Liquidity Dependence and the Waxing and Waning of Central Bank Balance Sheets

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ONLINE APPENDIX

Viral V Acharya (NYU Stern School of Business, CEPR, ECGI & NBER)

Raghuram Rajan (University of Chicago Booth School of Business and NBER) Rahul S Chauhan (University of Chicago Booth School of Business)

> Sascha Steffen (Frankfurt School of Finance & Management)

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Appendix A

Figure A1. Decomposition of Deposits

This figure plots the share of total time deposits (of all sizes), money market deposit accounts (MMDA), non-MMDA savings accounts and total demand deposit accounts in total domestic deposits from Call Reports data schedule RC-E. The deposit shares are value-weighted at the quarterly level. The vertical lines correspond to the beginning of the different Federal Reserve QE / QT phases: (1) Nov 2008 (QE I), (2) Nov 2010 (QE II), (3) Nov 2012 (QE III), (4) Oct 2014 (Post-QE III), (5) QT period, (6) Sept 2019 (Pandemic QE).

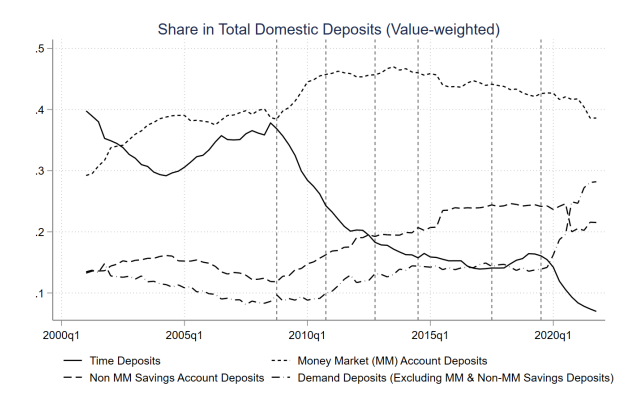
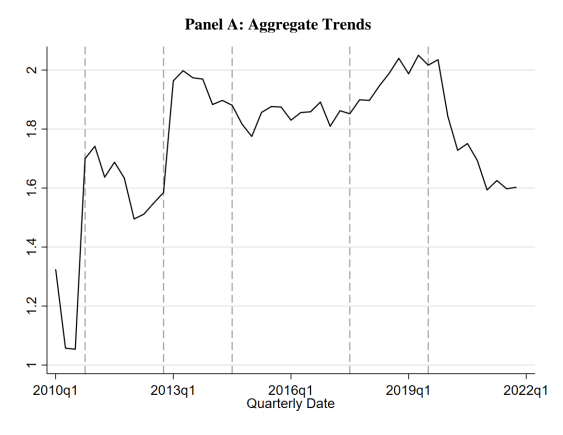
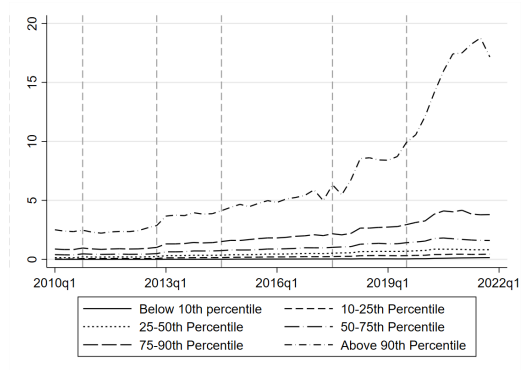


Figure A2: Uninsured Claims to Potential Liquidity Ratio: Credit Lines + Uninsured Demandable Deposits to Reserves + Eligible Assets

This figure plots the time-series of aggregate uninsured demand and savings deposits to reserves and eligible assets ratio as well as it's within-sample distribution across bank holding companies over time. Estimation of Insured and Uninsured Domestic Deposits are based on the items in the call report schedule RC-O. Insured deposits are defined as deposits lying below the FDIC deposit insurance thresholds of \$100,000 before 2008Q4 and \$250,000 after 2008Q4. Uninsured deposits are domestic deposits above the aforementioned deposit insurance thresholds and all foreign deposits. Insured deposits are adjusted for the FDIC Transaction Account Guarantee (TAG) program. Split of Time Deposits into Insured vs. Uninsured Deposits are based by splits of Time Deposits by the aforementioned deposit insurance thresholds in schedule RC-E. Non-time Insured and Uninsured deposits are estimated by taking the difference of Total Insured/Uninsured Deposits and Insured/Uninsured Time Deposits respectively. Non-time Deposits are labelled as Demand+Savings Deposits. Credit Lines refer to Off Balance Sheet Unused Loans, which is item RCFDJ45 in FDIC's Call Reports. The denominator refers to the sum of Reserves (RCFD0090) and assets that were eligible at any point for quantitative easing transactions from Schedule RC-B of Call Reports (labelled as Eligible Assets for brevity) which is the sum of the banks' holdings of US treasuries, obligations of US Government agencies, securities issued by US States and Political Subdivisions, and agency-backed mortgage-backed securities. Panel A shows the aggregate trends. Panel B plots the within-sample and by-time 10th, 25th, 50th, 75th and 90th percentiles of the demand and savings deposits to reserves and eligible assets ratio. Panel C plots the histogram of distribution of the ratio by different QE periods. QEI-III refers to the period 2008Q4-2014Q3, Post QE-III period refers to 2014Q4-2017Q3 and QT period refers to 2017Q4-2019Q3. All data is sourced from FDIC's Call Reports and aggregated at the bank holding company level.. The vertical lines correspond to the beginning of the different Federal Reserve QE / QT phases: (1) Nov 2008 (QE I), (2) Nov 2010 (QE II), (3) Nov 2012 (QE III), (4) Oct 2014 (Post-QE III), (5) QT period, (6) Sept 2019 (Pandemic QE).



Panel B: Distribution in Percentiles



Panel C: Histogram

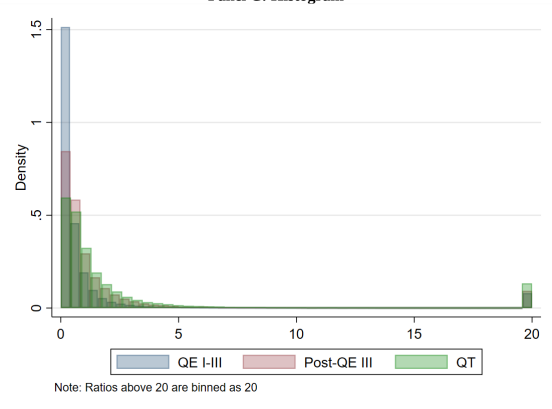


Figure A3: CD spread with Savings, Interest Checking and Money Market Rates

This figure plots the aggregate spread of average bank-level Certificate of Deposit (CD) rates w.r.t. money market account rate, savings account rate and checking account rate respectively at the bank level weighted by bank-quarter level deposits. Bank-quarter level CD rates, money market rates, checking and savings rates are sourced from S&P Global's *RateWatch* deposits dataset. The Effective Federal Funds Rate (EFFR), Target Federal Funds Rate (TFFR) and Interest on Reserves (IOR) are sourced from FRED. The vertical lines correspond to the beginning of the different Federal Reserve QE / QT phases: (1) Nov 2008 (QE I), (2) Nov 2010 (QE II), (3) Nov 2012 (QE III), (4) Oct 2014 (Post-QE III), (5) QT period, (6) Sept 2019 (Pandemic QE).

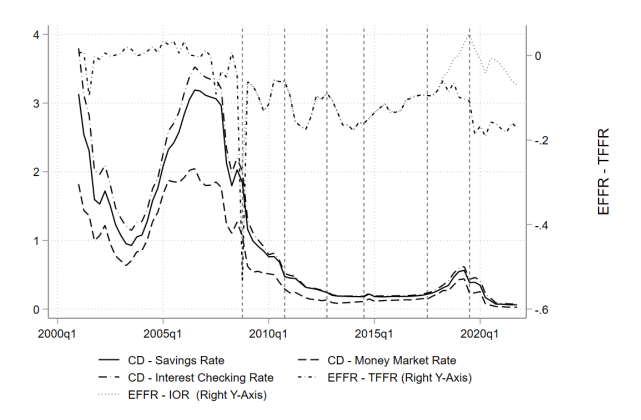


Figure A4. CD Rate – Money Market Savings Rate Spread by Maturity

This figure plots the aggregate spread of CD rates of 3, 12, 18 and 24-month maturities w.r.t. savings rate at the bank level weighted by bank-quarter level deposits. All CD rates and Money Market savings rates are sourced from S&P Global's *RateWatch* deposits dataset. The Effective Federal Funds Rate (EFFR), Target Federal Funds Rate (TFFR) and Interest on Reserves (IOR) are sourced from FRED. The vertical lines correspond to the beginning of the different Federal Reserve QE / QT phases: (1) Nov 2008 (QE I), (2) Nov 2010 (QE II), (3) Nov 2012 (QE III), (4) Oct 2014 (Post-QE III), (5) QT period, (6) Sept 2019 (Pandemic QE).

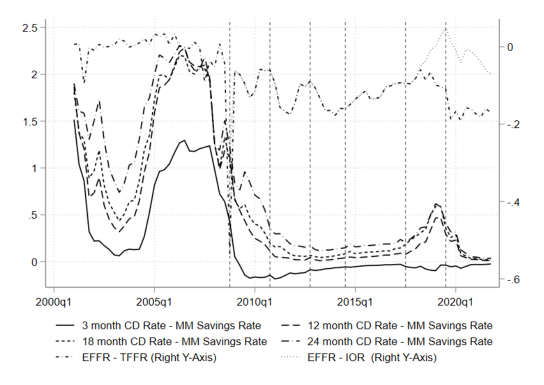


Table A1.1: Summary Statistics

This table shows descriptive statistics for our time-series variables. Demand deposits is the sum of demand and other liquid deposits from the H.6 release. Time deposits is the sum of small and large time deposits (H6 and H8 release). All changes are calculated over a 12-month period. Δ Ln(Reserves) is the 12-month Δ the natural logarithm of reserves, Ln(Reserves)t-12 is the 12-month lag of Ln(Reserves). Δ Reserves is the 12-month Δ the level of reserves and Reservest-12 is the corresponding 12-month lagged variable. EFFR-IOR is the Effective Federal Fund Rate (EFFR) minus Interest on Reserves (IOR) on reserve, deposits and credit lines. Ln(Reserves) is the natural logarithm of reserves from the H.6 release, Ln(Demand Deposits) is the natural logarithm of the sum of demand and other liquid deposits from the H.6 release. Ln(Time Deposits) is the sum of small and large time deposits (H6 and H8 release). Ln(Credit Lines) is the natural logarithm of unused (other) loan commitments from FDIC insured banks (including corporate credit lines but not credit card commitments). Ln(Usage) is the natural logarithm of quarterly drawn credit lines of U.S. publicly listed firms sourced from Capital IQ.

Panel A: Time Series

| Taner A. Time Series | | | | | | | | | |
|------------------------------|-------|--------|-------|-------|-------|-----|--|--|--|
| | Mean | Median | SD | Min | Max | N | | | |
| Δ Ln(Deposits) | .0693 | .06 | .0416 | .0224 | .203 | 147 | | | |
| Δ Ln(Demand Deposits) | .0999 | .0811 | .0616 | .0121 | .288 | 147 | | | |
| Δ Ln(Time Deposits) | 058 | 059 | .114 | 337 | .162 | 147 | | | |
| Δ Ln(Credit Lines) | .0563 | .0716 | .0623 | 118 | .214 | 147 | | | |
| Δ Ln(Reserves) | .135 | .0433 | .277 | 297 | 1.21 | 147 | | | |
| $Ln(Reserves)_{t-12}$ | 7.5 | 7.59 | .4 | 5.75 | 8.08 | 147 | | | |
| Δ Deposits | 803 | 570 | 677 | 170 | 3023 | 147 | | | |
| Δ Demand Deposits | 995 | 684 | 906 | 136 | 4050 | 147 | | | |
| Δ Time Deposits | -136 | -127 | 251 | -700 | 358 | 147 | | | |
| Δ Credit Lines | 159 | 182 | 170 | -238 | 731 | 147 | | | |
| Δ Reserves | 254 | 85.2 | 564 | -592 | 1641 | 147 | | | |
| EFFR-IOR | 0882 | 0943 | .0575 | 183 | .0725 | 155 | | | |
| Ln(Reserves) | 7.58 | 7.65 | .394 | 6.55 | 8.34 | 155 | | | |
| Ln(Deposits) | 9.27 | 9.28 | .241 | 8.89 | 9.79 | 155 | | | |
| Ln(Demand Deposits) | 9.14 | 9.17 | .324 | 8.51 | 9.81 | 155 | | | |
| Ln(Time Deposits) | 7.71 | 7.69 | .167 | 7.34 | 8.12 | 155 | | | |
| Ln(Credit Lines | 7.86 | 7.9 | .227 | 7.53 | 8.29 | 155 | | | |
| Ln(Usage) | 20.6 | 20.5 | .464 | 19.6 | 21.5 | 155 | | | |

