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Bachelor Thesis in Macroeconomics

U.S. Commercial Banks: Trends and Cycles

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1 ChangeLog

Date	Section: Contribution	Comment
04.05.2020	Extended and Improved Introduction	ready for review
04.05.2020	Leverage General section improved and additional figures added	ready for review
07.05.2020	Introduction, Data, Methods section improved	

2 Introduction

This thesis is an explorative investigation through the historical balance sheet filings of U.S. commercial banks. Its objective is to shed light on the financial development of arguably the most important backbone of the U.S. economy - commercial banking. Not least, the severe financial crisis in 2008, which originated from the banking industry, proves the importance of regulating commercial banking. However, only with a deep empirical understanding of the behaviour of commercial banks, one can design regulations that are ultimately effective. Using a dataset of balance sheets originally provided as call reports by the FFIEC¹, we analyse the cross-section over time to unveil interesting stylized facts about financial trends (long-term) and cycles (short-term) among commercial banks. The data gives us the unique possibility to get a detailed view into every balance sheet account of both the asset and liability side. We study the dynamics of each account on an aggregated level(all commercial banks) and by different bank sizes. With careful consideration of contextual information such as crisis and regulatory efforts in our time-frame - years 1976-2013 - we were able to gather time-sensitive analytics. **For instance, while we would expect asset cycles of commercial banks to significantly drop below the trend in the financial crisis 2008, they rose unusual high above the trend and then fell back to a normal level, indicating overheated valuations.** We also use correlation analysis to reveal possible positive or negative relationships between balance sheet accounts. Part of our thesis focuses on the problematic commonly referred to as "*Too Big to Fail*", where we show the rising unequal distribution of assets among commercial banks and find that economic downturns act as way of redistributing assets among banks, suggesting that larger banks tend to be more affected by crises. Dividing commercial banks into different asset size categories also conveys large heterogeneity among banks of different sizes. Large and small banks differ in their overall balance sheet composition and risk appetite. For instance, the larger the bank, the more alternative ways of financing are

¹Federal Financial Institutions Examination Council

utilized. Different banks sizes also tend to respond differently to major economic incidents. Overall, we find that the two banking crises around 1990 and 2008 impacted the stability of commercial banking the most. Part of thesis focuses on leverage of commercial banks, as not just Geanakoplos (2010) have emphasized its importance in times of crisis. They show that assets have a large impact on asset prices, contributing to boom and busts. We analyse leverage over-time and discover that in crisis 2007/8 there was a spill-over effect among banks, with large banks falling into distress first and smaller banks following with a lag. Furthermore, in the literature, a common area of interest regarding leverage is its pro-cyclicality in regards to assets. Adrian and Shin (2011) find pro-cyclical leverage for commercial banks. To confirm that their findings are robust, we applied similar methods to our data and compared the results. We discover that Adrian and Shin (2011) results are only partially true. While large commercial banks do show pro-cyclical leverage, small banks actually show no clear cyclical leverage pattern in regards to changes in aggregate assets. In general, this thesis should be seen as a complement and a way of clarification to the wide variety of existing literature exploring similar themes.

This thesis is structured as follows. We begin by outlining the data and methods used. Then, we give a more general overview of commercial banks and elaborate on each balance sheet position. A section about the development of distribution of assets follows. We then continue by analysing banks by different asset sizes. Lastly, we examine commercial banks' leverage.

3 Main part

3.1 Data

The analysis in this thesis is build upon a dataset of balance sheets originally provided by the FFIEC. Also named call reports, the FFIEC collects this balance sheet information quarterly from every FDIC insured institution. Drechsler et al. (2017) used these reports and formed a consistent time-series from year 1976 quarter 1 to 2013 quarter 4, accounting for variable and other changes over the years. They only included commercial banks (Charter Type 200). To graph these time-series we create a horizontal axis with a tick for every quarter. We also add a year label for every first quarter. This axis is consistently used throughout the analysis. Bank filings with negative equity are removed from the dataset, since they indicate a bankrupt bank. To prevent skewing the data, the two big investment banks Goldman Sachs and Morgan Stanley becoming commercial banks in the proceedings of the financial crisis 2008 are removed. When looking at leverage, we aggregate all commercial banks to their belonging bank holding companies. For our use case it

is not necessary deflate the data.² Along the way of our analysis it were often a few key players that drive the measurements. This aligns with the interdependent banks system of today, where just one "too big" bank going bankrupt can lead to significant spillover effects. Hence, we took those key players into careful consideration and did not filter them out as outlier. In the proceedings of our analysis, we took into account recession definitions provided by the National Bureau of Economic Research. They define a recession not in terms of two consecutive quarters of decline in real GDP, but a significant decline in economic activity spread across the economy, lasting more than a few months, normally visible in real GDP, real income, employment, industrial production, and wholesale-retail sales (NBER (2010)). In addition, we differentiate between so called "banking" (originated in the banking sector) versus "market" (originated from outside banking sector) crisis as in Berger and Bouwman (2012). The assumption here is that banking crisis are more strongly reflected in bank data. The banking crisis are the credit crunch of the early 1990s (1990:Q3-1991:Q2) and the 2007/8 financial crisis (2007:Q4-2009:Q3). The market crisis are the two 1980s recessions (1980:Q1-1980:Q3 and 1981:Q3-1982:Q4) and dotcom bubble (2001:Q2-2001:Q4). Additional events that could be considered as crisis, but not mentioned by the NBER, are the 1987 stock market crash (1987:Q4), the Russian debt crisis and Long-Term Capital Management (LCTM) bailout of 1998 (1998:Q3-1998:Q4) and terrorist attacks in early 2000s. Berger and Bouwman (2012) for example also included this in their analysis. Apart from those crisis, it is important to consider other structural events that affected the U.S. commercial banks landscape considerably. We describe the most important ones here. The Gramm-Leach-Bliley Act in 1999 repealed part of the Glass-Steagall Act of 1933, removing barriers that prevented banks from offering traditional commercial banks services and investment bank services or insurance company services at the same time. The Reigle-Neil law in 1994 removed several obstacles to banks opening branches in other states and provided a uniform set of rules regarding banking in each state. The FDIC Improvement Act (FDICIA) passed in 1991, gave the FDIC the responsibility to rescue banks with least-costly method. Aimed to relativize the evolving moral hazard. To improve banking sectors' stability, regulators started to implement capital and liquidity regulations with the Basel 1 framework in 1988. They released further improvements of this framework with Basel 2 in 2004 and Basel 3 in 2010. Lastly, over our data time-frame the banking sector experienced a wide-spread adoption of financial innovations. The main ones being interest rate derivatives, asset securitization and adjustable rate mortgages.

²We are only interested in the actual priced value of the banks assets and not the quantity of the assets. Meaning for instance the banks could hold ten assets in 2000 with a value of 100\$ and ten assets in 2013 with a value of 150\$ caused by a rise the overall price level. Although there was not welfare increase as the quantity did not increase, the value the banks hold still increased.

3.2 Methods

We use a number of methods to aid analysis of banking data over time and in the cross-section. For most methods we transform the data with the natural logarithm. As a result all changes can be seen as percentage changes. Furthermore, we apply the recognized Hodrick-Prescott Filter with the recommended parameter of 1600 for quarterly time-series to the data.³ The resulting graphs will show the relative cyclical variations of the underlying variable and can be interpreted as percentage changes. For correlations and autocorrelations, we use the linear Pearson's correlation coefficient. To determine significance we compute the 2-tailed p-value. Significance is then determined according to standard levels.

3.3 U.S. commercial banks - Overview

This section provides an overview about the distribution of financial components held by the U.S. commercial banking sector as a whole. We will see what types and amounts of financial instruments banks are holding and how these positions evolved over time.

3.3.1 Stylized balance sheet

Table 1 shows the balance sheet of a typical U.S. commercial bank.

Assets	Liabilities
Cash	Equity
Fed funds sold and securities purchased under agreements to resell (fedfundsrepoassets)	Fed funds bought and securities sold under agreements to repurchase
Securities: - Treasury - Mortgage-backed Security (MBS) - Other	Deposits: - short - other
Loans net	
Trading assets: - net interest rate derivatives - net other fixed income - net other trading	Trading liabilities
Other assets	Other liabilities

Figure 1: Stylized balance sheet of us commercial bank

We have simplified the balance sheet of a typical U.S. commercial bank similar to Drechsler et al. (2017). It is important to note that every position beside the trading assets are held "not for trading purposes". Meaning for instance the securities position and loans position are not held for trading. Cash consist of noninterest-bearing balances,

³Potential seasonal effects are not accounted for.

with currency and coin included, and of interest-bearing balances. Federal funds sold and securities purchased under agreements to resell are both ways of lending excess cash to fellow commercial banks in return for interest. Fed funds bought and securities sold under agreements to repurchase in turn are ways of borrowing cash in the short-term. Securities can be divided into held-to-maturity and available-for-sale. These categories then include a large amount of different types of securities, with Treasury and MBS being the largest. Loans are netted by unearned income and allowance for loan and lease losses to gather their existent value. Trading assets are securities held with the intention to sell them as profit. They are intended to hold only for short-term. Trading asset can be in any type of form such as a derivative, Mortgage-backed Security (MBS) or loan. Trading liabilities tend to be in the form of short positions or derivatives. Deposits can be divided into transaction and non-transaction deposits. Time and savings deposits make up non-transaction deposits, while the major part of transaction deposits are demand deposits. Other assets are composed of derivatives "not for trading" and other items that have a small share and do not fit into the named categories.

3.3.2 Total assets

Figure 2 gives a general overview how the aggregated total assets held by all banks per year and quarter evolved over time.

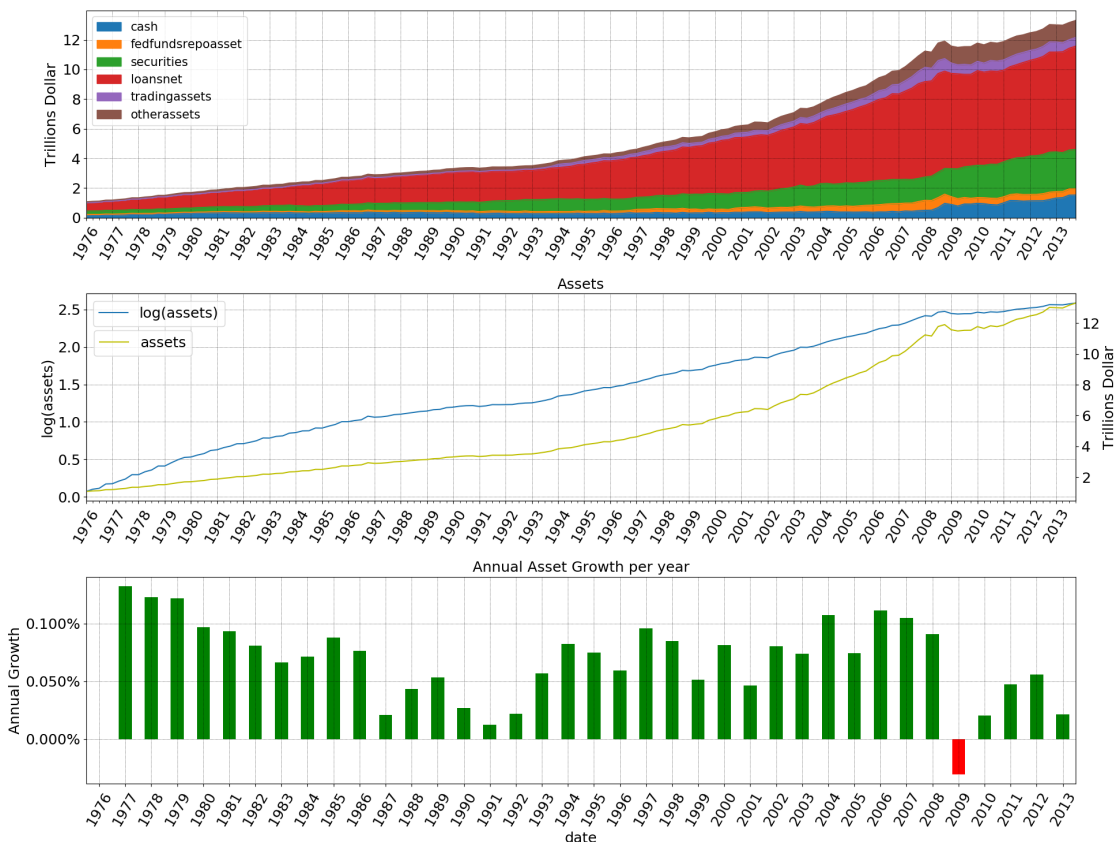


Figure 2: Assets

The first panel in Figure 2 shows how the aggregate total assets split into its accounts evolved over time. The value of assets rose from below 2 trillion to above 13 trillions dollars. In comparison, the GDP of U.S. rose from 1.9 trillions in 1976 to 16.78 trillions in 2013. The second panel in Figure 2 compares the logged with the absolute value of total assets. The logged assets are plotted on the left vertical axis and grow linear while the absolute assets are plotted on the right vertical axis and grow exponential. Finally, the third panel shows the growth rate of assets per year. From the first three panels in Figure 2 we already get a glance of possible special time-periods for the assets of commercial banks. We can identify two periods with low growth - credit crunch in 1990s and 2007/8 financial crisis.

3.3.3 Commercial bank cycles

To analyse commercial banks business cycles, we plotted the cyclical component of aggregate assets in Figure 3. Additionally, we plotted the cyclical component of each balance sheet account in Figure 6. In Figure 6 the left column represents the asset side and the right column the liabilities side of a balance sheet. The movements in these figures can be interpreted as percentage changes and the gray areas indicate crises, as defined in section 3.1. Note, the analysis of aggregate balance sheets accounts mainly represent the large banks, because of their large market share. We address this high market share in section 3.4 and cover banks of different sizes in section 3.5.

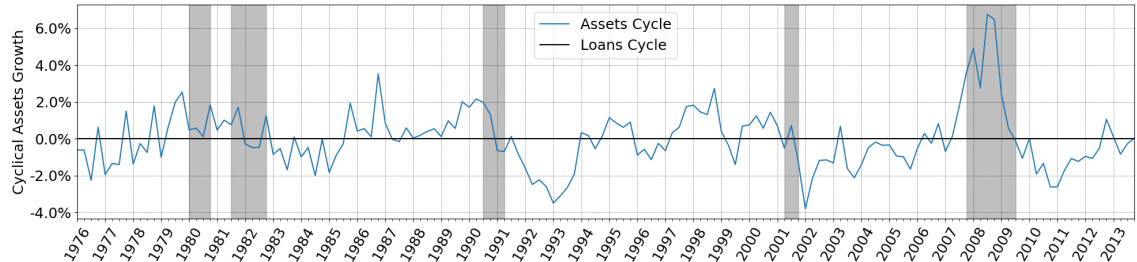


Figure 3: Cyclical Assets

Overall, the crises defined by the NBER, do not always align with the commercial banks balance sheets. After all, the NBER does consider more factors than the business cycles of commercial banks. However, since commercial banks lending and transaction practises play a key role for a countries overall economic welfare , we would expect that their business cycles do match a countries economic boom and bust cycles to some extent.

Financial crisis 2007/8 The financial crisis 2008 is reflected in the asset cycle of commercial banks with a lag. The assets experience an significant boom leading up the crisis and only after 2008 Quarter 3 we see a rapid decrease in value.

To give an explanation of this behaviour, several factors need to be accounted for. First, especially in the beginning of the crisis the major and more direct effects was borne by the investment banks. In Antoniades (2019) it is argued that the crisis itself was marked by sudden aggregate funding pressures. These funding pressures had a much stronger impact on investment banks than on commercial banks. Hence, the assets of investment banks might have decreased immediately with the beginning of the 2007/8 crisis, but not those of commercial banks. Commercial banks were affected later by the general deterioration of assets in the real estate sector, which was a longer process beginning in 2006 and lasting until 2013 according to Antoniades (2019). Secondly, the Federal Reserve Bank (FED) used a series of regulatory efforts to ease the impacts of the crisis.⁴ These had an affect on the valuation of commercial banks' assets and might be the reason why the spike in assets in the crisis was substantially larger than the fall that followed. Next to other activities, a Troubled Asset Relief Program (TARP) was passed by congress to reduce the negative impact of the substantial amount of illiquid structured securities and mortgages still held by banks. Lastly, as outlined in Bech and Rice (2009), major restructuring events occurred over the crisis period, with acquisitions and mergers boosting aggregate assets by more than 580 Billion Dollar. When removing the most relevant restructuring event in 2008, that is the acquisition of Washington Mutual Bank's by JPMorgan Chase, we can see a reduced second spike in Figure 4 in the crisis period.

