On the Scale of Financial Intermediaries

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NBER Summer Institute

July 9, 2019

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Do banks manage size?

- Modigliani and Miller (1958):
 Balance sheet decisions do not affect economic outcomes
- With frictions:
 Amount of leverage and timing of payouts affect firm value
 ⇒ Size and leverage become state variables in equilibrium
- Myers and Majluf (1984):
 Scale of non-financial firms measured by assets
- This paper: Scale of banks measured by (book) equity



This paper

- Study how publicly-traded banks manage balance sheets
 - Both in the long-run and at the business-cycle frequency
 - Both in book and market value terms
- In the long-run, banks manage to a slow-moving optimal scale of equity
- In the short-run, banks use retained earnings and dividend payouts to manage book leverage
 - ⇒ Book leverage directly under bank control
- Market leverage determined by B/M ratio
 - ⇒ Market leverage largely outside of bank control
- Persistent deviation from trends post-crisis



Data

- Balance sheet and income statement information from Compustat
- Market value information from CRSP
- Classify firms into:
 - Commercial banks: SIC codes 6000 6200
 - Broker-dealers: SIC codes 6200 6300, 6712
 - Universal banks: Bank of America, Bear Stearns, Citigroup, JP Morgan, Goldman Sachs, Lehman Brothers, Merrill Lynch, Morgan Stanley
- Sample: Q1 1985 Q3 2018
 - Common equity only
 - Firm characteristics winsorized at 5% and 95% level
 - Long-run trends: value-weight by lagged assets
 - Drop firms with total assets below \$2 billion, with zero observations for total assets, book equity or market equity



Long-run Trends



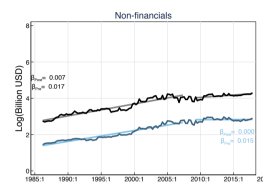
Long-run trends



- Broker-dealers grow at a faster pace and operate at higher leverage
- Banks and broker-dealers actively smooth book equity
- Structural break post-crisis



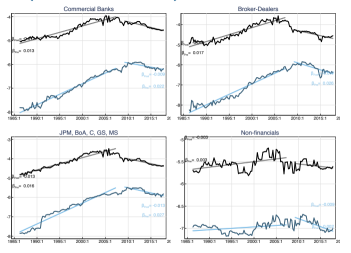
Long-run trends



- Broker-dealers grow at a faster pace and operate at higher leverage
- Banks and broker-dealers actively smooth book equity
- Structural break post-crisis
- \blacksquare Non-financials assets and equity move in parallel \Rightarrow leverage dynamics less important



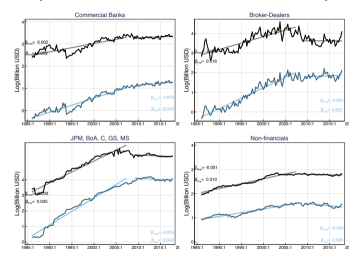
Long-run trends (relative to GDP)





Structural break post-crisis even relative to GDP

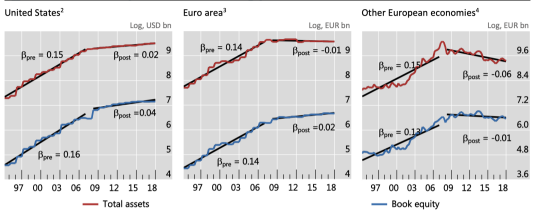
Long-run trends (relative to GDP, equal weighted)





- Structural break post-crisis even in equal-weight terms
 - ⇒ Both average and marginal banks shrink post-crisis

Long-run trends (internationally)



- Structural break post-crisis globally
 - Suggests role of global low interest rate environment
- Biggest changes in Europe

Post-crisis Trends

	1985:1 - 2007:3		2009	2009:3 - 2018:3		$t_{pre-crisis \neq post-crisis}$	
	Assets	Book Equity	Assets	Book Equity	Assets	Book Equity	
	Panel A: Testing for differences in slope						
Broker-Dealers	0.031	0.039	-0.011	-0.018	12.536***	15.704***	
Commercial Banks	0.027	0.036	-0.003	-0.001	15.901***	25.691***	
JPM, BoA, C, GS, MS	0.029	0.040	-0.004	-0.006	18.146***	17.780***	
Non-financials	0.017	0.015	0.003	-0.004	5.912***	9.621***	

