it} + \epsilon_{it}$$

- *i* is loan, *t* is quarter
- $I_{it}$  is term length/indicator for term length above 60
- *b<sub>it</sub>* share revolving credit limit remaining (measure of liquidity)
  - 0 = fully constrained; 1 = fully unconstrained
- $X_{it}$  individual controls, such zip-code income, age, and state x time FEs

Hypothesis: high term lengths chosen by liquidity constrained  $\rightarrow \beta < 0$ 

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Concern: OLS estimates biased towards zero

## Instrument for liquidity: age of oldest account

Age of oldest credit account as instrument for liquidity
 Braxton et al. (2024)

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- Relevance ( $Cov(z_{it}, b_{it}) \neq 0$ )
  - Automatic credit increases as a function of age
  - Credit agencies use age of oldest account as proxy for physical age
  - $\rightarrow$  higher credit limit as function of age of account

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- Conditional exogeneity ( $Cov(z_{it}, \epsilon_{it}|b_{it}) = 0$ )
  - Instruments increases credit score, could affect interest rates offered?
  - $\rightarrow$  control for credit score as robustness

## Results

	OLS	OLS	IV	IV
	(1)	(2)	(3)	(4)
% limit left	-2.939***			
	(0.386)			
Observations	307,906			
Term mean	62.49			
Indep. var. sd.	0.389			
F-stat	-			
Credit group & type FE	No			

 $Notes: \begin{tabular}{ll} Notes: \begin{tabular}{ll} *** p < 0.001, \begin{tabular}{ll} ** p < 0.05. \end{tabular} Source: Federal Reserve Bank of New York's Consumer Credit Panel/Equifax data (CCP) with author's calculations. \end{tabular} The p < 0.01, \begin{tabular}{ll} ** p < 0.05. \end{tabular} The p$ 

	OLS	OLS	IV	IV
	(1)	(2)	(3)	(4)
% limit left	-2.939***	-1.625***		
	(0.386)	(0.302)		
Observations	307,906	306,165		
Term mean	62.49	62.50		
Indep. var. sd.	0.389	0.387		
F-stat	-	-		
Credit group & type FE	No	Yes		

 $Notes: \ ^{***}p < 0.001, \ ^**p < 0.01, \ ^*p < 0.05. \ Source: Federal Reserve Bank of New York's Consumer Credit Panel/Equifax data (CCP) with author's calculations.$ 

	OLS	OLS	IV	IV
	(1)	(2)	(3)	(4)
% limit left	-2.939***	-1.625***	-8.262***	
	(0.386)	(0.302)	(0.931)	
Observations	307,906	306,165	307,906	
Term mean	62.49	62.50	62.49	
Indep. var. sd.	0.389	0.387	0.389	
F-stat	-	-	220.2	
Credit group & type FE	No	Yes	No	

Notes: \*\*\* p<0.001, \*\* p<0.01, \* p<0.05. Source: Federal Reserve Bank of New York's Consumer Credit Panel/Equifax data (CCP) with author's calculations.

	OLS (1)	OLS (2)	IV (3)	IV (4)
% limit left	-2.939***	-1.625***	-8.262***	-12.51***
	(0.386)	(0.302)	(0.931)	(1.925)
Observations	307,906	306,165	307,906	306,165
Term mean	62.49	62.50	62.49	62.50
Indep. var. sd.	0.389	0.387	0.389	0.387
F-stat	-	-	220.2	126.4
Credit group & type FE	No	Yes	No	Yes

Notes: \*\*\* p<0.001, \*\* p<0.01, \* p<0.05. Source: Federal Reserve Bank of New York's Consumer Credit Panel/Equifax data (CCP) with author's calculations.

1 sd increase in % limit left  $\rightarrow$  4 month decrease in term length

#### Robustness

- Condition on positive percent limit left
- Alternate controls:
  - Different credit bins
  - Linear age (rather than age FEs)
  - Zipcode (rather than state) FEs
- Alternate independent measurement:
  - Use lagged percent limit left
- ▶ Results

## Simple Model

### Simple Model Set-Up

#### Demand/household:

- Face uninsurable income risk
- Inherit car debt b<sub>0</sub> and risk-free assets a<sub>0</sub>
- Consume  $(c_t)$  and save  $(a_{t+1})$  in each period of life
- Choose term length: modelled as permanent repayment speed ( $\mu$ ) where  $b_t = (1 \mu)b_{t-1}$