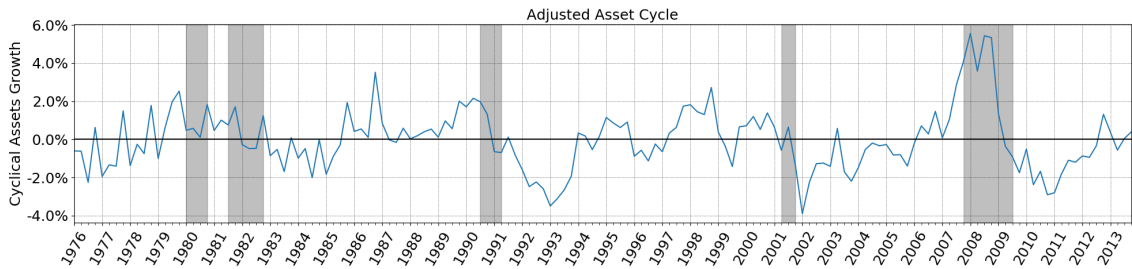


Figure 4: Cyclical Assets adjusted to 2008 merger activities.

We are also interested in the actual balance sheet account that drove the cyclical behaviour in 2008. In general, loans and securities both have the largest share in regards to total assets and were likely the driver of aggregate assets. All other accounts have a share below 10% during the crisis.⁵ While every account fell at some point in the crisis, securities had its lowest point at the beginning of the crisis and then rose over the period of the crisis. Hence, securities might only have contributed for the second in spike in mid-2008. Loans, however, match the behaviour of aggregate assets and could have been the main contributor to cyclical aggregate asset movements in 2007/8. **bassett2008profits** mention that the reason for the strong loan growth in 2007, resulted from loans that banks

⁴See the Monetary Policy Report to Congress mentioned in the bibliography - (Reserve, 2009)

⁵Figure 8 shows the share of balance sheet accounts. We will address this figure in detail in section 3.3.4

planned to move of the balance sheet by selling them to investors. However, investors suddenly lost interest in those loans towards the end of 2007, because of worrying concerns about their quality. They fell significantly in the second half of 2008, marking the losses experienced by commercial banks in the crisis. Although the loans are netted by loan loss provision. An additional way to observe the losses experienced by commercial bank industry during crisis is to examine the loan loss provision account. Figure 5 below plots the loan loss provision cycle. We see an increase of more than 50% in the crisis.

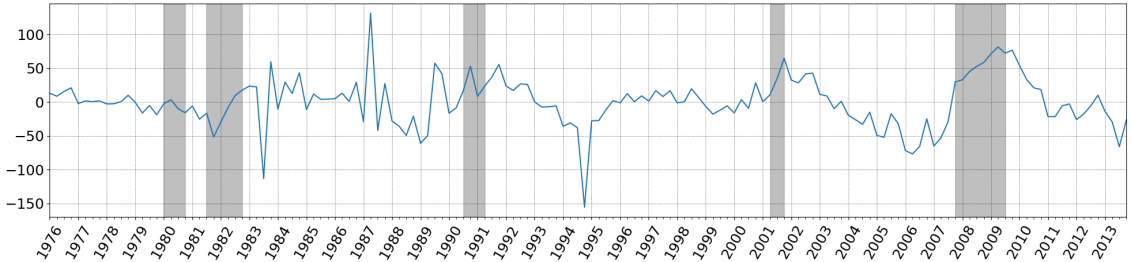


Figure 5: Cyclical Loan Loss Provision

Other balance sheet accounts also behaved different than normal in in the crisis as seen in Figure 6. Cash for instance rose over 25% in the crisis, outshining every cyclical movement of cash in other time periods. With the background of the crisis it seems reasonable that banks liquidated assets in 2008 to be prepared for potential liquidity pressures. Other borrowed money and foreign deposits show significant growth in end of 2007 and beginning of 2008. This was followed by an immediate drop in the second half of 2008, similar to loans. Here, part of the loan growth observed leading up to crisis, as mentioned by **bassett2008profits**, was financed by other borrowed money and foreign deposits.⁶ A positive correlation of both accounts with loans supports this thought.⁷ Finally, trading assets cycle fell over the period of the crisis from +25% to just below 0%.

Other crisis The impact of the early 1980s recession did not have a stronger impact on the cyclical movements than periods without crisis. But the 1990s credit crunch and 2001 dotcom bubble triggered downward movements of the commercial bank asset cycles below the trend. These two crises lead the asset cycles to reach its lowest points - year 1993 around -4% and year 2002 around -4.2%. The two minimum points occur after the crises, indicating a lag between the crises and its effect on the balance sheet size of commercial banks.

Other anomalies Equity has its lowest downward variation in 2003. We will see more of equities behaviour in the leverage section, when we analyse it in regards to total

⁶Section 3.3.4 deals with other borrowed money in more depth.

⁷other borrowed money has a correlation of 0.45 * ** and foreign deposits a correlation of 0.59 * ** with loans as seen in Table ???. Note, correlations are computed of the whole time-period 1976 – 2013. Hence, this reduces their value. We will address correlations in a following paragraph.

assets. Another interesting observation is that some positions show larger fluctuations in more recent times. The volatility of fedfundsrepoasset increased from 1996 onwards and of foreign deposits from 1992 onwards.

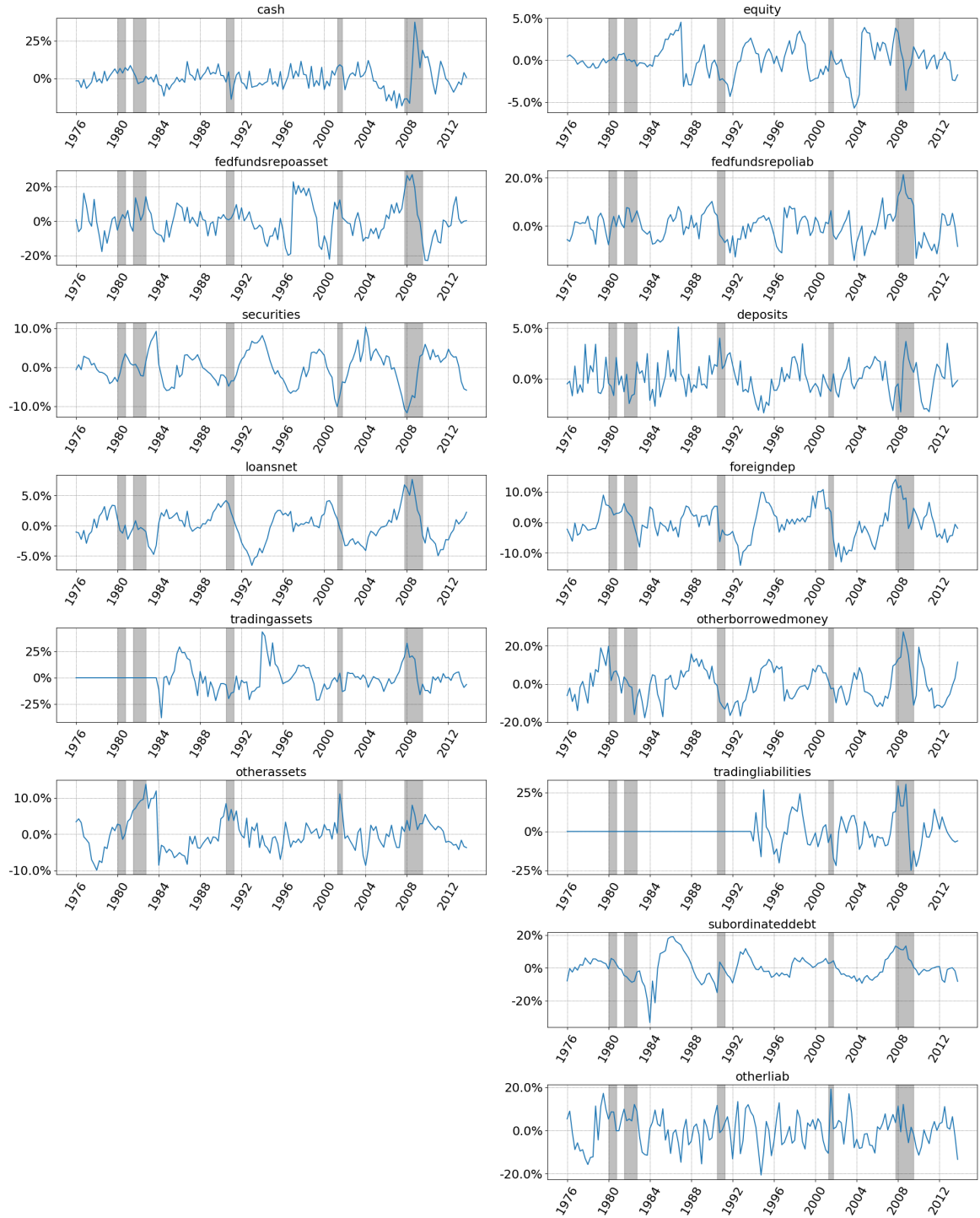


Figure 6: Cyclical asset accounts(left column)
Trading assets and liabilities have missing data in the beginning of the time period.

Cyclical liability accounts(right column)

Relationships between balance sheet accounts In this paragraph we take a look at possible relationships that established themselves on commercial banks balance sheets. Table 1, 2 and 3 below show the correlations between each of the balance sheet

accounts.⁸ We find a strong inverse relationship of -0.73 between loans and securities as seen in Table 1. When securities fall, loans rise and vice versa. The scatter plot in Figure 7 illustrates this negative relationship. This does not come as a surprise, as in the process of securitization usually part of loans are packaged into securities such as mortgage backed securities and other.

Furthermore, there is a small positive relationship between the account covering federal funds and repurchase agreements (fedfundsrepoassets) and trading assets. This could indicate that banks lending out excess federal funds or purchasing repurchase agreements are in such a healthy position to be able to increase trading assets as well. The scatterplot of this relationship in Figure 7 confirms a possible positive linear relationship. A similar positive relationship can be seen between fedfundsrepoassets and loans. However, the scatterplot in Figure 7 does not support a clear relationship.

Domestic deposits are also negatively correlated with foreign deposits (-0.34 * **) and other borrowed money (-0.23 * **). **bassett2008profits** mention that in the financial crisis 2007/8, commercial banks turned to foreign deposits and other borrowed money for financing as domestic deposits fell. This behaviour could explain the inverse relationship in general. Foreign deposits and borrowed money can be seen as alternative ways of financing to compensate for fluctuations in deposits. In addition, there is a positive correlation of $r = 0.37$ between equity and trading assets, indicating that increases in equity leads to increases in trading.

	cash	fedfundsrepoasset	securities	loansnet	tradingassets	otherassets
cash	1.0***	-0.07	0.06	-0.01	-0.08	0.1
fedfundsrepoasset	-0.07	1.0***	-0.34***	0.23***	0.34***	0.15*
securities	0.06	-0.34***	1.0***	-0.73***	-0.12	-0.01
loansnet	-0.01	0.23***	-0.73***	1.0***	0.11	-0.06
tradingassets	-0.08	0.34***	-0.12	0.11	1.0***	-0.12
otherassets	0.1	0.15*	-0.01	-0.06	-0.12	1.0***

Table 1: Pearson Correlation Coefficient for Assets

⁸Note, the mere assumption of a correlation between the two sides of a balance sheet contradicts the Modigliani-Miller-Theorem. The Theorem states the independence of assets by the financing capital structure. In addition, a key part of asset liability management for banks is maturity transformation. For correlation analysis, we should have differed between the different maturities of assets and liabilities. Correlations between positions of different maturity would have a more causal relationship. Furthermore, canonical correlation analysis could have been used to consider that balance sheet positions are jointly determined by the other positions.

	equity	fedfundsrepolab	deposits	foreigndep	otherborrowedmoney	tradingliabilities	subordinateddebt	otherliab
equity	1.0***	0.21***	-0.02	0.04	-0.06	0.12	0.27***	0.08
fedfundsrepolab	0.21***	1.0***	0.04	0.32***	0.23***	0.28***	0.25***	0.07
deposits	-0.02	0.04	1.0***	-0.34***	-0.23***	0.04	0.11	-0.11
foreigndep	0.04	0.32***	-0.34***	1.0***	0.59***	0.16**	0.13	0.06
otherborrowedmoney	-0.06	0.23***	-0.23***	0.59***	1.0***	0.08	0.15*	0.01
tradingliabilities	0.12	0.28***	0.04	0.16**	0.08	1.0***	0.18**	0.15*
subordinateddebt	0.27***	0.25***	0.11	0.13	0.15*	0.18**	1.0***	0.04
otherliab	0.08	0.07	-0.11	0.06	0.01	0.15*	0.04	1.0***

Table 2: Pearson Correlation Coefficient for Liabilities

	equity	fedfundsrepolab	deposits	foreigndep	otherborrowedmoney	tradingliabilities	subordinateddebt	otherliab
cash	-0.25***	0.06	0.38***	0.04	0.28***	-0.03	0.03	-0.14*
fedfundsrepoasset	0.21***	0.57***	0.32***	0.03	-0.12	0.48***	0.3***	0.14*
securities	-0.06	-0.23***	0.08	-0.38***	-0.33***	-0.16**	-0.18**	-0.18**
loansnet	0.06	0.41***	0.17**	0.59***	0.54***	0.15*	0.21**	0.14*
tradingassets	0.37***	0.36***	-0.09	0.23***	0.14*	0.49***	0.35***	0.01
otherassets	0.02	0.1	-0.01	0.12	-0.07	0.04	-0.18**	0.35***

Table 3: Pearson Correlation Coefficient between Assets and Liabilities

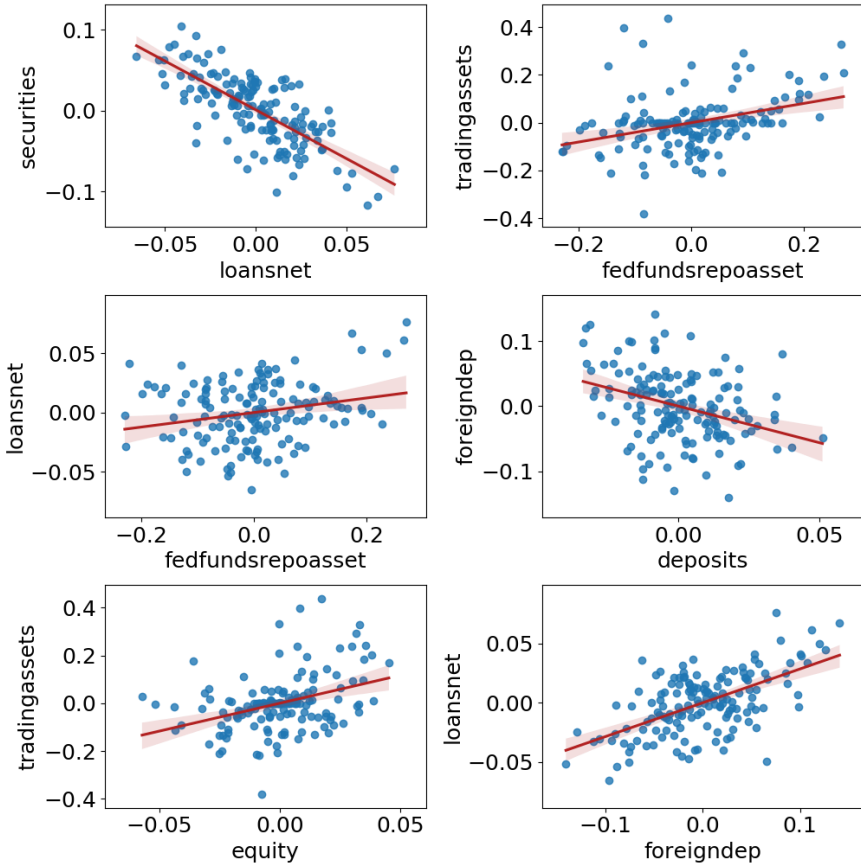


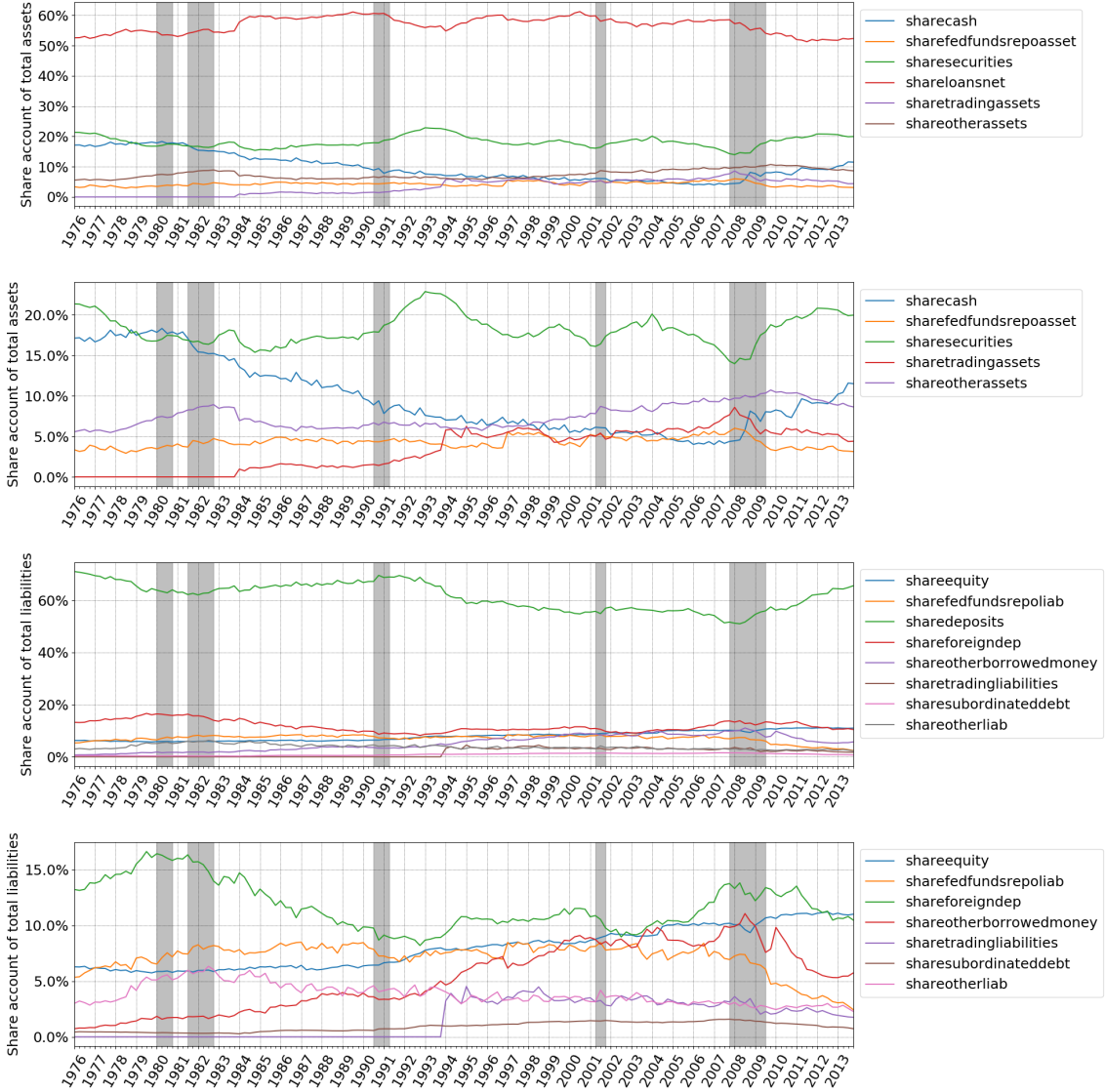
Figure 7: Scatterplot for selected positions and linear regression based on the detrended data used in Figure 6. Shaded area indicates error margin.

