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New Evidence on State Banking Before the Civil War*

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ABSTRACT

Prior to the Civil War there were three major differences among states in how U.S. banks were regulated: (1) Whether they were established by charter or under free-banking laws. (2) Whether they were permitted to branch. (3) Whether the state established a state-owned bank. I use a census of the state banks that existed in the United States prior to the Civil War that I recently constructed to determine how these differences in state regulation affected the banking outcomes in these states. Specifically, I determine differences in banks per capita by state over time; bank longevities (survival rates) by state, size, and type of organization; and bank failure probabilities also by state, size, and type of organization. In addition, I estimate the losses experienced by note holders and determine whether there were systematic differences in these depending on whether or not a bank was organized under a free banking law.

*The views expressed herein are those of the author and not necessarily those of the Federal Reserve Bank of Minneapolis or the Federal Reserve System.

Prior to the Civil War, banks in the United States were regulated by the individual states in which they were located. However, state attitudes toward banking and state regulation of banking were not uniform across states. These differences in regulatory structures makes this period a good laboratory in which to examine banking outcomes under various regulatory structures.

There were three major differences in state banking regulation during this period. The first is the process that individuals had to follow to establish a bank. The majority of banks that went into business did so under a state charter, a specific law that permitted the establishment of the bank subject to conditions on how that bank could operate. However, during some times in some states individuals could establish a bank without a charter if they abided by general banking laws (so-called “free banking laws”) that also placed restrictions on how the bank could operate.¹ The major difference between these two regulatory structures was that banks operating under charters generally could issue notes against any of their assets whereas those operating under general banking laws were required to collateralize their note issue with state bonds deposited with a state authority.

The second major difference among states in terms of regulations was whether banks were permitted to operate branches within the state or whether they were restricted to operate in a single location. The third major difference was whether or not banking in the state was a monopoly or close to a monopoly. Generally, if the state had a monopoly bank, a large portion of the stock of that bank was owned by the state.

Recently, I have constructed a census of the state banks that existed in the United States prior to the Civil War. This data set is a compilation of the names and locations

¹Thus, the “free” in free banking refers to free entry into banking, not to laissez-faire banking.

of all banks that existed between 1782–1861, an estimate of the date at which each began business, and an estimate of the date at which a bank went out of business if it was not in business on December 31, 1860. The identification of banks and the estimates of their period of operation are based primarily on when they were listed in published bank balance sheets or in banknote reporters. In addition, I have compiled a data set of 26,000 individual balance sheets for banks during this period. These data are available on my website. In this paper, I use these data sets to determine how banking outcomes differed depending on the regulatory regime.

To examine the effects of differences in bank regulation, first I divide banks into four categories: 1) State chartered banks that did not branch or branched to only a limited extent, 2) State chartered banks with extensive branching, 3) Free banks, and 4) State monopoly or state owned branch banking systems. These classifications and some clarification are provided in the next section.

For each of the four categories of banks, I determine the following banking outcomes: First, the average size of banks. This is done in section 2. Second, the success of the system as measured by bank longevities (survival rates) and failure rates. This is done in section 3. Third, the losses experienced by note holders when banks failed. This is done in section 4. The final section is a summary.

1. Classification of banks

In general, it is straightforward to assign a bank to one of the four categories I am considering. However, there are some cases that have to be discussed.

The first has to do with banks in Connecticut. Three Connecticut banks had a single

branch each. However, for two of these, the branch was in existence for only part of the bank's life. Therefore, I only count one of these, the Phoenix Bank, Hartford, as being a chartered bank with branches. In addition, Connecticut passed a free banking law on June 25, 1852. Fourteen banks were established under this law. However, the law was repealed on June 30, 1855, and all of these banks converted to chartered banks. Because the free banking law was in effect for such a short time and because all of these banks were still in existence on January 1, 1861, I classify them as chartered banks rather than free banks.

Similar issues occur with regard to New York banks. Five New York banks had branches, but for two of these banks, the branches were only in existence for a short period of time. A third closed its branch when it converted to a free bank. Thus, I only count two banks, the Bank of Hudson and the Ontario Bank, as having branches. With regard to chartered versus free banks, New York did not charter any new banks after the passage of its free banking legislation on April 18, 1838. Further, if the charter of an existing bank expired after that date, it had to convert to a free bank to continue operating. Overall, 46 banks that began as chartered banks ended up as free banks, and I classify them as such.

An issue also arises with regard to the State Bank of Ohio. The banks that were part of this system were called branches. However, each was separately and privately organized and operated independently. For this reason I consider each of these branches to be an individual chartered bank.

