High Leverage and Willingness to Pay: Evidence from the Residential Housing Market

Itzhak (Zahi) Ben-David

The Ohio State University, Fisher College of Business



Motivation

- Recent evidence that expansion in the credit supply is correlated/causes with aggregate price increase
 - Empirics: Mayer and Pence (2008), Mian and Sufi (2009, 2010)
 - Theory: Glaeser, Gottlieb, and Gyourko (2010), Pavlov and Watcher (2011)
- How does the price discovery take place in micro-data?
 - Price discovery is slow (Garmaise and Moskowitz 2003)
 - Leverage is associated with high prices at the car market (Adams, Einav, and Levin 2009)
- What's new in this paper?
 - Transaction level data, including asking prices
- Main results
 - Strong correlation between prices and leverage; discontinuity around full listing price
 - Driven by lack of buyer sophistication, real-estate agent behavior, optimism



Data

- MLS: All transactions that were mediated by real-estate agents from 1/1994 to 4/2008
 - Approx. 770,000 transactions
 - Includes asking prices, time on the market, information about the real-estate agents
- Recorder of Deeds: All mortgages
 - Includes mortgage size interest rates, foreclosure information
- HMDA: Income (loan level)
- Census: Education (zip code level)

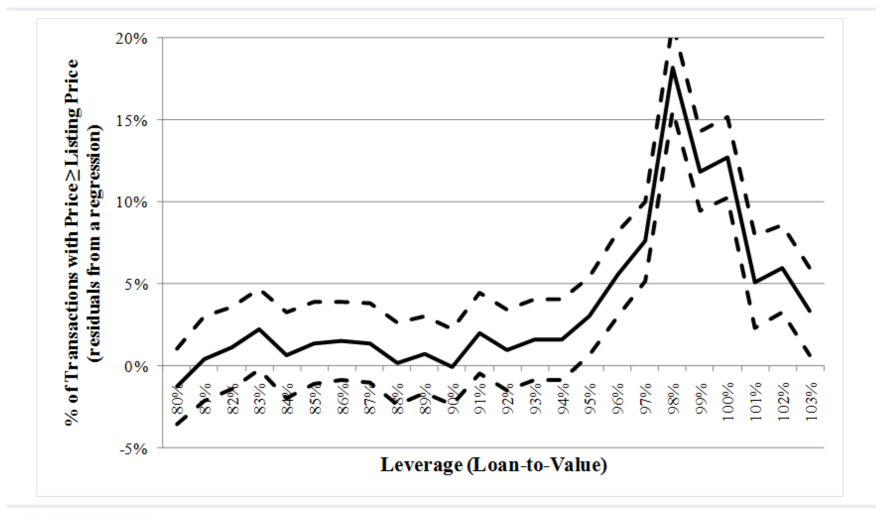


Stylized Facts



Ben-David: Leverage and Willingness-to-Pay

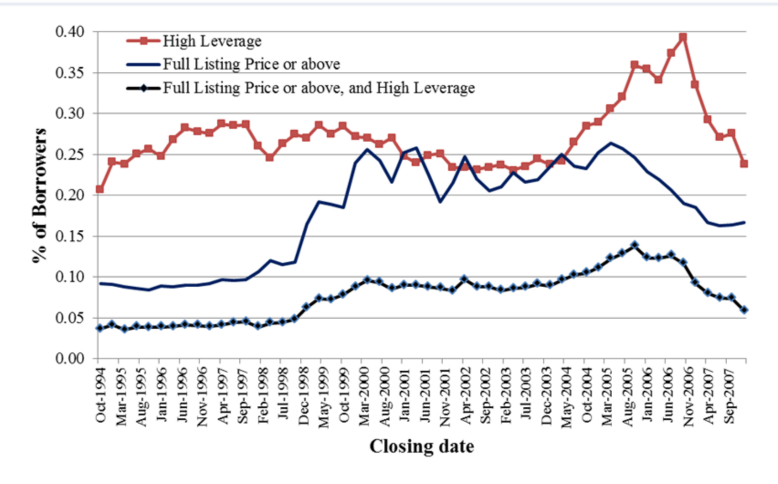
Leverage and Price/Listing





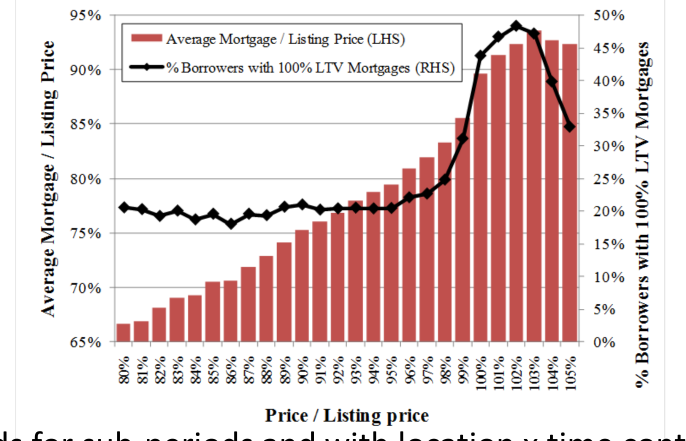
Ben-David: Leverage and Willingness-to-Pay