3.3.4 Commercial banks balance sheet composition: Trends

Further elaborating on Figure 8, we can see that on the asset side, loans are the main target of investment for commercial banks. Throughout the 37-year time-frame the share

of loans always stayed between 50 – 60%. The banks started with a share at 55% until it rose to just above 60% from 1985 onwards. The credit crunch crisis in 1991 caused a fall of the share back to 55%. This fall continued until 1995. From then on, the share of loans rose back to 60% until 2008, where it started to fell again. It fell to an all-time low in 2013 with a share of just above 50%. With the confirmed negative correlation between securities and loans, this came along with a rise in securities. The development of the cash share is also interesting. Cash continuously fell from a share of just below 20% to a share of below 5%. Here, the crisis 2008 also marked a turning point with share rising back to above 10% again. On the liability side, as one would expect, we have deposits as a dominating source of funding for commercial banks. The share started in 1976 with 70% and fell until 2008 to an all time low of just above 50%. From there it went back to roughly 65%. This decrease in deposits, especially until 2008, must obviously come along with the increases of other types of finance. There is a significant increase of other borrowed money, peaking in 2008. Other borrowed money consists of Federal Home Loan Bank advances (FHLB) and other borrowings not clearly defined. After the crisis in 2008 there was a rapid decreases of other borrowings. FHLB advances are mainly used in funding low mortgages for low income households, which explains the alignment with the housing crisis in 2008. Lastly, Figure 8 shows a general increase in the share of equity commercial banks hold from just above 5% to above 10%.

Figure 8: Share of balance sheet positions ^a



^aThe second/fourth graph is a focus of the first/third, just without loans/deposits position.

3.3.5 Defaults

In Figure 9 we show the banks default rate per year. For instance in year 1989 over 0.6% have defaulted. It is based on the negative equity recorded by banks. Hence, it is not exact and some banks might continue to exist in case of mergers or bailouts. Also, sometimes banks are double counted, if negative equity does not immediately result in bankruptcy.

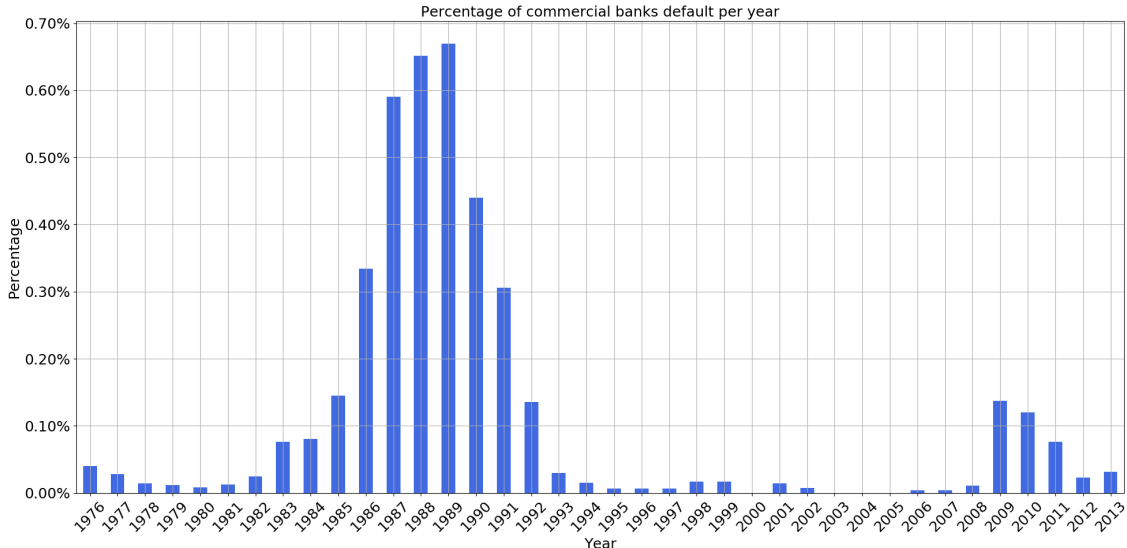


Figure 9: Bank Failures

Bank failures align with the asset growth graph shown in 2. In periods with a lot defaults we have a low growth rate. Periods that mark high default rates are from 1983 – 1992 and 2009 – 2013. These periods might be strongly interconnected with the two banking crisis - the credit crunch in 1990 and the financial crisis in 2007/8. The first high default period had much higher default rates and lasted much longer than the second. The significance difference in numbers might be related to the fact that in the 1980s the amount of small banks in general and that of the defaults were considerably higher. In the first period, 74% of the banks that defaulted were small, while in 2010 the share of small banks defaults was only at 35%. We elaborate on the change in banking landscape in section 3.4. The reason why the first period lasted much longer cannot be easily explained. According to Corporation (1997) there were various forces working together to produce this long period of defaults. Hence, the 1990 credit crunch might be related to the defaults, but is not seen as the major cause. Another point regarding the crisis 2007/8 is the timing of the defaults - two years after the beginning of the crisis. This again, might be related to the argument Antoniades, 2019 make about the funding pressures being a main characteristic of the crisis 2007/8. Funding pressures caused investment banks to default in the crisis 2007/8, but not commercial banks. These defaulted later by the deterioration of assets in the real estate sector.

3.4 Too Big to Fail: Distribution of total assets among banks

This section tries to empirically illustrate a problematic commonly referred to as "*Too Big to Fail*". Banks are considered as "*too big to fail*", when their size and interconnections with other banks are so high that its individual risk impacts the systemic risk of a whole economy. The term first came into play with the failure and bailout of Continental Illinois National Bank and Trust Company in 1984. From that point onwards, it developed into a world-wide phenomenon with its severe consequences unveiled in the financial crisis of 2008.

Indeed, over the last few centuries the number of banks on the US landscape fell significantly from 14419 banks in 1976 to 6035 banks in year 2013. While the mere reduction would not impose such a problem, the distribution of total assets developed more and more unequal. In 1976, the top 0.1% a total of 14 banks held 32.4% of all assets. In comparison, in 2013 the top 0.1% - a total of 6 banks - held 50% of all assets. Table 10 and Figure 11 show these numbers by looking at the assets distribution by banks percentiles. In addition, the unequal distribution of assets can also been seen in Figure 12, the curved lines show the Lorenz curve per year. The more curved the lines become, the more unequal is the distribution. The horizontal line represents perfect equality. Although in 1980 unequal distribution was high already, it increased even more. In year 2013, the top 5% held almost 90% of all assets. Figure 13 shows us the Gini coefficient over time. Its range is from zero to one. A value of one means one bank owns everything, while a value of zero indicates perfect equality (10% of banks own 10% of assets, 50% of banks own 50% of assets and so on...). The higher the value, the higher the inequality in asset distribution. The trend of the coefficient supports our observation of rising inequality. An interesting observation here is the impact of crises on the asset distribution. Crisis tend to reduce the inequality and act as way of redistributing assets. Assuming that assets values fall in times of crisis, the impact of crises must be higher on larger banks. We will look into how different banks size categories are impacted differently by crises in section 3.5. Reasons for the trends we have just documented are not absolute clear. However, geographic deregulation and other regulation reforms such as the repeal of the Glass-Steagall act in 1999 did support the increasing inequality. In addition, larger banks are more likely to be bailed out. This puts them in an easier position to finance themselves and creates the perverse consequence of a moral hazard. A bank with high likelihood to be bailed out takes on too much risk (Emmanuel and Tirole (2012)). The severe consequences of this problematic are clear since the financial crisis in 2008. Authorities responded to this issue by setting additional capital requirements on larger banks with frameworks such as Basel 1,2,3.

Figure 10: Count of banks by percentiles

	Top 0.1%	01Share	Top 1%	1PercentShare	Top 10%	10PercentShare	Top 50%	50PercentShare	Total all banks
1976	14	0.324922	144	0.558099	1442	0.780650	7210	0.946214	14419
1980	14	0.340622	144	0.581818	1442	0.793497	7208	0.948957	14417
1984	14	0.288709	144	0.556493	1439	0.790446	7194	0.948429	14389
1988	13	0.240856	130	0.546860	1298	0.811423	6491	0.954550	12982
1992	11	0.228150	114	0.539679	1136	0.811301	5682	0.954310	11363
1996	9	0.273671	95	0.609738	946	0.850118	4732	0.964386	9464
2000	8	0.348473	83	0.701729	825	0.881838	4126	0.972520	8252
2004	8	0.452258	76	0.741929	757	0.891446	3784	0.975372	7567
2008	7	0.510510	70	0.794367	702	0.910356	3511	0.980069	7022
2012	6	0.506170	60	0.801828	604	0.916754	3018	0.980764	6035

Figure 11: Aggregate assets by percentiles

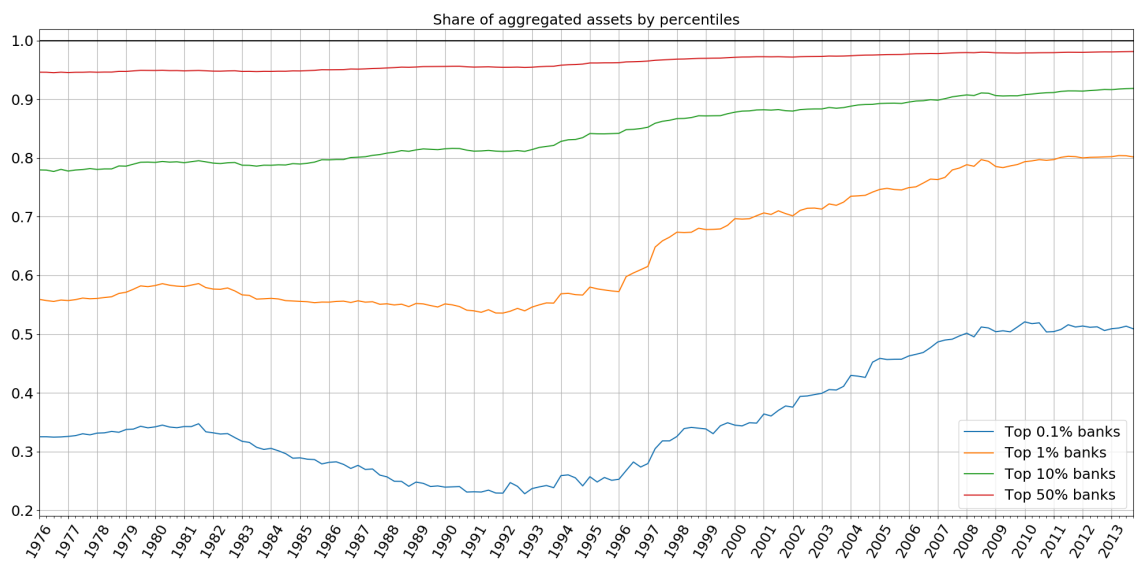
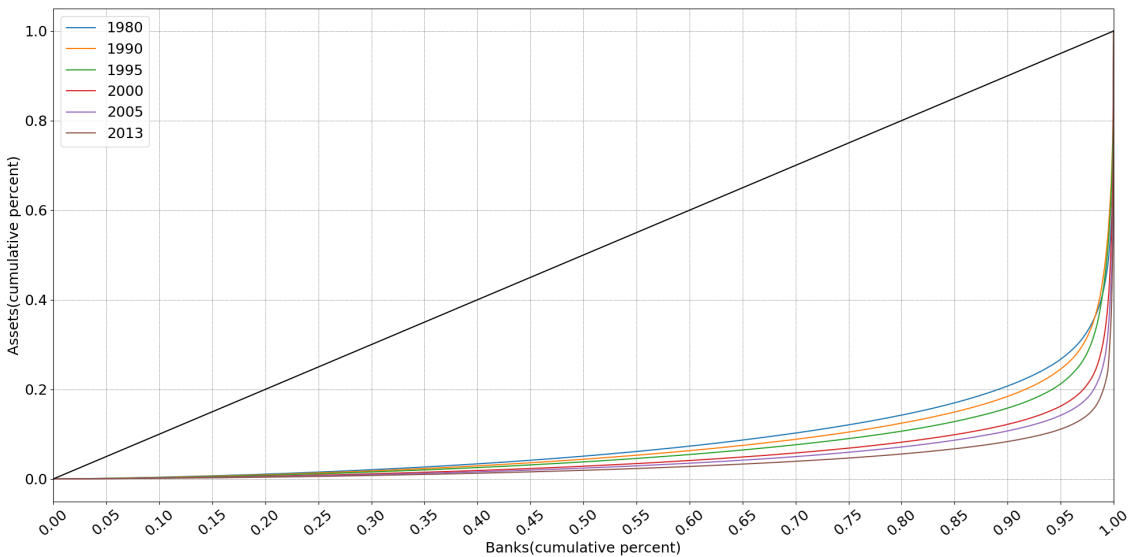
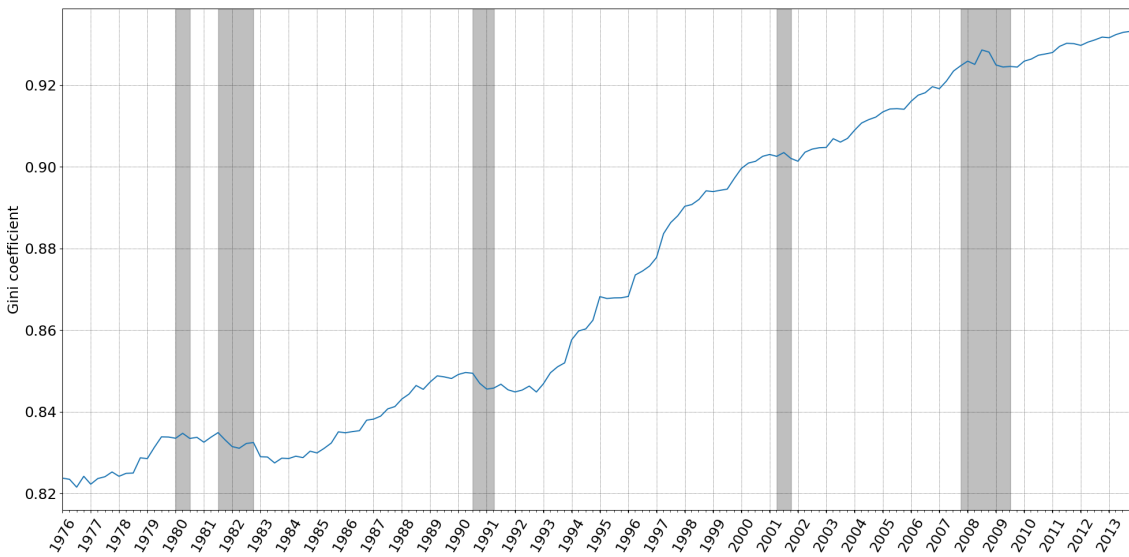


Figure 12: Lorenz Curve^a



^aAlways Quarter 1

Figure 13: Gini coefficient^a



^a

3.5 Banks by total assets

3.5.1 General

This section allocates banks into different categories ranked by asset size to find differences in trends and cycles. In general, it is common way by regulators and academics to categorize banks by their total assets. It measures the gross nominal volume of a bank's activities, but suffers from significant valuation problems, not only for derivatives, and it does not account for differences in individual bank business models. Alternative ways such as categorizing by capital or employees could have been used.