The final classification issue is which banks should be considered state monopoly or state owned branch banking systems. I use two criteria to put a bank in this category. The first is that a substantial portion of the capital of the bank be subscribed by the state. The second is that it be the only (or almost the only) bank in the state for a substantial period

of time. The 17 banks I put in this category are listed in Appendix Table A1.

In Table 1, I present my classification of banks by type and state. The table shows that the largest number of banks that existed during this period were chartered banks that did not branch. Further, this was the predominant form of bank organization in all of the New England states, all of the mid-Atlantic states with the exception of New York, several states in the deep South, Ohio, Kansas, and Nebraska, meaning that it was the predominant form of bank organization in slightly more than half of the states. Overall, 31 states had at least one bank of this type.

The table shows that chartered banks with branches were relatively uncommon. I count only 54 such banks out of the 2332 that existed at one time or another. Only 14 states had banks with branches, and the vast majority of these were located in the South.

Table 1 shows that while there were a large number of free banks (897), these were concentrated in only eight states – New York, New Jersey, and six states in the West. Further, the table shows that roughly two-thirds of the states had no free banking.

Finally, there were 17 banks that had state monopolies. They existed almost exclusively in the South and West. A list is given in the Appendix.

2. Size of banks

Tables 2 through 4 contain information on the size of banks by category. I use three measures of size in these tables – average total assets, average capital, and average circulation. The calculations in these tables are based on the extensive balance sheet information for banks during this period that I have compiled.² It should be noted that because balance

²This information is available on my website.

sheet information is not available for all banks, these tables are based on information for only 2130 banks.

These tables clearly show that largest banks were the state monopoly banking systems. On average, these banks had total assets slightly over \$4 million, capital close to \$1.7 million, and circulation close to \$1.4 million. Further, with the exception of the Louisiana State Bank and the Bank of the State of Arkansas, on a state-by-state comparison, state monopoly banks were larger than the average size of banks in any of the other three categories.

The next largest banks were the chartered banks that were permitted to branch. On average, these banks had total assets of \$2.8 million, capital over \$1.1 million, and circulation close to \$750,000. Further, on a state-by-state comparison, chartered banks that were permitted to branch were larger than chartered banks that could not branch and free banks.

The third largest category of banks by size were the chartered banks that could not branch. On average, these banks had total assets slightly over \$500,000, capital slightly over \$250,000, and circulation slightly over \$125,000. Further, on a state-by-state comparison, charter banks were slightly larger than free banks in those states that had banks operate under both systems. However, there were some exceptions. Illinois free banks were larger on average than its chartered banks; Massachusetts free banks, of which there were only four all located near Boston, were larger than the average chartered bank in that state; and Vermont's single free bank, the South Royalton Bank was slightly larger than the average chartered bank in that state. Further, the two free banks in Tennessee were slightly larger in terms of capital and circulation, but not total assets, than the average chartered bank in that state.

Free banks were the smaller category of banks by size. On average, these banks had

total assets slightly under \$400,000, capital slightly over \$150,000, and circulation slightly over \$75,000.

3. Success

In this section, I examine the success of these categories of banking organization. I use two measures of success. The first is the survival probabilities of banks. The second is the failure rates.

A. Survival rates

The overall survival probabilities for the various categories of banks are given in Figures 1a and 1b.³ Figure 1a shows the survival probability over the entire range of possible longevities, which is slightly less than 79 years, since the first bank in the United States, the Bank of North American in Philadelphia, began operations on March 26, 1782 and the sample ends on December 31, 1860. Since most of the action in the survival probabilities is in the first 10 years of existence, these probabilities are shown separately in Figure 1b. Survival probabilities by state for selected longevities are also given in Tables 5 through 8. The figures and tables show that the survival probabilities were the highest for chartered banks with branches followed by those for chartered banks. Survival rates for free banks were much lower, and the survival probabilities for state monopoly banks were somewhere in between.

Considering all chartered banks with and without branches, the probability that a bank would survive 5 years was 0.88 for banks with branches and 0.82 for banks without

³The survival probabilities are computed by the method given in Kiefer (1988). The maximum length of time that banks of a particular type could have been in existence is taken to be the time at which the first bank of the type began until December 31, 1860. For this reason, not all of the lines in Figure 1a extend for the full 79 years. Similarly, the maximum length of time that banks of a particular type in a state could have been in existence is taken to be the time at which the first bank of the type began in the state until December 31, 1860. This gives rise to the blanks in Tables 5 through 8.

branches. The chances of either type of bank surviving 10 years was better than 7 out of 10 and there were slightly better than even odds that banks of these types would survive 30 years.