#### Supply/lender:

- Offer interest rate schedule  $r_b(\mu)$  on car debt

where 
$$r_b'(\mu) < 0$$

## Why choose a longer term?

$$\max_{\mu, c_t, a_{t+1}} \sum_{t=0}^{\infty} \beta^t u(c_t)$$
s.t.  $c_t + a_{t+1} + (r_b(\mu) + \mu)b_t = y_t + (1 + r_a)a_t$ 

$$a_{t+1} \ge 0$$

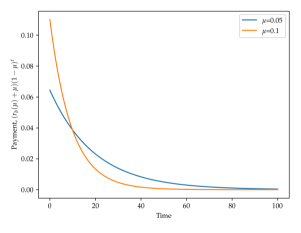
$$b_{t+1} = (1 - \mu)b_t = (1 - \mu)^{t+1}b_0$$

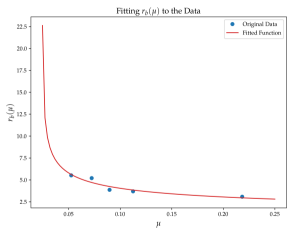
$$y_t = \rho y_{t-1} + \epsilon_t$$

Benefit lower  $\mu$ : pay less in the short term via  $(r_b(\mu) + \mu)$ 

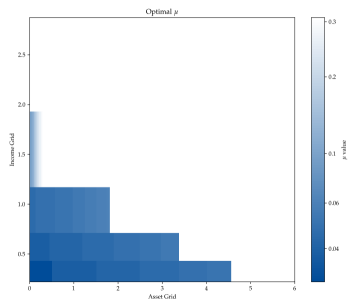
Cost lower  $\mu$ : higher interest rate  $r_b(\mu)$  and pay more in the long term ( $b_t = (1 - \mu)^t b_0$ )

## Why choose a longer term

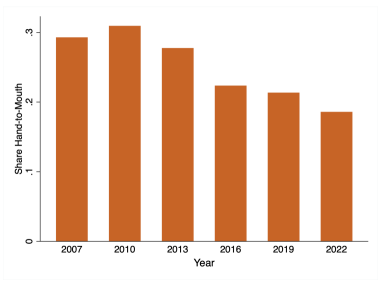




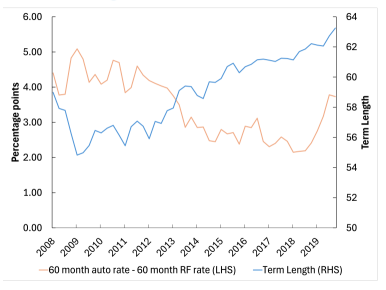
## Longer term lengths valued by low-liquidity households



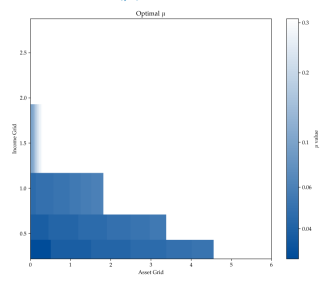
## Households less liquidity constrained over time



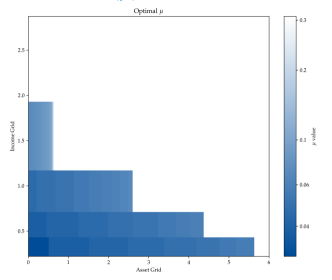
## Relative cost of borrowing over time



# Longer term lengths when $r_b(\mu) - r_a$ declines



# Longer term lengths when $r_b(\mu) - r_a$ declines



# **Quantitative Model**

#### Model Set-Up

In addition to simple model set up...

- Households have two discrete choices:
  - 1. Durable/loan adjustment
  - 2. Term length  $(\mu)$
- And four continuous choices:
  - 1. flexible consumption (c), risk-free assets (a), durable consumption (d), and durable loan (b)

## Non-adjusters' problem

$$\begin{split} V^{n-adj}(y,\mu,d,b,a) &= \max_{c,a'} u(c,d') + \beta \mathbb{E} \left[ V(y',\mu,d',b',a') | y \right] \\ \text{s.t. } c + a' + (\chi \delta p) d + \nu d' &= y + (1+r) a - (r^b(\mu) + \mu) b \\ a' &\geq 0 \\ d' &= (1-(1-\chi)\delta) d \\ b' &= (1-\mu) b \\ u(c,d') &= \frac{\left( c^{\alpha} d'^{1-\alpha} \right)^{1-\sigma}}{1-\sigma} \end{split}$$

## Adjusters' problem

$$egin{aligned} V_{\mu'}^{adj}(y,d,b,a) &= \max_{\{c,d',b',a'\}} u(c,d') + eta \mathbb{E}\left[V(y',\mu',d',b',a')|y
ight] \ & ext{s.t. } c + a' + (p + 
u)d' - b' = \ & y + (1+r)a + (1-f)(1-\delta)pd - (1+r^b)b \ & a' \geq 0 \ & b' \in [0,\lambda pd] \ & u(c,d') = rac{\left(c^{lpha}d'^{1-lpha}
ight)^{1-\sigma}}{1-\sigma} \end{aligned}$$