Following the convention of the Federal Reserve Bulletin we divided the commercial banks into these four categories:⁹

- 10 largest banks
- large banks (those ranked 11 through 100)
- medium-sized banks (those ranked 101 through 1,000)
- small banks (those ranked 1,001 and higher)

To get an overview of what asset sizes each category covers Figure 14 contains boxplots for each category and year. Within all categories we can see a consistent rise of overall asset sizes.

In 1976, every top 10 bank has a asset size lower than a quarter of a trillion asset. In 2013, the median asset size of the top 10 banks was $0.32 \text{ trillion } (10^{12})$ with banks going up to an asset size of just under two trillion.¹⁰ We can also see a clear rise in heterogeneity over time regarding the asset sizes of the top 10 banks. The Interquartile Range (IQR) get to its largest size until the end of the time-frame.

Large banks began with an asset size way below $0.25 * 10^{11}$ in year 1976 and worked their way up to asset sizes up to $1.75 * 10^{11}$ dollar in year 2013. The heterogeneity of large banks regarding asset size also increased over time.

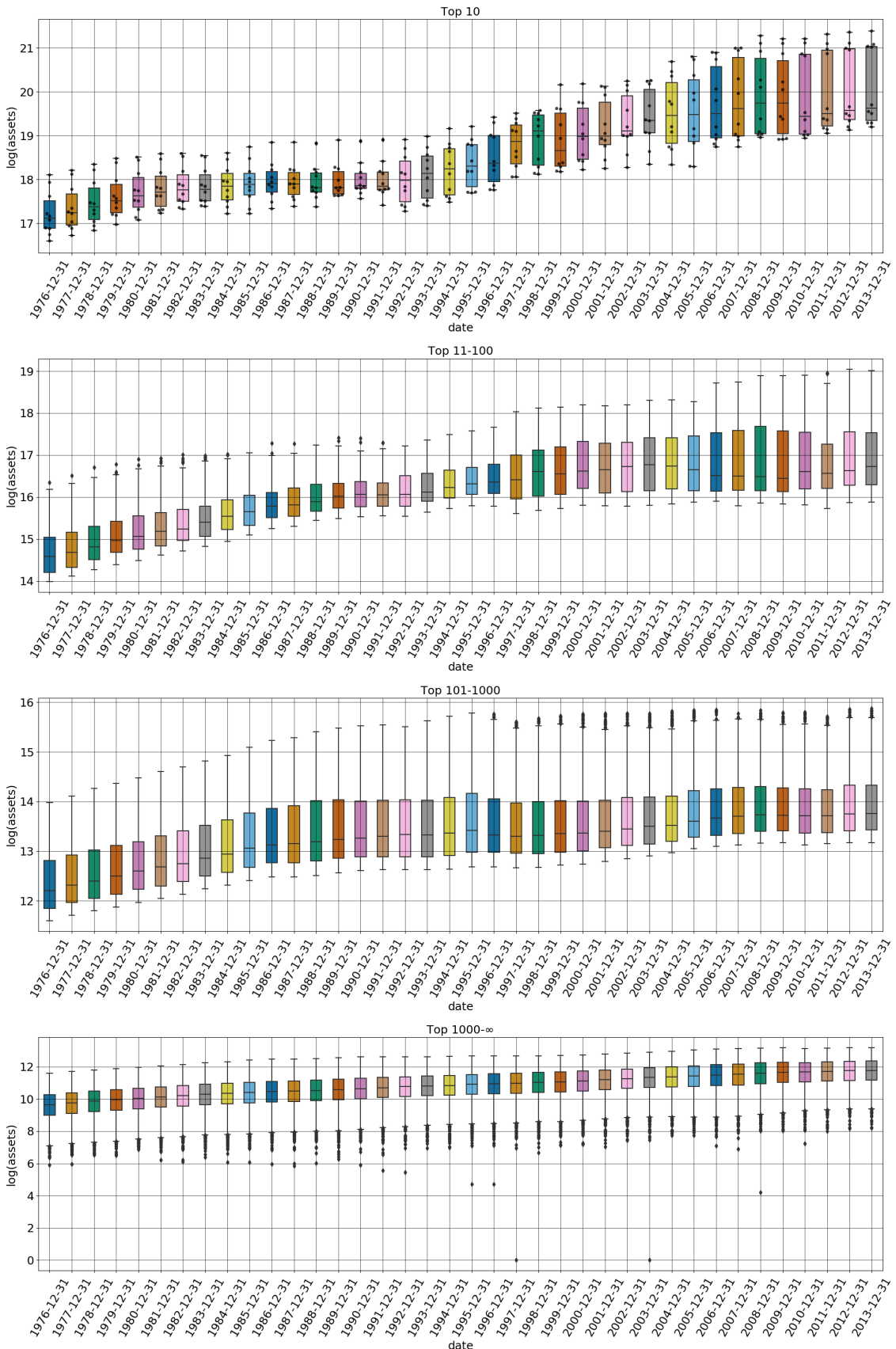
Medium banks ranges between $0.25 - 8 \text{ billion } (10^9)$ dollar assets per bank and small banks between $0.25 - 5 \text{ hundred million dollars}$ assets over our time-frame. Similar to what we will see later, the top two categories benefit more from the asset size increases. Compared to the asset increases within the top 10, the typical small bank did not show any significant gains over time. Overall, the fact that the chosen categories do not have

⁹Our choice of categorization could have been different. The asset size ranges they cover, differ over the years. This can be seen as an advantage or disadvantage. On the one side they evolve over the years and possibly match changing asset size levels. On the other side, there is a risk of distributional changes among the asset sizes of banks, making our chosen categorization unsuitable.

¹⁰Note, we have not combined commercial banks with their matching bank holding company. Bank Holding Companies have asset sizes beyond two trillion.

many outliers strengthens our choice of categories. Only the small banks category has a decent amount of outliers with an asset sizes way lower than the median small bank.

Figure 14: Boxplots for each category ^a



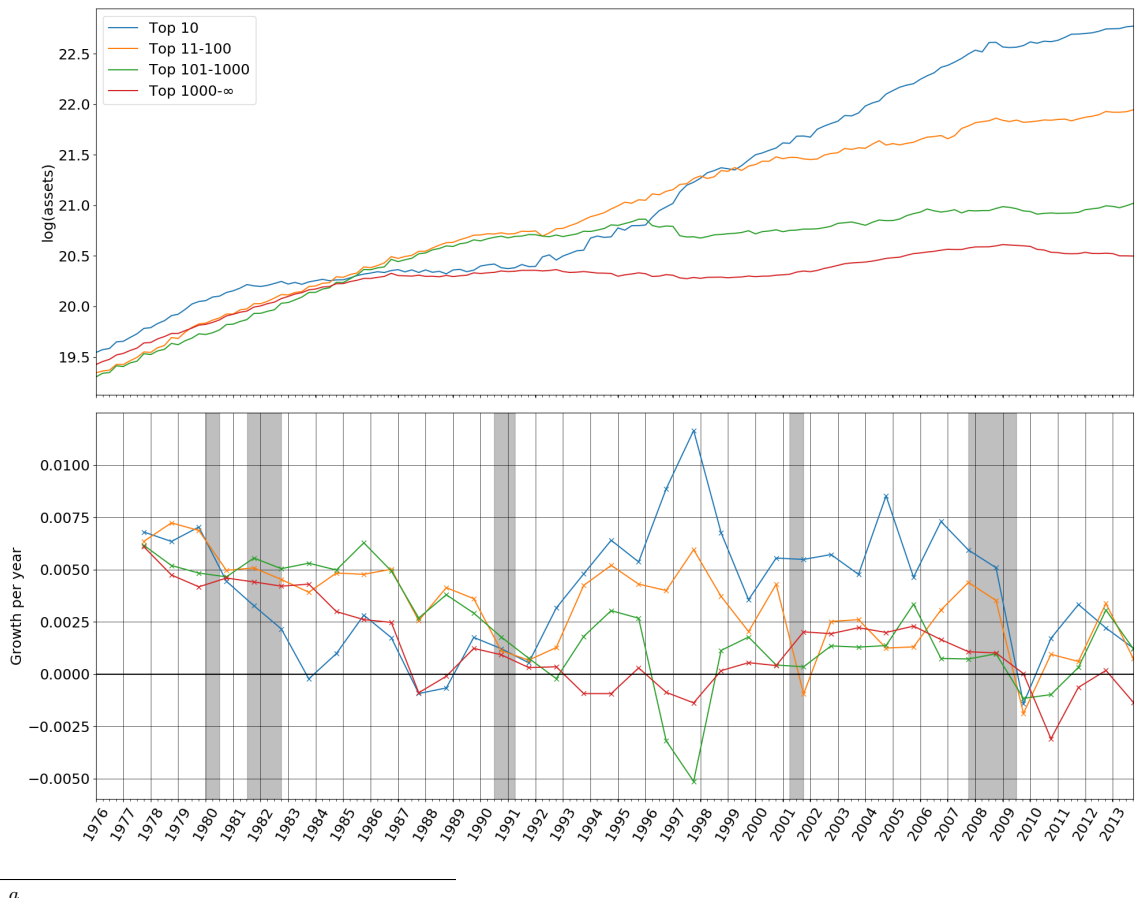
^aAsset data is logged. Coloured boxes cover the mid 50% of asset sizes - IQR:25th Percentile to 75th Percentile. For the top 10, all individual data-points are marked as dots. For the rest, only outliers are marked as dots. Outliers are data-points above 1.5 times IQR.

3.5.2 Trend and Cycles of total assets by category

Figure 15 shows us the development of aggregate assets by the defined banks categories over time. There are key points in time for each category that marked changes in their asset growth. From the start of our chosen timeframe 1976 until 1985 all the categories showed similar growth behaviour. Then, in year 1984, growth of the top 10 assets started to slow. Shortly after that, year 1985 marked a starting point of flat, low growth for the small banks. The small banks did not recover from this low growth until the end of our chosen timeframe. An obvious reason for this could be the fact that the total number of banks also fell. Table 10 shows the year 1984 marked a starting point for a continuous fall in the number of banks. Category two and three asset growth, covering the banks ranked from 11 – 1000, are alike each other until 1992. From this point in time, the banks ranked 101 – 1000 entered a period of low and negative growth, while the banks ranked from 11 – 100 went on a period of high growth, together with the top 10 banks. In the 1990s, a lot of regulation reforms occurred, aiding the growth of larger banks. These reforms are mentioned in section 3.1 and could have been key drivers for the growth of larger banks in the 1990s. In 2001, the growth rate of banks ranked from 11 – 100 also declined. The top 10 banks assets, however, kept growing until the financial crisis in year 2008.

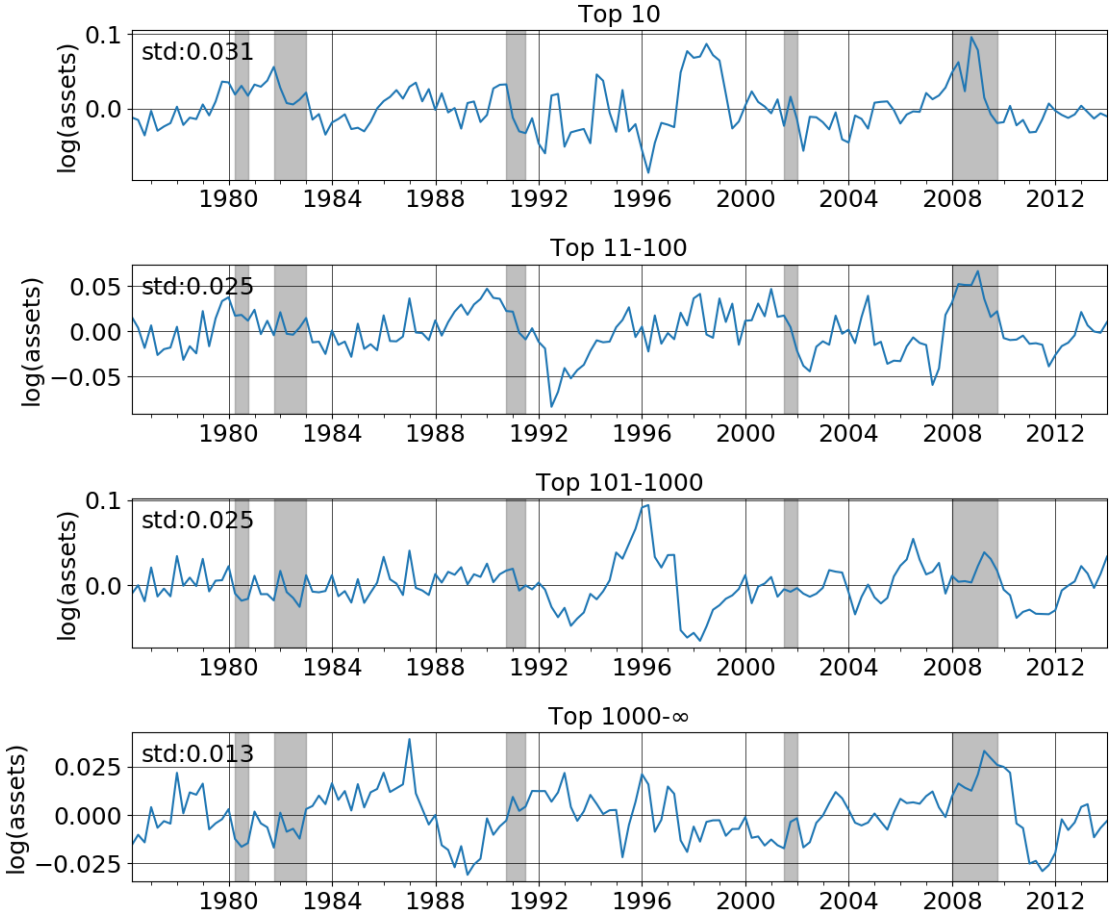
In Figure 16 we can see assets cycles by each category over time. All bank categories were more or less affected by the crisis in 2008. For each category we see a spike, followed by a fall in assets. The top 10 banks were affected the most. However, they also have higher volatility overall. The figure also shows the standard deviation of aggregate assets by category. The larger the category the larger the standard deviation of the business cycles. Similar to behaviour of all aggregated banks in 3.3 the spikes in 2008 occur after the begin of the crisis defined by the NBER. This might be related to the fact that it was the shadow banking sector not the commercial banking which was first impacted by the crisis. Medium and small banks experience significant downturns after their spike, with their cycles falling below the trend. Only the top 10 do not follow this behaviour. Their cycle does not significantly fall below the trend after their spike.

Figure 15: Total assets by bank category ^a



^a

Figure 16: Asset cycles by bank size category ^a



^a

3.5.3 Correlation between asset categories

This section will look at the similarity between the categories asset cycles. It might convey different balance sheet behaviours by bank size.

Table 17 shows the linear correlation between assets cycles over time for each category. As one might expect, all categories are positive correlated with the category just below themselves. However, there are significant differences when going beyond that. Category 1 (Top 10 banks) has a negative correlation with category 3 (Top 101 – 1000) of -0.27 and no correlation with category 4 (Top 1000-Rest). Although a negative correlation of $r = -0.27$ is not strong, this difference in business cycle timings would probably not be expected. It means that while the top 10 banks might go through a period of decreasing assets, the Top 101 – 1000 might go through a period of increasing assets. However, a closer look at the graph indicates that the main driver for this negative correlation could be the period from 1996 to 1999. Indeed, excluding this time-period from the correlation computation reveals an $r = 0.05$. Similar to the relationship between top 10 and small banks (cat4), this complete lack of cyclical relationship between large banks and small

banks underlines their independence of balance sheet decisions in regards to the other category.

We also computed the autocorrelations to take into account different timings. Significant asset changes of the top 10 might not have an immediate effect on the other categories in the same period, but perhaps one quarter later. We go up to ten quarters back to see possible impacts. The associated tables can be found in the Appendix (Figure 35). An interesting observation can be found for the correlation between category 1 and category 2 (lag 1) one period later. The correlation did rise from 0.4 to 0.43 with an one quarter lag. Indicating that large banks (cat 2) react slightly delayed to the decisions of the top 10 banks. The rest autocorrelations show no sign of anomalies.