- Negative trend growth in both assets and equity for banks post-crisis
- Negative trend growth in equity and much lower trend growth for assets for non-financials post-crisis



Post-crisis Trends

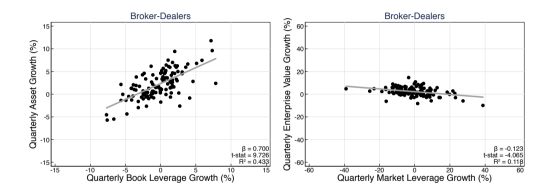
	1985:1 - 2007:3		2009	2009:3 - 2018:3		$t_{pre-crisis \neq post-crisis}$		
	Assets	Book Equity	Assets	Book Equity	Assets	Book Equity		
		Panel B: Testing for differences in MAD						
Broker-Dealers	0.130	0.116	1.526	0.900	11.375***	5.505***		
Commercial Banks	0.098	0.061	0.915	0.656	8.425***	5.537***		
JPM, BoA, C, GS, MS	0.081	0.139	1.311	1.072	11.941***	7.733***		
Non-financials	0.104	0.090	0.469	0.252	4.542***	1.989**		

- Negative trend growth in both assets and equity for banks post-crisis
- Negative trend growth in equity and much lower trend growth for assets for non-financials post-crisis
- Much larger deviations from pre-crisis trend post-crisis
 - 10x increase in MAD for banks
 - 4x increase in MAD for non-financials

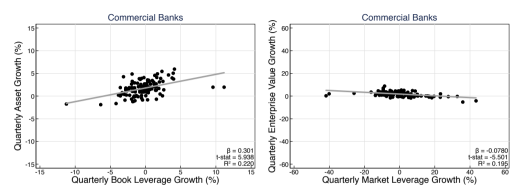


Business Cycle Variation



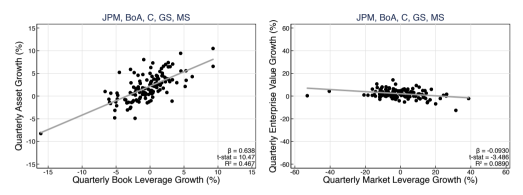


- Financials book leverage procyclical, market leverage countercyclical
- ⇒ Financials actively manage book leverage; market leverage determined primarily by market forces



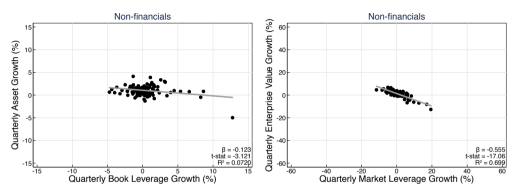
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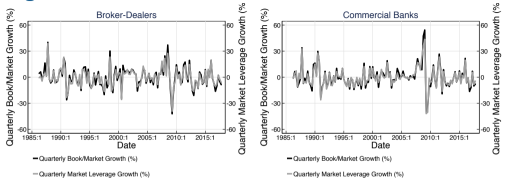
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- Financials book leverage procyclical, market leverage countercyclical
- ⇒ Financials actively manage book leverage; market leverage determined primarily by market forces
 - Non-financials: passive management of book value of equity; strong negative correlation between enterprise value and market leverage

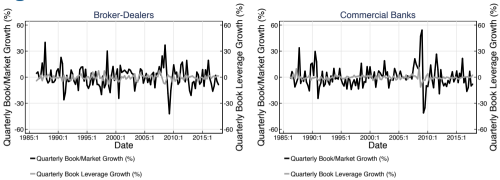
Leverage and book-to-market ratio



■ Market leverage moves one-to-one with B/M ratio



Leverage and book-to-market ratio



- Market leverage moves one-to-one with B/M ratio
- Low correlation between book leverage and B/M ratio
- Not about accounting standards: broker-dealers mark-to-market; commercial banks use historical-cost accounting



Leverage cyclicality

	A	Asset Growt	:h	Enterprise Value Growth		
	(1)	(2)	(3)	(4)	(5)	(6)
Book Leverage Growth	0.245***	0.261***	0.265***			
Market Leverage Growth				-0.058***	-0.017	-0.016
Adjusted R ²	0.105	0.194	0.191	-0.002	0.097	0.080
Observations	17443	17453	17443	17423	17433	17423
Firm FE	Yes	No	Yes	Yes	No	Yes
Time FE	No	Yes	Yes	No	Yes	Yes

■ Financials:

