Bank capital structure: A story of internationalization and business model

- <u>a discussion</u> of the paper by Justine Pedrono and Aurélien Violon

Monika Marcinkowska







2018 EBA Policy Research Workshop

'Reaping the benefits of an integrated EU banking market'

Issue #1:Internationalization





- Both theory and practice suggest that internationalization of banking operations have implications for the risk profile & level (incl. systemic risk), performance, balance sheet structure etc.
 - Several studies confirm specific relationships
- => The choice of the topic is justified; the research problem seems to be important with significant implications







Several studies confirm specific relationships

CGFS Papers

No 39

Funding patterns and liquidity management of internationally active banks

Report submitted by a Study Group established by the Committee on the Global Financial System

This Study Group was chaired by Mário Mesquita of the Central Bank of Brazil

May 2010

BIS Working Papers

Changing business models in international bank funding

by Leonardo Gambacorta, Adrian van Rixtel and Stefano Schiaffi

Monetary and Economic Department

March 2017

Tit for tat and big steps: The case of Swedish banks' internationalization 1961–2010

Peter Ekman a,*, Annoch Isa Hadjikhani b, Andreas Pajuvirta b, Peter Thilenius b,*

The credit crisis around the globe: Why did some banks perform better?[☆]

Andrea Beltratti a, René M. Stulz b,c,d,*

Bank activity and funding strategies: The impact on risk and returns Asli Demirgüç-Kunt Harry Huizinga b,*

Foreign bank diversification and efficiency prior to and during the financial crisis: Does one business model fit all?

Claudia Curi a,*, Ana Lozano-Vivas b, Valentin Zelenvuk c

Should banks diversify or focus? Know thyself: The role of abilities

Bill B. Francis^a, Iftekhar Hasan^{b,*}, A. Melih Küllü^c, Mingming Zhou^d

Financial institutions' business models and the global transmission of monetary policy *

Isabel Argimon^a, Clemens Bonner^{b,d}, Ricardo Correa^{c,*}, Patty Duijm^b, Jon Frost^{b,d,e} Jakob de Haan^{b,f,g}, Leo de Haan^b, Viktors Stebunovs^c

El modelo de negocio de los bancos españoles en América Latina

Antonio Cortina¹ y Santiago Fernández de Lis²

Business models and bank performance: A long-term perspective

Frederik Mergaerts*, Rudi Vander Vennet

Why do some banks contribute more to global systemic risk?

Denefa Bostandzica, Gregor N.F. Weiß*,1,b

Banking business models and the nature of financial crisis

Aneta Hryckiewicz a,*, Łukasz Kozłowski b

The effect of implicit deposit insurance on banks' portfolio choices with an application to international 'overexposure'

Alessandro Penati, Aris Protopapadakis

The determinants of global bank lending: Evidence from bilateral cross-country data $^{\circ}$

Uluc Aysun a,*, Ralf Hepp b

An event study analysis of too-big-to-fail after the Dodd-Frank act: Who is too big to fail?

Kyle D. Allen^a, Ken B. Cyree^b, Matthew D. Whitledge^c, Drew B. Winters^{d,*}

U.S. monetary policy and fluctuations of international bank lending $^{\mbox{\tiny $^{\scriptsize{\mbox{\tiny $}}}$}}$

Stefan Avdjiev a,*, Galina Hale b

The effect of foreign lending on domestic loans: An analysis of US global banks*

Edith X. Liu a,*, Jonathan Pogach b

Internationalization of Korean banks during crises: The network view of learning and commitment

Joong-Woo Lee a, Hong Sun Song b, Jooyoung Kwak c,*

Systematically important banks and increased capital requirements in the Dodd-Frank era

Chandler Lutz

Which banks are more risky? The impact of business models on bank stability

Matthias Köhler*

The Dodd-Frank Act and Basel III: Market-based risk implications for global systemically important banks $(G\text{-SIBs})^{\Leftrightarrow}$

Sunil K. Mohanty^{a,*}, Aigbe Akhigbe^b, Abdulrahman Basheikh^c, Haroor Rashid Khan^c

A European banking business models analysis: the investment services case Paola Musik Tanzi

Department of Economics, University of Perugia and SDA Bocconi, Milan, Italy
Elena Aruanno

Valeur SA, Lugano, Switzerland, and Mattia Suardi ANASF, Milan, Italy

Aneta Hryckiewicz-Gontarczyk*

BANK ACTIVITIES AND THEIR RISK.
DOES AN OPTIMAL
MODEL EXIST IN BANKING?

