LTV Limit and Borrower Risk

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The views expressed herein are solely those of the author and do not necessarily represent those of the Bank of Israel or The Hebrew University

Motivation Literature

Motivation

- MPPs aim to mitigate the systemic risk associated with a housing boom.
- The most common policy targeting the housing sector is imposing loan-to-value (LTV) limits to housing loans.
- This LTV limit is designed to protect the banking system from risks associated with excessively leveraged borrowers.
- However, there are important transmission channels of LTV limits at the borrower level that are not well explored in the literature.
- Particularly, the different effects of LTV limit in the housing and credit markets on different borrower types.
- If such effects exist, what economic consequences do LTV limits have on borrower risk?

Motivation Literature

Literature

- Most of the literature focuses on the aggregate impact of LTV policies.
 - (Kuttner and Shim, 2013; Cerutti et al., 2015).
- One of the few exceptions are Igan and Kang (2011) who show, using survey data, that households were more likely to have dampened home price expectations and delayed home purchases in Korea after the introduction of an LTV limit (especially investors).
- To the best of my knowledge, there are only few recent papers that examine the side effects of an LTV limit on credit and .housing choices of affected borrowers

^{• (}Godoy de Araujo et al., 2016; Braggion et al., 2017; Tzur-Ilan, 2017)

The Housing Market in Israel LTV Limit

The Housing Market in Israel and MPPs

The Rate of Change in Housing Prices in Israel, 01/2007-12/2015:



The Housing Market in Israel LTV Limit

LTV Limit

- In October 2012, the Supervisor of Banks in Israel required banks (the only mortgage providers) to limit the LTV ratio to:
 - 75% for First-Time Home Buyers.
 - 70% for Upgraders (who need to sell their first home within 18 month)
 - 50% for Investors (own two homes or more)

Data Sample Statistics LTV Distribution Credit Rationing

Data

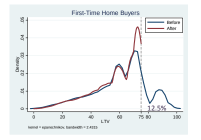
1. Loan-level data from the Bank of Israel - mortgage contracts and borrower characteristics (104K obs. from Jan. 2012 to August 2013).

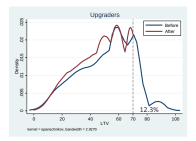
2. Housing unit characteristics from the Israel Tax Authority - (Merged: 34k obs.)

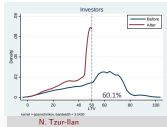
1+2 - Detailed information on the mortgage (interest rate, LTV, etc.), on the borrower (age, income) and on the housing unit (size, location etc.)

Data Sample Statistics LTV Distribution Credit Rationing

Changes in the LTV Distribution- by Buyer Types



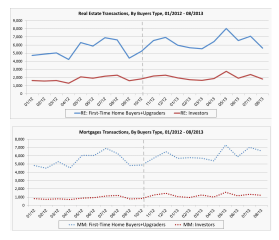




Data Sample Statistics LTV Distribution Credit Rationing

Did the LTV limit Change the Distribution of Borrowers?

Activity in the RE and Mortgage markets, by borrower type:

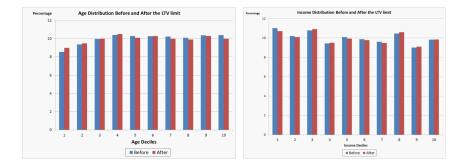


LTV Limit and Borrower Risk

Data Sample Statistics LTV Distribution Credit Rationing

Did the LTV limit Change the Distribution of Borrowers?

Distribution of borrowers' characteristics before and after the LTV limit:



 No significant change in the distribution of the borrowers' characteristics.

LTV Limit and Borrower Risk

Identification Challenge Prediction LTV Distribution

Identifying Affected Borrowers

- This paper focuses on the policy's effect on the subset of borrowers constrained by the LTV limit.
- Treated Borrowers would violate the LTV limit were they allowed to do so.
- However, the treatment status is observed only before the policy, while after the policy, we can no longer distinguish constrained borrowers based on their LTV ratio.
- The key contribution of this paper is the prediction of the borrower's leverage choices after the LTV limitation.

Identification Challenge Prediction LTV Distribution

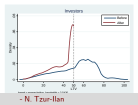
Prediction LTV Distribution

- Abadie (2005): "determine the treatment status from some individual characteristics observed in both period"
- Individual characteristic: Age and Income (Godoy et al.(2016))
- Other borrower characteristics have been tested

Identification Challenge Prediction LTV Distribution

Prediction LTV Distribution - #2 Method

- Matching approach: examine households that are (slightly)
 .below the cutoff after the p olicy
- Match the closest household from the period before based on observed characteristics.
- with two groups:
 - Control group households that chose the same LTV .ratio before the policy, slightly below the cutoff
 - Treatment group households that chose before the limitation to be above the LTV cutoff.