- Book leverage procyclical both in TS and XS
- Market leverage countercyclical in TS, no relationship in XS
- High R^2 for asset growth



Leverage cyclicality

	Asset Growth			Enterprise Value Growth			
	(1)	(2)	(3)	(4)	(5)	(6)	
Book Leverage Growth	0.076**	0.102***	0.105***				
Market Leverage Growth				-0.339***	-0.259***	-0.260***	
Adjusted R ²	-0.004	0.086	0.071	0.209	0.295	0.284	
Observations	24818	24835	24818	24796	24813	24796	
Firm FE	Yes	No	Yes	Yes	No	Yes	
Time FE	No	Yes	Yes	No	Yes	Yes	

■ Non-financials:

- Book leverage procyclical both in TS and XS
- Market leverage countercyclical both in TS and XS
- High R^2 for enterprise value growth



What determines net payouts for banks?

	Conter	Net nporaneous	Payouts, a Assets		ssets	
	(1)	(2)	(3)	(4)	(5)	(6)
Detrended Book Equity (4Q) Lag	1.204***	1.091***	0.973***	1.220**	1.216***	1.067***
Market/Book (4Q) Lag		-0.080	-0.072		-0.003	0.008
Book Leverage (4Q) Lag			-0.042**			-0.053**
Firm FE	Yes	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	Yes	Yes	Yes	Yes	Yes
Observations	4069	4057	4057	4058	4057	4057
Adjusted R ²	0.060	0.059	0.064	0.031	0.030	0.035

- One-for-one increases in bank net payouts for increases in book equity
- \Rightarrow Banks finance credit through debt and erode book equity through higher payouts



What determines net payouts for non-financials?

	Conte	Ne mporaneous		as a percent of: 4Q Lagged Assets		
	(1)	(2)	(3)	(4)	(5)	(6)
Detrended Book Equity (4Q) Lag	0.889***	1.090***	0.864***	0.898***	1.087***	0.895***
Market/Book (4Q) Lag		0.292***	0.405***		0.266***	0.361***
Book Leverage (4Q) Lag			-0.154***			-0.130***
Firm FE	Yes	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	Yes	Yes	Yes	Yes	Yes
Observations	17382	17282	17282	17283	17283	17283
Adjusted R ²	0.066	0.076	0.082	0.057	0.064	0.068

- Lower sensitivity of net payouts to increases in book equity for non-financials
- \blacksquare Net payouts also increase in response to increases in M/B



Balance Sheet Management



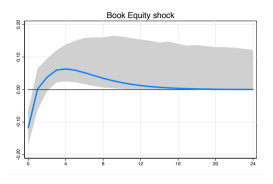
How do banks manage their balance sheet?

$$E_t - E_{t-1} = \text{Earnings}_{t-1,t} + \text{Net Payouts}_{t-1,t} + A_t - A_{t-1} - (D_t - D_{t-1})$$

- Equity changes because of earnings, net payouts, changes in assets and in debt
- Estimate a panel VAR in M/B, book equity, book leverage and net payouts (as a fraction of assets)
 - Shocks order: M/B, book equity, book leverage, net payouts/assets
 - Focus on response of net payouts to shocks from book equity and book leverage



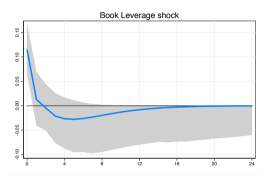
How do banks manage their balance sheet?



- Instantaneous response of net payouts to book equity shock negative
- But longer-term response positive

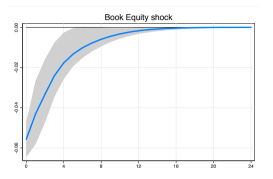


How do banks manage their balance sheet?



- Instantaneous response of net payouts to book equity shock negative
- But longer-term response positive
- Instantaneous response of net payouts to leverage shock positive
- ⇒ Banks actively manage book equity to stay on a smooth path

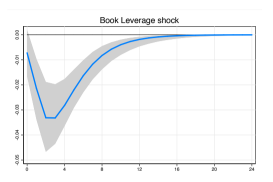
How do non-financials manage their balance sheet?