Figure 17: Correlation between assets of each category ^a

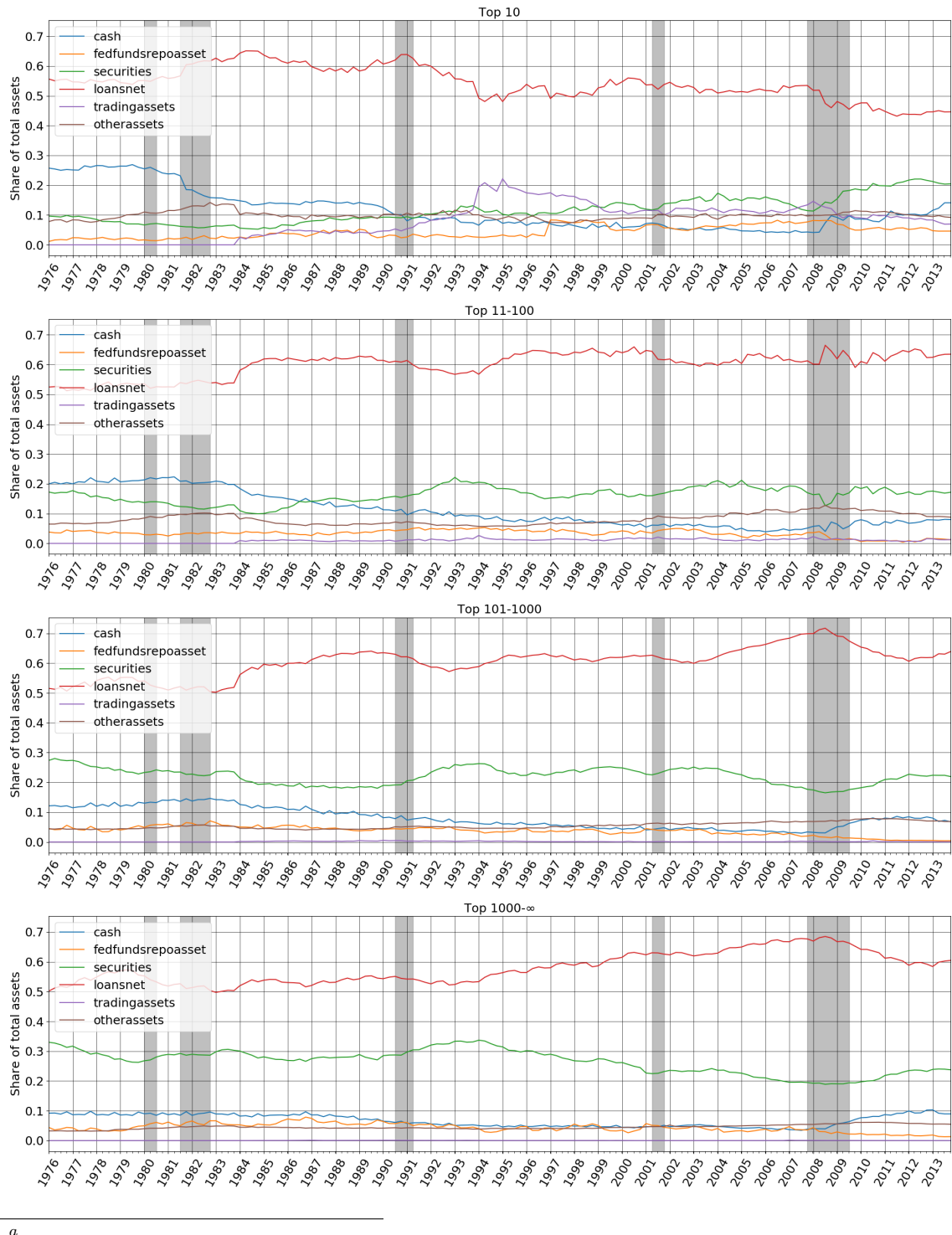
	cat1_assets	cat2_assets	cat3_assets	cat4_assets
cat1_assets	1.0***	0.41***	-0.27***	-0.07
cat2_assets	0.41***	1.0***	0.24***	-0.05
cat3_assets	-0.27***	0.24***	1.0***	0.41***
cat4_assets	-0.07	-0.05	0.41***	1.0***

^aPearsons Correlation Coefficient

3.5.4 Balance sheet composition by category

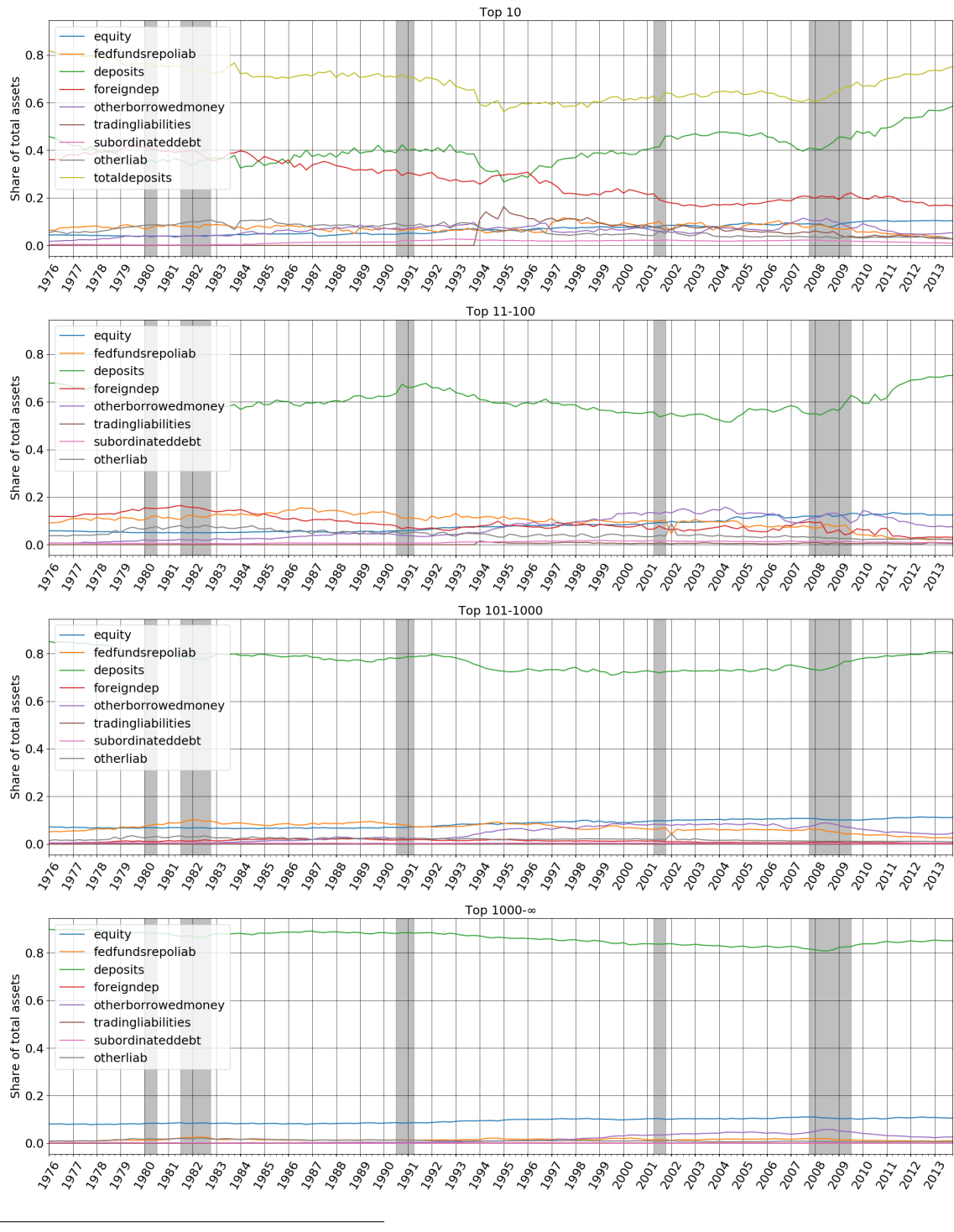
To get an understanding on the balance sheet composition by category and how they differ, Figure 18 and 19 show the share of each account for both sides of the balance sheet. Loans continue to be the highest share on the asset side for all categories. Interestingly, all other categories beside the top 10 banks, show an increasing trend for share of loans. But the top 10 banks share of loans fell over our time-frame. Furthermore, only the top 10 are engaging in proper trading with a share of trading assets beginning to rise significantly in year 1994. For the liabilities, deposits are a main source of funding for all categories. However, the share of deposits varies between the categories. Larger banks tend to have a lower deposit share than medium and small banks. The share for the top 10 is between 60% – 80% and for the top 11-100 at 60% most of the time. Medium banks have a share that is consistently at 80% and small banks a share of almost 90%. Hence, other forms of finance are relatively low for smaller banks. Our findings confirm the pattern: The larger the bank is, the more alternative ways of financing beside deposits are facilitated.

Figure 18: Share of total assets for each balance sheet account ^a



^a

Figure 19: Share of total liabilities for each balance sheet account ^a



^a

3.6 Leverage

3.6.1 General

In this section we are going to take a look at the leverage of commercial banks. Leverage is a well known and often used concept for monitoring risk and health of financial institutions. While there are a few definitions of leverage, given the dataset we are working with, focus will be on accounting leverage: Total assets divided by total equity capital¹¹. Banks use leverage to improve their return on equity. As long as the interest on external capital does not exceed the total capital ratio, raising external capital, thus increasing leverage, is beneficial for a bank. With this incentive in mind, it might not come as a surprise that when shareholder ask for a high return, increases in leverage follow. As a result the buffer to cover losses in case investments turn bad is reduced. As a result, increases in leverage can be seen as increases in risk.

We took into account that policy makers set capital requirements on banks on their highest organizational level and aggregated all commercial banks to their belonging bank holding company. We are also removing all banks with negative equity from the dataset as they can be considered bankrupt.¹² We only want to assess leverage behaviour of still operating banks. For more information about bankrupted banks in the dataset see section 3.3.

When looking at balance sheet leverage, it is important to realize its dynamics in regards to business cycle movements. Lets assume, we have a negative business cycle and asset values are falling together with the bank experiencing losses. This reduces banks equity. As balance sheet leverage can be written as $(equity + liabilities)/equity$, this would result in increased leverage, assuming liabilities do not change. Hence, when banks do not actively adjust their balance sheet towards business cycle changes, leverage behaves countercyclical.

However, literature agrees that commercial banks tend to behave pro-cyclical in regards to asset changes. Adrian and Shin (2011) as well as **Greenwell** support this notion. We want to confirm this with our data. But while Adrian and Shin (2011) used the growth rates of both asset and leverage and compute leverage by aggregating assets and equity of all commercial banks first - essentially computing leverage of the commercial banking market as a whole -, we compute leverage in a different way and use the cycles of both assets and leverage instead of the growth rate.¹³ Figure 20 shows the result of this approach for all commercial banks together. Although we can derive that commercial banks actively manage their leverage, no pro-cyclicality can be identified. Applying the

¹¹Tier 1 capital, as defined in Basel III.

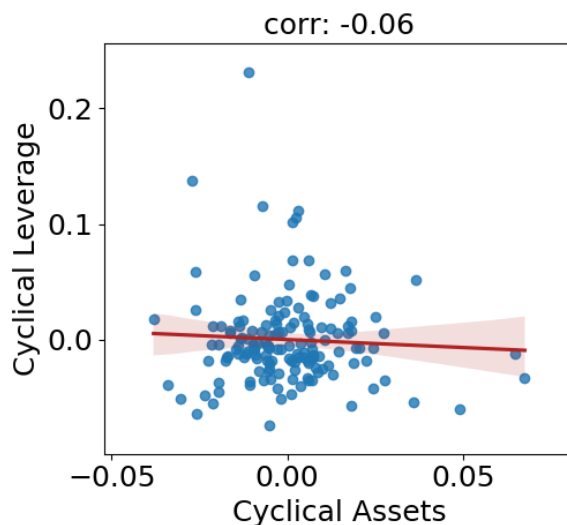
¹²Banks with negative equity, do not report financial information in the following periods. Only in the rare case of bailouts, they survive.

¹³We compute the leverage of each individual banks first and then take the average of all individual leverage ratios.

same leverage computation as Adrian and Shin (2011) gives us Figure 21, showing a positive relationship. These contradicting results made us apply the two approaches to different asset size categories. We would expect that the more similar the banks in one category are the more the two methods are similar. Figure 23 and 22 give us scatterplots by category. Indeed, for the top 10 banks (cat 1) and large banks (cat 2) we find similar positive relationships within both Figures, but the relationships identified for medium and small banks differ significantly between the two Figures. While Figure 22 finds a correlation coefficient near zero, Figure 23 finds positive correlation for small and medium banks. Hence, we can deduce that the pro-cyclicality in regards to leverage within large banks are robust to both treatments of the data. This information helps us to also explain the difference between 20 and 21. When computing the aggregate leverage, it is the large banks that drive the pro-cyclicality, while within the average leverage, large and small banks average each other out. In addition, as we will see in 3.6.2 with the standard deviation larger banks are much more similar in regards to their leverage than small banks. Because of the different results received for the smaller banks, it is difficult to arrive at a conclusion about their pro-cyclicality. One would need to split them into additional categories to get a better understanding of their behaviour.

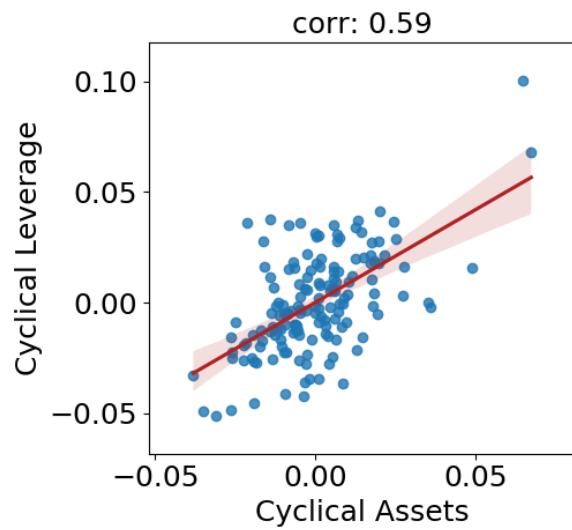
It is important to remember what the established positive relationship within the large banks tells us. We know that with passive behaviour by banks, leverage should be counter-cyclical. The identified pro-cyclicality now, not only indicates that banks actively adjust their balance sheet, but they are increasing leverage in good times and decreasing leverage in bad times. Banks are taking on additional debt to not just balance the usual negative relationship, but to lever their assets even further.

