

Discussion of: Rolling back Dodd-Frank:
Investors' and banks' responses to financial market
deregulation

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Why this study deserves our attention

- ▶ Most banking questions are fundamentally accounting questions. Accounting researchers have a lot to offer this field.
- ▶ Bank regulations are important to the function and growth of the economy as a whole.
- ▶ The relaxation of financial regulations is interesting *per se* and may provide an important laboratory for studying the costs and benefits of regulation.
- ▶ The authors of this study have thought a lot about governance issues throughout the economy, so these are exactly the sort of researchers that I am excited to see in the banking literature.

Summary

“Studying key events related to the repeal of Dodd-Frank policies we find that banking deregulation can create shareholder value. We document positive stock returns for banks around these events. The returns are larger for small banks with assets below \$10 billion suggesting that their shareholders expect greater benefits. Furthermore, we observe improvements in capital strength and accounting performance, an expansion in external financing and lending activity, and positive asset growth for only small banks. The eased regulation for large banks with assets above \$50 billion likely made small banks more willing to grow again and cross the \$10 billion threshold.”

Overview

1. **What is regulation for?** How to interpret the positive market response to deregulation?
2. **When you have a hammer everything looks like a nail.** Is it possible, in this setting, to create a set of meaningful “normal” returns?
3. **Does size or number matter?** The effects are opposite for the majority of banks (banks $< 10\text{bn}$) and the banks that hold the majority of the assets (banks $> 10\text{bn}$):
 - ▶ So what is the effect?
 - ▶ Why is deregulation good for small banks, but not large banks, who are actually being deregulated?

1. What is regulation for?

The authors interpret the positive market reaction to deregulation as evidence in favor of deregulation.

1. What is regulation for?

From the introduction:

“Our event study yields two major findings that lend support to the pro-deregulation arguments: First we show a mean increase of 1.41 percent in banks’ three-day abnormal returns around the announcement of deregulatory events.”¹

From the Columbia Blue Sky Blog:

“These positive outcomes are consistent with the stronger stock market reaction revealed in our event study and lend credibility to shareholders’ positive assessment of financial market deregulation.” ”

¹Potentially deregulatory events? These are not events of deregulation, but steps in the deregulatory process.

1. What is regulation for?

- ▶ Regulation exists to solve market failures, most often internalize an external cost.
- ▶ In the case of banks, prudential regulation exists to minimize the risk of bank failure by influencing the types of risks that banks take (Arif, Donovan, Gopalan, and Morris 2024).
- ▶ The regulators represent diffuse depositors and taxpayers who are creditors and insurers (and implicit guarantors) of the banks.
- ▶ Bank regulations can be thought of as solving borrower-lender agency problems by managing risk, or as internalizing the external cost of the guarantees.
- ▶ Compliance costs, and foregone positive NPV projects are both important types of costs.

1. What is regulation for?

1. **Arguments based on shareholder value alone assume that the market can internalize the external costs or solve the agency problem that the regulation was created to manage.**
2. **We would expect a positive market reaction around the relaxation of a regulation that imposed a cost on the regulated firms, *whether it was effective or not.***

Alone, market-based tests are not capable of providing evidence in favor of deregulation.

2. When you have a hammer everything looks like a nail

- ▶ Abnormal-return-based event studies are a powerful tool that is widely used in our field.

2. When you have a hammer everything looks like a nail

- ▶ Using abnormal returns requires a model of normal returns, i.e. the dual hypothesis problem (Kothari and Waner 2006).
- ▶ In this paper this implies that we need a group of firms that behave like the banks that are impacted by the laws, but that are not impacted by the laws (a valid control group).
- ▶ This is a hard ask as regulated banks are arguably very different from other firms. Or, at least, there are likely to be events that impact banks differently than other firms.

This is uniquely problematic, because in this study all banks experience the event at the same time. In contrast to something like mergers, where only certain banks are impacted so similar banks are available for comparison.

2. When you have a hammer everything looks like a nail

I think that the authors have thought about this, because they write:
“To alleviate potential bias in our inference, we screen for confounding events that took place within 11 days surrounding each event to check that these events do not fit any discernible pattern.” (p.16)

It is worth thinking about whether potential confounding events have differential effects on banks and non-banks. For example, only a few of these fall are more than 11 days away from Fed meetings. So it is hard to argue that non-banks ever isolate a unique deregulation shock from general bank shocks.

Caveat: People do this

Here are two papers that use a relatively similar approach to the one taken in the paper:

“Asymmetric information, dividend reductions, and contagion effects in bank stock returns,” (Bessler and Nohel 2000, JBF)

“Common stock returns in corporate takeover bids: Evidence from interstate bank mergers,” (Cornett and De 1991, JBF)

2. Illustrations

- ▶ Federal Reserve Board meetings impact all firms, but are likely to have differential impacts on banks and non-banks (even within the financial industry). Nearly all of the events used in the study fall within 11 days of a Fed meeting.
- ▶ Volatility shocks might increase the share price of a borrower, while decreasing the value of the debt the lender holds.

3. Does number or size matter?

Table 4 Col 1 shows a positive treatment effect for small relative to large banks, and a negative treatment effect for large banks (the ones that are actually deregulated). This pattern appears throughout the results.

Two questions

- ▶ Does the number of banks matter more? Or does the volume of banking activity matter more?
- ▶ Why are the main effects that the paper discusses (positive event returns and capital improvements) only observed for banks that are not being deregulated?²

²Or for banks that are being impacted less, if not completely un-impacted.

3. Does number and size matter?

- ▶ Throughout the paper, the focus is on the positive market reactions and capital improvements, without resolving the fact that the opposite seems to be occurring in the largest banks (those that are being deregulated).³
- ▶ Pointing to 'sunk costs' here seems insufficient.

³The way that the subcolumns are set up in table 4 makes the relation nearly mechanical.

Additional Items

It's unclear how important the \$10 bn and \$50 bn cuts are to the paper

- ▶ If they are central, then perhaps focusing on the changes in bunching behavior would be a useful approach.
- ▶ “Better bunching, nicer notching” Bertanha, McCallum, and Seegert”
- ▶ It is not completely clear from the paper which events should be expected to have ‘treatment’ effects on which groups.
- ▶ If these cutoffs are key then it probably makes sense to clarify which events are expected to break at 10bn and 50bn, and which are not.

Are these banks?

“All 25 events are connected to the regulatory landscape of firms in the traditional banking industry. Thus, our sample includes only U.S. traditional banks with the necessary price and financial statement data from 2016 to 2018. We start with 534 domestic U.S. banks (two-digit SIC codes 60, 61, and 62).”

Group names:

- ▶ Major Group 60: Depository Institutions
- ▶ Major Group 61: Non-depository Credit Institutions
- ▶ Major Group 62: Security And Commodity Brokers, Dealers, Exchanges, And Services

What is a bank?

- (1) *In general.*—Except as provided in paragraph (2), the term “bank” means any of the following: Bank Holding Company Act of 1956 (12 U.S. Code § 1841):
 - (A) *An insured bank as defined in section 3(h) of the Federal Deposit Insurance Act [12 U.S.C. 1813(h)].*
 - (B) *“An institution organized under the laws of the United States, any State of the United States, the District of Columbia, any territory of the United States, Puerto Rico, Guam, American Samoa, or the Virgin Islands which both*
 - (i) ***accepts demand deposits*** *or deposits that the depositor may withdraw by check or similar means for payment to third parties or others; and*
 - (ii) *is engaged in the business of making commercial loans.”*