Time-Series of Leverage and Full Listing Price





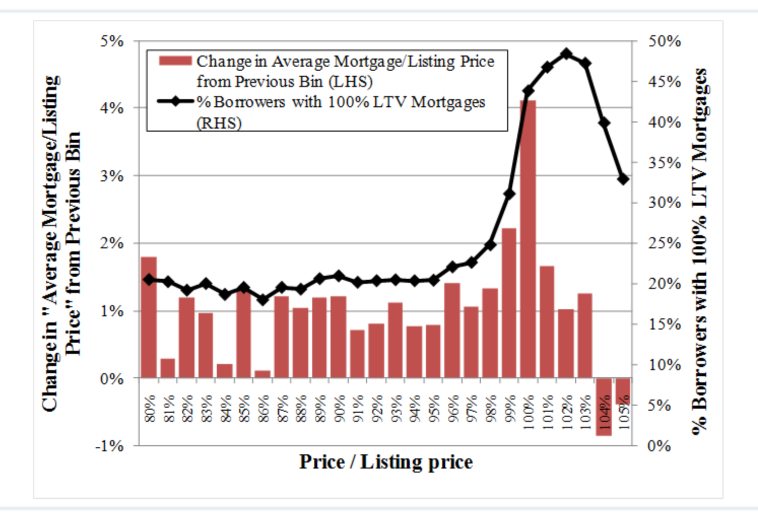
Discontinuity Around the Full Listing Price



Holds for sub-periods and with location x time controls



Discontinuity around the Full Listing Price





Overpayment?

- Does paying the full listing price mean overpaying?
- Alternative story: Buyers find bargains (undervalued assets), pay the full listing price for them, and finance them with high leverage
- Test:
 - Use repeat-sale sample to test whether buyers overpay
- Results:
 - Highly-leveraged borrowers who pay the full-listing price overpay by 2.8% to 3.9%
 - Highly-leveraged borrowers who pay the full-listing price are more likely to default on their mortgage.



Potential Explanations (in order of importance)



Ben-David: Leverage and Willingness-to-Pay

Buyer Sophistication

- Some buyers believe that low downpayment mean low price. Hence, they are insensitive to overpaying when downpayment is low.
- Intermediaries may exploit situation to push high leverage mortgages
- Test:
 - Regress I(Price \geq Listing Prices) on characteristics
 - Likelihood to pay high price decreases with zip code-level education
- Test:
 - Regress I(Price ≥ Listing Prices) on intermediary characteristics
 - Likelihood to pay high price increases when real-estate agents have a history of high-price-high-leverage transactions



Optimism

 Optimism leads buyers to be willing to overpay for housing and borrow larger amounts

- Test:
 - Regress I(Price ≥ Listing Prices) on characteristics
 - Likelihood to pay high prices increase with past local price runup



Financial Constraints

- Financially constrained buyers finance high prices with debt
 - Mechanical relation
 - Behavioral/Persuasion: Low-down payment is interpreted as low price
- Test:
 - Regress I(Price ≥ Listing Prices) on characteristics
 - Likelihood to pay high price decreases with income
 - Likelihood to pay high price increases with price/income



Moral Hazard

 Leveraged buyers do not suffer downside; have incentive to overpay (Allen and Gale, 2000; Barlevy and Fisher, 2010)

Effect should be constant over time

• Results show that effects change over time



Conclusion

- At the transaction level: Strong correlation between the propensity to pay the full listing price and high leverage
- Discontinuity in average leverage around the full listing price
- Potential explanations
 - Buyers lack sophistication
 - Real-estate agents push for paying the full listing price and assist with highleverage financing
 - Optimism
 - Financial constraints



Main Results

- Strong correlation between leverage and price paid
 Discontinuity around the Full Listing Price
- Stronger correlation for:
 - Low income and liquidity constrained borrowers
 - Areas with low education
 - Real-estate agents with a "history" of high leverage and high prices
 - When mortgage brokers are involved
 - Optimism: in areas of strong past price growth
- Real-estate agents push buyers to pay the full listing price (in order to close the transaction) and help them finance the transaction at high leverage



