

UNIVERSITÀ DEGLI STUDI DI MILANO

DIPARTIMENTO DI ECONOMIA, MANAGEMENT E METODI QUANTITATIVI

SWFs in banks during the crisis

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Outline

- Research questions
- SWFs market
- Literature review
- Sample and methodology
- Results



Research questions

- SWFs investment activity has been intensive during the crisis
- They targeted especially banks and the financial sector
 - What characterized the investment activity of SWFs?
 - Which banks were targeted by SWFs?
 - Do they show any differences compared to a peer group of banks?



SWFs market (1/3)

A SWF is defined as

«a state-owned investment fund or entity that is commonly established from balance of payments surpluses, official foreign currency operations, the proceeds of privatizations, governmental transfer payments, fiscal surpluses, and/or receipts resulting from resource exports» (SWF Institute)

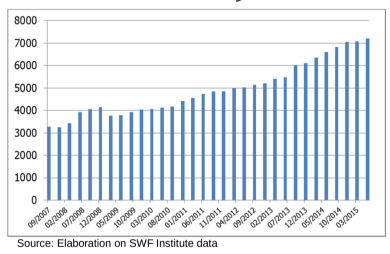
SWFs can be

- stabilization funds
- savings funds
- reserve investment funds
- development funds
- contingent pension reserve funds (IMF, 2008).



SWFs market (2/3)

 SWFs are not a new phenomenon, but their size has been increasing over the last 10-15 years

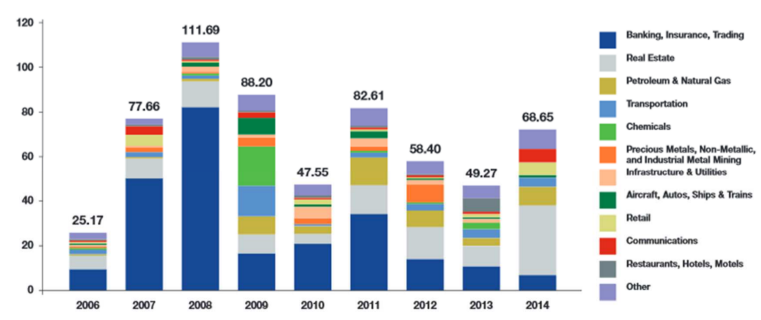


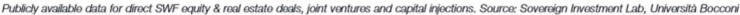
- The estimated size as at June 2015 was \$7,207 billion;
- The largest:
 - Norway Government Pension Fund (\$882 bln)
 - ADIA (\$773 bln)
 - SAMA Foreign Holdings (\$757 bln)



SWFs market (3/3)

- The interest of SWFs in banking and financial sector has been especially strong during the crisis. Recently has slightly diminished
 - High investments especially in 2007 and 2008: recapitalization of home and Western financial institutions
 - More recently: investmens mainly in foreign markets to gain exposure to high expected recovery rates with growth potential [Bortolotti et al., 2015]





Literature review (1/2)

- Literature is quite recent
- The research lines:
 - Macroeconomic issues: financial stability, transparency and political concerns (Baker and Boatright, 2010; Das, 2009; Gieve, 2009; Sun and Hesse, 2009)
 - Microeconomic issues:
 - Investments pattern and corporate governance behavior
 - Effects on performance



Literature review (2/2)

Microeconomic issues

- Results are very heterogeneous
 - Some specifically target distressed companies [Chhaochharia and Laeven, 2008;
 Kotter and Lel, 2011]
 - Often invest in banks and financial companies [Bortolotti et al., 2010; Fotak et al., 2008]
 - SWF obtain representation in Boards on average in around 28% of the cases, but there is high variation [Bortolotti et al., 2010]
 - Effects on performance can be positive in the short or long run [Bortolotti et al., 2010; Kotter and Lel, 2009, 2011; Dewenter et al., 2010; Chhaochharia and Laeven, 2008; Raymond, 2009; Knill et al., 2009], negative or unclear [Beck and Fidora, 2008]
 - Financial targets have better performance than non-financial ones [Knill et al., 2009]
 - Investments are mainly determined by economic reasons [Avendano and Santiso, 2009; Chhaochharia and Laeven, 2008; Drezner, 2008; Reisen, 2008]