Negative response of net payouts to book equity shock at all horizons

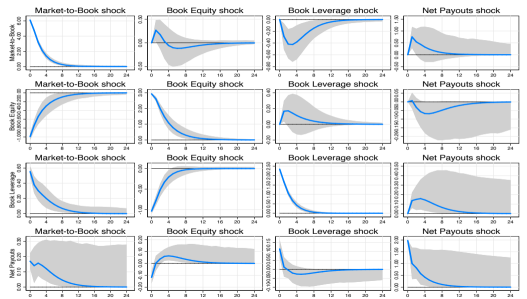


How do non-financials manage their balance sheet?



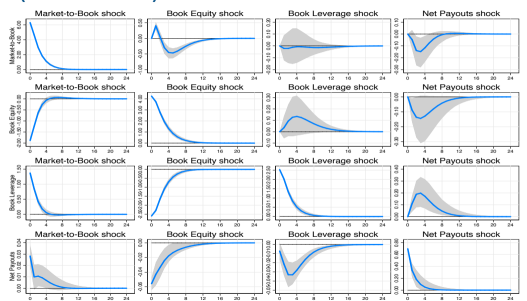
- Negative response of net payouts to book equity shock at all horizons
- Delayed negative response of net payouts to leverage shock
- ⇒ Non-financial firms manage to a leverage target

VAR (Banks)





VAR (Non-financials)





Recap

- 1. Banks actively manage to trend-equity growth
- 2. Banks issue cash dividends that dissipate book equity
- 3. Shareholders reluctant to be diluted by new issuance

- \Rightarrow Suggest existence of a slow-moving optimal scale of equity E^*
- \Rightarrow Suggest decreasing returns to scale (of bank equity)



What determines Bank leverage?

	Panel A: Book Leverage Growth						
Net Payouts	0.207***				0.070**		
Book Equity Growth		-0.689***			-0.779***		
Market Equity Growth			-0.038***		0.053		
Book/Market Growth				-0.033***	0.035		
Adjusted R ²	0.007	0.381	0.013	0.010	0.416		
Observations	4837	9775	9755	9755	4837		
Firm FE	Yes	Yes	Yes	Yes	Yes		

- Higher payouts increases book leverage but with low R²
- Lower book equity increases book leverage with high R^2
- \Rightarrow Net payouts and market valuation matter to the extent they affect book equity
- ⇒ Book leverage directly in the control of firms



What determines Bank leverage?

	Panel B: Market Leverage Growth						
Net Payouts	-0.360				-0.005		
Book Equity Growth		-0.286***			-0.150**		
Market Equity Growth			-0.813***		-0.498***		
Book/Market Growth				0.779***	0.298***		
Adjusted R^2	0.004	0.010	0.866	0.810	0.858		
Observations	4837	9755	9755	9755	4837		
Firm FE	Yes	Yes	Yes	Yes	Yes		

- Market leverage primarily affected by market variables
- Market leverage higher when market equity growth is lower and M/B is higher
- \Rightarrow Book equity matters to the extent it affects market equity
- ⇒ Market leverage largely outside of the firms' control



What determines non-financial leverage?

	Panel A: Book Leverage Growth					
Net Payouts	0.671***				-0.072**	
Book Equity Growth		-0.782***			-0.731***	
Market Equity Growth			-0.079***		-0.049***	
Book/Market Growth				-0.107^{***}	-0.053***	
Adjusted R ²	0.008	0.645	0.031	0.063	0.673	
Observations	20545	24835	24813	24813	20545	
Firm FE	Yes	Yes	Yes	Yes	Yes	

- Higher payouts increases book leverage but with low R²
 - And switches signs once control for other variables
- Lower book equity increases book leverage with high R^2



What determines non-financial leverage?

	Panel B: Market Leverage Growth						
Net Payouts	0.404***				-0.116***		
Book Equity Growth		-0.307***			-0.108***		
Market Equity Growth			-0.585***		-0.513***		
Book/Market Growth				0.462***	0.070***		
Adjusted R^2	0.001	0.045	0.775	0.529	0.784		
Observations	20545	24813	24813	24813	20545		
Firm FE	Yes	Yes	Yes	Yes	Yes		

- Market leverage primarily affected by market variables
 - But book variables significant too
- Market leverage higher when market equity growth is lower and M/B is higher

Conclusion

- Banks manage payouts and leverage to achieve optimal long-run book equity scale
- In short-run, bank assets fluctuate as a function of market conditions
 - Net payouts is high in booms
 - Equity issuance only in severe financial crisis
- Book leverage directly managed in a procyclical manner
- Market leverage determined by fluctuations in valuations
- Post-crisis decreases in bank size trend, even relative to GDP trend growth