# State Ownership and Systemic Risk: Evidence from the Indian Financial Sector during 2007-09

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#### Research Question

- Do government guarantees distort market competition during a crisis?
- ► Evidence from India: Did government ownership help Public Sector Banks (PSBs) outperform the private-sector banks or was it government guarantees?
  - ▶ Indian Bank Nationalization Act: Explicit guarantee for PSBs
  - ▶ We compare public and private sector bank performance during the crisis period of Jan 2007-Feb 2009.
- Concern: State-owned PSBs through crisis-time guarantees may have captured significant market-share and crowded out private sector.

#### Motivation: A theme worldwide...

- ► Evidence from the US: (Acharya, Nieuwerburgh, Richardson and White (2011))
  - GSEs: Implicit government guarantees.
  - Since 1990s among riskier banks (risk-taking on the government put!).
  - Hard landing in the recent crisis, but not for GSE creditors.
  - Post-crisis: crowding out of private market in mortgages.
- ► Evidence from EU: Fiorentino, De Vincenzo, Heid, Karmann and Koetter(2009)
  - ▶ Italy: State owned banks were less efficient (pre-crisis).
  - Germany: Savings banks were better performers pre-crisis but state owned German Landesbank badly hit during the recent crisis.

#### Literature Review

- Current literature focuses on bank bailouts and ex-ante bank risk-taking behavior.
- Public bailout policies and competition: Gropp, Hakenes and Schnabel (2010) identify two main effects "market discipline" and "charter value".
- "Too-many-to-fail" or "too-big-to-fail": Acharya and Yorulmazer (2007), Brown and Dinc (2011), O'Hara and Wayne (1990)
- Bailout and Moral hazard: Dam and Koetter (2012)- evidence from Germany, Cordella and Yeyati (2003)-ambiguous effect of bailout guarantees.
- ► Analyze the behavior of public sector banks and competitor private sector banks *during the crisis*.

## Key Results

- 1. Ex ante systemic risk (exposure to market-wide crash) and ex post performance for the two sectors are strikingly different.
  - ▶ PSBs had greater ex ante systemic risk and yet outperformed private sector banks on the stock market.
- 2. Flight of deposits from private firms to PSBs
  - ▶ PSBs with *greater* systemic risk had higher deposit growth.
  - Evidence of riskier PSBs increasing deposit rates to attract deposits.
  - Growth in long maturity deposits for PSBs.
- 3. Riskier PSBs also made more advances but at lower lending rates.
  - But, riskier private sector banks made fewer advances at higher lending rates.



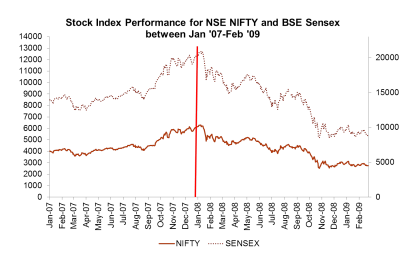
#### Data

- Reserve Bank of India provides (annual) data for 50 banks.
- Our systemic risk measure is based on stock market data.
- ▶ We use 38 banks which are publicly listed in our analysis.
- ▶ 17 Private sector banks , 21 Public Sector Banks.
- Market return based on the S&P CNX NIFTY Index.

#### India: Crisis of 2008

- Triggered by global financial crisis of August 2007
- ► NIFTY fell nearly 60% from its peak in January 2008.
- Strong performance of Indian financial firms.
  - ► Capitalization: High CRAR of 13%
  - Quality of assets: NPL ratio decreased to 2.3% 2008.
  - ▶ Profitability: Higher ROA of 1% as of March, 2008.
- Attributed to high regulation preventing excessive risk taking.
- Attributed also to the presence of state-owned banks.

#### Timeline: Crisis of 2008

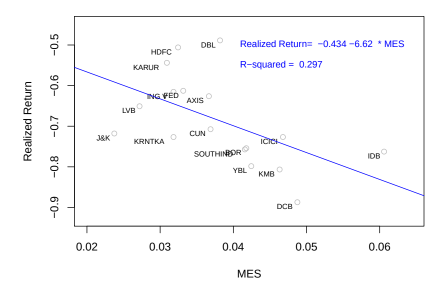


## Measure of Systemic Risk: MES

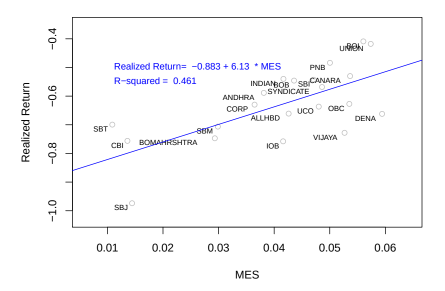
- Captures tail dependence of stock return on the market as a whole.
- Marginal Expected Shortfall: Negative of the average returns for a given bank in the 5% worst days for the market returns (S&P CNX NIFTY index) during the pre-crisis period from Jan-Dec 2007.
- Contribution of each firm to systemic risk in the event of a crisis.
- ► Found in a series of research papers at NYU-Stern to help explain performance in a crisis of banks across the world
- ► Overall average MES of 4.09%, PSBs: 4.29%, Private sector banks: 3.83%.