#### Discrete choices

1. Adjuster's u choice:

$$\textit{V}^{\textit{adj}}(\textit{y},\textit{d},\textit{b},\textit{a}) = \max\left\{\textit{V}^{\textit{adj}}_{\mu_1}(\textit{y},\textit{d},\textit{b},\textit{a}) + \epsilon_{\mu_1},\textit{V}^{\textit{adj}}_{\mu_2}(\textit{y},\textit{d},\textit{b},\textit{a}) + \epsilon_{\mu_2}\right\}$$

2. Whether to adjust choice:

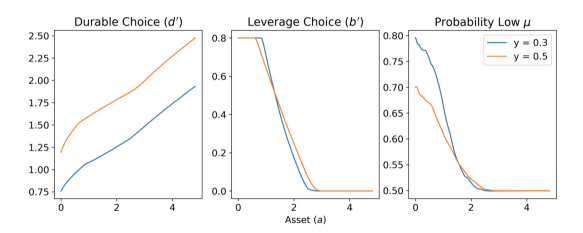
$$V(y,\mu,d,b,a) = \max\left\{V^{adj}(y,d,b,a) + \epsilon_{adj}, V_{\mu_1}^{n-adj}(y,\mu,d,b,a) + \epsilon_{nadj}
ight\}$$

Where the  $\epsilon_x$  represent taste shocks drawn from EV1 distributions

# Calibration targets

$β$ Discount factor 0.955 Liq assets/Y $\approx 0.26$ $α$ Consumption weight in preferences 0.725 D spending/C $\approx 17\%$ $κ$ Utility adjustment cost 0.65 Adj prob $\approx 0.296$ $σ^a$ Adjustment taste shock scale 0.08 Relative MPX D v. C $σ^μ$ Term choice taste shock scale 0.5 Low $μ$ share $\approx 0.6$ $σ$ Inverse EIS 2 Standard $λ$ LTV 80% Common for cars $γ$ Interest rate 1.05% Avg. Fed Funds Rate $μ$ Repayment speed 7%, 20% 5/7 year duration Interest rate on cars 5.181%, 3.08% Avg. spread on loan	Parameter	Explanation	Value	Source/Target
$\kappa$ Utility adjustment cost 0.65 Adj prob $\approx$ 0.296 $\sigma^a$ Adjustment taste shock scale 0.08 Relative MPX D v. C $\sigma^\mu$ Term choice taste shock scale 0.5 Low $\mu$ share $\approx$ 0.6 $\sigma$ Inverse EIS 2 Standard $\lambda$ LTV 80% Common for cars $\sigma$ Interest rate 1.05% Avg. Fed Funds Rate $\sigma$ Repayment speed 7%, 20% 5/7 year duration	β	Discount factor	0.955	Liq assets/Y $\approx$ 0.26
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	$\kappa$	Utility adjustment cost	0.65	Adj prob $\approx$ 0.296
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$\lambda$ LTV 80% Common for cars $r$ Interest rate 1.05% Avg. Fed Funds Rate $\mu$ Repayment speed 7%, 20% 5/7 year duration	$\sigma^{\mu}$	Term choice taste shock scale	0.5	Low $\mu$ share $\approx$ 0.6
rInterest rate1.05%Avg. Fed Funds Rate $\mu$ Repayment speed7%, 20%5/7 year duration	$\sigma$	Inverse EIS	2	Standard
$\mu$ Repayment speed 7%, 20% 5/7 year duration	$\lambda$	LTV	80%	Common for cars
5.404% 0.00%	r	Interest rate	1.05%	Avg. Fed Funds Rate
r <sub>b</sub> Interest rate on cars 5.181%, 3.08% Avg. spread on loan	$\mu$	Repayment speed	7%, 20%	5/7 year duration
	$r_b$	Interest rate on cars	5.181%, 3.08%	Avg. spread on loan

## Adjuster policy functions



### $r_b - r_a$ shock

- Shock  $r_b r_a$  by 1pp
- Leads to change in low  $\mu$  share of households to change between 1–3pp
- Analogous to simple model, changes are driven by near-constrained rather than fully constrained households

# Conclusion

#### Conclusion

- 1. Document that cross-section variation of terms driven by liquidity
  - Novel empirical evidence showing causal effect of liquidity on term length choice
  - 1 sd increase in liquidity  $\rightarrow$  4 month decrease in term length
  - Model importance of heterogeneity in liquidity for term choice
- 2. Document that the time-series variation of terms driven by relative cost interacted with liquidity
  - Decrease in spread between borrowing and saving rates over time
  - Causes near-constrained households to increase term lengths
  - True in simple model, and robust to quantitative model which allows durable size choice

#### **Next Steps**

1. Look at impact of liquidity considerations on other aspects of auto demand/contract (likelihood purchase, new/used, value purchase)

Can use existing dataset to begin to address some of these

- 2. Look at impact of interest rate gap interacted with liquidity considerations empirically
- 3. Use quantitative model with term choice to evaluate how MP transmission impacted

Thank you!