Figure 20: Scatterplot: Cyclical Assets vs Cyclical Leverage (All commercial banks)^a



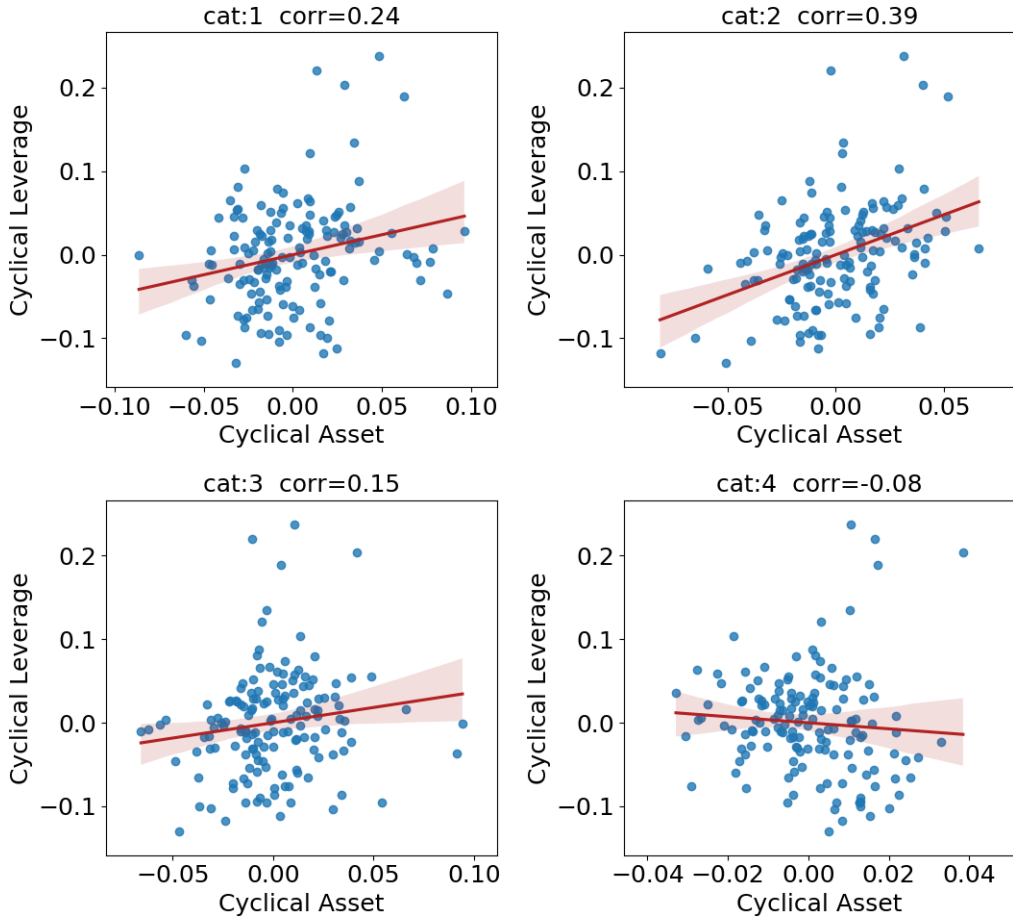
^aWe compute the leverage for each bank individually and then take the average. We then compute cyclical growth of average leverage as well as assets with HP-Filter

Figure 21: Scatterplot: Cyclical Assets vs Cyclical Leverage (All commercial banks) ^a



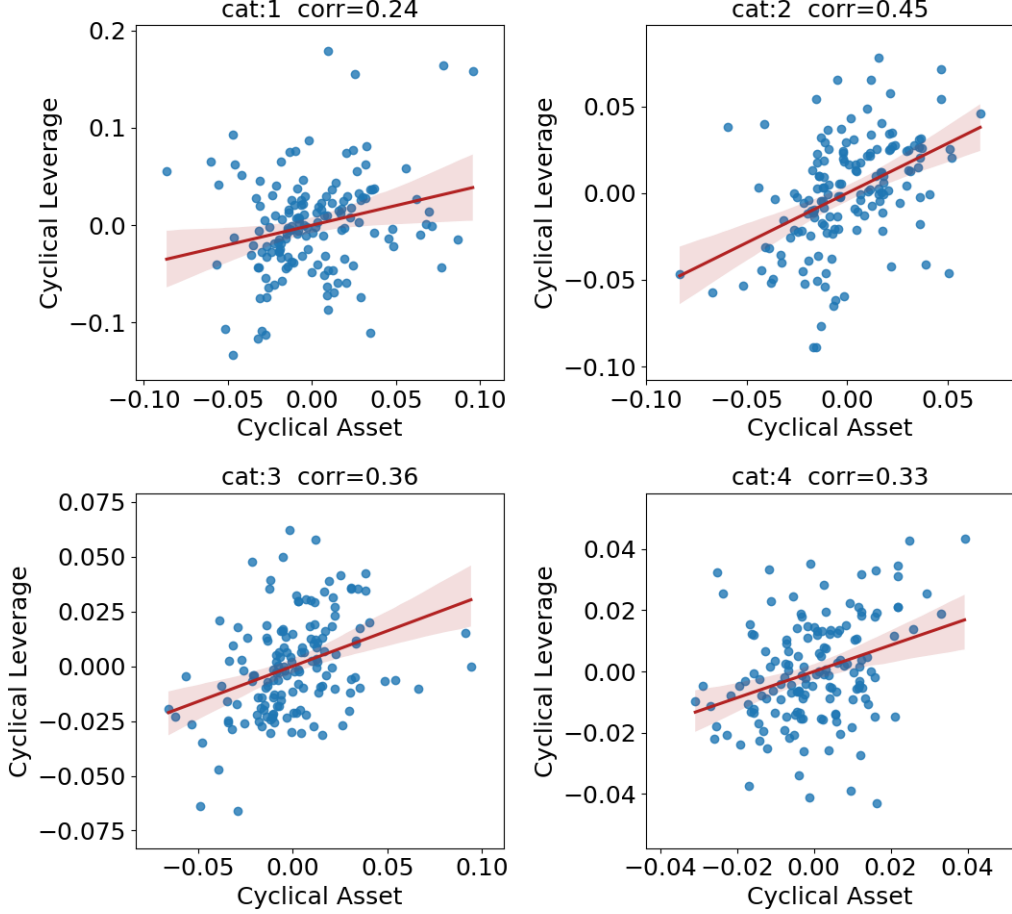
^aWe compute the leverage of all banks by (aggregate assets / aggregate equity). We then compute cyclical growth of leverage as well as assets with HP-Filter

Figure 22: Scatterplot: Cyclical Assets vs Cyclical Leverage by Category ^a



^aWe compute the leverage for each bank individually and then take the average. With that average, we then compute cyclical growth by applying the HP-Filter.

Figure 23: Scatterplot: Cyclical Assets vs Cyclical Leverage by Category ^a



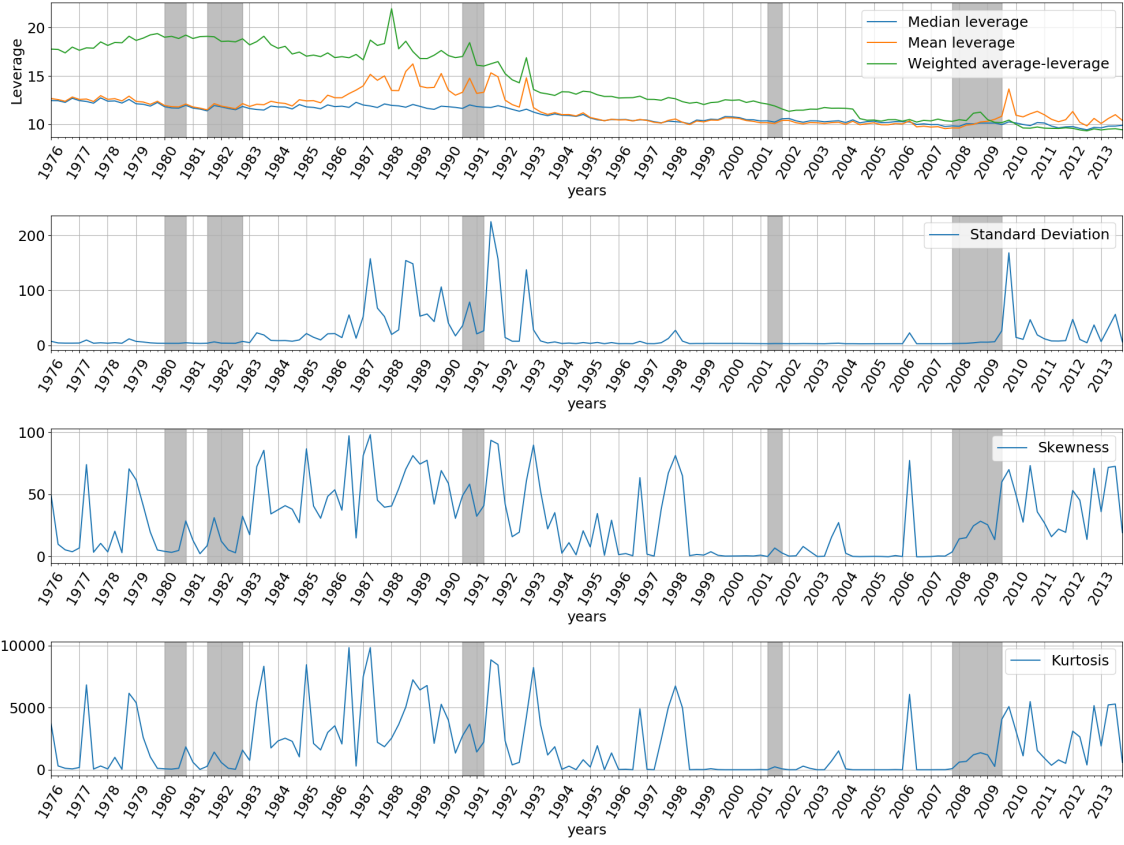
^aWe compute the leverage of bank by category with (aggregate assets / aggregate equity). We then compute cyclical growth of leverage as well as assets with HP-Filter.

3.6.2 Leverage development

Long-term discussion Figure 24 shows the mean, median and weighted-average leverage for each point in time. We can see a clear impact of high levered banks on the average. Especially, in the periods around 1990 and 2008 where bankruptcy levels are high, there were major mean leverage increases as seen in Figure 24. Looking at the median gives us a clearer indication how leverage among healthy banks look. Hence, depending of what type of measure we choose (average, median...), we arrive at different observations. The only consistent information conveyed by all measures is a falling trend in leverage from year 1976 to 2013. The median, representing the typical bank, started with a leverage of 12.5 in 1976 and fell continuously over the years to 10 in 2013. The mean also fell from 12.5 to 10. It had some short-term fluctuations around the periods in 1990 and 2008, which we will elaborate on later. The weighted-average leverage, taking into account the total assets of a bank, started off with a significant higher leverage level of 18, but then also fell to a leverage of 10 in 2013. The idea behind the weighted leverage

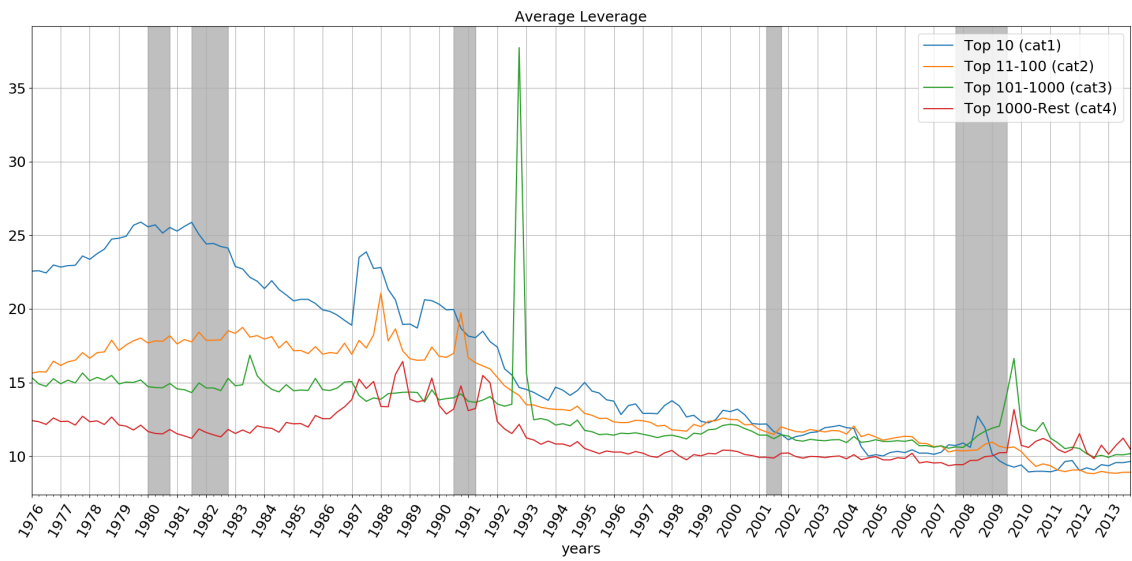
is that larger banks with more assets have a stronger impact on the overall systemic risk than smaller banks. The significant measurement differences between the common average and weighted leverage, marks the importance of differentiating between asset sizes in leverage analysis. Also, as seen in Figure 11 the small banks (banks ranked from 1000-Rest) dominate the bank landscape in quantity. As a result, the overall leverage average and small banks leverage average (cat 4) are almost identical. The first graph in Figure 25 shows the average leverage for each defined bank size category. Here we can also see an overall falling trend in leverage along all categories. This can be attributed to regulatory efforts such as Basel 1, 2 and 3. In addition, the graph shows an interesting pattern until year 1993 - the larger the bank the more it levers. However, after 1993, the pattern seems to disappear. In 2013, the pattern even reversed - the larger the bank the lower the leverage. These observations are closely linked to information gathered in section 3.4. If the top 10 banks would have kept their higher leverage, their significant rise in total asset share from year 1993 and onwards would have resulted in major leverage increases for the whole bank sector. Hence, regulators adjusted their regulations to target systemically important banks with stronger capital requirements (G-SIB Framework). The top 10 banks, category 1, are affected by these additional capital requirements.

Figure 24: Median and Average leverage for all banks ^a



^aThe weighted-average leverage ratio is calculated by taking into account the asset size for each bank every point in time. Every leverage ratio for each individual bank is only accounted in the weighted-average by its share of assets compared to the total assets of all banks at that point of time.

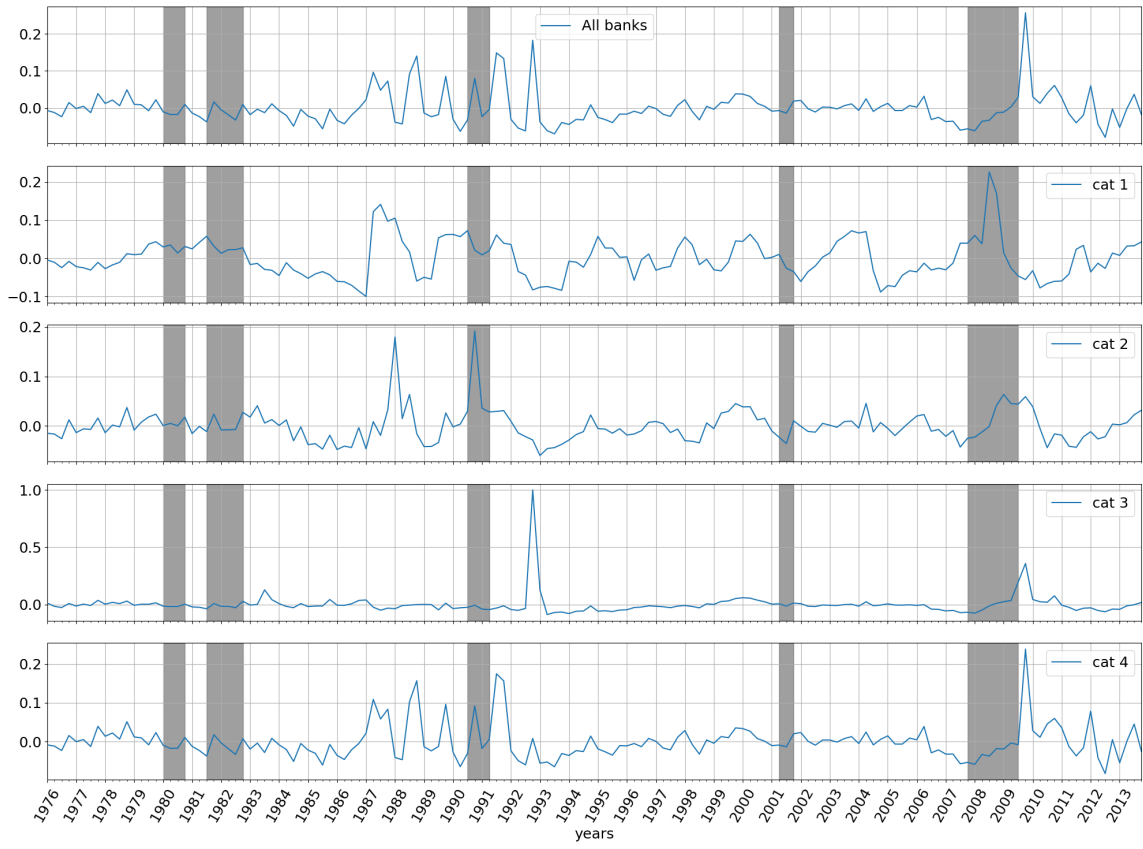
Figure 25: Average leverage by category ^a



^a

Short-term discussion For short term analysis, we consider the cyclical component and standard deviation of leverage. The standard deviation indicates previously identified two critical periods - the periods 1990 and 2008. Looking at the first graph in Figure 26, the cyclical graph also highlights those same periods. However, similar to the standard deviation, the spike in average leverage for all banks occurred right after the NBER crisis definition. We know that small banks drive the average leverage with their quantity. Hence, their cyclical components - graph 1 and graph 5 - in Figure 26 are almost identical. In comparison to the small banks, the cyclical leverage of the top 10 banks actually spikes during the crisis in 2007-8. The mid-categories two and three show behaviour right between the two extreme behaviours of categories one and four. Category two has small peaks during and after the crisis. Category three only has a peak up to 2 after the crisis, closer resembling category four. Note, the graph of category three cyclical leverage contains some extreme outliers in year 1992Q4, which increased the limits of the vertical axis up to 20. To ease analysis, table 27 gives us the actual cyclical values of the average leverage for the crisis periods. We marked changes $> 4\%$ with red color. Similar to the graph, we can see a spill-over effect of high leverage from large to small banks. Figure 28 gives us a visual insight into the structural changes that occurred regarding asset size and leverage. Each data-point represents one bank. We can see a clear increase in dispersion of leverage in year 2009 among the small and medium banks. This aligns with the standard deviation shown in Figure 29, where the standard deviation also has a spike in 2009. It is important to mention that the previous defined pro-cyclicality of leverage stands in contrast to the observations made in the crisis 2008. We have defined pro-cyclicality with positive co-movement of leverage with assets and not GDP. While the GDP might be falling in the crisis 2008, total assets of commercial banks do not immediately behave the same, see section 3.3. Another pattern we can observe within the standard deviation is an increase of volatility the smaller the asset size category becomes. Figure 29 shows this with the ranges of its vertical axes.