BANK RISK DURING THE FINANCIAL CRISIS

DO BUSINESS
MODELS MATTER?

by Yener Altunbas,

Simone Manganelli and David Marques-Ibanez



- Definitions
 - Internationalization in assets and liabilities =
 - "Ratio of total assets or liabilities denominated in a given currency relative to the total assets in all currencies"
 - Share of items denominated in USD
 - Aggregated currency exposures at the banking group level



Inter. Asset
Inter. Liab.

Assets denominated in USD
Total Asset

Liabilities denominated in USD





- Limitations:
 - Only assets and liabilities
 - No off-balance sheet items
 - Concentration on currency and not geography of activities
 - FX transactions may be domestic
 - Only one foreign currency
 - No specification of <u>international involvment (activities /operations)</u>
 - local (domestic) / foreign assets, liabilities & capital
 - cross-country operations
 - residents / non-residents
 - Banking group level may not capture well the real internationalization



Inter. Asset
Inter. Liab.

 $\frac{Assets\ denominated\ in\ USD}{Total\ Asset}$

Liabilities denominated in USD Total Asset

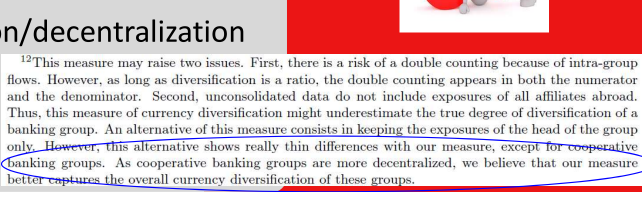




¹²This measure may raise two issues. First, there is a risk of a double counting because of intra-group flows. However, as long as diversification is a ratio, the double counting appears in both the numerator and the denominator. Second, unconsolidated data do not include exposures of all affiliates abroad. Thus, this measure of currency diversification might underestimate the true degree of diversification of a banking group. An alternative of this measure consists in keeping the exposures of the head of the group only. However, this alternative shows really thin differences with our measure, except for cooperative banking groups. As cooperative banking groups are more decentralized, we believe that our measure better captures the overall currency diversification of these groups.

- Does the paper deal with the internationalization issue or only FX (USD) exposure?
- Should there be different categories of operations taken into account separately?
 - to exclude the effect of FX risk management (e.g. FX loans taken/securities issued to match FX loans granted)
- Should some other measures / proxies of internationalization be used?
- Should the level of centralization/decentralization

be included?







- Additional issue to concern:
 - Potential influence of capital requirements
 - Risk weights
 - changes during the period
 - Countercyclical capital buffer
 - not oresent during the period, but important for policy implications







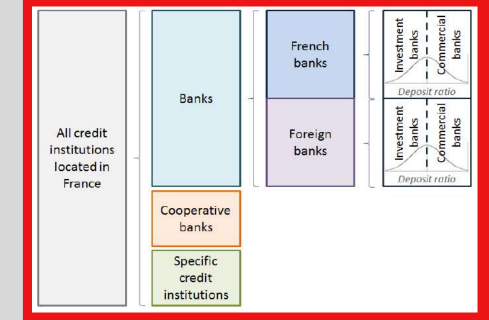
Issue #2: Business models





- Definition of business models is based on:
 - the legal form and nature of the institution (banks /cooperative banks/specific credit institutions),
 - the nationality of the banks (French/foreign),
 - a definition/explanation would be useful (headquarters? court register? sources of funding? foreign branches/subsidiaries of credit istitutions?)
 - the deposit ratio (investment/commercial banks)
 - Investment banks = average deposit ratio lower than the median value for the sub-sample