Panel B: Bank-level Variables

The table shows summary statistics of bank-level variables constructed from Call Reports and S&P Global's RateWatch database. Total Deposits is the sum of Total Domestic and Foreign Deposits held at the depository level (RCON2200+RCFN2200 of Call Reports). Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank-level (RCFD0090 of Call Reports). $\Delta Ln(Reserves)$ and $\Delta Ln(Deposits)$ are the year-on-year change of quarterly-levels. 3, 12 18 and 24 month Certificate of Deposits (CD) spreads w.r.t Money Market (MM) Savings Deposit Rates is calculated at the bank-quarter level from S&P Global's $RateWatch\ data$. The reserve instrument i.e. Growth in Aggregate Reserves is the quarter-on-quarter growth in the Reserve Balances of the Federal Reserve Bank. Reserve Share is the ratio of bank-level Reserves to Aggregate Reserves. The County Deposit Growth Instrument is the log of the ratio of contemporary to one-quarter lagged level of total county deposits summed across all the counties the bank has a presence. $\Delta Y_{it} = Y_{it} - Y_{it-4}$.

| | Mean | Median | SD | Min | Max | N |
|-----------------------|----------|----------|----------|-------|----------|--------|
| Ln(Total Deposits) | 13.5 | 13.2 | 1.35 | 0 | 21.7 | 138492 |
| Ln(Reserves) | 8.83 | 9.05 | 2.66 | 0 | 20.1 | 138691 |
| Δ Ln(Reserves) | .214 | .0898 | 1.57 | -10.5 | 13.3 | 121831 |
| Δ Ln(Deposits) | .0814 | .0551 | .231 | -10.4 | 9.84 | 132449 |
| Ln(Demand+Savings | 12.9 | 12.6 | 1.52 | 0 | 21.4 | 138322 |
| Deposits) | | | | | | |
| Ln(Time Deposits) | 12.3 | 12.2 | 1.27 | 2.94 | 19.4 | 137383 |
| Δ Ln(Demand + | .112 | .083 | .28 | -11.4 | 10.7 | 132259 |
| Savings Deposits) | | | | | | |
| ΔLn(Time Deposits) | .0246 | 00461 | .308 | -10.1 | 8.71 | 131319 |
| Equity Capital/Assets | .107 | .0994 | .0524 | -2.15 | .996 | 138691 |
| Total Assets (1000s) | 7617230 | 657089 | 7.41e+07 | 107 | 3.31e+09 | 138691 |
| Net Income/Assets | .00172 | .00237 | .137 | -50.8 | .87 | 138610 |
| 3 month CD Rate – | .204 | .00923 | .629 | -2.99 | 4.65 | 93401 |
| MM Savings Rate | | | | | | |
| 12 month CD Rate - | .661 | .344 | .803 | -2.21 | 4.79 | 99742 |
| MM Savings Rate | | | | | | |
| 18 month CD Rate - | .758 | .458 | .799 | -1.64 | 4.87 | 83481 |
| MM Savings Rate | | | | | | |
| 24 month CD Rate - | .914 | .646 | .805 | -1.64 | 5 | 98156 |
| MM Savings Rate | | | | | | |
| Growth in Agg | .0000312 | 1.05e-08 | .00224 | 0108 | .447 | 122471 |
| Reserves (qoq) X | | | | | | |
| Average Past 4Q | | | | | | |
| Reserve Share | | | | | | |
| County Deposit | .113 | .0545 | .343 | -4.96 | 5.93 | 137884 |
| Growth Instrument | | | | | | |

Panel C: Credit Lines Quantities and Pricing

Bank Balance Sheet Data is sourced from Consolidated Reports of Condition and Income for a Bank with Domestic and Foreign Offices (Call Reports) of the FDIC. *Reserves* are cash and balances from Federal Reserve Banks at the consolidated bank-level (RCFD0090). *Credit lines* are credit line originations from the Refinitive LoanConnector database. $\Delta Ln(Credit\ Lines)$ is the Δ the amount of originated credit lines of investment-grade and unrated firms in the U.S. The instrument for credit lines, z_{it}^{CL} (henceforth, *Credit Line Instrument*) is the $Ln(Credit\ Lines)_{it-1}\ x\ ELP_{t-1}$. The instrument for reserves z_{it}^R is defined as *Growth in Aggregate Reserves* \times *Lagged Share in Reserves, averaged over past four quarters. Aggregate Reserves* are sourced from *FRED. AISD/AISU*-ratio is the ratio for credit lines originated to investment-grade and unrated firms in the U.S.

| | Mean | Median | SD | Min | Max | N |
|-----------------------------|--------|----------|------|-------|------|------|
| Δ Ln(Reserves) | .233 | .0778 | 1.34 | -9.61 | 8.94 | 2353 |
| z_{it}^R | .00109 | 3.03e-07 | .016 | 0115 | .481 | 2582 |
| Ln(Reserves) _{t-5} | 13.4 | 13.2 | 2.68 | 1.79 | 20 | 2336 |
| ΔLn(Credit Lines) | .106 | .0617 | .862 | -4.98 | 5.78 | 2828 |
| Ln(Reserves) _{t-5} | 13.4 | 13.2 | 2.68 | 1.79 | 20 | 2336 |
| Ln(Credit Lines) | 9.29 | 9.59 | 2.08 | 1.5 | 13 | 2941 |
| Z_{it}^{CL} | 10.1 | 7.69 | 10.9 | -4.73 | 70.7 | 2652 |
| AISD/AISU | 6.98 | 6.75 | 2.68 | 1 | 73.8 | 2880 |

Table A2: Deposits on Reserves and Household Financial Assets net of Deposits

This table shows the results of regressing change in Ln(Deposits) and Ln(Demand & Other Liquid Deposits) against Change in Ln(Reserves) and Change in Ln(Household Financial Assets net of Deposits) and Change in IOR as in LS-VJ (2022). All variables are taken from FRED. All changes are calculated over a 12-month period. *Change in Ln(Reserves)* is the 12-month change in the natural logarithm of reserves, *Ln(Reserves)*_{t-12} is the 12-month lag of *Ln(Reserves)*. *Change in Reserves* is the 12-month change in the level of reserves and *Reserves*_{t-12} is the corresponding 12-month lagged variable. *Change in IOR* is the level of Interest on Reserves minus its 12-month lagged value. Standard errors (Newey-West) account for auto-correlation up to 12 months. Standard errors are reported in parentheses. * p<0.1, ** p<0.05, *** p<0.01

| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
|------------------------------------|---------------|---------------|-----------|-----------|-----------|-----------|---------------|-----------|
| | | | eposits) | | | | ner Liquid D | |
| Δ Ln(Reserves) | 0.0877^{**} | 0.0865^{**} | 0.0144 | 0.0123 | 0.160*** | 0.161*** | 0.0784^{**} | 0.0793** |
| | (0.0383) | (0.0385) | (0.0193) | (0.0188) | (0.0394) | (0.0384) | (0.0377) | (0.0363) |
| ΔLn(Fin Assets - Deposits) | 0.160 | | 0.232** | | 0.157 | | 0.237 | |
| 1 | (0.116) | | (0.0916) | | (0.147) | | (0.148) | |
| ΔLn(Fin Assets – Insured Deposits) | | 0.159 | | 0.228*** | | 0.125 | | 0.201 |
| insured Deposits) | | (0.110) | | (0.0791) | | (0.148) | | (0.145) |
| ΔIOR | | | -0.046*** | -0.046*** | | | -0.051*** | -0.050*** |
| | | | (0.00803) | (0.00796) | | | (0.0144) | (0.0142) |
| Constant | 0.0459*** | 0.0457*** | 0.0496*** | 0.0495*** | 0.0670*** | 0.0688*** | 0.0711*** | 0.0730*** |
| | (0.00870) | (0.00875) | (0.00539) | (0.00514) | (0.0106) | (0.0104) | (0.0109) | (0.0111) |
| Obs | 146 | 146 | 146 | 146 | 146 | 146 | 146 | 146 |
| R-Sq | 0.457 | 0.462 | 0.755 | 0.763 | 0.597 | 0.593 | 0.764 | 0.759 |
| Reg-Type | Newey- | Newey- | Newey- | Newey- | Newey- | Newey- | Newey- | Newey- |
| | West | West | West | West | West | West | West | West |
| # Lags | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |

Table A3: Table 2 Restricted to 2009 Q3 – 2019 Q2

This table reports the results from time-series regression of the Effective Federal Fund Rate (EFFR) minus Interest on Reserves (IOR) on reserve, deposits and credit lines restricted to the sample period of 2009 Q3 to 2019 Q2. Ln(Reserves) is the natural logarithm of reserves from the H.6 release, $Ln(Demand\ Deposits)$ is the natural logarithm of the sum of demand and other liquid deposits from the H.6 release. $Ln(Time\ Deposits)$ is the sum of small and large time deposits (H6 and H8 release). $Ln(Credit\ Lines)$ is the natural logarithm of unused (other) loan commitments from FDIC insured banks (including corporate credit lines but not credit card commitments). Ln(Usage) is the natural logarithm of quarterly drawn credit lines of U.S. publicly listed firms sourced from Capital IQ. Panel A reports the regression of EFFR-IOR on levels of reserves, deposits (and its constituents), and credit lines. Standard errors (Newey-West) account for auto-correlation up to 12 months. * p<0.1, ** p<0.05, *** p<0.01

| | (1) | (2) | (3) | (4) Δ(EFF) | (5) R-IOR) | (6) | (7) | (8) |
|----------------------------------|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| ΔLn(Reserves) | -0.177*** (0.0458) | -0.191*** (0.0451) | -0.339*** (0.0634) | -0.177*** (0.0391) | -0.192*** (0.0365) | -0.339*** (0.0630) | -0.253*** (0.0441) | -0.354*** (0.0742) |
| Δ Ln(Deposits) | | 0.436 | | | 0.450 | | | |
| Zn(Z sp esns) | | (0.473) | | | (0.622) | | | |
| Δ Ln(Demandabl e Deposits) | | | 2.650* | | | 2.669* | | 2.074** |
| e Deposits) | | | (1.367) | | | (1.355) | | (0.894) |
| Δ Ln(Time Deposits) | | | 0.840^{*} | | | 0.835* | | 0.648** |
| Deposits) | | | (0.426) | | | (0.444) | | (0.297) |
| Δ Ln(Unused CL) | | | | 0.0111 | -0.0144 | 0.0568 | -0.0866 | -0.0188 |
| CL) | | | | (0.209) | (0.233) | (0.158) | (0.189) | (0.144) |
| Δ Ln(Usage) | | | | | | | -0.0982* (0.0569) | -0.0660* (0.0381) |
| Constant | 0.0283*** (0.00763) | 0.00594 (0.0260) | -0.145* (0.0867) | 0.0277* (0.0166) | 0.00601 (0.0258) | -0.150* (0.0799) | 0.0483** (0.0231) | -0.0963** (0.0457) |
| Obs | 117 | 117 | 117 | 117 | 117 | 117 | 117 | 117 |
| R-sq | 0.309 | 0.315 | 0.486 | 0.309 | 0.315 | 0.488 | 0.449 | 0.542 |
| Reg-Type | OLS | OLS | OLS | OLS | OLS | OLS | OLS | OLS |
| Standard-Error | Robust | Robust | Robust | Robust | Robust | Robust | Robust | Robust |

Table A4. Effect of Reserves on Deposit Quantities - First Stage (Bank-level)