However, the difference between the two categories of banks is sharper if one does a state-by-state comparison. Comparing the survival probabilities of chartered banks with and without branches for the 7 states (those listed as having primarily chartered banks with branches in Table 1) with large numbers of both shows that the survival probabilities are markedly higher for the banks with branches than for the banks without. Thus, the reason that the survival probabilities are much closer for the two types of banks when all banks are considered than for a state-by-state comparison is that there were several states – most notably, Connecticut, Pennsylvania, Rhode Island, and South Carolina – that had large numbers of chartered banks without branches with very high survival probabilities

Free banks had much lower survival probabilities, at least if one considers the probability of a bank surviving 40 or more years.⁴ In fact, free banks had only a 0.87 probability of surviving 1 year, and that probability fell to 0.62 for such a bank to survive for 5 years. There was only a 50/50 chance that a free bank would survive for 10 years or more. Further, a state-by-state comparison of free banks and chartered banks without branches is only somewhat more favorable to free banks. In New York, the survival probabilities for chartered banks without branches and free banks are roughly similar. However, for the two other states with large numbers of both types of banks – Michigan and New Jersey – the survival probabilities

⁴Since the first free banking act was not passed until March 15, 1837, by the state of Michigan, it may be strange that there are free banks that were in existence for more than 23 years. The reason is that New York banks that began as chartered banks, but that had to become free banks when their charters expired are counted as free banks for the reasons given in Section 1.

for free banks were markedly lower than those of the chartered banks without branches.

State monopoly banks had survival probabilities somewhere in between these other categories of banks. In fact, all 17 state monopoly banks lasted at least 1.99 years, and they had a 0.94 probability of lasting at least 5 years. However, the probability that a state monopoly banks would survive 7 years or more was similar to that of a free bank, and the probability that a state monopoly bank would survive 15 or more years was markedly below that of the other categories of banks.

Looking at the individual states gives a slightly different picture, however. Unlike other types of banks, all state monopoly banks survived at least one year, and with the exception of Iowa and Illinois, state monopoly banks had a probability of 1 of surviving at least 5 years.

B. Failure rates

The second measure of the success of banks by category is their failure rates. My definition of a bank failure is that used by Rolnick and Weber (1983), which is that bank is said to fail if it went out of business and there were losses to noteholders. A bank is considered to have closed if it went out of business, but noteholders were paid the full nominal value of their notes. The justification for this definition is that “a major intent of the free banking laws was to provide a safe currency.” (Rolnick and Weber, 1983, page 1084)

I determined whether a bank that went out of business closed or failed using three sources:

1. *Congressional documents.* For many free banks that went out of business, the rates at which their notes were redeemed by state banking authorities were given in various

Congressional documents. Banks were considered to have failed if their notes were redeemed at less than dollar-for-dollar. Banks were considered to have closed if their notes were redeemed at par or a bond was posted for the redemption of notes. I classified 64 banks as failures by this method.

2. *Banknote reporters for New York and Philadelphia.* In examining various banknote reporters, I found that when banks were explicitly listed as “failed,” the discounts on their notes were higher than those of other banks in the city or state. However, in those cases when banks were explicitly listed as “closed,” the discounts on their notes were the same as those of other banks in the city or state. Therefore, I concluded that in other cases when I knew a bank had gone out of business and its notes were listed at a discount higher than other banks, it too had failed. I classified an additional 129 banks as failures in this way.
3. *Secondary sources.* Bryan (1899), Root (1901), Stackpole (1900), and Walsh (1940) contain discussions that led me to conclude that 35 more banks failed. The remaining 184 bank failures were designated as such based in the designation in Haxby (1988). Since Haxby’s definition of a failure may have been broader than mine, in the sense that a bank was classified as having failed if any creditor or shareholder suffered a loss, some of these banks may have actually closed in my sense of the term. That this may be the case is suggested by the fact that I have found several cases in which Haxby designates a bank as having failed but the discounts would indicate that the bank closed instead. Nonetheless, I followed Haxby’s designation in these cases.

A listing of bank failures by state is given by category in Tables 9 through 12. In the

tables, states are listed in ascending order of the probability that a bank failed in the state.

An examination of the failure probabilities in these tables gives a different picture of the successfulness of these various types of banking organizations. Now it is free banks that have the lowest failure probabilities (15.5 percent). Next are charter banks, both with and without branches, with virtually identical failure probabilities of about 22 percent. State monopoly banks had the highest failure probability, nearly 30 percent.

One might object that the failure probabilities for free banks are biased downward by the fact that I did not consider what happened to banks after the end of 1860 and a great many of the failures in Illinois and Wisconsin occurred in 1861. In fact, 26 banks failed in Illinois and 36 banks failed in Wisconsin in 1861. Counting these as free bank failures would raise the failure percentage from 15.1 percent to 21.7 percent, virtually the same as that for chartered banks without branches.