DID Matching using predicted LTV Demand Elasticity

Difference-in-Differences Matching using predicted LTV distribution

	First-Time Home Buyers	Upgraders	Investors
	70-75 VS 75-80	65-70 VS 70-75	45-50 VS 50-55
Real home prices (NIS thousands)	-78,504***	-48,760**	-182,722***
	(15,252)	(16,901)	(27,522)
Size (square meters)	-8.05***	-3.1*	-14.9***
	(2.19)	(2.42)	(3.01)
Distance from Tel Aviv (km)	7.1***	3.3**	12.0***
	(1.61)	(1.57)	(2.97)
Neighborhoods quality	-1.2***	-0.4	-2.0***
	(0.39)	(0.43)	(0.57)
Interest Rate (p.p.)	0.41***	0.15	0.62***
	(0.13)	(0.14)	(0.22)
Maturity (years)	1.8***	0.5	1.5***
	(0.45)	(0.42)	(0.59)
Default (p.p.)	-0.2***	-0.15***	0.06
	(0.06)	(0.05)	(0.07)
N	3,229	1.714	628

LTV Limit and Borrower Risk

DID Matching using predicted LTV Demand Elasticity

Difference-in-Differences Matching using predicted LTV distribution - Percentage Change

	First-Time Home Buyer	Upgraders	Investors
	70-75 VS 75-80	65-70 VS 70-75	45-50 VS 50-55
Real home prices (NIS thousands)	-0.10***	-0.05**	-0.22***
Size (square meters)	-0.09***	-0.03**	-0.14***
Distance from Tel Aviv (km)	0.14***	0.06**	0.24***
Neighborhoods quality	-0.12***	-0.04	-0.18***
Interest Rate (p.p.)	0.41***	0.15	0.62***
Maturity (years)	0.07***	0.02	0.09***
Default (p.p.)	-0.2***	-0.15***	0.06
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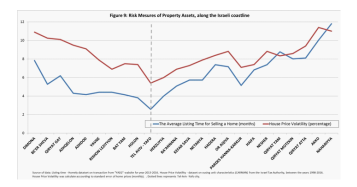
Did it really lower the borrower risk Risky Assets Unsecured Credit

Additional Perspectives

- Increase in the interest rate and maturity could have happened due to:
- 1. Borrowers buying assets farther from the center in riskier areas.
- 2. Increase in unsecured credit.
 - MPPs intended to prevent households from overleveraging but those unintended consequences might increase the borrower's risk.
 - To support this interpretation, we perform two additional analyses:
- 1. The change in property risk in different locations.
- 2. Shift in the demand for consumer credit.

Did it really lower the borrower risk Risky Assets Unsecured Credit

Are Housing Assets farther from the center Riskier?

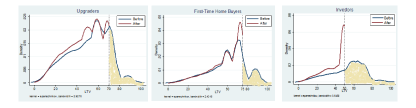


- The risk of housing assets increases the farther we move from the center
- Therefore, the LTV limit might actually encourages borrowers to move farther from the center, to riskier areas

LTV Limit and Borrower Risk

Did it really lower the borrower risk Risky Assets Unsecured Credit

Shifts in the Demand for Consumer Credit

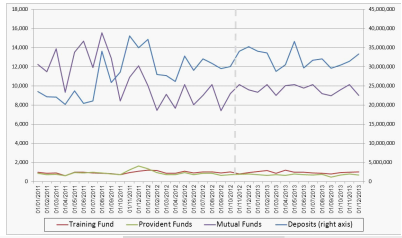


- Amount of mortgages above the cutoffs (before) \approx NIS 10.3 billion (36% FTHB, 33%- Upgraders, 31%-Investors).
- However, some borrowers lowered their loan amount
- Net amount of mortgages that were withdrawn from the market \approx NIS 6.7 billion NIS.
- How did borrowers raise the additional amount of money?

Did it really lower the borrower risk Risky Assets **Unsecured Credit**

Shifts in the Demand for Consumer Credit

Withdrawals from Several Financial Resources, 2011-2013:



LTV Limit and Borrower Risk

Did it really lower the borrower risk Risky Assets Unsecured Credit

Shifts in the Demand for Consumer Credit

Changes in Mortgages and Consumer Credit, 01/2011-04/2014:



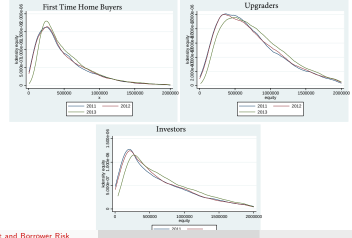
• Riskier credit: unsecured and short-term credit, more expensive, higher monthly payments and increasing overall exposure to risk of recession and unemployment.

LTV Limit and Borrower Risk

Did it really lower the borrower risk Risky Assets **Unsecured Credit**

Shifts in the Demand for Consumer Credit

Changes in downpayment Distribution before and after the LTV limit



Did it really lower the borrower risk Risky Assets Unsecured Credit

Concluding Remarks

- LTV limit did not crowd out borrowers but encouraged them to buy cheaper and lower quality assets, especially farther from the center
- Counterintuitive results in the credit market: higher interest rate and higher maturity, due to:
 - Riskier assets, farther from the center.
 - Increase in unsecured credit.
- While the objective of hard LTV limit was to reduce borrower risk, this paper finds that in certain respects it even increased.
- Understanding of market participants' response to LTV limits is crucial for the development of appropriate policy tools in the future.