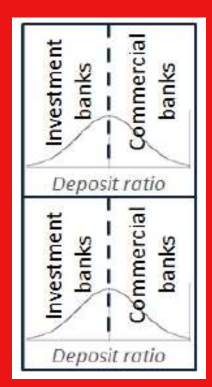






- Definition of business models
 - Is one ratio (deposits) enough?
 - Is the median value a sufficient determinant of a business model?

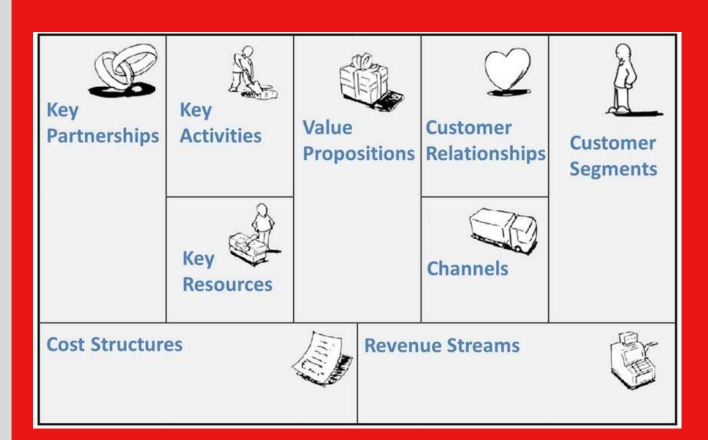






A

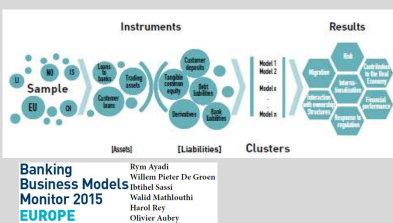
- What defines business models?
 - eg business model canvas(Osterwalder and Pigneur, 2010)
 - would require case studies

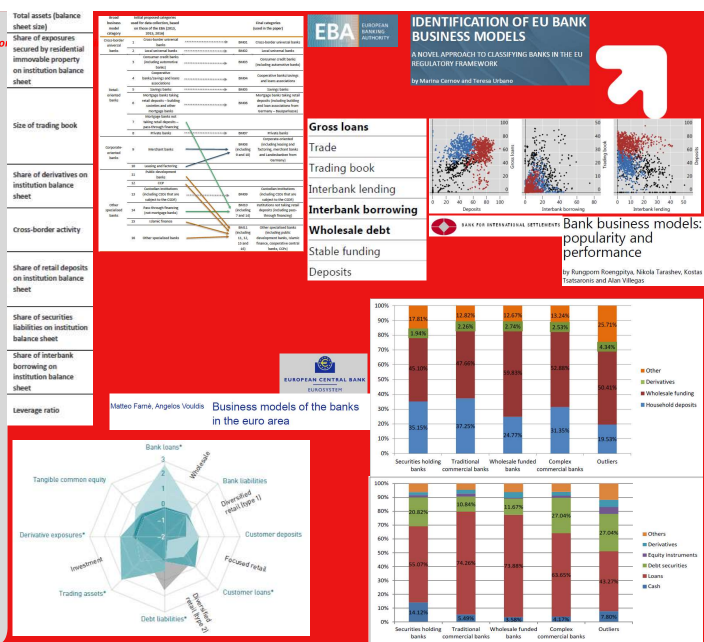




Monika Marcinkowska, Discussion of "Bank capital structure: A story of internation

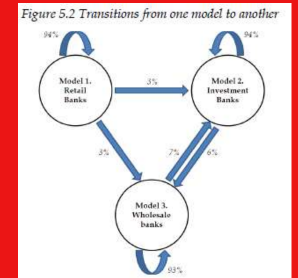
- Definition of business models
 - factor analysis
 - cluster analysis
 - the set of key ratios that differentiate bank's business profile
 - Assets, Liabilities & capital
 - P&L