The column labeled “Good (%)” shows that chartered and free banks had roughly a 0.6 probability of staying in business throughout the period. However, if a charter or free bank went out of business, it was more likely to have failed if it was a chartered bank (approximately a 0.55 probability) than if it was a free bank (approximately a 0.4 probability). There are two possible reasons why this could have been the case. One is that since chartered banks could back their note issue with any assets rather than being required to back them with state bonds, the backing for their notes was riskier and hence noteholders losses were more likely. The other is that when state bond prices fell, free bankers found it more profitable to close their doors than to provide more capital to purchase the additional bonds necessary to support their note circulation. The state monopoly banks exhibited very different outcomes. They had only about a 0.3 probability of staying in business throughout the period, although

when they went out of business, their probability of failure was 0.4, about the same as free banks.

4. Noteholder losses

The final type of bank outcome that I consider is the losses experienced by noteholders when banks failed. Estimates of these losses are presented in Table 13. The table contains information on the number of banks on which the estimate is based (“Number of banks”). It also contains the average over these banks of (i) the last reported circulation in their balance sheets (“Average circulation/bank”), (ii) their last circulation multiplied by one minus the rate at which their notes were redeemed after failure (“Average loss/bank”), and (iii) the ratio of these last two items (“Average loss/dollar”).

The panels in the table differ by the way in which I determine the rate at which the notes of failed banks were redeemed. In the uppermost panel, entitled “Losses based on redemption rates,” the redemption rates for notes of chartered banks are taken almost exclusively from Root (1901). (The last circulation before failure for these banks also comes from Root rather than from the last balance sheet.) I have been unable to obtain noteholder loss information for other chartered banks. This means that the sample of banks is small, only 23 out of the 262 chartered banks that failed, and limited to banks in New England. The failed free banks in the sample for this panel are only those from Indiana, Illinois, Minnesota, New York, and Wisconsin. The redemption rates are those at which the state banking authorities redeemed the notes after a bank failed. Here the coverage is better; the sample contains 60 out of the 131 failures.⁵ Note that I with this method, I am unable to obtain any estimates

⁵Note that there are two reasons why a bank might not appear in any of the samples in this table. One is that I am unable to obtain redemption information for the bank. The other is that I have been unable to

of noteholder losses due to the failure of chartered banks with branches or state monopoly banks.

The second and third panels of the table use bank discounts rather than redemption rate information to estimate noteholder losses. In other words, in these panels, losses per bank are obtained by multiplying the bank's last reported circulation by the reported discount on its notes subsequent to failure.⁶ In the second panel, the discounts used are those in New York; in the third panel, those in Philadelphia. These discounts are taken from banknote reporters in these two cities

The second and third panels are divided into two subpanels, the top one of which contains at least as many banks as the bottom one. The difference concerned the treatment of banks that disappeared from the banknote reporter after the bank failed. In the top subpanel, these banks are treated as having redemption rates of zero; that is, they are include in the sample with all of their notes being treated as if they were totally worthless after failure. In the bottom panel, such banks are dropped from the sample.

There are three points of note in the table. The first is that the average circulation per failed bank is smaller than the average circulation for all banks for a given type. One could take this as suggesting that small banks were more likely to fail than large banks. However, such an argument is not consistent with the finding mentioned above that failure rates did not vary much by type of bank even though there were large size differences. A more reasonable argument is that banks ran down their circulation, either voluntarily or involuntarily, prior

obtain any balance sheet information for the bank. Although I have been able to obtain at least one balance sheet for 2130 banks, I have only been able to do so for xxx of the xxx banks that failed.

⁶In actuality, I also adjust this discount to account for the discount on the notes of banks in the same location (city, if possible, or else state) that continued in business.

to failure.

The second point to note in the table is that the estimated average loss per dollar are similar across the different methods of estimating them.

The third and most interesting point to note in the table is that the average loss per dollar on the notes of free banks was always less than the loss per dollar on the notes of charter banks both with and without branches. This could be related to the possibility mentioned that above that because chartered banks could back their note issue with any assets rather than being required to back them with state bonds, the backing for their notes was riskier and hence noteholders losses were larger when chartered banks failed.

5. Summary

In this paper I examined how state banks organized under four different types of regulation fared during the period prior to the Civil War. The four different types of banking organizations were chartered banks without branches, chartered banks with branches, free banks, and state monopoly banks. This examination yielded three major findings:

1. On average, chartered banks and state monopoly banks were the largest, followed by chartered banks. Free banks were the smallest.
2. Although the survival probabilities of the various types of banks were correlated with size over the short term, chartered banks and free banks had roughly the same survival rates over the long run. State monopoly banks had the lowest long run survival rates.
3. Free banks had the lowest failure rates of the four types of banks, followed by chartered banks. State monopoly banks had the highest failure rates.
4. Not only did free banks have the lowest failure rates, they also had the lower noteholder

losses in terms of dollars/note when a bank failed than did chartered banks. This suggests that free banking laws did in fact help protect noteholders from loss as was one of the intentions of these laws.