Leverage and Price/Listing

	Dependent variable: I(Price \geq Listing price) \times 100								
Sample:	All All		1994-1999	1994-1999 2000-2003		2007-2008			
	(1)	(2)	(3)	(4)	(5)	(6)			
<mark>96% ≤ LTV</mark>	13.18**	12.66**	6.53**	13.61**	16.08**	12.67**			
	(32.42)	(29.92)	(16.82)	(25.23)	(27.32)	(23.34)			
$91\% \leq LTV \leq 95\%$	2.98**	3.28**	0.92**	3.37**	4.55**	5.20**			
	(10.78)	(11.79)	(3.71)	(10.09)	(9.95)	(10.67)			
$81\% \leq LTV \leq 90\%$	0.76**	0.98**	0.61**	0.85**	1.10**	2.15**			
	(4.91)	(6.60)	(3.14)	(3.58)	(4.35)	(5.62)			
Transaction controls	Yes	Yes	Yes	Yes	Yes	Yes			
Zip code \times Quarter FE	Yes	No	No	No	No	No			
Tax code \times Quarter FE	No	Yes	Yes	Yes	Yes	Yes			
Observations	770,237	770,934	214,424	251,376	244,498	60,636			
Adj. R ²	0.099	0.105	0.070	0.089	0.111	0.097			

• Higher likelihood of paying the full listing price for the population that has leverage \geq 96%



Optimism

	Dependent variable: I(Price \geq Listing price) (0/1) \times 100							
	All	All	1994-1999	2000-2003	2004-2006	2007-2008		
$96\% \leq LTV$	10.90	14.34	65.71**	75.92**	96.68**	97.79**		
	(1.44)	(1.85)	(8.50)	(9.36)	(11.37)	(8.67)		
× Zipcode 1-year price growth (log)	9.04**	11.13**	2.27	3.99	6.81**	2.00		
	(5.09)	(6.14)	(1.42)	(1.86)	(3.07)	(0.59)		
Transaction controls	Yes	Yes	Yes	Yes	Yes	Yes		
Quarter FE	Yes	Yes	Yes	Yes	Yes	Yes		
Zip code FE	Yes	No	No	No	No	No		
Tax code FE	No	Yes	Yes	Yes	Yes	Yes		
Observations	754,496	754,496	206,760	247,097	241,435	59,204		
Adj. R ²	0.114	0.107	0.078	0.092	0.120	0.104		

• Evidence for optimism: relation between high prices and leverage is stronger in areas of high past price growth



How Are Leverage and Prices Related?

- Financially constrained buyers finance high prices with debt
 - Mechanical relation
 - Behavioral/Persuasion: Low-down payment is interpreted as low price

- Moral hazard: Leveraged buyers do not suffer downside; have incentive to overpay (Allen and Gale, 2000; and Barlevy and Fisher, 2010)
 - Effect should be constant over time
- Optimism leads buyers to be willing to pay higher prices for housing and borrow more



Income, Education, Financial Constraints?

	Dependent variable: I(Price \geq Listing price) \times 100							
$96\% \leq LTV$	43.99**	38.70**	38.67**	41.85**	10.50**	9.54**	54.48**	46.17**
	(7.75)	(8.18)	(7.67)	(10.87)	(13.86)	(14.35)	(5.68)	(6.38)
$\times \log(\text{income})$	-2.88**	-2.45**					-1.73	-0.66
	(-5.47)	(-5.57)					(-1.84)	(-0.97)
\times Avg # years of education			-1.98**	-2.25**			-1.76**	-2.13**
			(-5.19)	(-7.91)			(-4.27)	(-6.95)
× Price / Income					0.57*	0.70**	0.11	0.41
					(2.48)	(3.66)	(0.32)	(1.57)
Transaction controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Zip code \times Quarter FE	Yes	No	Yes	No	Yes	No	Yes	No
Tax code \times Quarter FE	No	Yes	No	Yes	No	Yes	No	Yes
Observations	476,920	477,294	476,916	477,290	472,108	472,480	472,108	472,480
Adj. R ²	0.108	0.120	0.108	0.120	0.108	0.120	0.109	0.120

• Average years of education explains well the relation between leverage and full listing prices