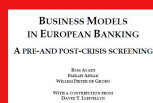


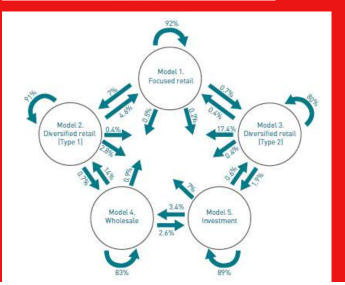


Banking business models

- Is the the model identification of a given bank constant throughout the period
 - is the potential transition from one model to another included?







Banking Business Models Monitor 2015 EUROPE

Rym Ayadi Willem Pieter De Groen Ibtihel Sassi Walid Mathlouthi Harol Rey Olivier Aubry





Banking business models

- Further decomposition of "investment banking" model
 - Potential differences concerning capital requirements and leverage ratio

eg.

- Proprietary trading
- Market making
- Hedging activities

×		Retail banking			
П		Corporate banking			
		Investmen t banking	Proprietary trading Market making Hedging activities		
		Private banking			
1	Activities	Non-bankir			
		exposures			
В	Susiness n	odel con	•		
B	Business n	nodel con	nking		
В	Business n	odel con	nking e banking		
E	Business n	nodel con	banking Prople ary trailing		
E	susiness n	Retail bar Corporate	Propose ary trading mt Market meaning Heating activities		

Potential implications of LR

Since the LR is a non-risk-weighted measure, it would especially affect banks whose business model involves low-margin and low-risk but highvolume lending (e.g. certain types of mortgage lending and municipal finance). For those banks, the LR might become the de-facto limiting factor, although regulatory capital ratios would leave room for further lending. These banks might face challenges to generate sufficient earnings, if for a given amount of business a price adjustment is not possible, hence might be forced to alter their business model. This might involve changing the asset structure towards riskier assets to generate higher margins. Banks might thus shift their exposure from government financing or retail banking activities with high amounts of mortgage lending towards corporate banking, trading book and other non-traditional banking activities (though the final effects on retail may only be ascertained once the adjustments have taken place). Furthermore, evidence suggests that investment banking activities might be reduced if some divisions use a lower average risk weight compared to other business areas. As offbalance-sheet exposures are included in the calculation of the LR, they might fall, while the effect for private banking activities is inconclusive due to the different business elements of which they comprise.

iel components

Off-balance-sheet

Potential implications of capital requirements

	Banks will move to business lines that require less capital. Retail bankin
E	will not be particularly affected and nor will long-term corporate loans an ng-term asset-based finance businesses (commercial real estate, projec
	figure for instance). Other products with relatively higher sick weight
	such as unsecured loans, and trade finance business will see a decline i
_	volumes.
	Investment banking and trading businesses will be significantly affecte
	due to the higher risk weights with fewer securitisations, lower tradin
	hard supported and reduced activities in access such as designations con-

ok exposures and reduced activities in areas such as derivatives, repos nd securities financing. It is possible that by reducing the trading book, +/- banks might then increase the loan supply and make a profit out of retail business. An increase in loan supply would also lead to higher consumption and economic growth.

The new regulatory measures make capital scarcer and more expensive. Banks will continue launching initiatives to improve capital efficiency for example by reassessing the models they have implemented so far and identifying further correction measures: RWA optimisation (model refinement, process improvement, enhancement of data quality); hedging activities; and new initiatives such as credit-risk and central counterparties models for the trading book and improving loan-loss provisions by eliminating flaws in current processes and models.

In addition, banks may reduce credit exposure and potential credit losses through stricter credit approval processes and through lower limits, especially in regard to exposures that require more capital.