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Table 1: Number of banks by type and state***States with primarily chartered banks without branches***

State	Chartered/ no branches	Chartered/ branches	Free	State monopoly
Alabama	10		1	1
Connecticut	82	1		
Delaware	10	1		
District of Columbia	21			
Florida	14			
Kansas	1			
Louisiana	24			1
Maine	124			
Maryland	54	1		
Massachusetts	225		4	
Nebraska	8			
New Hampshire	69			
New Jersey	70		26	
Ohio	110		14	
Pennsylvania	114			
Rhode Island	104			
South Carolina	19	1		
Vermont	49		1	1

States with primarily chartered banks with branches

State	Chartered/ no branches	Chartered/ branches	Free	State monopoly
Georgia	46	7		
Kentucky	20	5		3
Mississippi	21	5		1
Missouri	4	7		1
North Carolina	11	5		
Tennessee	34	8	2	
Virginia	23	7		

States with primarily free banks

State	Chartered/ no branches	Chartered/ branches	Free	State monopoly
Indiana	2		96	2
Illinois	3		131	5
Michigan	30	3	38	
Minnesota			16	
New York	61	2	423	
Wisconsin	3		142	

States with primarily state monopoly banks

State	Chartered/ no branches	Chartered/ branches	Free	State monopoly
Arkansas		1		1
Iowa	1			1
Total	1367	54	894	17

Table 2: Average total assets of banks by type and state

State	Chartered/ no branches	Chartered/ branches	Free	State monopoly
Alabama	1,985,318		598,979	3,621,097
Arkansas		1,842,412		1,333,256
Connecticut	425,833	2,059,909		
Delaware	299,479	1,299,256		
District of Columbia	751,863			
Florida	680,653			
Georgia	633,125	2,195,438		
Indiana	N/A		207,642	7,440,181
Illinois	164,435		191,716	2,372,787
Iowa	123,647			1,593,410
Kansas	61,350			
Kentucky	315,371	3,337,779		5,440,448
Louisiana	4,075,187			4,809,954
Maine	160,484			
Maryland	697,708	1,294,259		
Massachusetts	547,204		1,425,117	
Michigan	249,456	1,151,571	78,073	
Minnesota			73,160	
Mississippi	1,214,839	6,077,293		N/A
Missouri	958,368	2,022,620		4,052,698
Nebraska	93,504			
New Hampshire	177,159			
New Jersey	344,140		202,946	
New York	737,715	658,874	602,483	
North Carolina	700,116	2,073,914		
Ohio	489,585		272,671	
Pennsylvania	683,393			
Rhode Island	234,109			
South Carolina	1,550,403	6,415,354		
Tennessee	329,397	2,667,187	253,400	
Vermont	189,728		192,139	N/A
Virginia	463,931	3,269,163		
Wisconsin	743,823		140,317	
Average, all banks	537,752	2,808,115	389,887	4,024,170

Table 3: Average capital of banks by type and state

State	Chartered/ no branches	Chartered/ branches	Free	State monopoly
Alabama	683,974		100,000	1,458,212
Arkansas		1,295,055		1,103,009
Connecticut	235,643	1,257,260		
Delaware	109,544	645,710		
District of Columbia	362,914			
Florida	418,802			
Georgia	303,992	824,943		
Indiana	N/A		86,758	2,411,017
Illinois	72,567		73,055	1,228,356
Iowa	100,000			460,450
Kansas	52,000			
Kentucky	179,237	1,186,126		2,263,933
Louisiana	2,111,709			1,858,259
Maine	92,351			
Maryland	316,901	629,262		
Massachusetts	281,159		800,000	
Michigan	90,043	339,802	33,500	
Minnesota			41,157	
Mississippi	813,202	2,641,460		N/A
Missouri	260,210	663,655		1,370,664
Nebraska	37,596			
New Hampshire	93,447			
New Jersey	138,438		94,844	
New York	301,101	328,442	228,775	
North Carolina	309,820	965,623		
Ohio	163,980		64,708	
Pennsylvania	268,910			
Rhode Island	158,977			
South Carolina	779,506	1,412,353		
Tennessee	108,285	1,238,857	129,950	
Vermont	77,630		80,612	N/A
Virginia	221,526	1,363,497		
Wisconsin	100,000		61,979	
Average, all banks	258,188	1,191,634	151,637	1,607,130