Figure 26: Cyclical average leverage by category ^a



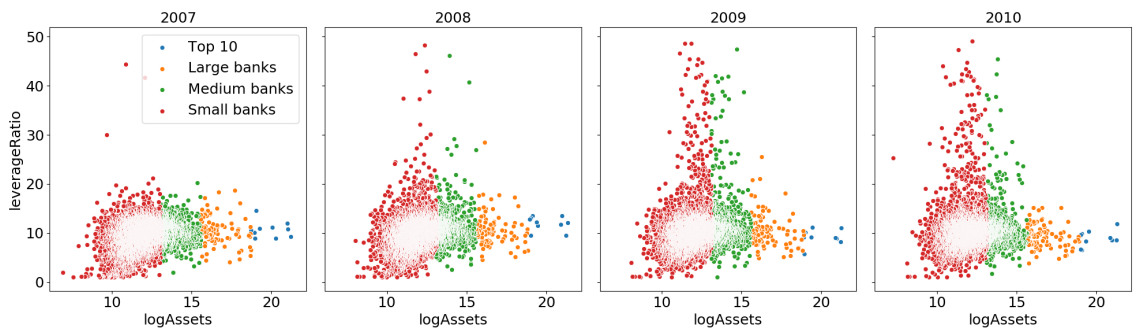
^aCategory 3 contains a bank with leverage over 10000 in year 1992Q4, which results in this exorbitant high spike.

Figure 27: Cyclical Average Leverage ^a

		cyclical_leverage_cat1	cyclical_leverage_cat2	cyclical_leverage_cat3	cyclical_leverage_cat4
year	quarter				
2007.0	1.0	-0.029887	-0.021031	-0.056249	-0.032116
	2.0	-0.012429	-0.009437	-0.051671	-0.031969
	3.0	0.039798	-0.042668	-0.071142	-0.057048
	4.0	0.039783	-0.024953	-0.067480	-0.053403
2008.0	1.0	0.060017	-0.022654	-0.075584	-0.058472
	2.0	0.038200	-0.012307	-0.048921	-0.032843
	3.0	0.226450	-0.001022	-0.011661	-0.037448
	4.0	0.170388	0.041481	0.009405	-0.017864
2009.0	1.0	0.014133	0.063467	0.024552	-0.018963
	2.0	-0.025306	0.045066	0.034259	-0.003208
	3.0	-0.046115	0.044002	0.195956	-0.008145
	4.0	-0.055506	0.059162	0.358070	0.238390
2010.0	1.0	-0.032219	0.038947	0.043614	0.028410
	2.0	-0.077345	-0.005151	0.023953	0.011182
	3.0	-0.065939	-0.043899	0.019594	0.045642
	4.0	-0.060088	-0.016217	0.075700	0.059942

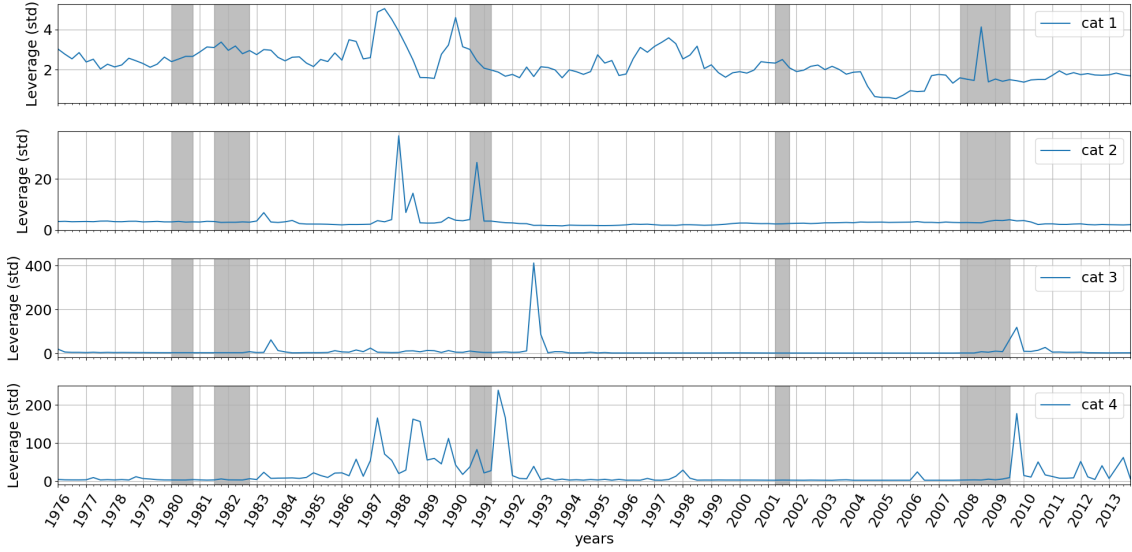
^a

Figure 28: Scatterplot: Assets/Leverage ^a



^aBanks with leverage ratios beyond 50 are considered as outlier and not included. Each data-point represents one bank.

Figure 29: Standard deviation of leverage by category ^a



^aCategory 3 contains a bank with leverage over 10000 in year 1992Q4, which results in this exorbitant high spike.

3.6.3 Leverage distribution

Long-term discussion In regards to the distribution of leverage, we have plotted the skewness as well as the kurtosis for all banks in Figure 24. Both variables behave similar. There are periods of strong as well as low variation. Notable periods of high variation are the periods around the two banking crises in 1990 and 2008. Since high positive skewness means the graph is right-skewed with the mean being higher than the median and high kurtosis indicates heavy tails, together they prove the existence of high positive outliers. The periods with low variation in turn indicate periods of normal distributed leverage. Furthermore, the two variables only move in the positive direction (values of zero and above). For the skewness, this can be explained by the fact that banks are kind of stiff to the lower boundaries of leverage, with not much variation happening within banks of the left tail of the distribution. But there is much more variation happening between banks located at the right tail of the distribution - banks with leverage above the mode. Essentially, high levered banks show much higher variation in their leverage ratio than low levered, conservative banks. The consistent positive kurtosis in turn tells us that we have never less outlier than a normal distribution.

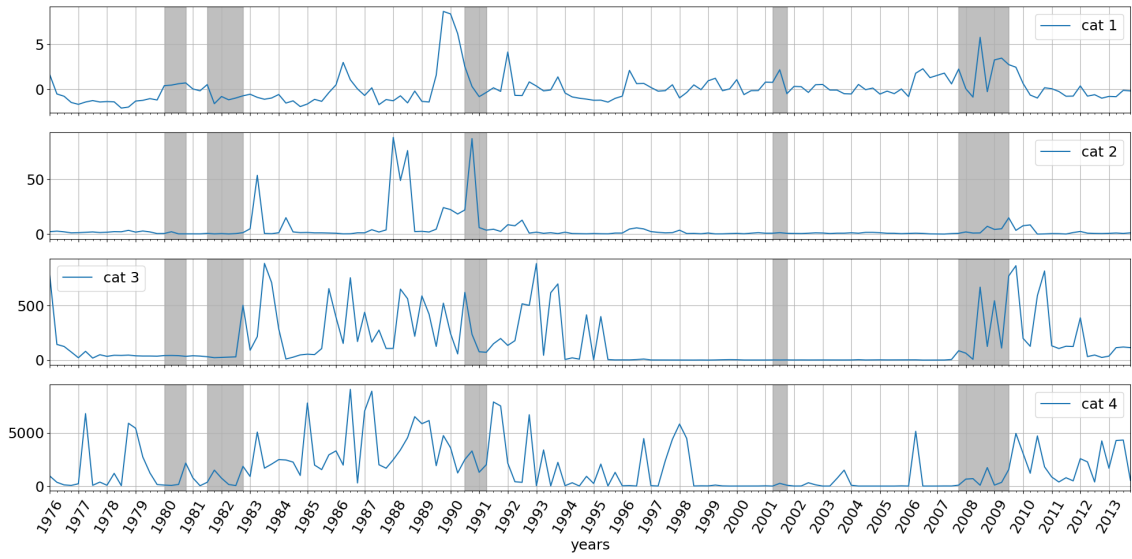
Figure 31 and 30 give us the distribution information by asset category over time. It is important to note that the overall distribution was mainly driven by small banks because of their sheer quantity. Thus, the division by categories gives us a clearer view. Again, skewness and kurtosis are behaving very similar. For the top 10 and top 10-100 (cat2) banks we have short periods where the skewness moves below zero. We take a look at those periods in the short-term discussion. The rest of the time, both measures are either

zero or above for all categories, suggesting that once you have a certain amount of banks, the distribution tends to be right skewed. In general, we can deduce that most of the distributional changes in our graphs are driven by two factors:

1. Already high levered banks increasing their leverage even more (high skewness)
2. Increases of outliers (high kurtosis)

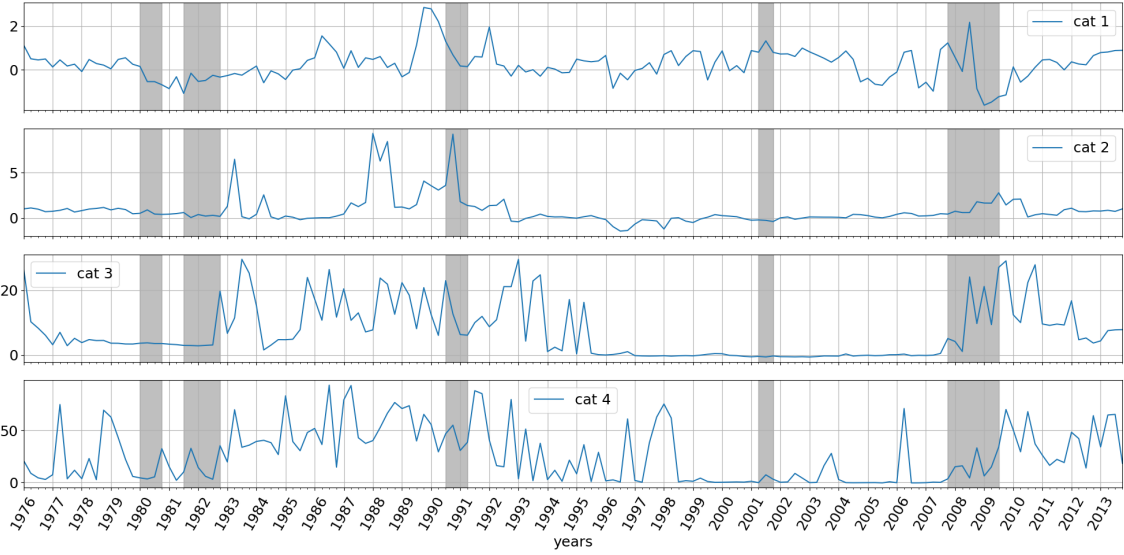
These factors seem to be most present around the crisis in 1990 and the crisis in 2008. Hence, the significant graph movements around that time-periods. The top 10 banks have negative kurtosis in some periods, which means the top 10 banks have less outlier than the normal distribution. Hence, the top 10 banks tend to act together in regards to their leverage decisions. They also show much less distributional volatility around the S&L crisis, compared to the rest categories. Actually, when moving along our categories, the distributional changes are higher the smaller the banks become. This aligns with the arguments made about the standard deviation in the paragraph before.

Figure 30: Kurtosis of leverage by category ^a



^a

Figure 31: Skewness of leverage by category ^a

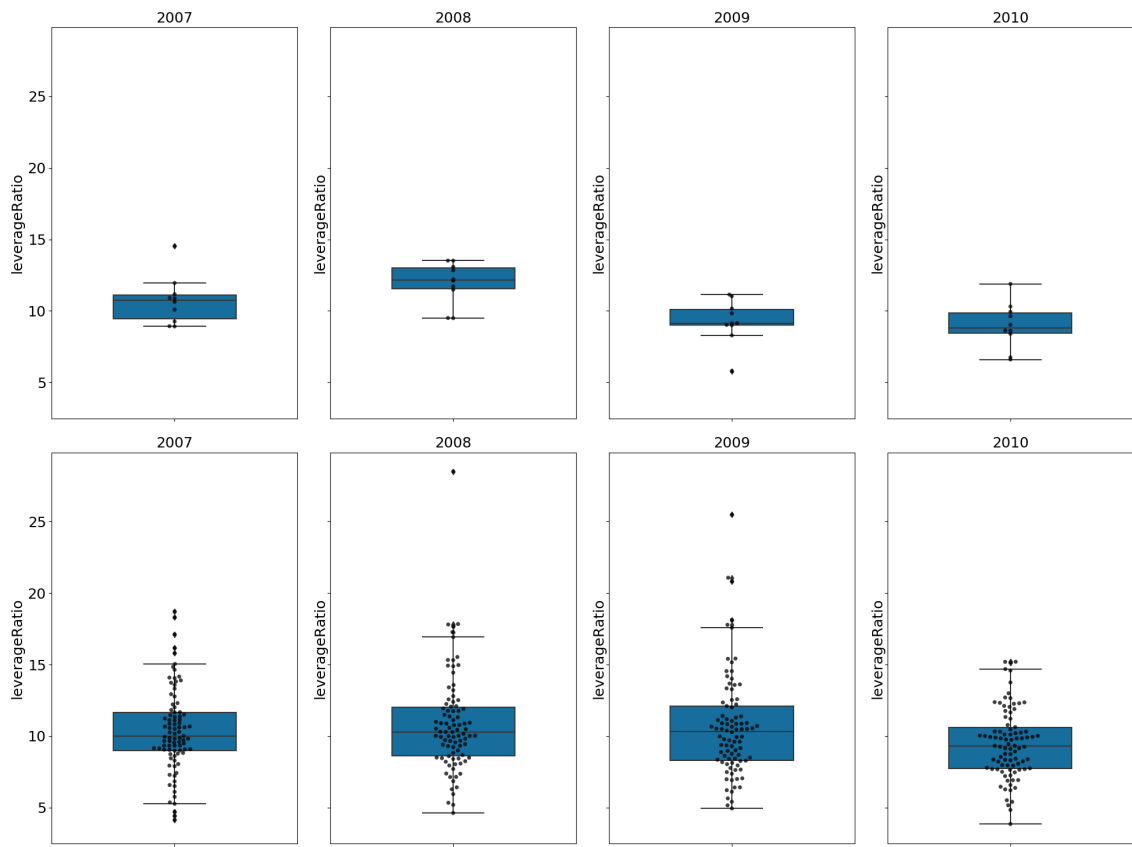


^a

Short-term discussion As mentioned, in our short-term analysis, we investigate the reason skewness turns negative in some periods. The negative measurements of the top 10 in the crisis 2008 are particular interesting, since we associate crises with already high levered banks increasing leverage even more. However, this could indicate some low levered banks within the top 10, became high leveraged as well. The skewness rises from 2008Q1-2008Q3 and then it takes a dive in 2008Q4 and 2009Q1. As a result, the distribution of leverage is left skewed in 2008Q4 and 2009Q1. This left skewness means that the mean is to the left of the peak. To have a better overview, Figure 32 combines a boxplot with the top 10 banks leverage ratios marked as dots for the year and quarter in question. The boxplot as whole and the lower whisker moved significantly up from 2007 to 2008. Both are characteristics of left skewness. Here, we can see an overall increase in leverage among top 10 banks, not only driven by outliers. Despite being small in numbers, the asset share of the top 10 was 60% in year 2013. Therefore, this had a significant impact on the bank industry, documented as a spill-over effect in the sections before.

The skewness of the top 10 also became negative in the years around 1980. Similar to conclusions we have drawn about the crisis in 2008, this indicates a general increase in leverage among the top 10 banks.

Figure 32: Boxplot: Leverage data points ^a



^aThe first row of plots represents top 10 (cat1) and the second row top 10-100

4 Evaluation and Outlook

In general, this thesis gives a broad overview over the U.S. commercial bank landscape and key important factors that should be considered. We find interesting trends and cycles on an aggregate level as well as for different bank sizes. Many points discussed are open for interpretation and future work should go into more detail about the approached topics. For instance, it would be interesting to find an optimal way to categorize us commercial banks. The literature seems to have found no coherent way of categorization. These categories would obviously be of key importance to regulators. Furthermore, as seen from the large amount of literature about leverage there is wide variety of possibilities to explore it in greater depths. One might consider the relationship of leverage not just with assets, but GDP and other variables. Moreover, commercial banks are just a part of the financial intermediaries an existing economies have. The so called shadow banking sector does play a major role in today's financial industry and hold a significant share of total assets. It also were investment banks which had to bear the major impacts of the financial crisis in 2007, not commercial banks. Lastly, another factor we have not considered is that according to Kalemli-Ozcan et al. (2011) a big fraction of assets, especially for large commercial banks, are off balance sheet items.