Role of Real-Estate Agents and Mortgage Brokers

	Dependent variable: I(Price \geq Listing price) \times 100							
	All	All	1994-1999	2000-2003	2004-2006	2007-2008		
$96\% \leq LTV$	46.63**	44.75**	25.01**	50.10**	64.77**	38.70**		
	(12.31)	(12.47)	(4.68)	(8.51)	(11.70)	(4.25)		
× I(Mortgage broker)		3.31**	2.14**	3.13**	4.07**	4.61**		
		(10.59)	(3.74)	(5.31)	(7.47)	(4.76)		
× log(1 + # FPHL of buyer's real-estate agent)		7.02**	5.31**	6.82**	4.66**	7.72**		
		(14.58)	(5.07)	(7.34)	(5.22)	(4.06)		
$\times \log(1 + \# \text{ transactions of buyer's real-estate agent})$		-7.81**	-7.50**	-8.12**	-8.03**	-5.10**		
		(-21.71)	(-11.93)	(-10.92)	(-12.50)	(-4.95)		
$\times \log(1 + \# FP \text{ of buyer's real-estate agent})$		2.65**	1.71*	2.09**	2.68**	0.39		
		(6.77)	(2.08)	(2.61)	(3.77)	(0.24)		
$\times \log(1 + \# HL \text{ of buyer's real-estate agent})$		1.53**	3.50**	2.65**	3.38**	0.96		
		(4.39)	(5.68)	(3.55)	(4.89)	(0.87)		
× Avg years of education	-2.50**	-0.75**	-0.18	-1.03**	-1.12**	-0.30		
	(-9.17)	(-3.36)	(-0.66)	(-3.44)	(-3.36)	(-0.64)		
Controls	Yes	Yes	Yes	Yes	Yes	Yes		
Tax code \times Quarter FE	Yes	Yes	Yes	Yes	Yes	Yes		
Observations	561,199	524,877	122,068	175,702	165,651	39,581		
Adj. R ²	0.105	0.128	0.086	0.110	0.138	0.116		

• Real-estate agents with "history" of full price-high leverage transactions more likely to do it again

• Effect of mortgage brokers



Overpayment

Dependent variable:	log(P _{Cu}	_{rrent} (\$)) - log(1	P _{Past} (\$))		$log(P_{Future}(\$)) - log(P_{Current}(\$))$			
	(1)	(2)	(3)		(4)	(5)	(6)	
$96\% \leq LTV$	0.001	0.005	-0.012*		0.056**	0.043**	0.067**	
	(0.006)	(1.29)	(-2.08)		(7.32)	(8.36)	(9.17)	
\times I(Price \geq Listing price)		0.028**	0.031**			-0.037**	-0.039**	
		(5.42)	(5.85)			(-5.35)	(-5.36)	
\times I(Seller hint)		0.032**	0.039**			-0.032**	-0.027*	
		(3.26)	(3.86)			(-2.91)	(-2.40)	
Transaction controls Transactions fixed effects:	Yes	Yes		Ye	Yes	Yes	Yes	
Zip code \times Quarter FE	No	Yes	No		No	Yes	No	
Tax code \times Quarter FE	Yes	No	Yes		Yes	No	Yes	
Observations	384,904	384,904	384,904		219,084	219,084	219,084	
Adj. R ²	0.111	0.077	0.111		0.073	0.042	0.063	

• Overpayment by 2.8%-3.9% (\$4,800-\$6,700)



Higher Foreclosure Rate

Dependent variable	:	I(Foreclosed within one year) \times 100							
	All	All	All	1994-1999	2000-2003	2004-2006	All		
$96\% \leq LTV$	2.00**	1.69**	1.55**	2.06**	0.84**	1.68**	-0.17**		
	(20.15)	(16.24)	(16.86)	(11.60)	(7.32)	(13.14)	(-17.79)		
\times I(Price \geq Listing price)		1.08**	0.97**	2.91**	0.61**	0.78**	-0.02*		
		(5.89)	(5.37)	(6.94)	(2.72)	(3.71)	(-2.50)		
\times I(Seller hint)		0.45	0.38	1.13	0.30	0.08	0.01		
		(1.42)	(1.21)	(1.78)	(0.58)	(0.18)	(0.30)		
$91\% \leq LTV \leq 95\%$	0.35**	0.31**	0.32**	0.06	0.30**	0.50**	-0.11**		
	(5.99)	(5.55)	(5.76)	(0.53)	(3.44)	(6.47)	(-13.90)		
$80\% < LTV \leq 90\%$	0.16**	0.17**	0.16**	0.00	0.18**	0.20**	-0.08**		
	(3.93)	(3.85)	(3.91)	(0.05)	(2.64)	(3.70)	(-11.90)		
Transaction controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Zip code \times Quarter FE	No	Yes	No	No	No	No	No		
Tax code \times Quarter FE	Yes	No	Yes	Yes	Yes	Yes	No		
Tax code \times Quarter FE \times ARM	No	No	No	No	No	No	Yes		
Observations	710,331	710,331	710,331	212,025	251,377	244,499	429,541		
Adj. R ²	0.021	0.025	0.023	0.016	0.030	0.023	0.475		

• Foreclosure rate is higher by about 1.0% (22.7% in relative terms)