Table 4: Average circulation of banks by type and state

State	Chartered/ no branches	Chartered/ branches	Free	State monopoly
Alabama	695,434		84,437	1,031,959
Arkansas		318,543		144,875
Connecticut	108,575	458,028		
Delaware	105,789	351,511		
District of Columbia	118,791			
Florida	89,657			
Georgia	199,663	391,792		
Indiana	N/A		80,373	3,407,002
Illinois	69,585		100,426	834,925
Iowa	10,990			563,836
Kansas	5,580			
Kentucky	90,774	1,358,136		1,537,447
Louisiana	433,838			768,249
Maine	54,093			
Maryland	117,977	165,517		
Massachusetts	110,872		133,505	
Michigan	81,319	214,607	27,649	
Minnesota			20,086	
Mississippi	241,385	1,044,784		N/A
Missouri	388,585	617,701		1,273,605
Nebraska	39,977			
New Hampshire	59,533			
New Jersey	74,674		64,630	
New York	156,900	200,560	90,536	
North Carolina	301,168	720,830		
Ohio	175,112		62,544	
Pennsylvania	167,286			
Rhode Island	36,053			
South Carolina	430,944	1,196,781		
Tennessee	102,874	761,167	111,616	
Vermont	90,587		90,745	N/A
Virginia	141,302	1,094,037		
Wisconsin	33,898		39,766	
Average, all banks	125,309	767,138	77,980	1,348,016

Table 5: Survival rates of charter banks without branches by state

State	Number of years																
	¼	½	1	2	3	5	7	10	15	20	25	30	40	50	60	70	78
Alabama	1.00	1.00	1.00	1.00	1.00	1.00	0.83	0.42	0.42	0.42	0.42	0.42	0.42	0.42			
Connecticut	0.99	0.99	0.94	0.94	0.94	0.94	0.90	0.90	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87
Delaware	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.86	0.86	0.86	0.64	0.64	0.64	0.64	0.64	0.64	0.64
District of Columbia	0.86	0.86	0.81	0.76	0.67	0.62	0.57	0.57	0.57	0.51	0.46	0.40	0.34	0.19	0.00		
Florida	0.86	0.86	0.86	0.70	0.61	0.26	0.18	0.00	0.00	0.00	0.00	0.00					
Georgia	0.93	0.93	0.87	0.83	0.76	0.63	0.54	0.44	0.25	0.25	0.25	0.25	0.25	0.25	0.25		
Illinois	1.00	1.00	1.00	1.00	0.67	0.33	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
Indiana	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
Iowa	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
Kansas	1.00	1.00	1.00														
Kentucky	0.25	0.25	0.25	0.19	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.00	0.00	0.00	0.00	0.00
Louisiana	1.00	1.00	1.00	1.00	1.00	0.90	0.71	0.53	0.40	0.27	0.27	0.13	0.00	0.00	0.00	0.00	0.00
Maine	1.00	1.00	0.99	0.97	0.92	0.80	0.74	0.69	0.59	0.50	0.41	0.39	0.29	0.00	0.00	0.00	0.00
Maryland	0.96	0.96	0.94	0.93	0.83	0.78	0.67	0.61	0.56	0.49	0.46	0.46	0.46	0.42	0.42	0.42	0.42
Massachusetts	0.99	0.99	0.99	0.97	0.96	0.93	0.90	0.86	0.78	0.74	0.73	0.72	0.69	0.69	0.69	0.69	0.69
Michigan	0.77	0.73	0.73	0.57	0.39	0.25	0.25	0.07	0.07	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Mississippi	0.86	0.86	0.71	0.43	0.29	0.06	0.06	0.06	0.06	0.06	0.00						
Missouri	1.00	1.00	1.00	0.38	0.38	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
Nebraska	0.75	0.63	0.38	0.13	0.13												
New Hampshire	1.00	1.00	1.00	1.00	0.99	0.97	0.97	0.97	0.94	0.76	0.65	0.65	0.37	0.11	0.00	0.00	0.00
New Jersey	0.94	0.91	0.86	0.80	0.78	0.72	0.70	0.66	0.61	0.57	0.54	0.49	0.44	0.44	0.44	0.44	0.44
New York	0.98	0.98	0.97	0.97	0.95	0.93	0.84	0.75	0.69	0.61	0.50	0.39	0.26	0.26	0.26	0.26	0.26
North Carolina	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Ohio	0.98	0.98	0.96	0.94	0.92	0.88	0.80	0.68	0.55	0.41	0.23	0.12	0.00	0.00	0.00	0.00	0.00
Pennsylvania	0.99	0.99	0.99	0.97	0.92	0.89	0.76	0.73	0.69	0.66	0.65	0.63	0.61	0.58	0.58	0.29	0.29
Rhode Island	1.00	1.00	0.99	0.97	0.97	0.96	0.94	0.91	0.90	0.89	0.89	0.89	0.84	0.81	0.75		
South Carolina	1.00	1.00	0.95	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89
Tennessee	0.94	0.91	0.91	0.82	0.71	0.45	0.30	0.30	0.10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Vermont	1.00	1.00	1.00	1.00	0.98	0.98	0.91	0.91	0.77	0.77	0.72	0.63	0.63	0.63	0.63	0.63	0.63
Virginia	0.96	0.91	0.91	0.91	0.86	0.75	0.67										
Wisconsin	1.00	1.00	1.00	1.00	1.00	0.33	0.33	0.33	0.00	0.00	0.00	0.00					
All banks	0.96	0.96	0.94	0.91	0.87	0.82	0.76	0.70	0.64	0.59	0.55	0.52	0.48	0.44	0.43	0.39	0.39