# **Appendix**

### **Summary Statistics**

	Obs.	Mean	St. Dev.
Panel A: Individual characteristics			
Age	307,909	45.35	14.05
AGI per tax return	n/a	\$ 69.44	\$ 44.13
Risk score (not Fico)	307,909	704.88	88.67
Ever bankrupt	307,909	0.155	0.362
Ever derogatory or bankrupt	307,909	0.438	0.496
Panel B: Liquidity Characteristics			
Percent limit left	307,909	0.628	0.389
Percent limit left (if ¿0)	299,867	0.650	0.311

Notes: All dollar values are reported in 2017 dollars, and are reported in thousands.



## **Summary Statistics**

	Obs.	Mean	St. Dev.
Panel C: Auto Loan Characteristics			
Term length	307,909	62.49	15.16
Term length above 60 mos.	307,909	0.602	0.489
Interest rate (APR)	307,909	0.067	3.35
Initial balance	307,909	\$ 23.97	\$ 13.01
Monthly payment	307,909	\$ 0.442	\$ 0.229

Notes: All dollar values are reported in 2017 dollars, and are reported in thousands.

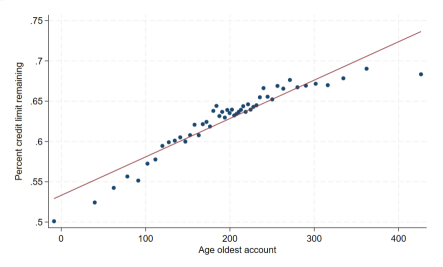


#### **Additional Results**

	Independent variable: Share limit remaining			
	OLS	OLS	IV	IV
	(1)	(2)	(3)	(4)
Term Length Above 60	-0.114***	-0.0519***	-0.401***	-0.310***
	(0.0143)	(0.0091)	(0.0311)	(0.0610)
Observations	307,906	306,165	307,906	306,165
Term mean	62.49	62.50	62.49	62.50
Indep. var. sd.	0.389	0.387	0.389	0.387
F-stat (above 60)	-	-	238.2	131.3
Credit group & type FE	No	Yes	No	Yes



## First stage





### First Stage

	Independent vari	able: Age Oldest Account
	(1)	(2)
Share Limit Left	0.000477***	-0.000218 ***
	(0.0000140)	(0.000124)
Observations	307,906	306,165
Age sd.	113.2	113.3
Credit group & type FE	No	Yes



#### **Robustness: Alternative Controls**

	Independent variable: Share limit remaining			
	OLS	OLS	IV	IV
	(1)	(2)	(3)	(4)
Term Length	-2.745***	-1.404***	-9.280***	-12.30***
	(0.339)	(0.229)	(0.974)	(2.116)
Observations	276,477	274,610	276,477	274,610
Term mean	62.30	62.32	62.30	62.32
F-stat (term length)	-	-	227.7	140.3



#### **Robustness: Alternative Controls**

	Independent variable: Share limit remaining			
	OLS	OLS	IV	IV
	(1)	(2)	(3)	(4)
Term Length Above 60	-0.109***	-0.0477***	-0.440***	-0.313***
	(0.0125)	(0.00727)	(0.0323)	(0.06664)
Observations	276,477	274,610	276,477	274,610
Term mean	62.30	62.32	62.30	62.32
F-stat (above 60)	-	-	266.9	145.4



#### Robustness: Lagged Limit Left

	-	ndependent variable	ependent variable: Lagged share limit rem		
	OLS	OLS	IV	IV	
	(1)	(2)	(3)	(4)	
Term Length	-8.360***	-11.70***	-10.62***	-9.359***	
	(0.953)	(0.876)	(1.525)	(0.990)	
Observations	307,909	299,864	298,311	276,480	
Term mean	62.49	62.50	62.50	62.30	
Indep. var. sd.	0.389	0.311	0.310	0.397	
F-stat (term length)	-	-	414.7	223.6	
Credit group & type FE	No	Yes	No	Yes	



#### Robustness: Lagged Limit Left

	ı	naining		
	OLS	OLS	IV	IV
	(1)	(2)	(3)	(4)
Term Length Above 60	-0.406***	-0.529***	-0.266***	-0.445***
	(0.0312)	(0.0292)	(0.0500)	(0.0324)
Observations	307,909	299,864	298,311	276,480
Term mean	62.49	62.50	62.50	62.30
Indep. var. sd.	0.389	0.311	0.310	0.397
F-stat (above 60)	-	-	346.0	269.7
Credit group & type FE	No	Yes	No	Yes



## Households less liquidity constrained over time