#### Realized Returns: Private Sector Banks



#### Realized Returns: Public Sector Banks

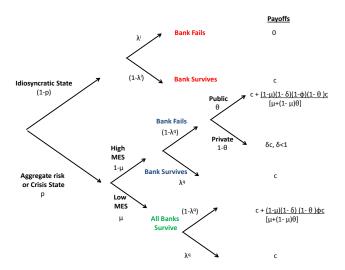


# Evolution through the Crisis: Pre- and Post- Bailout

	(1)	(2)	(2)
	(1)	(2)	(3)
	Pre-Bailout	Bailout	Post-bailout
PSB	-2.114**	-0.0274	-0.00371
	(-2.61)	(-1.04)	(-0.07)
Pvt	-0.172	-0.0244	-0.157***
	(-0.57)	(-0.58)	(-1.77)
MES*PSB	25.58	2.778*	-4.784*
	(1.55)	(5.01)	(-3.65)
MES*Pvt	-23.71*	3.395*	-1.918
	(-2.79)	(3.09)	(-0.92)
$R^2$	0.829	0.813	0.842

t statistics in parentheses \* p < 0.10, \*\* p < 0.05, \*\*\* p < .01

#### Intuition: A simple calculation



$$\frac{d\Delta V^{\textit{PSB}}}{dp} > 0$$
 for  $\phi < 0.5, \; \frac{d\Delta V^{\textit{Pvt}}}{dp} < 0$  for all  $\phi$ 



# What could explain returns?

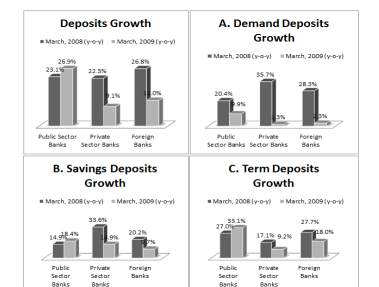
- Above calculations imply
  - As probability of crisis ↑ Franchise value ↓ with MES for private sector banks.
  - Only when *φ* < 0.5, Franchise value ↑ with MES for public sector banks!</p>
- ▶ What could explain transfer from private sector banks to PSBs ( $\delta$ )?
  - Depositors flee from private to public sector banks.
  - ► Explicit government backing ⇒ PSBs perceived safer.
- What could explain low φ?
  - High MES PSBs take aggressive steps to capture gap left by the failing private sector banks, for e.g. PSBs increase deposit rates to attract deposits.

#### Deposit Growth

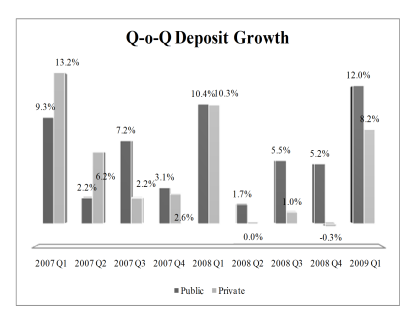
- Helps understand the relationship between realized returns and systemic risk
- Depositors shifted capital out of private sector banks to PSBs
- Results also suggest maturity-shortening for private sector banks
- Flight-to-Safety: Following Lehman, Infosys transferred Rs. 10 billion in deposits from ICICI to SBI in Q3-2008 (Economic Times (2009))
- BUT: Depositors shifted capital out of high-MES private banks to high-MES PSBs!
- ▶ Deposit insurance: Each depositor insured up to a maximum of Rs.100,000