This table shows the first stage results of the instrumental variable two-stage least-squares regressions in Table 4. Bank balance sheet data is sourced from Consolidated Reports of Condition and Income for a Bank with Domestic and Foreign Offices (Call Reports) of the FDIC. Reserves are cash and balances due from Federal Reserve Banks at consolidated bank-level (RCFD0090). The instrument reserves. z_{it}^{R} is defined as Growth in Aggregate Reserves \times Lagged Share in Reserves, averaged over past four quarters. Aggregate Reserves are sourced from FRED. We use $\Delta Ln(Reserves) = Ln(Reserves)_t - Ln(Reserves)_{t-4}$ as the dependent variable. Column (1) represents the regressions on the overall sample ranging 2001 Q1 – 2021 Q4. Column (2) represents QE I-III + Pandemic QE of 2008Q4 - 2014Q3 & 2019Q4-2021Q4. Column (3) represents the QEI-III period: 2008Q4 - 2014Q3. Column (4) shows results for the Post-QE III + QT period 2014Q4 - 2019Q3. All specifications control for lagged Ln(Assets), Net Income/Assets, Equity/Assets, Primary Dealer Indicator and they contain time-fixed effects. All Cragg-Donald F-statistics are above 10 as per Staiger and Stock (1997). Standard errors are two-way clustered at the bank and time level. * p<0.1, ** p<0.05, *** p<0.01

| First Stage: Change in | (1) | (2) | (3) | (4) |
|--|-----------------|---------------|---------------|---------------|
| Reserves by Period | AI(D) | AI(D | AI(D) | AI(D) |
| D | ΔLn(Reserves) | ΔLn(Reserves) | ΔLn(Reserves) | ΔLn(Reserves) |
| z_{it}^R | 13.48*** | 12.54*** | 12.67*** | 25.87** |
| $(=Ln(Reserves_t/Reserves_{t-1}) \times$ | | | | |
| Lagged Share in Agg. | | | | |
| Reserves over 4Q) | | | | |
| | (0.629) | (0.594) | (0.606) | (12.30) |
| Ln(Reserves) _{t-5} | -0.156*** | -0.195*** | -0.192*** | -0.107*** |
| , ,,,, | (0.00786) | (0.0122) | (0.0131) | (0.00846) |
| Constant | -0.793*** | -0.896*** | -1.012*** | -0.501*** |
| | (0.114) | (0.213) | (0.259) | (0.0912) |
| N | 115839 | 51062 | 43236 | 30830 |
| R-sq | 0.126 | 0.160 | 0.161 | 0.0287 |
| F-stat | 10169107.2 | 578625.9 | 193052.1 | 28.30 |
| Time-FE | Y | Y | Y | Y |
| Bank & Time Clustered FE | Y | Y | Y | Y |
| Period | Overall: 2001Q1 | QE I-III + | QE I- | Post-QE III + |
| | - 2021Q4 | Pandemic QE: | III: 2008Q4 - | QT2014Q4 - |
| | • | 2008Q4 - | 2014Q3 | 2019Q3 |
| | | 2014Q3 & | | |
| | | 2019Q4 - | | |
| | | 2021Q4 | | |

Table A5. Effect of Reserves on Credit Line Originations - First Stage (BHC-level)

This table shows the first stage results of the instrumental variable two-stage least-squares regressions in Table 6. *Reserves* is aggregated to the bank holding company (BHC) level from Call Reports, in particular, cash and balances due from Federal Reserve Banks at the consolidated bank level (RCFD0090). The instrument for reserves, z_{it}^R is defined as *Growth in Aggregate Reserves* × *Lagged Share in Reserves, averaged over past four quarters*. Aggregate Reserves are sourced from FRED. Column (1) represents the regressions on the overall sample ranging 2001 Q1 – 2021 Q4. Column (2) represents QE I-III + Pandemic QE of 2008Q4 - 2014Q3 & 2019Q4-2021Q4. Column (3) represents the QEI-III period: 2008Q4 - 2014Q3. Column (4) shows results for the Post-QE III + QT period: 2014Q4 - 2019Q3. All specifications control for Log(Assets), Net Income/Assets, Equity/Assets, Primary Dealer indicator lagged by one quarter along with bank and time fixed effects. All first-stage Cragg-Donald F-statistics are above the threshold of 10 as per Staiger and Stock (1997) except for column 4. However, since we cluster our standard errors, the regression satisfies the Kleibergen and Paap (2006) test for weak instrument. Standard errors are two-way clustered at the bank and time level. * p < 0.1, ** p < 0.05, *** p < 0.01

| | (1) | (2) | (3) | (4) |
|--------------------------------|-----------------------------|--|------------------------------|------------------------------------|
| | Δ | Δ | Δ | Δ |
| | Ln(Reserves) | Ln(Reserves) | Ln(Reserves) | Ln(Reserves) |
| z_{it}^R | 6.394*** | 6.343*** | 6.398*** | 21.53 |
| | (0.858) | (0.903) | (1.016) | (25.59) |
| Ln(Reserves) _{t-5} | -0.195*** | -0.245*** | -0.242*** | -0.122*** |
| | (0.0254) | (0.0415) | (0.0470) | (0.0289) |
| Constant | -0.880 | -1.417 | -1.070 | -1.459* |
| | (0.617) | (0.982) | (1.133) | (0.829) |
| Obs | 2268 | 911 | 678 | 578 |
| R-sq | 0.263 | 0.344 | 0.347 | 0.117 |
| Time-FE | Y | Y | Y | Y |
| Bank and Time Clustered SEs | Y | Y | Y | Y |
| F | 27.16 | 33.06 | 27.16 | 6.826 |
| Period | Overall: 2001Q1 - 2021Q4 | QE I-III + Pandemic QE: 2008Q4 - 2014Q3 & 2019Q4 - 2021Q4 | QE I-III: 2008Q4 - 2014Q3 | Post-QE III + QT2014Q4 - 2019Q3 |

Table A6: Effect of Reserves and Deposits on Deposit Rate Spreads: 1st Stage

This table shows the first stage results of the instrumental variable two-stage least-squares regressions in Tables 5. Bank Balance Sheet Data is sourced from Consolidated Reports of Condition and Income for a Bank with Domestic and Foreign Offices (Call Reports) of the FDIC. *Reserves* are cash and balances from Federal Reserve Banks at the consolidated bank-level (RCFD0090). *Total Deposits* are the sum total of deposits held in domestic and foreign offices (RCON2200 + RCFN2200). The instrument for deposits, z^{D}_{it} (henceforth, *Deposit Growth Instrument*) is *the deposit growth rates of the counties the bank has a presence in, weighted by their relative deposit size last period*. Data for branch-level deposits are from FDIC's Summary of Deposits. The instrument for reserves z^{R}_{it} is defined as *Growth in Aggregate Reserves* × *Lagged Share in Reserves, averaged over past four quarters*. *Aggregate Reserves* are sourced from *FRED*. Columns (1) & (5) represent the regressions on the overall sample ranging 2001 Q1 – 2021 Q4. Columns (2) & (6) represent QE I-III + Pandemic QE of 2008Q4 - 2014Q3 & 2019Q4-2021Q4. Columns (3) & (7) represent the QEI-III period: 2008Q4 - 2014Q3. Columns (4) & (8) show results for the Post-QE III + QT period 2014Q4 - 2019Q3. All specifications control for Log(Assets), Net Income/Assets, Equity/Assets, Primary Dealer indicator lagged by one quarter along with bank and time fixed effects. All Cragg-Donald F-statistics are above 10 as per Staiger and Stock (1997). Standard errors are two-way clustered at the bank and time level. * p<0.1, ** p<0.05, *** p<0.01

| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
|-----------------------------|--------------------------------|---|----------------------------------|--|--------------------------------|---|----------------------------------|--|
| | | Ln(Total | l Deposits) | | | Ln(R | eserves) | |
| Z_{it}^R | -0.443 | -0.550* | -0.505* | -0.794 | 10.85*** | 9.125*** | 8.283*** | 28.49*** |
| | (0.382) | (0.283) | (0.279) | (1.204) | (1.513) | (1.424) | (1.359) | (7.038) |
| z_{it}^D | 0.0193*** | 0.0134*** | 0.0159*** | 0.0118*** | 0.0601*** | 0.0119 | 0.0328 | 0.0476** |
| ιι | (0.00312) | (0.00335) | (0.00368) | (0.00289) | (0.0205) | (0.0342) | (0.0348) | (0.0235) |
| Constant | 0.429** | 0.794*** | 1.375*** | 0.857 | -1.340** | -0.732 | 2.874* | -2.949** |
| | (0.204) | (0.130) | (0.244) | (0.796) | (0.601) | (1.081) | (1.678) | (1.250) |
| N | 118696 | 51738 | 43767 | 31984 | 116058 | 51104 | 43289 | 30720 |
| R-sq | 0.987 | 0.992 | 0.991 | 0.995 | 0.767 | 0.775 | 0.762 | 0.847 |
| F-stat | 829.6 | 1613.6 | 568.7 | 179.9 | 258.1 | 51.73 | 19.26 | 23.16 |
| Bank & Time-FE | Y | Y | Y | Y | Y | Y | Y | Y |
| Bank & Time Clustered | Y | Y | Y | Y | Y | Y | Y | Y |
| FE | | | | | | | | |
| Period | Overall: 2001Q1 - 2021Q4 | QE I-III + Pandemic QE: 2008Q4 - 2014Q3 & 2019Q4 - 2021Q4 | QE I- III: 2008Q4 - 2014Q3 | Post-QE III + QT2014Q4 - 2019Q3 | Overall: 2001Q1 - 2021Q4 | QE I-III + Pandemic QE: 2008Q4 - 2014Q3 & 2019Q4 - 2021Q4 | QE I- III: 2008Q4 - 2014Q3 | Post-QE III + QT2014Q4 - 2019Q3 |

Table A7: Effect of Reserves on Credit Line Originations – Controlling for firm-demand

The table shows OLS and the second-stage of 2SLS IV regressions of the change in the amount of originated credit lines $\Delta Ln(Credit\ Lines))$ of IG-rated and Non-IG rated firms in the U.S. as the dependent variable against change in bank's reserve holdings aggregated to the BHC level. The results show use the Khwaja-Mian (2008) within firm-estimator. Reserve data is sourced from FDIC's Call Reports, credit line originations from the Refinitiv LoanConnector database. *Reserves* are cash and balances due from Federal Reserve Banks at the consolidated bank-level (RCFD0090). Change is the contemporary level minus the deposit level lagged by 4 quarters. Columns (1) represent the regressions on the overall sample ranging 2001 Q1 – 2021 Q4. Columns (2) represent QE I-III + Pandemic QE of 2008Q4 - 2014Q3 & 2019Q4-2021Q4. Columns (3) represent the QEI-III period: 2008Q4 - 2014Q3. Columns (4) show results for the Post-QE III + QT period: 2014Q4 - 2019Q3. We report the second stage where $\Delta Ln(Reserves)$ is instrumented by *Growth in Aggregate Reserves* × *Lagged Share in Reserves, averaged over previous 4 quarters* (z^R_{it}). All specifications control for Time-FE, lagged Ln(assets), Equity-Capital Ratio, Net Income/Assets, indicator for Primary Dealers and Ln(Reserves) lagged by five quarters. The table uses firm cluster x time FE and firm-cluster x bank FE. A firm cluster is defined as one digit SIC code and rating category level (investment grade, non-investment grade and unrated) Standard errors are clustered at the time level. * p<0.1, ** p<0.05, *** p<0.01

| | (1) | (2) | (3) | (4) |
|-----------------------|--------------------|---------------------|--------------------|-------------------|
| | | ΔLn(Cred | it Lines) | |
| Δ Ln(Reserves) | 0.357*** | 0.195*** | 0.155** | 0.223 |
| | (0.116) | (0.0698) | (0.0632) | (0.325) |
| Obs | 7905 | 3044 | 2289 | 2424 |
| Firm Cluster x Time | Y | Y | Y | Y |
| Firm Cluster x Bank | Y | Y | Y | Y |
| Time Cluster SE | Y | Y | Y | Y |
| Controls | Y | Y | Y | Y |
| | | QE I-III + Pandemic | | |
| | Overall: 2001 Q1 - | QE: 2008Q4 - 2014Q3 | QE I-III: 2008Q4 - | Post-QE III + QT: |
| Period | 2021 Q4 | & 2019Q4 - 2021Q4 | 2014Q3 | 2014Q4-2019Q3 |

Table A8: Deposit Rate Spreads - OLS Regressions

The table shows OLS regressions of 3, 12, 18 and 24-month CD – Money Market (MM) savings rate spread against bank-level Ln(Total Deposits) and Ln(Reserves). CD and MM savings rates are sourced from S&P Global's RateWatch deposit data. Bank-level variables are sourced from FDIC's Call Reports data. Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank level (RCFD0090). Total Deposits are the sum total of deposits held in domestic and foreign offices (RCON2200 + RCFN2200. Panel A shows the results for the overall period. Panel B shows the results QE I-III+ Pandemic QE periods. Panels C and D shows results for QE I-III and Post-QE-III+QT periods respectively. All specifications control for Log(Assets), Net Income/Assets, Equity/Assets, Primary Dealer indicator lagged by one quarter along with bank and time fixed effects. Standard errors are two-way clustered at the bank and time level. The sample period is 2001 Q1 – 2021 Q4. * p<0.1, ** p<0.05, *** p<0.01