Table 6: Survival rates of charter banks with branches by state

State	Number of years																
	¼	½	1	2	3	5	7	10	15	20	25	30	40	50	60	70	78
Arkansas	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00						
Connecticut	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00				
Delaware	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00			
Georgia	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.86	0.71	0.71	0.57	0.57	0.57	0.57			
Kentucky	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00			
Maryland	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00			
Michigan	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.67	0.67	0.67	0.67	0.00	0.00	0.00			
Mississippi	1.00	1.00	1.00	1.00	0.80	0.40	0.20	0.00	0.00	0.00	0.00						
Missouri	1.00	1.00	1.00	1.00	1.00												
New York	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.50	0.50	0.50	0.50	0.50	0.50	0.00		
North Carolina	1.00	1.00	1.00	1.00	1.00	1.00	0.80	0.80	0.80	0.80	0.60	0.30	0.30	0.30			
South Carolina	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00			
Tennessee	0.88	0.88	0.88	0.75	0.75	0.75	0.63	0.63	0.50	0.38	0.38	0.00	0.00	0.00			
Virginia	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
All banks	0.98	0.98	0.98	0.96	0.94	0.88	0.81	0.74	0.67	0.64	0.56	0.51	0.51	0.51	0.46		

Table 9: Disposition of charter banks without branches by state

State	Total	Good	Closed	Failed	No Info	Other	Good (%)	Failed (%)	Failed/nongood (%)
Delaware	10	8	1	0	0	1	80.0	0.0	0.0
Kansas	1	1	0	0	0	0	100.0	0.0	
Iowa	1	0	1	0	0	0	0.0	0.0	0.0
North Carolina	11	11	0	0	0	0	100.0	0.0	
New Hampshire	69	51	15	3	0	0	73.9	4.3	16.7
Massachusetts	225	174	37	12	2	0	77.3	6.2	27.5
Connecticut	82	73	1	7	0	1	89.0	8.5	77.8
Vermont	49	40	4	4	1	0	81.6	10.2	55.6
South Carolina	19	17	0	2	0	0	89.5	10.5	100.0
Rhode Island	104	90	3	11	0	0	86.5	10.6	78.6
New Jersey	70	40	21	8	1	0	57.1	12.9	30.0
Maine	124	69	36	19	0	0	55.6	15.3	34.5
Louisiana	24	10	10	1	3	0	41.7	16.7	28.6
Virginia	23	17	2	4	0	0	73.9	17.4	66.7
Alabama	10	7	1	2	0	0	70.0	20.0	66.7
Missouri	4	1	2	1	0	0	25.0	25.0	33.3
Tennessee	34	10	15	8	1	0	29.4	26.5	37.5
Pennsylvania	114	80	3	21	10	0	70.2	27.2	91.2
Maryland	54	27	11	14	2	0	50.0	29.6	59.3
Ohio	110	50	27	32	1	0	45.5	30.0	55.0
New York	61	27	12	21	1	0	44.3	36.1	64.7
District of Columbia	21	6	4	6	2	3	28.6	38.1	53.3
Georgia	46	21	5	16	3	1	45.7	41.3	76.0
Indiana	2	0	1	1	0	0	0.0	50.0	50.0
Florida	14	2	3	8	0	1	14.3	57.1	66.7
Illinois	3	0	1	2	0	0	0.0	66.7	66.7
Wisconsin	3	1	0	2	0	0	33.3	66.7	100.0
Michigan	30	3	5	21	1	0	10.0	73.3	81.5
Kentucky	20	3	0	15	2	0	15.0	85.0	100.0
Mississippi	21	2	0	17	1	1	9.5	85.7	94.7
Nebraska	8	0	1	5	2	0	0.0	87.5	87.5
All banks	1367	841	222	263	33	8	61.5	21.7	56.3