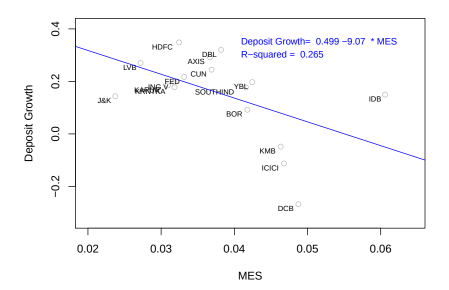
## Deposit Growth: Summary Annual



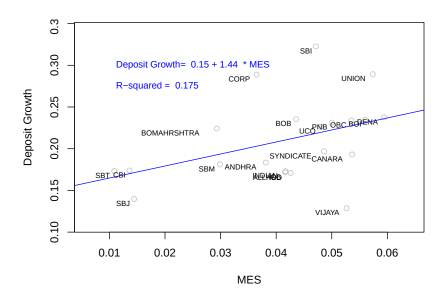
# Deposit Growth: Summary QoQ



## Deposit Growth: Private Sector Banks



## Deposit Growth: Public Sector Banks



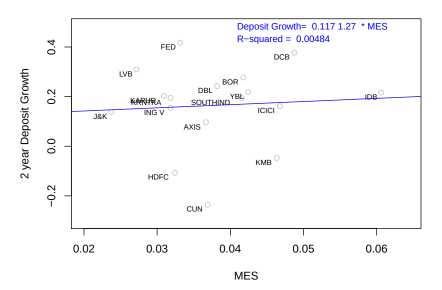
# Deposits Growth during Crisis

	(1)	(2)	(3)	(4)
	Deposit Growth	Deposit Growth	Deposit Growth	Deposit Growth
PSB	0.150*	-0.175	0.350*	-0.123
	(8.16)	(-1.19)	(9.85)	(-0.73)
Pvt	0.499*	-0.424	0.885*	0.0328
	(2.82)	(-1.16)	(4.92)	(0.10)
MES*PSB	1.439*			0.891
	(2.94)			(1.46)
MES*Pvt	-9.069***			-7.788
	(-1.79)			(-1.68)
log Assets*PSB		0.0336**		0.0259
		(2.64)		(1.64)
log Assets*Pvt		0.0574		0.0416
		(1.69)		(1.50)
Crisis Returns*PSB			0.222*	
			(4.44)	
Crisis Returns*Pvt			1.067*	
			(3.79)	
$R^2$	0.785	0.760	0.861	0.797

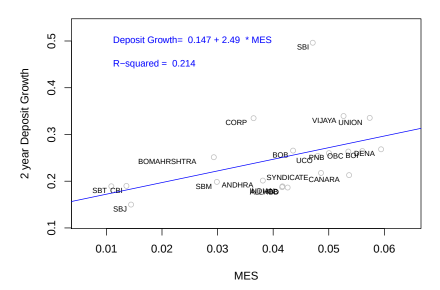
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# Deposit Growth Post-Crisis: Does it revert back? Private sector banks



# Deposit Growth Post-Crisis: Does it revert back? Public sector banks



# Deposit Growth Post-Crisis: Does it revert back?

	(1) Deposit Growth	(2) Deposit Growth	(3) Deposit Growth	(4) Deposit Growth
PSB	0.147*	-0.535***	0.404*	-0.462
. 05	(7.01)	(-1.84)	(6.15)	(-1.33)
Pvt	0.117	0.481	0.0321	0.462
	(0.87)	(0.96)	(0.12)	(0.81)
MES*PSB	2.490*			1.270
	(4.18)			(1.49)
MES*Pvt	1.271			0.322
	(0.40)			(0.11)
log Assets*PSB		0.0685**		0.0576***
		(2.67)		(1.76)
log Assets*Pvt		-0.0315		-0.0308
		(-0.63)		(-0.58)
Crisis Returns*PSB			0.244**	
			(2.71)	
Crisis Returns*Pvt			-0.194	
			(-0.50)	
$R^2$	0.745	0.764	0.745	0.752

t statistics in parentheses \* p < 0.10, \*\* p < 0.05, \*\*\* p < .01

## Deposit Growth: By type

- Limited data availability of deposit rates: Quarterly data.
- Exploit differences in deposit types.
- Types of deposits: Demand deposits (short term), term deposit rates (longer term) and savings.
- Savings Rate are heavily government regulated
- PSBs (and private sector banks) have discretion in setting deposit rates for demand and term deposits.

# Deposits Growth (by type) and maturity

	(1)	(2)	(3)	(4)
	Demand Deposits	Term	Savings	Deposits in India
PSB	0.0567	0.145*	0.259*	0.160*
	(1.13)	(2.82)	(3.76)	(7.12)
Pvt	-0.365	0.783*	0.287*	0.550*
	(-1.64)	(3.15)	(3.12)	(2.95)
MES*PSB	0.436	3.461*	-2.254	1.743*
	(0.37)	(2.99)	(-1.56)	(2.91)
MES*Pvt	11.55***	-14.87**	-3.524	-9.784***
	(1.82)	(-2.26)	(-1.49)	(-1.86)
$R^2$	0.326	0.757	0.780	0.791