| Panel A | (1) | (2) | (3) | (4) |
|--------------------------|------------------------|-------------------|-------------------|---------------|
| ranei A | 3 month CD Rate | 12 month CD | 18 month CD | 24 month CD |
| | – MM Savings | Rate - MM | Rate - MM | Rate - MM |
| | - Wild Savings Rate | Savings Rate | Savings Rate | Savings Rate |
| Ln(Total Deposits) | 0.00684 | 0.0457 | 0.0230 | 0.0257 |
| Lii(Totai Deposits) | | | | |
| | (0.0389) | (0.0384) | (0.0426) | (0.0413) |
| Ln(Reserves) | -0.000562 | 0.00318 | 0.00255 | 0.00473^{*} |
| | (0.00241) | (0.00239) | (0.00265) | (0.00252) |
| | (0.00211) | (0.0023)) | (0.00203) | (0.00232) |
| Constant | 0.299 | 0.541** | 0.761** | 0.963*** |
| | (0.251) | (0.268) | (0.290) | (0.273) |
| Obs | 92684 | 98993 | 82810 | 97417 |
| R-sq | 0.610 | 0.766 | 0.752 | 0.759 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank and Time Clustered | Y | Y | Y | Y |
| SEs | | | | |
| Reg Type | OLS | OLS | OLS | OLS |
| Period | | Overall: 2001 | Q1 - 2021Q4 | |
| Panel B | (1) | (2) | (3) | (4) |
| | 3 month CD Rate | 12 month CD | 18 month CD | 24 month CD |
| | - MM Savings | Rate - MM | Rate - MM | Rate - MM |
| | Rate | Savings Rate | Savings Rate | Savings Rate |
| Ln(Total Deposits) | 0.0474 | 0.0837*** | 0.0770^{**} | 0.0567^{*} |
| | (0.0291) | (0.0287) | (0.0306) | (0.0284) |
| Ln(Reserves) | -0.00127 | -0.00124 | -0.000206 | 0.000411 |
| , | (0.00158) | (0.00167) | (0.00171) | (0.00182) |
| Constant | -0.0194 | -0.00843 | 0.243 | 0.478^{*} |
| | (0.247) | (0.238) | (0.257) | (0.246) |
| N | 41419 | 44334 | 36772 | 43630 |
| R-sq | 0.596 | 0.747 | 0.761 | 0.782 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y |
| Period | | 2008Q4 - 2014Q3 & | & 2019Q4 - 2021Q4 | |
| | | | | |

| Panel C | (1) | (2) | (3) | (4) |
|--------------------------|-------------------|--------------------------------|--------------------------------|--------------------------------|
| | 3 month CD Rate - | 12 month CD Rate | 18 month CD Rate | 24 month CD Rate |
| | MM Savings Rate | - MM Savings | - MM Savings | - MM Savings |
| | · · | Rate | Rate | Rate |
| Ln(Total Deposits) | 0.0420 | 0.109*** | 0.0913** | 0.0664** |
| • | (0.0339) | (0.0317) | (0.0340) | (0.0313) |
| Ln(Reserves) | -0.00138 | -0.00164 | -0.000867 | 0.000355 |
| | (0.00161) | (0.00156) | (0.00170) | (0.00179) |
| Constant | 0.216 | -0.308 | 0.0269 | 0.327 |
| | (0.354) | (0.348) | (0.387) | (0.370) |
| N | 36558 | 38966 | 32236 | 38295 |
| R-sq | 0.634 | 0.776 | 0.785 | 0.797 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y |
| Period | | 2008Q4 | - 2014Q3 | |
| Panel D | (1) | (2) | (3) | (4) |
| | 3 month CD Rate - | 12 month CD Rate | 18 month CD Rate | 24 month CD Rate |
| | MM Savings Rate | MM Savings | MM Savings | MM Savings |
| | | Rate | Rate | Rate |
| Ln(Total Deposits) | -0.0633** | -0.0721* | -0.102** | -0.110** |
| | (0.0274) | (0.0415) | (0.0467) | (0.0442) |
| Ln(Reserves) | 0.00213 | 0.00834** | 0.00736** | 0.00626** |
| , , | (0.00200) | (0.00306) | (0.00314) | (0.00292) |
| Constant | 0.434 | 0.314 | 0.777 | 1.316* |
| | (0.394) | (0.618) | (0.741) | (0.703) |
| N | 23341 | 25428 | 21148 | 25069 |
| R-sq | 0.586 | 0.673 | 0.680 | 0.699 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y |
| Period | 2014Q4 - 2019Q3 | 2014Q4 - 2019Q3 | 2014Q4 - 2019Q3 | 2014Q4 - 2019Q3 |

Table A9: Second Stage Results with CD – Non-Money Market Rate Spreads

The table shows 2^{nd} stage of 2SLS IV regressions of 3, 12, 18 and 24-month CD – Non-Money Market (MM) Savings Rate spread against bank-level $Ln(Total\ Deposits)$ and Ln(Reserves). CD and Non-MM savings rates are sourced from $S\&P\ Global$'s RateWatch deposit data. Bank-level variables are sourced from FDIC's Call Reports data. Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank level (RCFD0090). Total Deposits are the sum total of deposits held in domestic and foreign offices (RCON2200 + RCFN2200). Panel A shows the OLS regression. Panel B shows the IV regression with $Ln(Total\ Deposits)$ instrumented with the County Deposit Growth Instrument (z^D_{ii}) and Ln(Reserves) instrumented with as Growth in Aggregate Reserves × Lagged Share in Reserves, averaged over previous 4 quarters. Aggregate Reserves is taken from FRED. Panel A shows the second stage results for the Overall and QE I-III+ Pandemic QE periods. Panel B shows results for QE I-III and Post-QE-III+QT periods. All specifications control for Log(Assets), Net Income/Assets, Equity/Assets, Primary Dealer indicator lagged by one quarter along with bank and time fixed effects. Standard errors are two-way clustered at the bank and time level. The sample period is 2001 Q1 – 2021 Q4. * p<0.1, ** p<0.05, *** p<0.01

| Panel A: Overall and QE-I-III + Pandemic QE pe |
|--|
|--|

| Tanci A: Overan and QE-1-111 Tandenne QE periods | | | | | |
|--|-----------------|--------------------|---------------------|------------------|--|
| | (1) | (2) | (3) | (4) | |
| | 3 month CD Rate | 12 month CD Rate | 18 month CD Rate | 24 month CD Rate | |
| | - Non-MM | - Non-MM | - Non-MM | - Non-MM | |
| | Savings Rate | Savings Rate | Savings Rate | Savings Rate | |
| Ln(Total Deposits) | 0.107 | 0.171 | 0.482* | 0.204 | |
| _ | (0.263) | (0.240) | (0.288) | (0.247) | |
| Ln(Reserves) | -0.131*** | -0.0585 | -0.230*** | -0.119*** | |
| (| (0.0370) | (0.0599) | (0.0383) | (0.0300) | |
| N | 84006 | 89703 | 75179 | 88356 | |
| Bank & Time-FE | Y | Y | Y | Y | |
| Bank & Time Clustered SE | Y | Y | Y | Y | |
| Period | | Overall: 200 | 01Q1-2021Q4 | | |
| | (1) | (2) | (3) | (4) | |
| | 3 month CD Rate | 12 month CD Rate | 18 month CD Rate | 24 month CD Rate | |
| | - Non-MM | - Non-MM | - Non-MM | - Non-MM | |
| | Savings Rate | Savings Rate | Savings Rate | Savings Rate | |
| Ln(Total Deposits) | 0.116 | 0.308 | 0.238 | 0.287 | |
| | (0.330) | (0.251) | (0.444) | (0.288) | |
| Ln(Reserves) | -0.165*** | -0.0679** | -0.233** | -0.127** | |
| zn(rteser ves) | (0.0409) | (0.0258) | (0.105) | (0.0541) | |
| N | 39347 | 42084 | 34972 | 41432 | |
| Bank & Time-FE | Y | Y | Y | Y | |
| Bank & Time Clustered SE | Y | Y | Y | Y | |
| Period | QE-I-III+ I | Pandemic QE: 2008Q | 4 - 2014Q3 & 2019Q4 | l - 2021Q4 | |
| | - | | • | - | |

Panel B: QE I-III and Post-QE III+QT Periods

| | | | • | |
|--------------------------|-------------------|--------------------|--------------------|--------------------|
| | (1) | (2) | (3) | (4) |
| | 3 month CD Rate - | 12 month CD Rate - | 18 month CD Rate - | 24 month CD Rate - |
| | Non-MM Savings | Non-MM Savings | Non-MM Savings | Non-MM Savings |
| | Rate | Rate | Rate | Rate |
| Ln(Total Deposits) | 0.319 | 0.412** | 0.450 | 0.402^{*} |
| · · | (0.255) | (0.186) | (0.323) | (0.221) |
| | | | | |
| Ln(Reserves) | -0.177*** | -0.0689** | -0.244** | -0.134** |
| | (0.0392) | (0.0309) | (0.105) | (0.0521) |
| N | 34578 | 36818 | 30526 | 36200 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y |
| Period | | QE-I-III :200 | 08Q4 - 2014Q3 | |
| | (1) | (2) | (3) | (4) |
| | 3 month CD Rate - | 12 month CD Rate - | 18 month CD Rate - | 24 month CD Rate - |
| | Non-MM Savings | Non-MM Savings | Non-MM Savings | Non-MM Savings |
| | Rate | Rate | Rate | Rate |
| Ln(Total Deposits) | -0.642 | -0.146 | 0.378 | -0.746 |
| | (1.107) | (1.492) | (1.129) | (1.528) |
| | | | | |
| Ln(Reserves) | 0.442 | 0.0302 | -0.242 | 0.304 |
| | (0.424) | (0.706) | (0.526) | (0.698) |
| N | 21426 | 23331 | 19429 | 23039 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y |
| Period | | Post-QE-III + QT: | 2014Q4 - 2019Q3 | |
| | | | | |

Table A10: Heterogeneity tables of 12-, 18- and 24-Month CD – Money Market Deposit Rates

The table shows the second-stage of 2SLS IV regressions of 12, 18 and 24 month CD – Money Market Rates as the dependent variables against $\Delta Ln(Reserves)$ split into subsamples of above and below median Bank-HHI, lagged by one quarter. Bank balance sheet data is from FDIC's Call Reports. Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank-level (RCFD0090). 12-, 18- and 24-month CD spreads w.r.t Money Market Rate from S&P's Ratewatch data as the dependent variable. $\Delta Y = Y_t$ - Y_{t-4} . Bank HHI is the Herfindahl-Hirschman Index of Deposits at the county-level aggregated to the bank-level using the banks' deposits in the counties it's present as the weights using FDIC Summary of Deposits data. We take the average HHI for each bank in our sample between 2001-2021 and split them between above and below median HHI groups. All specifications control for Time-FE, lagged Ln(assets), Equity-Capital Ratio, Net Income/Assets, indicator for Primary Dealers and Ln(Reserves) lagged by five quarters. All panels control for Ln(Total Deposits) and Bank-FE. Columns (1) and (5) represent the regressions on the overall sample ranging 2001 Q1 – 2021 Q4. Columns (2) and (6) represent QE I-III + Pandemic QE of 2008Q4 – 2014Q3 & 2019Q4-2021Q4. Columns (3) and (7) represent the QEI-III period: 2008Q4 – 2014Q3. Columns (4) and (8) show results for the Post-QE III + QT period 2014Q4 – 2019Q3. In all second-stage regressions, $\Delta Ln(Reserves)$ is instrumented by the reserve instrument (z^R_{it}): Growth in Aggregate Reserves × Average Lagged Share in Reserves over the previous 4 quarters. In Panels A.3-A.6, Ln(Total Deposits) is instrumented with the Deposit Growth Instrument (z^D_{it}) Standard errors are two-way clustered at the bank and time level. * p<0.1, ** p<0.05, *** p<0.05

Panel A: Heterogeneity by Bank-HHI

| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
|----------------------------|----------|--------------|-----------|-------------------|-----------------|--------------|-----------|---------|
| Panel A.1 | | | 12 n | nonth CD Rate - N | Money Market AC | C Rate | | |
| | | Above Me | edian HHI | | • | Below Me | edian HHI | |
| Ln(Reserves) | -0.0530 | -0.0461 | -0.0461 | -0.166 | 0.0261 | 0.0410 | -0.00621 | -1.942 |
| | (0.0689) | (0.0418) | (0.0450) | (0.384) | (0.0341) | (0.0378) | (0.0390) | (3.837) |
| Ln(Total Deposits) | 0.366 | 0.811 | 0.809 | 0.171 | 0.0107 | -0.644 | 0.121 | 4.777 |
| | (0.564) | (0.580) | (0.519) | (2.058) | (0.764) | (0.739) | (0.749) | (10.39) |
| N | 44439 | 20729 | 18086 | 11831 | 45264 | 21355 | 18732 | 11500 |
| Bankd and Time-FE | Y | Y | Y | Y | Y | Y | Y | Y |
| Bank and Time Clustered SE | Y | Y | Y | Y | Y | Y | Y | Y |
| Period | Overall | QE I- | QE I-III | Post-QE | Overall | QE I- | QE I-III | Post-QE |
| | | III+Pandemic | | III+QT | | III+Pandemic | | III+QT |
| | | QE | | | | QE | | |

| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
|----------------------------|-----------|--------------------|----------|-------------------|------------------|--------------------|----------|---------|
| Panel A.2 | | | 18 r | nonth CD Rate - M | Money Market AC | C Rate | | |
| | | Above Me | dian HHI | | | Below Me | dian HHI | |
| Ln(Reserves) | -0.237*** | -0.293* | -0.297** | -0.249 | -0.00227 | 0.0253 | -0.0313 | -0.217 |
| | (0.0329) | (0.146) | (0.140) | (0.350) | (0.0329) | (0.0460) | (0.0406) | (1.128) |
| Ln(Total Deposits) | 1.330* | 0.190 | 0.673 | 0.259 | -0.320 | -0.358 | 0.390 | 5.362 |
| • | (0.715) | (1.229) | (0.956) | (1.276) | (0.726) | (0.705) | (0.612) | (8.398) |
| N | 37283 | 17224 | 15022 | 9828 | 37896 | 17748 | 15504 | 9601 |
| Bank and Time-FE | Y | Y | Y | Y | Y | Y | Y | Y |
| Bank and Time Clustered SE | Y | Y | Y | Y | Y | Y | Y | Y |
| Period | Overall | QE I- | QE I-III | Post-QE | Overall | QE I- | QE I-III | Post-QE |
| | | III+Pandemic | | III+QT | | III+Pandemic | - | III+QT |
| | | QE | | | | QE | | |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
| Panel A.3 | | | 24 r | nonth CD Rate - M | Money Market AC | C Rate | | |
| | | Above Me | dian HHI | | Below Median HHI | | | |
| Ln(Reserves) | -0.118*** | -0.130 | -0.137* | -0.0499 | -0.00358 | 0.0174 | -0.0430 | -2.166 |
| | (0.0307) | (0.0792) | (0.0734) | (0.338) | (0.0340) | (0.0404) | (0.0393) | (4.128) |
| Ln(Total Deposits) | 0.444 | 0.629 | 0.689 | 0.115 | -0.0878 | -0.504 | 0.365 | 4.595 |
| • | (0.566) | (0.656) | (0.578) | (1.726) | (0.777) | (0.767) | (0.788) | (11.05) |
| N | 43866 | 20438 | 17819 | 11694 | 44490 | 20994 | 18381 | 11345 |
| Bank and Time-FE | Y | Y | Y | Y | Y | Y | Y | Y |
| Bank and Time Clustered SE | Y | Y | Y | Y | Y | Y | Y | Y |
| Period | Overall | QE I- | QE I-III | Post-QE | Overall | QE I- | QE I-III | Post-QE |
| | | III+Pandemic QE | - | III+QT | | III+Pandemic QE | - | III+QT |