Bibliography

- Adrian, T. and H. Shin (2011). “Financial Intermediary Balance Sheet Management”. *Annual Review of Financial Economics* (3), 289–307.
- Antoniades, Adonis (2019). “Commercial bank failures during the Great Recession: The real (estate) story”. Available at SSRN 2325261.
- Bech, Morten L and Tara Rice (2009). “Profits and balance sheet developments at US commercial banks in 2008”. *Fed. Res. Bull.* A57 95.
- Berger, Allen N. and Christa H. S. Bouwman (2012). “How Does Capital Affect Bank Performance During Financial Crises?” *Journal of Financial Economics - Forthcoming*.
- Corporation, Federal Deposit Insurance (1997). *History of the Eighties—lessons for the Future: An examination of the banking crises of the 1980s and early 1990s*. Vol. 1. Federal Deposit Insurance Corporation.
- Drechsler, Itamar, Alexi Savov, and Philipp Schnabl (2017). “The deposits channel of monetary policy.” *The Quarterly Journal of Economics*.
- Emmanuel, Farhi and Jean Tirole (2012). “Collective Moral Hazard, Maturity Mismatch, and Systemic Bailouts”. *American Economic Review* (102), 60–93.
- Geanakoplos, John (2010). “The leverage cycle”. *NBER macroeconomics annual* 24 (1), 1–66.
- Kalemli-Ozcan, Sebnem, Bent Sorensen, and Sevcan Yesiltas 2011 (2011). “Leverage Across Firms, Banks, and Countries”. *NBER Working Paper*.
- NBER (2010). *US Business Cycle Expansions and Contractions*. URL: <https://www.nber.org/cycles.html> (visited on 4/18/2020).
- Reserve, Federal (2009). *Monetary Policy Report to Congress*. URL: https://www.federalreserve.gov/monetarypolicy/mpr_20090224_part1.htm (visited on 5/9/2020).

A Appendix

Figure 33: Autocorrelation - Asset side ^a

lag		assets	cash	fedfundsrepoasset	securities	loansnet	tradingassets	otherassets
0	0	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
1	1	0.668482	0.543616	0.678344	0.857966	0.874169	0.670577	0.686616
2	2	0.549088	0.385644	0.441868	0.663799	0.750934	0.462435	0.564927
3	3	0.383607	0.185667	0.262141	0.481113	0.582572	0.290667	0.429074
4	4	0.364207	0.276731	0.141942	0.259817	0.426244	0.183740	0.414830
5	5	0.094690	0.003499	-0.063425	0.026585	0.225113	-0.058170	0.243093
6	6	0.023946	0.023056	-0.208787	-0.153482	0.071170	-0.161202	0.167211
7	7	-0.114478	-0.179763	-0.294161	-0.288772	-0.092589	-0.247924	0.069033
8	8	-0.103289	-0.096091	-0.311070	-0.350237	-0.192288	-0.221654	-0.017683

^a

Figure 34: Autocorrelation - Liabilities side ^a

lag	equity	fedfundsrepoliab	deposits	foregndep	otherborrowedmoney	tradingliabilities	subordinateddebt	otherliab
0	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
1	0.723293	0.628063	0.328080	0.798504	0.731746	0.529164	0.805696	0.368007
2	0.449616	0.404419	0.292106	0.661453	0.541543	0.243973	0.689890	0.012917
3	0.179874	0.211710	0.055729	0.463610	0.361965	0.147006	0.509253	0.078217
4	0.009426	0.183654	0.348144	0.329830	0.283648	-0.132563	0.336406	0.145914
5	-0.103217	0.005744	-0.196956	0.117763	0.173004	-0.291591	0.190992	-0.091779
6	-0.109206	-0.058821	-0.179869	0.001884	0.064673	-0.387505	0.081116	-0.295527
7	-0.155159	-0.182500	-0.321517	-0.124807	-0.095045	-0.427252	-0.068200	-0.089373
8	-0.143907	-0.143367	0.106174	-0.155675	-0.215672	-0.382195	-0.173296	0.008344

^a

Figure 35: Correlations: Category 1-4 ^a

	cat1_assets+cat1_assets	cat1_assets+cat2_assets	cat1_assets+cat3_assets	cat1_assets+cat4_assets
lag				
0	1.0	0.41	-0.27	-0.069
1	0.66	0.34	-0.26	-0.088
2	0.44	0.27	-0.18	-0.032
3	0.36	0.18	-0.11	-0.007
4	0.26	0.079	-0.084	-0.029
5	0.055	-0.057	0.044	0.0053
6	-0.029	-0.14	0.2	0.12
7	-0.11	-0.19	0.32	0.18
8	-0.18	-0.17	0.36	0.14
9	-0.21	-0.11	0.36	0.12
	cat2_assets+cat1_assets	cat2_assets+cat2_assets	cat2_assets+cat3_assets	cat2_assets+cat4_assets
lag				
0	0.41	1.0	0.24	-0.046
1	0.43	0.63	0.11	-0.19
2	0.4	0.53	0.12	-0.14
3	0.33	0.32	0.075	-0.16
4	0.31	0.3	0.21	-0.016
5	0.25	0.071	0.084	-0.15
6	0.18	-0.00094	0.12	-0.089
7	0.074	-0.13	0.11	-0.063
8	0.019	-0.12	0.2	0.068
9	0.019	-0.3	0.04	-0.033
	cat3_assets+cat1_assets	cat3_assets+cat2_assets	cat3_assets+cat3_assets	cat3_assets+cat4_assets
lag				
0	-0.27	0.24	1.0	0.41
1	-0.14	0.12	0.68	0.14
2	-0.04	0.14	0.53	0.025
3	-0.026	0.047	0.35	-0.09
4	0.048	0.1	0.34	-0.0024
5	0.095	-0.076	-0.0006	-0.17
6	0.13	-0.11	-0.14	-0.19
7	0.061	-0.19	-0.31	-0.23
8	0.048	-0.22	-0.29	-0.083
9	-0.089	-0.43	-0.45	-0.11
	cat4_assets+cat1_assets	cat4_assets+cat2_assets	cat4_assets+cat3_assets	cat4_assets+cat4_assets
lag				
0	-0.069	-0.046	0.41	1.0
1	0.0062	-0.12	0.22	0.71
2	0.036	-0.054	0.2	0.55
3	-0.033	-0.083	0.16	0.39
4	-0.0073	0.019	0.25	0.42
5	0.035	-0.1	0.051	0.15
6	0.055	-0.067	0.0012	0.016
7	-0.043	-0.12	-0.057	-0.13
8	-0.11	-0.08	0.054	-0.063
9	-0.2	-0.22	-0.058	-0.22

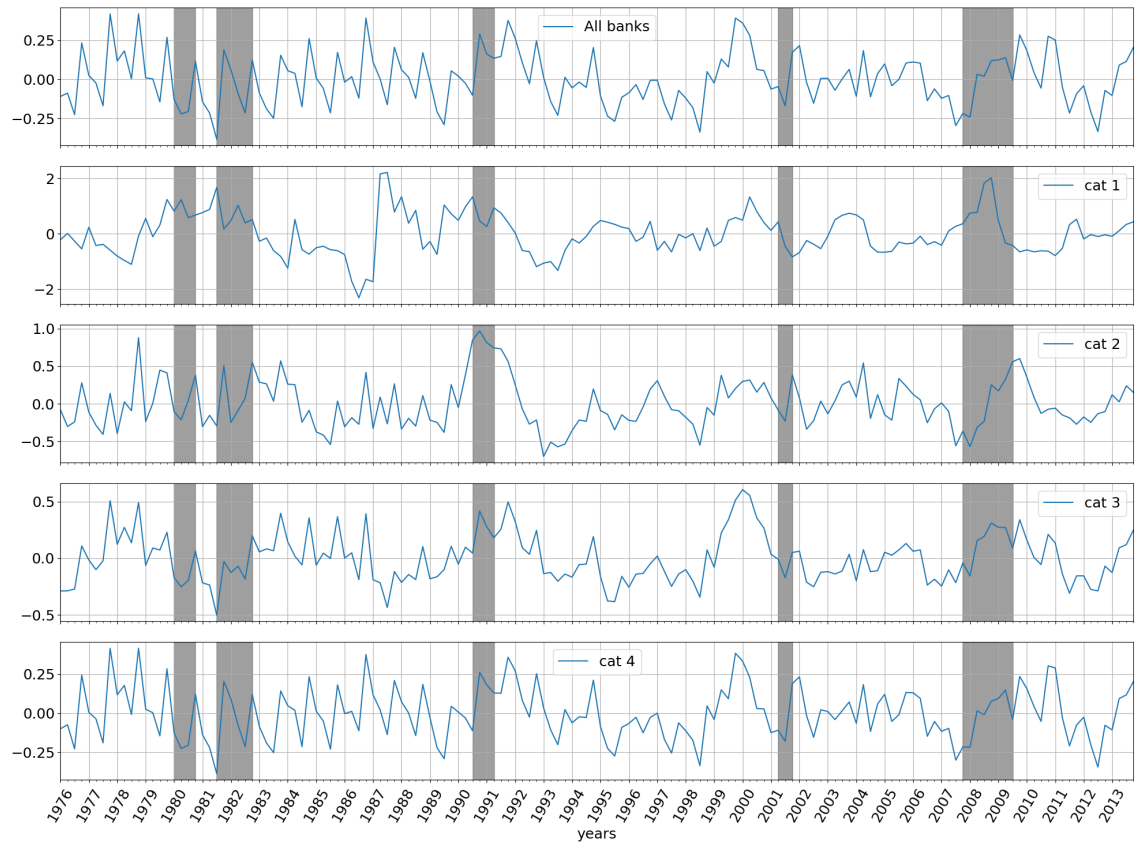
^aThis graph shows the correlation of a banks size category assets with the lagged assets of another banks size category. The category after the "+" is the lagged category. Hence, the first graph shows the correlation between categories 1 aggregate assets and all the different other categories lagged aggregate assets.

Figure 36: Banks count by asset size ^a

	1980	1985	1990	1995	2000	2005	2010
(-0.001, 100000.0]	12717.0	11674.0	9145.0	6613.0	4810.0	3435.0	2313.0
(100000.0, 1000000.0]	1507.0	2287.0	2693.0	2843.0	3055.0	3562.0	3670.0
(1000000.0, 10000000.0]	174.0	287.0	325.0	342.0	307.0	381.0	413.0
(10000000.0, 100000000000.0]	18.0	27.0	49.0	75.0	80.0	80.0	83.0

^aThe left column is the asset interval size and the corresponding row the number of banks per year.

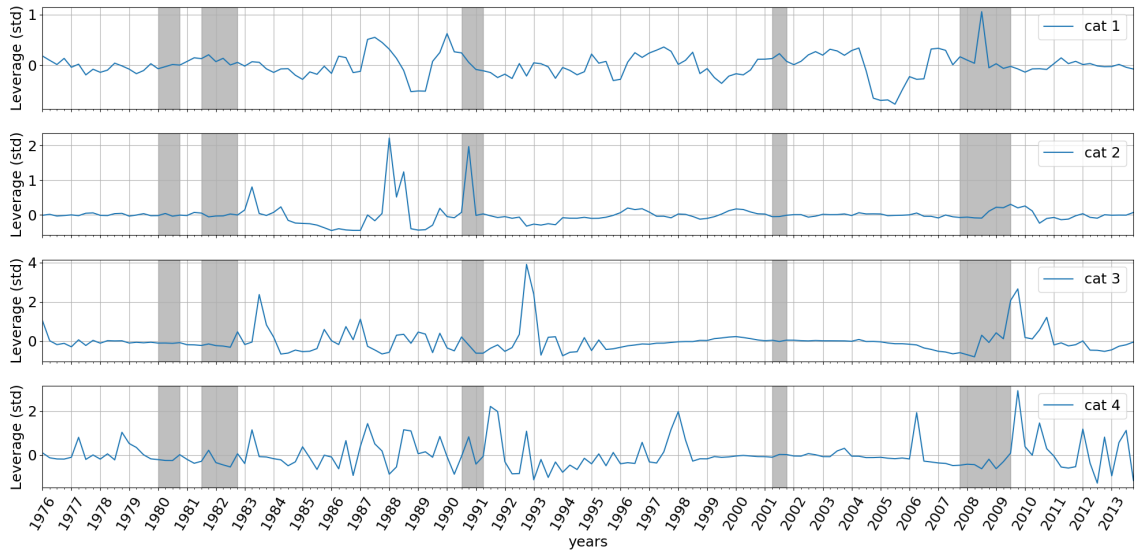
Figure 37: Cyclical median leverage by category ^a



^a

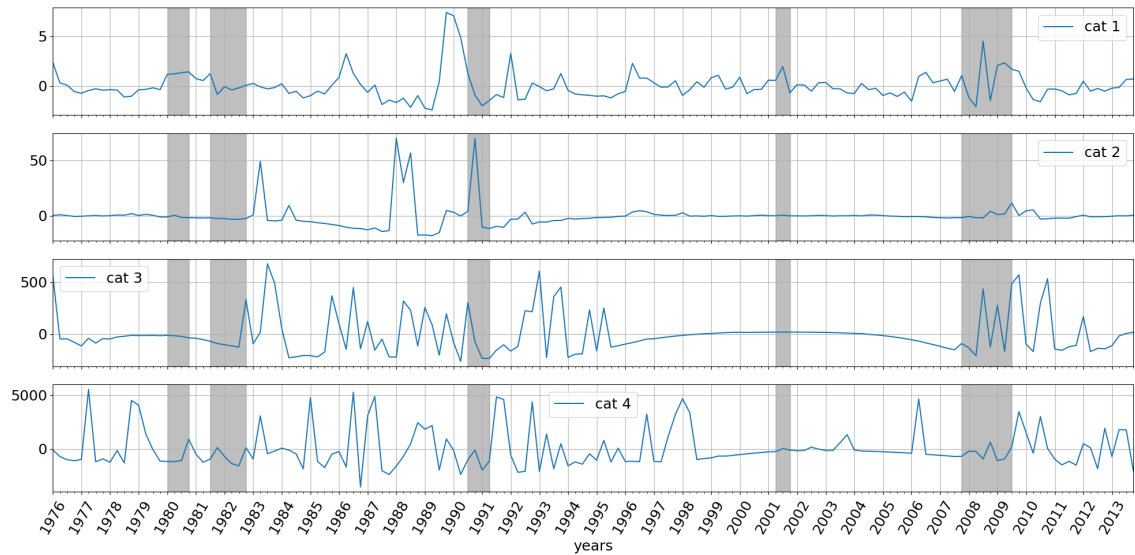
	cash	fedfundsrepoasset	securities	loansnet	tradingassets	otherassets
cash	1.0***	-0.07	0.06	-0.01	-0.08	0.1
fedfundsrepoasset	-0.07	1.0***	-0.34***	0.23***	0.34***	0.15*
securities	0.06	-0.34***	1.0***	-0.73***	-0.12	-0.01
loansnet	-0.01	0.23***	-0.73***	1.0***	0.11	-0.06
tradingassets	-0.08	0.34***	-0.12	0.11	1.0***	-0.12
otherassets	0.1	0.15*	-0.01	-0.06	-0.12	1.0***

Figure 38: Cyclical standard deviation of leverage by category ^a



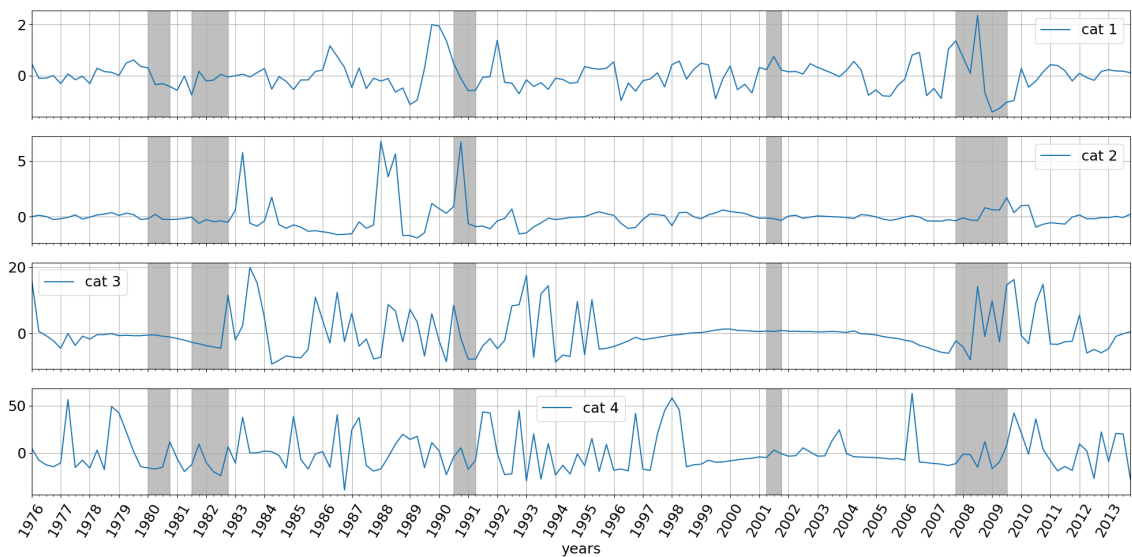
^aCategory 3 contains a banks with leverage over 10000 in year 1992Q4, which results in this exorbitant high spike.

Figure 39: Cyclical skewness of leverage by category ^a



^a

Figure 40: Cyclical kurtosis of leverage by category ^a



^a