t statistics in parentheses \* p < 0.10, \*\* p < 0.05, \*\*\* p < .01



# Deposits Growth (by type) and maturity

	(1)	(2)	(3)	(4)
	DD-Bank	DD-Nonbank	Term-Bank	Term- NonBank
PSB	0.111	0.563*	-0.242	0.152*
	(0.78)	(1.04)	(-3.36)	(3.88)
Pvt	0.421	-0.384	0.0739	0.813*
	(0.77)	(3.15)	(0.10)	(3.11)
MES*PSB	-1.913	0.542	16.14	3.178*
	(-0.47)	(0.43)	(1.17)	(3.26)
MES*Pvt	-1.332	11.88***	1.281	15.82**
	(-0.12)	(1.81)	(0.07)	(-2.36)
$R^2$	0.0743	0.319	0.0925	0.740

t statistics in parentheses \* p < 0.10, \*\* p < 0.05, \*\*\* p < .01

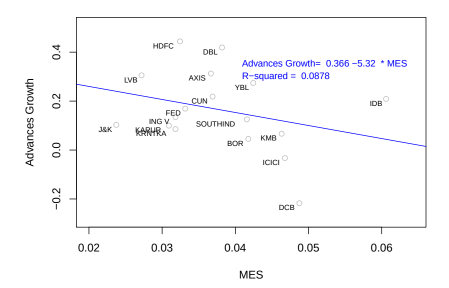


#### Deposit Growth: Summary

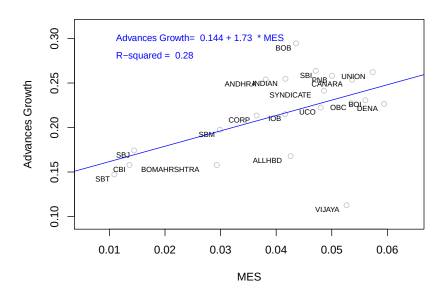
- Maturity shortening for riskier private sector banks: Higher demand deposit growth
- Riskier PSBs had higher term deposit growth.
- Savings deposits don't exhibit observed trends.
- Above results possibly imply that riskier PSBs increased deposit rates to attract deposits.
- Direct deposit rates are noisy but show mild evidence consistent with above results.
- Next step: Does this increased borrowing translate to increased lending? Further, do higher borrowing costs translate to higher lending rates?



#### Advances Growth: Private sector banks



#### Advances Growth: Public sector banks



#### Advances

	(1)	(2)	(3)	(4)
	Advances	Priority and Public	Banks	Others
PSB	0.144*	0.00816	-0.890	0.271*
	(10.09)	(0.14)	(-0.79)	(5.63)
Pvt	0.366**	0.214	-3.097	0.496**
	(2.09)	(1.33)	(-1.50)	(2.09)
MES*PSB	1.727*	3.954*	8.713	-0.784
	(3.98)	(2.97)	(0.39)	(-0.68)
MES*Pvt	-5.323	-2.004	76.10	-8.329
	(-1.12)	(-0.55)	(1.62)	(-1.23)
$R^2$	0.752	0.613	-0.0109	0.687

t statistics in parentheses \* p < 0.10, \*\* p < 0.05, \*\*\* p < .01



## Discipline in Lending Rates?

	(1)	(2)	(3)	(4)	(5)
	08Q1	08Q2	08Q3	08Q4	09Q1
PSB	13.08*	13.29*	13.98*	13.26*	12.80*
	(102.06)	(62.67)	(194.75)	(138.12)	(102.88)
Pvt	12.06* (22.18)	12.71* (24.60)	13.49* (25.25)	13.63* (25.88)	12.85* (20.70)
MES*PSB	-3.631 (-0.87)	-7.461 (-1.40)	1.548 (0.66)	-1.184 (-0.33)	-7.285*** (-1.90)
MES*Pvt	72.25* (4.59)	63.93* (5.99)	66.31* (5.12)	63.32* (4.99)	77.50* (4.79)
$R^2$	0.999	0.999	0.999	0.999	0.999

t statistics in parentheses \* p < 0.10, \*\* p < 0.05, \*\*\* p < .01



#### Robustness Checks

- Placebo tests outside of the crisis e.g. 2004 vs. 2005, 2005 vs. 2006 and 2006 vs. 2007.
- Stability of MES over time.
  - Stability of MES rankings across time.
  - Alternative measures of risk: Beta, volatility.
  - Exposure to global markets: Global beta.
- Results similar in other crisis (Dotcom crash).

#### Conclusion

- Access to government guarantees provides stability.
- Analysis suggests this results in crowding out of private sector during crisis periods.
- Consistent with greater market discipline of private sector banks and lack thereof of state-owned banks.
- Lack of level-playing field
  - Changes seem to be permanent and do not revert back following the crisis.