Panel B: Heterogeneity by Bank Capitalization

The table shows the second-stage of 2SLS IV regressions of 12, 18 and 24 month \overline{CD} – Money Market Rates as the dependent variable against $\Delta Ln(Reserves)$ split into subsamples of above and below median Equity/Assets ratio, lagged by one quarter. Bank balance sheet data is from FDIC's Call Reports. Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank-level (RCFD0090). 12-, 18- and 24-month CD spreads w.r.t Money Market Rate from S&P's Ratewatch data as the dependent variable. $\Delta Y = Y_t - Y_{t-4}$. Equity/Assets ratio is the ratio of items RCFD3210 – Total Bank Equity and RCFD2170 – Total Bank Assets. All specifications control for Time-FE, lagged Ln(assets), Equity-Capital Ratio, Net Income/Assets, indicator for Primary Dealers and Ln(Reserves) lagged by five quarters. Panels A.3-A.8 control for Ln(Total Deposits) and Bank-FE. Columns (1) and (5) represent the regressions on the overall sample ranging 2001 Q1 – 2021 Q4. Columns (2) and (6) represent QE I-III + Pandemic QE of 2008Q4 – 2014Q3 & 2019Q4-2021Q4. Columns (3) and (7) represent the QEI-III period: 2008Q4 – 2014Q3. Columns (4) and (8) show results for the Post-QE III + QT period 2014Q4 – 2019Q3. In all second-stage regressions, $\Delta Ln(Reserves)$ is instrumented by the reserve instrument (z^R_{it}): Growth in Aggregate Reserves × Average Lagged Share in Reserves over the previous 4 quarters. In Panels B.3-B.6, Ln(Total Deposits) is instrumented with the Deposit Growth Instrument (z^D_{it}) Standard errors are two-way clustered at the bank and time level. * p<0.1, *** p<0.05, *** p<0.05

| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
|----------------------------|----------|--------------|---------------|-------------------|-----------------|--------------|---------------|---------|
| Panel B.1 | | | 12-r | nonth CD Rate - N | Money Market AC | C Rate | | |
| | | Above Median | Equity/Assets | | • | Below Median | Equity/Assets | |
| Ln(Reserves) | 0.0124 | 0.0204 | 0.0300 | 11.96 | -0.0305 | -0.160*** | -0.113*** | -0.663* |
| | (0.0566) | (0.0572) | (0.0670) | (121.4) | (0.0814) | (0.0466) | (0.0346) | (0.332) |
| Ln(Total Deposits) | 0.279 | 0.444 | 0.338 | -25.16 | 0.0231 | 0.565 | 1.148* | 2.032 |
| - | (0.642) | (0.570) | (0.597) | (263.7) | (0.688) | (0.779) | (0.649) | (2.181) |
| N | 37041 | 18044 | 15761 | 10203 | 52504 | 23864 | 20894 | 12975 |
| Bank and Time-FE | Y | Y | Y | Y | Y | Y | Y | Y |
| Bank and Time Clustered SE | Y | Y | Y | Y | Y | Y | Y | Y |
| Period | Overall | QE I- | QE I-III | Post-QE | Overall | QE I- | QE I-III | Post-QE |
| | | III+Pandemic | - | III+QT | | III+Pandemic | - | III+QT |
| | | QE | | | | QE | | |

| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
|----------------------------|----------|--------------------|---------------|-------------------|-----------------|--------------------|---------------|---------|
| Panel B.2 | | | 18-n | nonth CD Rate - M | Ioney Market AC | C Rate | | |
| | | Above Median | Equity/Assets | | | Below Median | Equity/Assets | |
| Ln(Reserves) | -0.0624 | -0.0261 | -0.0168 | 0.138 | -0.196*** | -0.304 | -0.184 | -0.515 |
| | (0.0595) | (0.0455) | (0.0543) | (2.884) | (0.0235) | (0.244) | (0.192) | (0.368) |
| Ln(Total Deposits) | 0.145 | 0.107 | 0.189 | -1.217 | 0.581 | -0.0922 | 0.652 | 1.516 |
| - | (0.737) | (0.501) | (0.519) | (6.013) | (0.725) | (1.646) | (0.908) | (1.643) |
| N | 30833 | 14903 | 12987 | 8557 | 44185 | 19903 | 17387 | 10740 |
| Bank and Time-FE | Y | Y | Y | Y | Y | Y | Y | Y |
| Bank and Time Clustered SE | Y | Y | Y | Y | Y | Y | Y | Y |
| Period | Overall | QE I- | QE I-III | Post-QE | Overall | QE I- | QE I-III | Post-QE |
| | | III+Pandemic | - | III+QT | | III+Pandemic | | III+QT |
| | | QE | | | | QE | | |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
| Panel B.3 | | | 24-n | nonth CD Rate - M | Ioney Market AC | C Rate | | |
| | | Above Median | Equity/Assets | | • | Below Median | Equity/Assets | |
| Ln(Reserves) | 0.0539 | 0.0585 | 0.0746 | 15.97 | -0.111** | -0.165 | -0.121 | -0.342 |
| | (0.0534) | (0.0463) | (0.0559) | (230.3) | (0.0501) | (0.120) | (0.115) | (0.222) |
| Ln(Total Deposits) | -0.0859 | -0.117 | -0.295 | -38.85 | 0.213 | 0.665 | 1.222* | 1.039 |
| , , | (0.703) | (0.606) | (0.686) | (562.9) | (0.721) | (0.840) | (0.669) | (1.158) |
| N | 36258 | 17653 | 15384 | 10026 | 51939 | 23605 | 20656 | 12862 |
| Bank and Time-FE | Y | Y | Y | Y | Y | Y | Y | Y |
| Bank and Time Clustered SE | Y | Y | Y | Y | Y | Y | Y | Y |
| Period | Overall | QE I- | QE I-III | Post-QE | Overall | QE I- | QE I-III | Post-QE |
| | | III+Pandemic QE | | III+QT | | III+Pandemic QE | • | III+QT |

Table A11: Loan Quantities - Impact due to Exogenous Increase in Bank Reserves

The table represents the second-stage results of loan quantities regression The reserve instrument used here is *Growth in Aggregate Reserves* \times *Lagged Share in Reserves, averaged over previous 4 quarters.* Total Loans is the sum of Loans and leases held for sale and loans and leases net of unearned income (RCFD5369+RCFDB528 of Call Reports). Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank-level (RCFD0090 of Call Reports). Aggregate Reserves is taken from FRED. $\Delta Y_{it}=Y_{it}-Y_{it-4}$. All specifications control for Log(Assets), Net Income/Assets, Equity/Assets, Primary Dealer indicator lagged by one quarter. All regressions contain Quarter Time-Fixed Effects. Standard errors are two-way clustered at the bank and quarter level. Columns (1) represent the regressions on the overall sample ranging 2001 Q1 – 2021 Q4. Columns (2) represent QE I-III + Pandemic QE of 2008Q4 - 2014Q3 & 2019Q4-2021Q4. Columns (3) represent the QEI-III period: 2008Q4 - 2014Q3. Columns (4) show results for the Post-QE III + QT period 2014Q4 - 2019Q * p<0.1, ** p<0.05, *** p<0.01

| | (1) | (2) | (3) | (4) |
|-----------------------------|------------------|------------------|------------------|-------------------|
| | ΔLn(Total Loans) | ΔLn(Total Loans) | ΔLn(Total Loans) | ΔLn(Total Loans) |
| ΔLn(Reserves) | -0.0944*** | -0.102*** | -0.102*** | 0.455 |
| | (0.0211) | (0.0224) | (0.0201) | (0.448) |
| Ln(Reserves) _{t-5} | -0.0202*** | -0.0255*** | -0.0249*** | 0.0443 |
| | (0.00351) | (0.00457) | (0.00425) | (0.0468) |
| N | 115350 | 50834 | 43071 | 30701 |
| Time-FE | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y |
| Period | Overall: 2001Q1- | QE-I-III+ | QE-I-III :2008Q4 | Post-QE-III + QT: |
| | 2021Q4 | Pandemic QE: | - 2014Q3 | 2014Q4 - 2019Q3 |
| | | 2008Q4 - 2014Q3 | | |
| | | & 2019Q4 - | | |
| | | 2021Q4 | | |
| | | | | |

Table A12: Control Variable Definitions for Table 8

| Variable name | Definition | Source |
|----------------------------------|---|-----------------------|
| Consumer Loans / Assets | Consumer loans (% Assets) | Call Reports |
| Credit Card Commitments / Assets | Unused credit card commitments (% Assets) | Call Reports |
| Current Primary Dealer Indicator | Indicator = 1 if bank is current primary dealer bank | NY Fed |
| • | (https://www.newyorkfed.org/markets/primarydealers#primary- | |
| | dealers) | |
| Deposits / Assets | Deposits (% Assets) | Call Reports |
| Deposits / Loans | Deposits (%Loans) | Call Reports |
| Derivatives / Assets | Interest rate, exchange rate and credit derivatives (% Assets) | Call Reports |
| Distance-to-Default | Mean(ROA+CAR)/volatility(ROA) where CAR is the capital-to- asset ratio and ROA is return on assets | Call Reports |
| Equity Beta | Equity Beta is constructed relative to the S&P 500 using daily stock returns over the 2019 period and multiplied with the realized excess return of the S&P 500 over the $1/1/2020 - 3/23/2020$ period. S&P 500 returns are (daily) excess return of the S&P 500 index; log excess returns are calculated as the $\log(1 + r - r_f)$, where r is the simple daily return (based on the daily closing price, adjusted for total return factor and daily adjustment factor), and r_f is the 1-month daily Treasury-bill rate | CRSP |
| Equity Ratio | Equity (% Assets) | Call Reports |
| Idiosyncratic Volatility | Annualized standard deviation of the residuals from the market model | CRSP |
| Income Diversity | 1 minus the absolute value of the ratio of the difference between net interest income and other operating income to total operating income | Call Reports |
| Loans / Assets | Total loans (% Assets) | Call Reports |
| Log(Assets) | Natural log of Assets | Call Reports |
| MV | Market value of equity (12/31/2019) | Vlab |
| Non-Interest Income | Non-interest-income (%Operating revenues) | Call Reports |
| NPL / Loans | Non-performing loans (% Loans) | Call Reports |
| | Slope of the regression of weekly excess stock returns on the Fama and French real estate industry excess return in a regression that | CRSP |
| Real Estate Beta | controls for the MSCI World excess return | |
| ROA | Return on assets: Net Income / Assets | Call Reports |
| SRISK | Bank capital shortfall in a systemic crisis as in Acharya <i>et al.</i> (2012) | Vlab |
| SRISK/Assets | Bank capital shortfall in a systemic crisis as in Acharya <i>et al.</i> (2012) scaled by total assets | Vlab and Call Reports |

Additional Data Description

We obtain data on the origination of credit lines by U.S. non-financial firms from *Refinitiv LoanConnector*. We rely on syndicated credit line data to get directly at their originations. While the Call Reports data provide outstanding credit lines (to both corporations and individuals) for a bank, time-series variation in this variable includes both the origination of new credit lines as well as the expiry of existing credit lines. Furthermore, since we also analyze fees on credit lines at the time of origination, focusing on syndicated credit lines maintains consistency of datasets across different parts of our analysis.