Overview of the potential implications of regulatory measures for banks' business models

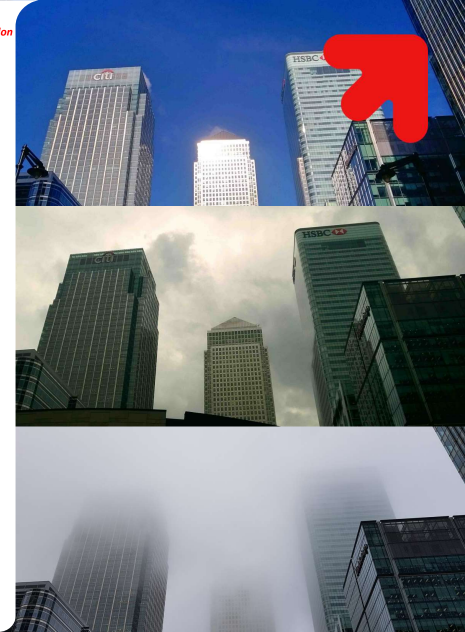
EBA Report

9 February 2015



Issue #3:

Capital structure of banks





Capital structure

- The paper well based on the theory of capital; has appropriate references and arguments regarding the relationship between the issues analyzed and the structure of capital
 - it would be good to refer to a greater extent to the literature on banks in particular and stress the specificity (if any)

Testing the Modigliani-Miller Theorem of Capital

William R. C

The Modigliani-Miller propositions applied to banks:

are book conital and liquidity requirements really as south?

On the Relevancy of Modigliani and Miller to Bank

Do the M&M propositions apply to banks?

Merton H. Miller *







Abstract

Yes and no.

Issue #4: Hypothesis





Hypothesis

- Although the second section of the article describes the key issues and gives an outline of the theory concerning the structure of capital (including - the impact of particular analyzed factors on the structure of capital), then there is no formulation of hypotheses
 - It would be useful to conclude each sub-section with the formal hypothesis

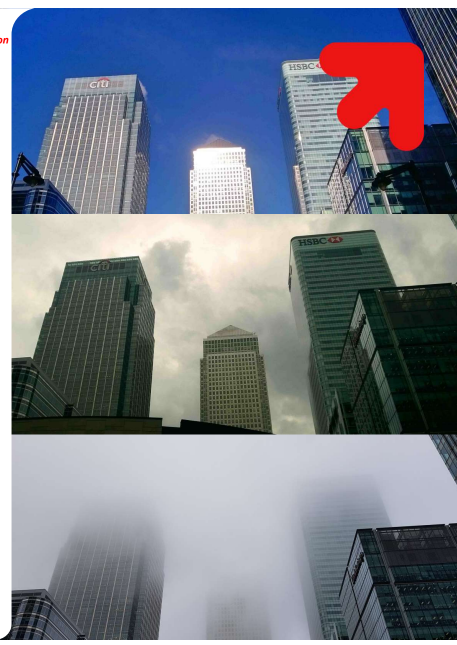






Issue #5: Data





Data

- Risk measure
 - RWA

- caution: large differences between weights in the standardized and IRB approach
 - Extract sub-groups?
 - or...



Because most of credit institutions are not publicly traded, we cannot apply the benchmark measure of risk that is used in the literature, namely the standard deviation of daily stock price return. Instead, we used the Risk Weighted Asset (RWA) density that is collected by the French banking supervision authority.¹⁰ This measure is consistent with alternative measures of risk, like the standard deviation of Return on Asset (RoA).