Table 10: Disposition of charter banks with branches by state

State	Total	Good	Closed	Failed	No Info	Other	Good (%)	Failed (%)	Failed/nongood (%)
Arkansas	1	0	1	0	0	0	0.0	0.0	0.0
Connecticut	1	1	0	0	0	0	100.0	0.0	
Delaware	1	1	0	0	0	0	100.0	0.0	
Kentucky	5	5	0	0	0	0	100.0	0.0	
Maryland	1	1	0	0	0	0	100.0	0.0	
Michigan	3	1	2	0	0	0	33.3	0.0	0.0
Missouri	7	7	0	0	0	0	100.0	0.0	
South Carolina	1	1	0	0	0	0	100.0	0.0	
Virginia	7	7	0	0	0	0	100.0	0.0	
North Carolina	5	2	2	1	0	0	40.0	20.0	33.3
Georgia	7	4	1	2	0	0	57.1	28.6	66.7
New York	2	0	1	1	0	0	0.0	50.0	50.0
Tennessee	8	3	1	4	0	0	37.5	50.0	80.0
Mississippi	5	0	1	4	0	0	0.0	80.0	80.0
All banks	54	33	9	12	0	0	61.1	22.2	57.1

Table 11: Disposition of free banks by state

State	Total	Good	Closed	Failed	No Info	Other	Good (%)	Failed (%)	Failed/nongood (%)
Alabama	1	0	1	0	0	0	0.0	0.0	0.0
Massachusetts	4	4	0	0	0	0	100.0	0.0	
Wisconsin	143	110	30	1	2	0	76.9	2.1	9.1
Illinois	131	100	23	8	0	0	76.3	6.1	25.8
New Jersey	26	8	16	2	0	0	30.8	7.7	11.1
New York	423	278	107	33	2	3	65.7	8.3	24.1
Ohio	14	10	1	1	2	0	71.4	21.4	75.0
Indiana	96	17	36	42	1	0	17.7	44.8	54.4
Tennessee	2	0	1	1	0	0	0.0	50.0	50.0
Minnesota	16	5	2	9	0	0	31.3	56.3	81.8
Michigan	38	0	3	34	1	0	0.0	92.1	92.1
Vermont	1	0	0	1	0	0	0.0	100.0	100.0
All banks	895	532	220	132	8	3	59.4	15.6	38.6

Table 12: Disposition of state monopoly banks by state

State	Total	Good	Closed	Failed	No Info	Other	Good (%)	Failed (%)	Failed/nongood (%)
Alabama	1	0	1	0	0	0	0.0	0.0	0.0
Arkansas	1	0	1	0	0	0	0.0	0.0	0.0
Indiana	2	1	1	0	0	0	50.0	0.0	0.0
Iowa	1	1	0	0	0	0	100.0	0.0	
Louisiana	1	1	0	0	0	0	100.0	0.0	
Mississippi	1	0	1	0	0	0	0.0	0.0	0.0
Missouri	1	1	0	0	0	0	100.0	0.0	
Kentucky	3	1	1	1	0	0	33.3	33.3	50.0
Illinois	5	0	2	3	0	0	0.0	60.0	60.0
Vermont	1	0	0	1	0	0	0.0	100.0	100.0
All banks	17	5	7	5	0	0	29.4	29.4	41.7

Table 13: Estimated noteholder losses by bank type*Losses based on redemption information*

	Chartered/ no branches	Chartered/ branches	Free	State monopoly
Number of banks	23		60	
Average circulation/bank (\$)	73,023		75,153	
Average loss/bank (\$)	30,331		17,370	
Average loss/dollar of notes (\$)	0.42		0.23	

Losses based on New York discounts

	Chartered/ no branches	Chartered/ branches	Free	State monopoly
Number of banks	117	5	78	2
Average circulation/bank (\$)	137,452	267,470	86,402	306,856
Average loss/bank (\$)	67,890	197,363	29,763	113,149
Average loss/dollar of notes (\$)	0.49	0.74	0.34	0.37
Number of banks	104	3	69	2
Average circulation/bank (\$)	143,754	178,107	89,602	306,856
Average loss/bank (\$)	65,497	61,261	25,574	113,149
Average loss/dollar of notes (\$)	0.46	0.34	0.29	0.37

Losses based on Philadelphia discounts

	Chartered/ no branches	Chartered/ branches	Free	State monopoly
Number of banks	115	5	77	2
Average circulation/bank (\$)	137,658	762,948	72,185	306,856
Average loss/bank (\$)	72,531	418,821	24,589	76,704
Average loss/dollar of notes (\$)	0.53	0.55	0.34	0.25
Number of banks	91	3	71	2
Average circulation/bank (\$)	144,214	1,003,904	71,763	306,856
Average loss/bank (\$)	61,910	430,358	20,145	76,704
Average loss/dollar of notes (\$)	0.43	0.43	0.28	0.25

Figure 1: Survival probabilities by bank type