Much of our other data, however, are defined at the bank level. Using a link-table of parent-offspring relationships provided by the Federal Reserve Bank, we link each commercial bank in each quarter to its respective BHC. We then aggregate data from the commercial bank level to the BHC.

Appendix B: Alternative Instruments

Alternative Reserves Instrument-1

One alternative instrument is to multiply the log growth in aggregate reserves over the year (instead of the quarter) by the lagged reserve share. It has similar effects (see Online Appendix Table A4). The previous quarter's change in reserves, i.e., aggregate quarterly reserve growth times lagged share, is likely to be more exogenous than the aggregate reserve growth over the previous year, in that banks are less likely to have fully optimized individual balance sheets in response to the change within a quarter.

$$z_{it}^{Ralt1} = Ln\left(\frac{Aggregate\ Reserves_{t}}{Aggregate\ Reserves_{t-4}}\right) \times Reserve\ Share_{t-1}$$

Table B1.1: Deposit & Credit Line Quantities with Alternative Reserves Instrument 1

The table represents the first-stage and second-stage results of deposit quantities using an alternative reserves instrument. The reserve instrument used here is Ln(Aggregate Reserves _t/Aggregate Reserves _{t-4}) x Reserve Share _{t-1} (*z*^{Ralt1}_{it}).. Total Deposits is the sum of Total Domestic and Foreign Deposits held at the depository level (RCON2200+RCFN2200 of Call Reports). Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank-level (RCFD0090 of Call Reports). Aggregate Reserves is taken from FRED. Panel A reports the 1st Stage of the endogenous regressor ΔLn(Reserves) and the 2nd Stage with ΔLn(Total Deposits). Panel B reports the 2nd Stage with ΔLn(*Demand and Savings deposits*) (RCON2210+RCON6810+RCON0352 of Call Reports) and ΔLn(*Time Deposits*) (RCON6648 + RCONJ473 + RCONJ474) or (RCON6648+RCON2604) ΔY_{it}=Y_{it}-Y_{it-4}. All specifications control for Log(Assets), Net Income/Assets, Equity/Assets, Primary Dealer indicator lagged by one quarter along with bank and time fixed effects. Standard errors are two-way clustered at the bank and quarter level. Columns (1) represent the regressions on the overall sample ranging 2001 Q1 – 2021 Q4. Columns (2) represent QE I-III + Pandemic QE of 2008Q4 - 2014Q3 & 2019Q4-2021Q4. Columns (3) represent the QEI-III period: 2008Q4 - 2014Q3. Columns (4) show results for the Post-QE III + QT period 2014Q4 – 2019. All first-stage regressions have a Cragg-Donald F-statistic above 10, which satisfies the weak instrument test as per Staiger and Stock (1997) * p<0.1, *** p<0.05, *** p<0.05

| Panel A: 1st Stage | | | | | | | | |
|----------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|--|--|--|
| | (1) | (2) | (3) | (4) | | | | |
| 1 st Stage | Δ Ln(Reserves) | Δ Ln(Reserves) | Δ Ln(Reserves) | Δ Ln(Reserves) | | | | |
| z^{Raltl}_{it} (=Ln(Aggregate | 4.216*** | 3.930*** | 3.911*** | 15.00** | | | | |
| Reserves _t /Aggregate | | | | | | | | |
| Reserves t-4) x Reserve Share | | | | | | | | |
| t-1) | | | | | | | | |
| | (0.694) | (0.836) | (0.603) | (5.929) | | | | |
| | | | | | | | | |
| L5.Ln(Reserves) | -0.156*** | -0.195*** | -0.192*** | -0.107*** | | | | |
| | (0.00786) | (0.00723) | (0.0131) | (0.00845) | | | | |
| | | | | | | | | |
| Constant | 1.100^{***} | 1.616*** | 1.563*** | 0.734^{***} | | | | |
| | (0.0522) | (0.0582) | (0.0871) | (0.0574) | | | | |
| N | 115886 | 51082 | 43251 | 30842 | | | | |
| F-stat | 90.94 | 138.0 | 51.59 | 30.32 | | | | |
| R-Sq | 0.127 | 0.161 | 0.161 | 0.0288 | | | | |
| Time-FE | Y | Y | Y | Y | | | | |
| Bank & Time Clustered SE | Y | Y | Y | Y | | | | |
| Period | Overall: 2001Q1- | QE-I-III+ | QE-I-III :2008Q4 | Post-QE-III + QT: | | | | |
| | 2021Q4 | Pandemic QE: | - 2014Q3 | 2014Q4 - 2019Q3 | | | | |
| | | 2008Q4 - 2014Q3 | | | | | | |
| | | & 2019Q4 - | | | | | | |
| | | 2021Q4 | | | | | | |

Panel B: 2nd Stage Results with Demand+Savings & Time Deposits

| | (1) | (2) | (3) | (4) |
|--|---|---|---|--|
| Panel B.1 | Δ Ln(Demand + | Δ Ln(Demand + | Δ Ln(Demand + | Δ Ln(Demand + |
| | Savings Deposits) | Savings Deposits) | Savings Deposits) | Savings Deposits) |
| Δ Ln(Reserves) | 0.126*** | 0.116** | 0.110** | 0.340 |
| | (0.0320) | (0.0428) | (0.0464) | (0.309) |
| | | | | |
| L5.Ln(Reserves) | 0.0146^{***} | 0.0162^{*} | 0.0140 | 0.0311 |
| | (0.00521) | (0.00906) | (0.00971) | (0.0323) |
| N | 115580 | 50941 | 43145 | 30782 |
| Time-FE | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y |
| Period | Overall: 2001Q1- | QE-I-III+ | QE-I-III :2008Q4 | Post- $QE-III + QT$: |
| | 2021Q4 | Pandemic QE: | - 2014Q3 | 2014Q4 - 2019Q3 |
| | | 2008Q4 - 2014Q3 | | |
| | | & 2019Q4 - | | |
| | | 2021Q4 | | |
| | (1) | (2) | (3) | (4) |
| Panel B.2 | Δ Ln(Time | Δ Ln(Time | Δ Ln(Time | Δ Ln(Time |
| | Deposits) | Deposits) | Deposits) | Deposits) |
| Δ Ln(Reserves) | -0.126** | -0.108^* | -0.120** | 1.004 |
| | | | | |
| | (0.0489) | (0.0561) | (0.0549) | (0.612) |
| | ` , | , , | (0.0549) | |
| L5.Ln(Reserves) | -0.0281*** | (0.0561) -0.0326*** | | |
| | ` , | -0.0326*** (0.0115) | (0.0549) | (0.612) |
| L5.Ln(Reserves) | -0.0281*** (0.00785) 114734 | -0.0326*** (0.0115) 50573 | (0.0549) -0.0350*** (0.0112) 42868 | (0.612) 0.0985 (0.0645) 30563 |
| | -0.0281*** (0.00785) 114734 Y | -0.0326*** (0.0115) 50573 Y | (0.0549) -0.0350*** (0.0112) 42868 Y | (0.612) 0.0985 (0.0645) 30563 Y |
| N | -0.0281*** (0.00785) 114734 Y Y | -0.0326*** (0.0115) 50573 | (0.0549) -0.0350*** (0.0112) 42868 Y Y | (0.612) 0.0985 (0.0645) 30563 Y Y |
| N Time-FE | -0.0281*** (0.00785) 114734 Y | -0.0326*** (0.0115) 50573 Y | (0.0549) -0.0350*** (0.0112) 42868 Y Y QE-I-III :2008Q4 | 0.0985 (0.0645) 30563 Y Y Post-QE-III + QT: |
| N Time-FE Bank & Time Clustered SE | -0.0281*** (0.00785) 114734 Y Y | -0.0326*** (0.0115) 50573 Y Y | (0.0549) -0.0350*** (0.0112) 42868 Y Y | (0.612) 0.0985 (0.0645) 30563 Y Y |
| N Time-FE Bank & Time Clustered SE | -0.0281*** (0.00785) 114734 Y Y Overall: 2001Q1- | -0.0326*** (0.0115) 50573 Y Y QE-I-III+ | (0.0549) -0.0350*** (0.0112) 42868 Y Y QE-I-III :2008Q4 | 0.0985 (0.0645) 30563 Y Y Post-QE-III + QT: |
| N Time-FE Bank & Time Clustered SE | -0.0281*** (0.00785) 114734 Y Y Overall: 2001Q1- | -0.0326*** (0.0115) 50573 Y Y QE-I-III+ Pandemic QE: 2008Q4 - 2014Q3 & 2019Q4 - | (0.0549) -0.0350*** (0.0112) 42868 Y Y QE-I-III :2008Q4 | 0.0985 (0.0645) 30563 Y Y Post-QE-III + QT: |
| N Time-FE Bank & Time Clustered SE | -0.0281*** (0.00785) 114734 Y Y Overall: 2001Q1- | -0.0326*** (0.0115) 50573 Y Y QE-I-III+ Pandemic QE: 2008Q4 - 2014Q3 | (0.0549) -0.0350*** (0.0112) 42868 Y Y QE-I-III :2008Q4 | 0.0985 (0.0645) 30563 Y Y Post-QE-III + QT: |

Panel C: 1st Stage Credit Line Results

This table shows the first stage results of the instrumental variable two-stage least-squares regressions in Panel D. *Reserves* is aggregated to the bank holding company (BHC) level from Call Reports, in particular, as. cash and balances due from Federal Reserve Banks at the consolidated bank level (RCFD0090). The instrument for reserves, is defined as Ln(Aggregate Reserves _t/Aggregate Reserves _{t-4}) x Reserve Share _{t-1}). Aggregate Reserves are sourced from FRED. Column (1) represents the regressions on the overall sample ranging 2001 Q1 – 2021 Q4. Column (2) represents QE I-III + Pandemic QE of 2008Q4 - 2014Q3 & 2019Q4-2021Q4. Column (3) represents the QEI-III period: 2008Q4 - 2014Q3. Column (4) shows results for the Post-QE III + QT period: 2014Q4 - 2019Q3. All specifications contain time fixed effects. All first-stage regressions have a Cragg-Donald F-statistic above 10, which satisfies the weak instrument test as per Staiger and Stock (1997) except column (4). Standard errors are two-way clustered at the bank and time level. *p<0.1, *** p<0.05, **** p<0.01

| | (1) | (2) | (3) | (4) |
|---|-----------------------------|--|------------------------------|------------------------------------|
| | Δ | Δ | Δ | Δ |
| | Ln(Reserves) | Ln(Reserves) | Ln(Reserves) | Ln(Reserves) |
| z ^{Ralli} _{it} (=Ln(Aggregate Reserves _t /Aggregate Reserves _{t-4}) x Reserve Share _{t-1)} | 2.06×10 ^{-6***} | 2.03×10 ^{-6***} | 1.68×10 ^{-6***} | 2.55×10 ^{-6***} |
| Share (-1) | (0.337×10 ⁻⁶) | (0.326×10^{-6}) | (0.371×10^{-6}) | (8.52×10^{-6}) |
| Ln(Reserves) _{t-5} | -0.189*** | -0.234*** | -0.434*** | -0.117*** |
| | (0.0220) | (0.0351) | (0.0573) | (0.0282) |
| Constant | -0.777 | -1.236 | 8.155 | -1.502* |
| | (0.657) | (1.159) | (11.41) | (0.769) |
| Obs | 2239 | 895 | 668 | 572 |
| R-sq | 0.267 | 0.354 | 0.422 | 0.125 |
| Time-FE | Y | Y | Y | Y |
| Bank and Time Clustered SEs | Y | Y | Y | Y |
| F | 17.16 | 11.43 | 45.15 | 4.652 |
| Period | Overall: 2001Q1 - 2021Q4 | QE I-III + Pandemic QE: 2008Q4 - 2014Q3 & 2019Q4 - 2021Q4 | QE I-III: 2008Q4 - 2014Q3 | Post-QE III + QT2014Q4 - 2019Q3 |

Panel D: 2nd Stage Results with Ln(Credit Lines) as the 2nd Stage Dependent Variable