	SA RW	Exposure weighted average risk weight	Lower range RW ¹	Upper range RW ¹
Mortgages				
Prime				
0% <= LTV <50%	35.0%	5.3%	4.5%	6.1%
50% <= LTV <60%	35.0%	9.1%	7.7%	10.5%
60% <= LTV <70%	35.0%	11.6%	9.8%	13.3%
70% <= LTV <80%	35.0%	16.6%	14.1%	19.1%
80% <= LTV < 90%	36.0%	22.4%	19.1%	25.8%
90% < = LTV < 100%	43.0%	33.3%	28.3%	38.3%
>=100%		55.6%	47.2%	63.9%
Buy to let				
0% <= LTV <50%	35.0%	7.8%	6.6%	9.0%
50% <= LTV <60%	35.0%	11.3%	9.6%	13.0%
60% <= LTV <70%	35.0%	15.1%	12.8%	17.3%
70% <= LTV <80%	35.0%	19.2%	16.3%	22.1%
80% <= LTV < 90%	36.0%	39.0%	33.2%	44.9%
90% < = LTV < 100%	43.0%	64.8%	55.1%	74.5%
Personal loans	75.0%	103.6%	88.0%	119.1%
Credit cards – revolving retail exposures				0.5
UK credit cards	75.0%	120.7%	102.6%	138.8%
International credit cards	75.0%	175.8%	149.4%	202.2%
Corporate				
Large corporates		49.4%	42.0%	56.8%
Mid corporates		79.3%	67.4%	91.2%



Statement of Policy

The PRA's methodologies for setting Pillar 2 capital

April 2018

7

Data

- Risk measure
- suggestions:
 - Z-score

• oROAA

RWA/(assets + offbalance sheet credit equivalents)



the Z-score (Beck, De Jonghe, & Schepens, 2011; Beck & Laeven, 2006; Boyd & Graham, 1986; Boyd & Runkle, 1993; Garcia-Marco & Roblez-Fernandez, 2008; Hannan & Hanweck, 1988; Hesse & Cihák, 2007; Laeven & Levine, 2006; Maechler, Srobona, & Worrell, 2005), which is calculated as:

$$Z-score = \frac{ROAA + ETA}{\sigma ROAA}.$$
 (4)

ROAA is the bank's return on average assets, ETA represents the equity to total assets ratio and σ ROAA is the standard deviation of return on average assets. In order to capture the changing pattern of the bank's return volatility, we use a three-year rolling time window to calculate σ ROAA.¹⁷

Should we trust the Z-score? Evidence from the European Banking Industry

Laura Chiaramonte, Ettore Croci, Federica Poli *

Data

- Collateral
 - not clear what this data covers







Data

- Implicit guarantee for bail-out
 - not clear how it was included in the model
 - (what data?)
 - SIFIs?
 - interestig to investigate the changes introduced by BRR Directive







Monika Marcinkowska, Discussion of "Bank capital structure: A story of internationalization and business model" by Perono & Violon

Data

- Implicit guarantee for bail-out
- Broader issue:
 - Deposit guarantees

Federal Deposit Insurance, Regulatory Policy, and Optimal Bank Capital*

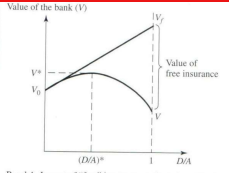
STEPHEN A. BUSER, ANDREW H. CHEN, and EDWARD J. KANE**

DEPOSIT INSURANCE AND THE COST OF CAPITAL

by William P. Osterberg and James B. Thomson

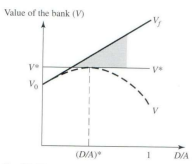
note the change of the level of deposit guarantees in the EU



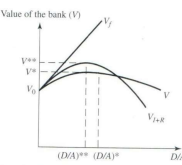




Panel A. Impact of "free" insurance on the value of the bank



Panel B. The opportunity set of "acceptable" insurance contracts



Panel C. The impact of costly insurance and regulatory interference on the value of an insured bank

J.F. Sinkey Jr., Commercial Bank Management, 6th ed., Prentice Hall, Upper Saddle River, New Jersey, 2002

Issue #6: Policy implications Further research





Policy implications

- Many interesting and potentially very important findings
 - it's worth emphasizing the findings stronger (more explicitly)
 - would be useful to formulate policy implications (show what could be the practical contribution of the paper)







Further research

- The paper answers some questions
- ...and raises additional ones
 - would be practical to formulate some questions suggesting further research









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