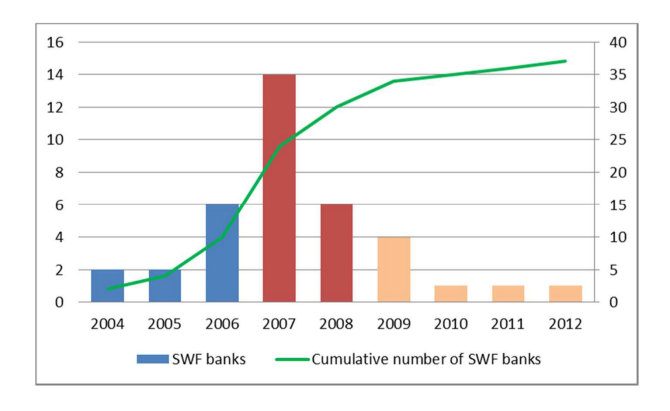
Sample selection

- Individuate SWFs investments in banks during the crisis
 - 1. Identify the top 25 banks in European countries and US
 - 2. Search for SWFs among shareholders
 - 3. Cross check with other sources (SWF Institute, Monitor Group, FEEM, regulatory files)
 - As additional check, also did the reverse $(3 \rightarrow 1)$
 - Exclude domestic investments
 - Exclude holdings < 2%
 - Exclude Norway's Government Pension Fund-Global (passive investor)
- Ended up with 37 banks with at least one SWF among the shareholders (SWF banks)



Data - SWF investments (1/2)

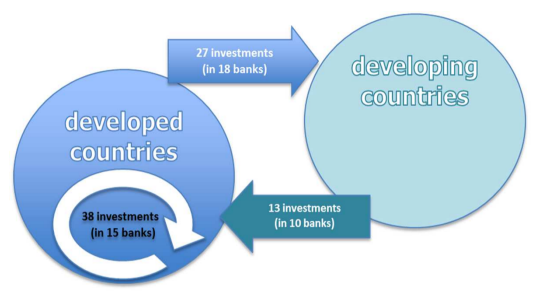
 Most of the investments occurred between 2006 and 2008 (acute phase of the financial crisis)

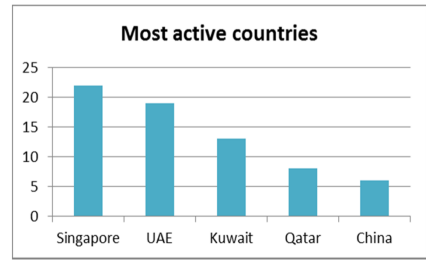


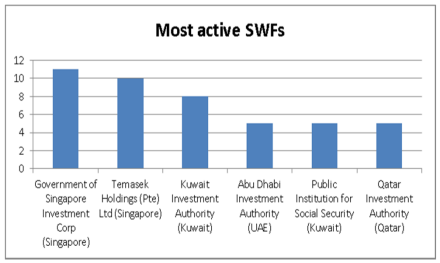


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Data - SWF investments (2/2)









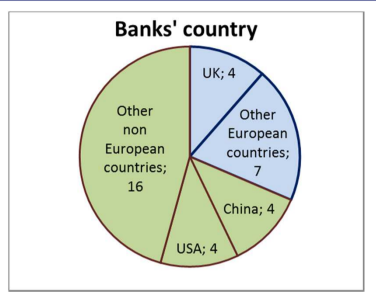
Data - SWF banks (1/2)

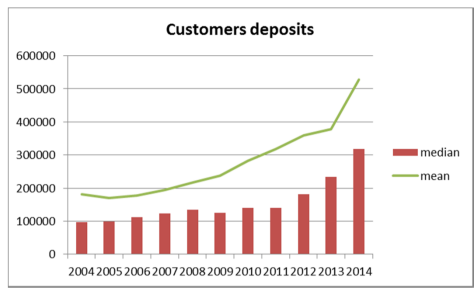
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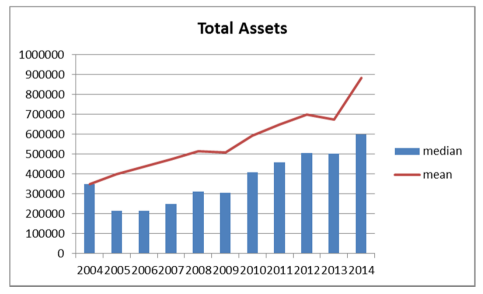