The table shows OLS and the second-stage of 2SLS IV regressions of the Δ the amount of originated credit lines Δ Ln(Credit Lines)) of investment-grade and unrated firms in the U.S. as the dependent variable against Δ bank's reserve holdings aggregated to the BHC level. Reserve data is sourced from FDIC's Call Reports, credit line originations from the Refinitive LoanConnector database. Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank-level (RCFD0090). Change is the contemporary level minus the deposit level lagged by 4 quarters. All specifications control for time-FE. Columns (1) represent the regressions on the overall sample ranging 2001 Q1 – 2021 Q4. Columns (2) represent QE I-III + Pandemic QE of 2008Q4 - 2014Q3 & 2019Q4-2021Q4. Columns (3) represent the QEI-III period: 2008Q4 - 2014Q3. Columns (4) show results for the Post-QE III + QT period: 2014Q4 - 2019Q3. We report the second stage where Δ Ln(Reserves) is instrumented by Growth in Aggregate Reserves × Lagged Share in Reserves, averaged over previous 4 quarters (zRit . Standard errors are two-way clustered at the bank and time or at the time level (second stage). Newey West SEs correcting for autocorrelation up to four quarters are also reported in Panel A. * p<0.1. ** p<0.05. *** p<0.01

| quarters are also repo | p < 0.1 | p<0.05, p<0.01 | | |
|--------------------------------|-----------------------------|--|------------------------------|------------------------------------|
| | (1) | (2) | (3) | (4) |
| | Δ | Δ | Δ | Δ |
| | Ln(Credit Lines) | Ln(Credit Lines) | Ln(Credit Lines) | Ln(Credit Lines) |
| Δ Ln(Reserves) | 0.0590^{*} | 0.0628^{*} | 0.0632^{*} | -0.382 |
| | (0.0344) | (0.0353) | (0.0351) | (0.392) |
| Ln(Reserves) _{t-5} | -0.00784 | -0.00422 | -0.00416 | -0.0262 |
| | (0.00913) | (0.0134) | (0.0135) | (0.0311) |
| Obs | 2235 | 894 | 669 | 570 |
| Time-FE | Y | Y | Y | Y |
| Bank and Time Clustered SEs | Y | Y | Y | Y |
| Reg Type | IV | IV | IV | IV |
| Period | Overall: 2001Q1 - 2021Q4 | QE I-III + Pandemic QE: 2008Q4 - 2014Q3 & 2019Q4 - 2021Q4 | QE I-III: 2008Q4 - 2014Q3 | Post-QE III + QT2014Q4 - 2019Q3 |

Table B1.2: 1st Stage for Deposit Rate Spread Regressions with Alternative Reserves Instrument 1

The table represents the first-stage regressions in the 2SLS IV regression of Deposit Spreads with the Reserve Instrument replaced with the alternative reserve *instrument - Ln*(*Aggregate Reserves* / *Aggregate Reserves* ₁₋₄) x *Reserve Share* ₁₋₁ (z^{Ralt}_{it)}. Total Deposits is the sum of Total Domestic and Foreign Deposits held at the depository level (RCON2200+RCFN2200 of Call Reports). Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank-level (RCFD0090 of Call Reports). Aggregate Reserves is taken from FRED. The County Deposit Growth Instrument (z^D_{it}) is the log of the ratio of contemporary to one-quarter lagged level of total county deposits summed across all the counties the bank has a presence. Columns (1) & (5) represent the regressions on the overall sample ranging 2001 Q1 – 2021 Q4. Columns (2) & (6) represent QE I-III + Pandemic QE of 2008Q4 - 2014Q3 & 2019Q4-2021Q4. Columns (3) & (7) represent the QEI-III period: 2008Q4 - 2014Q3. Columns (4) & (8) show results for the Post-QE III + QT period 2014Q4 - 2019Q3. All specifications control for Log(Assets), Net Income/Assets, Equity/Assets, Primary Dealer indicator lagged by one quarter along with bank and time fixed effects. All first-stage regressions have a Cragg-Donald F-statistic above 10, which satisfies the weak instrument test as per Staiger and Stock (1997). Standard errors are two-way clustered at the bank and time

| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
|--|---------------|--|---------------------|------------------------|---------------|--|---------------------|------------------------|
| | Ln(Total | Ln(Total | Ln(Total | Ln(Total | Ln(Reserves) | Ln(Reserves) | Ln(Reserves) | Ln(Reserves) |
| | Deposits) | Deposits) | Deposits) | Deposits) | | | | |
| Ln(Aggregate Reserves t/Aggregate Reserves t-4) x | -0.147*** | -0.160*** | -0.157*** | 6.837 | 3.222*** | 2.451*** | 2.205*** | 26.79*** |
| Reserve Share t-1 | | | | | | | | |
| | (0.0453) | (0.0490) | (0.0473) | (6.696) | (0.891) | (0.547) | (0.453) | (8.029) |
| County Deposit Growth Instrument | 0.0174*** | 0.0162*** | 0.0214*** | 0.00617 | 0.0189 | -0.00350 | 0.0221 | 0.0470* |
| | (0.00376) | (0.00567) | (0.00634) | (0.00638) | (0.0212) | (0.0356) | (0.0327) | (0.0258) |
| Constant | 0.501** | 1.032*** | 1.975*** | 1.156 | -1.372* | -0.421 | 2.926 | -2.457* |
| | (0.200) | (0.349) | (0.471) | (0.712) | (0.816) | (1.180) | (1.730) | (1.266) |
| N | 148542 | 61253 | 52728 | 37355 | 132517 | 56086 | 48029 | 32177 |
| R-sq | 0.934 | 0.957 | 0.965 | 0.988 | 0.721 | 0.762 | 0.755 | 0.843 |
| F-stat | 774.9 | 367.8 | 263.5 | 99.17 | 31.55 | 17.80 | 11.97 | 25.01 |
| Bank & Time-FE | Y | Y | Y | Y | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y | Y | Y | Y | Y |
| Period | Overall: | QE-I-III+ | QE-I-III | Post-QE-III + | Overall: | QE-I-III+ | QE-I-III | Post-QE-III + |
| | 2001Q1-2021Q4 | Pandemic QE: 2008Q4 - 2014Q3 & 2019Q4 - 2021Q4 | :2008Q4 - 2014Q3 | QT: 2014Q4 - 2019Q3 | 2001Q1-2021Q4 | Pandemic QE: 2008Q4 - 2014Q3 & 2019Q4 - 2021Q4 | :2008Q4 - 2014Q3 | QT: 2014Q4 - 2019Q3 |

level. * p<0.1, ** p<0.05, *** p<0.01

Table B1.3: Deposit Spread & Credit Line Costs: 2nd Stage with Alt. Reserves Instrument 1

The table shows 2^{nd} stage of 2SLS IV regressions of 3, 12, 18 and 24-month CD — Money Market (MM) Savings spread against bank-level $Ln(Total\ Deposits)$ and Ln(Reserves). CD and MM Savings rates are sourced from S&P Global's RateWatch deposit data. Bank-level variables are sourced from FDIC's Call Reports data. Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank level (RCFD0090). Total Deposits are the sum total of deposits held in domestic and foreign offices (RCON2200 + RCFN2200). Panel A shows the OLS regression. Panel B shows the IV regression with $Ln(Total\ Deposits)$ instrumented with the County Deposit Growth Instrument (z^D_{it}) and Ln(Reserves) instrumented with $Ln(Aggregate\ Reserves\ _{t}/Aggregate\ Reserves\ _{t-4})$ x Reserve Share $_{t-1}(z^{Ralt}_{it})$. Panel A shows the second stage results for the Overall and QE I-III+ Pandemic QE periods. Panel B shows results for QE I-III and Post-QE-III+QT periods. All specifications control for Log(Assets), Net Income/Assets, Equity/Assets, Primary Dealer indicator lagged by one quarter along with bank and time fixed effects. Standard errors are two-way clustered at the bank and time level. The sample period is 2001 Q1 – 2021 Q4. * p<0.1, *** p<0.05, **** p<0.01

| Panel A. | Overall | and OF-I | _III _ Pa | ndemic | OE periods |
|----------|---------|------------|------------|--------|-------------------|
| ranei A. | Overan | anu (715-1 | •111 + F a | naemic | OE DELIGUS |

| Panel A: Overall and QE-1-111 + Pandemic QE periods | | | | | | |
|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--|--|
| | (1) | (2) | (3) | (4) | | |
| | 3 month CD Rate | 12 month CD Rate | 18 month CD Rate | 24 month CD Rate | | |
| | MM Savings | | |
| | Rate | Rate | Rate | Rate | | |
| Ln(Total Deposits) | 0.411 | 0.625 | 1.082** | 0.486 | | |
| | (0.518) | (0.489) | (0.504) | (0.489) | | |
| Ln(Reserves) | -0.159*** | -0.0567 | -0.186*** | -0.102** | | |
| Zii(Reserves) | (0.0495) | (0.0898) | (0.0354) | (0.0409) | | |
| N | 89970 | 96044 | 80409 | 94545 | | |
| Bank & Time-FE | Y | Y | Y | Y | | |
| Bank & Time Clustered SE | Y | Y | Y | Y | | |
| Period | | Overall: 2001Q1-2021Q4 | | | | |
| | (1) | (2) | (3) | (4) | | |
| | 3 month CD Rate | 12 month CD Rate | 18 month CD Rate | 24 month CD Rate | | |
| | MM Savings | | |
| | Rate | Rate | Rate | Rate | | |
| Ln(Total Deposits) | 0.302 | 0.694 | 0.519 | 0.389 | | |
| | (0.593) | (0.451) | (0.667) | (0.467) | | |
| Ln(Reserves) | -0.204*** | -0.0607 | -0.216 | -0.0997 | | |
| , | (0.0697) | (0.0491) | (0.131) | (0.0728) | | |
| N | 40859 | 43728 | 36277 | 43037 | | |
| Bank & Time-FE | Y | Y | Y | Y | | |
| Bank & Time Clustered SE | Y | Y | Y | Y | | |
| Period | QE-I-III+ I | Pandemic QE: 2008Q | 4 - 2014Q3 & 2019Q4 | 4 - 2021Q4 | | |

Panel B: QE-I-III and Post-QE-III+QT periods

| | (1) | (2) | (3) | (4) | | |
|--------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--|--|
| | 3 month CD Rate | 12 month CD Rate | 18 month CD Rate | * * | | |
| | - MM Savings | - MM Savings | - MM Savings | - MM Savings | | |
| | Rate | Rate | Rate | Rate | | |
| Ln(Total Deposits) | 0.930^{*} | 1.074** | 1.052* | 0.796* | | |
| • | (0.525) | (0.465) | (0.598) | (0.463) | | |
| Ln(Reserves) | -0.205*** | -0.0575 | -0.218* | -0.101 | | |
| , | (0.0596) | (0.0561) | (0.118) | (0.0648) | | |
| N | 36588 | 39020 | 32282 | 38346 | | |
| Bank & Time-FE | Y | Y | Y | Y | | |
| Bank & Time Clustered SE | Y | Y | Y | Y | | |
| Period | | QE-I-III :2008Q4 - 2014Q3 | | | | |
| | (1) | (2) | (3) | (4) | | |
| | 3 month CD Rate | 12 month CD Rate | 18 month CD Rate | 24 month CD Rate | | |
| | MM Savings | | |
| | Rate | Rate | Rate | Rate | | |
| Ln(Total Deposits) | -0.332 | -0.347 | 0.232 | -0.825 | | |
| - | (0.876) | (1.739) | (1.475) | (1.607) | | |
| Ln(Reserves) | 0.248 | 0.00351 | -0.155 | 0.138 | | |
| , | (0.167) | (0.437) | (0.420) | (0.402) | | |
| N | 22524 | 24558 | 20454 | 24230 | | |
| Bank & Time-FE | Y | Y | Y | Y | | |
| Bank & Time Clustered SE | Y | Y | Y | Y | | |
| Period | | Post-QE-III + QT: | 2014Q4 - 2019Q3 | | | |

B2: Alternative Reserves Instrument 2

Yet another instrument that can be considered is the log growth in aggregate reserves multiplied by the bank's lagged share of "eligible" securities, where "eligible" refers to collateral that can be tendered to the Fed in exchange for reserves, averaged over previous four quarters. While this instrument leads to similar results for deposit quantities, in line with the theory of Acharya and Rajan (2021) it does not lead to lower term deposit spreads (see Online Appendix Table A6). A possible explanation is that more eligible securities can lead to a greater acquisition of reserves, but it also implies a higher stock of longer-term fixed-income securities which the bank will seek to maturity-match with longer-term deposits, confounding the maturity-shortening effect of reserves.

$$z_{it}^{Ralt2} = Ln \left(\frac{Aggregate Reserves_t}{Aggregate Reserves_{t-1}} \right) \times Average share of Eligible Assets over past four quarters$$