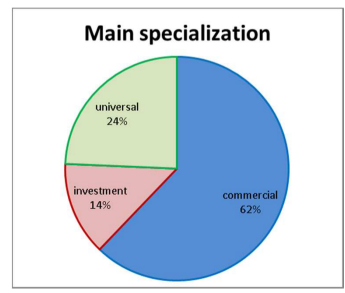
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Data - SWF banks (2/2)











Performance

 Looking at the characteristics of SWF banks, we build a sample of matched banks in terms of country of incorporation, size, activity

We use:

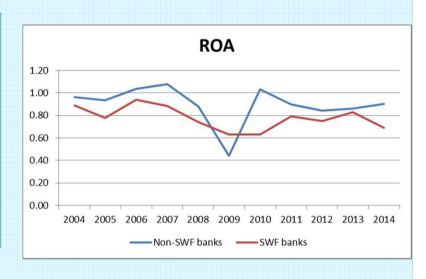
- ROA
- Cost/Income

Variable		SWF banks	Non-SWF	p-value
(%)			banks	
ROA	Mean	0.88	1.12	0.052
	Median	0.82	0.96	0.027
Cost/income	Mean	62.91	56.39	0.000
	Median	55.65	53.98	0.008



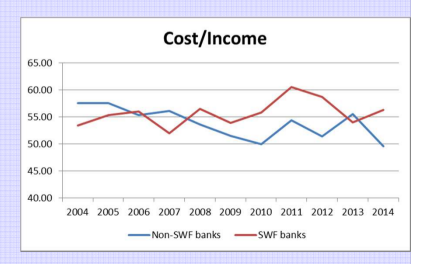
Evidence on performance

ROA	SWF banks	Non-SWF banks	p-value
pre-crisis	0.865	0.965	0.400
acute crisis	0.82	1.02	0.047
crisis	0.74	0.92	0.242



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Cost Income	SWF banks	Non-SWF banks	p-value
pre-crisis	56.34	57.06	0.590
acute crisis	54.87	54.31	0.589
crisis	55.82	51.85	0.014





Determinants of performance

Performance_{i,t}

$$= \alpha + \beta_1 SWF_i + \beta_2 Size_{i,t} + \beta_3 NPLs_{i,t} + \beta_4 Cap_{i,t} + \beta_5 GDP_{i,t} + \epsilon_{i,t}$$

- Performance might be different according to:
 - SWF presence (-)
 - Bank characteristics:
 - size (+/-)
 - credit risk (-)
 - capitalization (-/+)
 - Macroeconomic conditions:
 - gdp growth (+)
 - also year dummies, crisis period dummies



Roa

roa	I	mod1	mod2	mod3
SWF		-0.037	-0.04	-0.041
size		-0.055	25045	-0.053
npls		-0.118***	-0.110***	-0.118***
capital ratio		0.011*	0.010*	0.011*
gdpgrow		0.054***	0.066***	0.056***
acute				-0.233**
crisis				-0.064
constant		1.740***	1.653***	1.782***
year dummies		N	Υ	N
N		476	476	476
r2	1	0.2099	0.2317	0.2154

legend: * p<0.10; ** p<0.05; *** p<0.01



Cost/Income

cost/income		mod1	mod2	mod3
SWF		6.476*	6.437	6.458*
size		0.555	0.902	1.006
npls		1.035***	1.296***	1.279***
capital ratio		0.284	0.384*	0.355*
gdpgrow		-0.863**	-0.781	-1.113***
acute				7.503**
crisis				-3.929
constant		42.691***	36.176***	36.226***
year dummies		N	Υ	N
N		478	478	478
r2	l	0.0879	0.1251	0.1165

legend: * p<0.10; ** p<0.05; *** p<0.01



Robustness checks

- Other definitions of performance
 - Roe
 - Total operating income/ta = (Net interest margin + non-interest margin)/total assets
 - Tobin's Q
- Other control variables
 - Tier 1 capital ratio
 - Deposits to funding ratio

- Eliminated 2004 and 2014 (low number of observations)
- Results remain similar



Conclusions

- SWFs targeted low performing banks: support during the financial crisis
- Mainly acted as passive investors
- Limits
 - Small sample (due to data availability and limited number of deals)
 - Limited availability of accounting data for several banks
 - Limited information on deals: e.g. unclear entrance date of the SWFs. How to measure performance before and after SWFs investment? If more than one SWF?