Table B2.1: Alternative Reserves Instrument 2

The table represents the first-stage and second-stage results of deposit quantities and spreads using an alternative reserves instrument The reserve instrument used here is Ln(Aggregate Reserves ₁/Aggregate Reserves ₁₋₄) x Lagged Average Eligible Securities Share over previous four quarter (z^{Ral2t}_{it}). Eligible Securities is the sum of US Treasuries and Agency MBS securities reported in Schedule RC-B of FDIC Call Reports. Deposits is the sum of Total Domestic and Foreign Deposits held at the depository level (RCON2200+RCFN2200 of Call Reports). Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank-level (RCFD0090 of Call Reports). Aggregate Reserves is taken from FRED. Panel A reports the 1st Stage of the endogenous regressor Δ Ln(Reserves) with the instrument z^{Ral2t}_{it} . Panel B shows the 1st stage results with deposit and reserve instrument. Panel C.1 shows the 2nd Stage with ΔLn(Total Deposits). Panel C.2 and C.3 report the 2nd Stage with ΔLn(Demand and Savings deposits)(RCON2210+RCON6810+RCON0352 of Call Reports) and ΔLn(Time Deposits) (RCON6648 + RCONJ473 + RCONJ474) or (RCON6648+RCON2604). Panel D shows the 2nd stage results for the CD-Savings Rate Spreads. ΔY_{it}=Y_{it}-Y_{it-4}. All specifications control for Log(Assets), Net Income/Assets, Equity/Assets, Primary Dealer indicator lagged by one quarter. The deposit quantity regressions contain time fixed effects, and the deposit rate regressions contain bank and time fixed effects. Standard errors are two-way clustered at the bank and quarter level. Columns (1) represent the regressions on the overall sample ranging 2001 O1 - 2021 O4. Columns (2) represent OE I-III + Pandemic QE of 2008Q4 - 2014Q3 & 2019Q4-2021Q4. Columns (3) represent the QEI-III period: 2008Q4 - 2014Q3. Columns (4) show results for the Post-QE III + QT period 2014Q4 - 2019Q. All first-stage regressions have a Cragg-Donald F-statistic above 10, which satisfies the weak instrument test as per Staiger and Stock (1997). * p<0.1, ** p<0.05, *** p<0.01

Panel A: 1st Stage with Changes in Reserve Quantities

| | (1) | (2) | (3) | (4) |
|-------------------------------|---------------|--------------|----------------|--------------|
| | Change in | Change in | Change in | Change in |
| | Ln(Reserves) | Ln(Reserves) | Ln(Reserves) | Ln(Reserves) |
| $z^{Ralt2}_{it} = $ Growth in | 18.92*** | 17.24*** | 18.55*** | 19.31 |
| Agg. Reserves # | | | | |
| Past 4Q Treasury & | | | | |
| Guaranteed | | | | |
| Securities share | | | | |
| | (1.548) | (2.203) | (0.615) | (12.06) |
| L5.Ln(Reserves) | -0.156*** | -0.195*** | -0.192*** | -0.107*** |
| , | (0.00783) | (0.0122) | (0.0131) | (0.00801) |
| Constant | -0.771*** | -0.865*** | -0.975*** | -0.498*** |
| | (0.109) | (0.206) | (0.249) | (0.0890) |
| N | 117384 | 51089 | 43255 | 32320 |
| R-sq | 0.126 | 0.161 | 0.161 | 0.0286 |
| F-stat | 157.9 | 77.30 | 6496.3 | 30.73 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time | Y | Y | Y | Y |
| Clustered FE | | | | |
| Reg | OLS | OLS | OLS | OLS |
| Period | Overall: 2001 | QE I-III + | QE I-III: 2008 | Post QE- |
| | Q1 - 2021 Q1 | Pandemic QE: | Q4-2014 | III+QT |
| | | 2008 Q4-2014 | | |
| | | Q4 & 2019 Q4 | | |
| | | - 2021Q4 | | |

Panel B: 1st Stage with Deposit and Reserves Instrument

| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
|--|-------------------------------|--|---------------------------|----------------|-------------------------------|--|---------------------------|----------------|
| | Ln(Reserves) | Ln(Reserves) | Ln(Reserves) | Ln(Reserves) | Ln(Total | Ln(Total | Ln(Total | Ln(Total |
| | | | | | Deposits) | Deposits) | Deposits) | Deposits) |
| Growth in Agg. Reserves # Past 4Q Treasury & Guaranteed Securities share | 14.70*** | 10.76*** | 10.64*** | 23.89 | -0.414*** | -0.795*** | -0.524*** | 6.141 |
| | (1.328) | (1.474) | (1.314) | (17.10) | (0.147) | (0.250) | (0.156) | (6.582) |
| Deposit Bartik Instrument | 0.0175 | -0.00313 | 0.0212 | 0.0513** | 0.0195*** | 0.0141*** | 0.0167*** | 0.0135*** |
| | (0.0218) | (0.0354) | (0.0328) | (0.0243) | (0.00218) | (0.00343) | (0.00323) | (0.00419) |
| Constant | -1.222 | 0.165 | 3.752** | -2.651** | 0.518*** | 0.592*** | 1.295*** | 0.687 |
| | (0.809) | (1.165) | (1.580) | (1.192) | (0.0923) | (0.143) | (0.163) | (0.446) |
| N | 131950 | 56016 | 47919 | 34009 | 537940 | 209697 | 164822 | 116215 |
| R-sq | 0.728 | 0.765 | 0.755 | 0.842 | 0.988 | 0.990 | 0.990 | 0.996 |
| F-stat | 55.79 | 25.07 | 16.37 | 32.98 | 3358.4 | 1541.1 | 860.9 | 218.1 |
| Bank & Time- FE | Y | Y | Y | Y | Y | Y | Y | Y |
| Bank & Time Clustered FE | Y | Y | Y | Y | Y | Y | Y | Y |
| Reg | OLS | OLS | OLS | OLS | OLS | OLS | OLS | OLS |
| Period | Overall: 2001 Q1 - 2021 Q1 | QE I-III + Pandemic QE: 2008 Q4-2014 Q4 & 2019 Q4 - 2021Q4 | QE I-III: 2008 Q4-2014 | Post QE-III+QT | Overall: 2001 Q1 - 2021 Q1 | QE I-III + Pandemic QE: 2008 Q4-2014 Q4 & 2019 Q4 - 2021Q4 | QE I-III: 2008 Q4-2014 | Post QE-III+QT |

Panel C.1: 2nd Stage with Demand + Savings Deposits

| | (1) | (2) | (3) | (4) |
|-----------------|-------------------|-------------------|-------------------|-------------------|
| | Change in | Change in | Change in | Change in |
| | Ln(Demand + | Ln(Demand + | Ln(Demand + | Ln(Demand + |
| | Savings Deposits) | Savings Deposits) | Savings Deposits) | Savings Deposits) |
| Change in | 0.0673^{***} | 0.0464 | 0.0454^* | 0.984 |
| Ln(Reserves) | | | | |
| | (0.0126) | (0.0316) | (0.0235) | (0.652) |
| | | | | |
| L5.Ln(Reserves) | 0.00539^{**} | 0.00256 | 0.00147 | 0.101 |
| | (0.00260) | (0.00738) | (0.00601) | (0.0678) |
| N | 117076 | 50948 | 43149 | 32258 |
| Time-FE | Y | Y | Y | Y |
| Bank & Time | Y | Y | Y | Y |
| Clustered FE | | | | |
| Reg | IV | IV | IV | IV |
| Period | Overall: 2001 Q1 | QE I-III + | QE I-III: 2008 | Post QE-III+QT |
| | - 2021 Q1 | Pandemic QE: | Q4-2014 | |
| | | 2008 Q4-2014 Q4 | | |
| | | & 2019 Q4 - | | |
| | | 2021Q4 | | |

Panel C.2: 2nd Stage with Time Deposits

| | (1) | (2) | (3) | (4) |
|-----------------|--------------------|---------------------|--------------------|-------------------|
| | Change in Ln(Time | Change in Ln(Time | Change in Ln(Time | Change in Ln(Time |
| | Deposits) | Deposits) | Deposits) | Deposits) |
| Change in | -0.152*** | -0.128** | -0.132*** | 1.139 |
| Ln(Reserves) | | | | |
| | (0.0539) | (0.0529) | (0.0343) | (0.750) |
| | | | | |
| L5.Ln(Reserves) | -0.0321*** | -0.0365*** | -0.0373*** | 0.113 |
| | (0.00877) | (0.0111) | (0.00761) | (0.0778) |
| N | 116227 | 50579 | 42872 | 32037 |
| Time-FE | Y | Y | Y | Y |
| Bank & Time | Y | Y | Y | Y |
| Clustered FE | | | | |
| Reg | IV | IV | IV | IV |
| Period | Overall: 2001 Q1 - | QE I-III + Pandemic | QE I-III: 2008 Q4- | Post QE-III+QT |
| | 2021 Q1 | QE: 2008 Q4-2014 | 2014 | |
| | | Q4 & 2019 Q4 - | | |
| | | 2021Q4 | | |

Panel D.1: 2nd Stage with Deposit Rate Spreads – Overall Period

| | (1) | (2) | (3) | (4) |
|--------------------|--------------------|--------------------|--------------------|--------------------|
| | 3 month CD Rate - | 12 month CD Rate - | 18 month CD Rate - | 24 month CD Rate - |
| | MM Savings Rate | MM Savings Rate | MM Savings Rate | MM Savings Rate |
| Ln(Total Deposits) | 0.0584 | 0.306 | 0.694 | 0.312 |
| | (0.435) | (0.393) | (0.447) | (0.437) |
| Ln(Reserves) | -0.0588 | 0.00283 | -0.123** | -0.0832 |
| | (0.0490) | (0.0473) | (0.0475) | (0.0508) |
| N | 90659 | 96867 | 80975 | 95326 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time | Y | Y | Y | Y |
| Clustered FE | | | | |
| Reg | IV | IV | IV | IV |
| Period | Overall: 2001 Q1 - |
| | 2021 Q1 | 2021 Q1 | 2021 Q1 | 2021 Q1 |

Panel D.2: 2nd Stage with Deposit Rate Spreads – QE I-III + Pandemic QE

| | (1) | (2) | (3) | (4) |
|--------------------|---------------------|---------------------|---------------------|---------------------|
| | 3 month CD Rate - | 12 month CD Rate - | 18 month CD Rate - | 24 month CD Rate - |
| | MM Savings Rate | MM Savings Rate | MM Savings Rate | MM Savings Rate |
| Ln(Total Deposits) | -0.107 | 0.556 | 0.392 | 0.362 |
| | (0.494) | (0.508) | (0.514) | (0.464) |
| | | | | |
| Ln(Reserves) | -0.0307 | 0.0565^{*} | -0.0832 | -0.0447 |
| | (0.0320) | (0.0295) | (0.0514) | (0.0362) |
| N | 41259 | 44151 | 36615 | 43447 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time | Y | Y | Y | Y |
| Clustered FE | | | | |
| Reg | IV | IV | IV | IV |
| Period | QE I-III + Pandemic |
| | QE: 2008 Q4-2014 | QE: 2008 Q4-2014 | QE: 2008 Q4-2014 | QE: 2008 Q4-2014 |
| | Q4 & 2019 Q4 - |
| | 2021Q4 | 2021Q4 | 2021Q4 | 2021Q4 |

Panel D.3: 2nd Stage with Deposit Rate Spreads – QE I-III periods

| | (1) | (2) | (3) | (4) |
|--------------------|--------------------|--------------------|--------------------|--------------------|
| | 3 month CD Rate - | 12 month CD Rate - | 18 month CD Rate - | 24 month CD Rate - |
| | MM Savings Rate | MM Savings Rate | MM Savings Rate | MM Savings Rate |
| Ln(Total Deposits) | 0.375 | 0.811 | 0.829^{*} | 0.772 |
| | (0.467) | (0.490) | (0.480) | (0.480) |
| Ln(Reserves) | -0.0467 | 0.0365 | -0.114** | -0.0766** |
| | (0.0300) | (0.0273) | (0.0479) | (0.0351) |
| N | 36404 | 38789 | 32085 | 38118 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time | Y | Y | Y | Y |
| Clustered FE | | | | |
| Reg | IV | IV | IV | IV |
| Period | QE I-III: 2008 Q4- |
| | 2014 | 2014 | 2014 | 2014 |

Panel D.4: 2nd with Deposit Rate Spreads – Post QE-III+QT periods

| | (1) | (2) | (3) | (4) |
|--------------------|-------------------|--------------------|--------------------|--------------------|
| | 3 month CD Rate - | 12 month CD Rate - | 18 month CD Rate - | 24 month CD Rate - |
| | MM Savings Rate | MM Savings Rate | MM Savings Rate | MM Savings Rate |
| Ln(Total Deposits) | -0.515 | -1.230 | -0.160 | -1.659 |
| | (0.862) | (1.586) | (1.238) | (1.657) |
| Ln(Reserves) | 0.256 | 0.264 | -0.0291 | 0.424 |
| | (0.181) | (0.406) | (0.415) | (0.389) |
| N | 23270 | 25351 | 21080 | 24993 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time | Y | Y | Y | Y |
| Clustered FE | | | | |
| Reg | IV | IV | IV | IV |
| Period | Post QE-III+QT | Post QE-III+QT | Post QE-III+QT | Post QE-III+QT |

Alternative Deposit Instruments

Table B3.1: Alternative Deposit Instruments – Senior Share Instrument

The table represents the first-stage regressions in the 2SLS IV regression of Deposit Spreads with the Deposit Instrument replaced with the Senior Share Instrument defined as $z_{it}^{Dss} = ln \left(\frac{\sum_{c \in C_{it}} Senior \ Share_{ct} \times County \ Deposits_{ct-1}}{\sum_{c \in C_{it-1}} County \ Deposits_{ct-1}} \right)$, where C_{it} is the set of all counties where the bank i has presence. Senior Share is share of county

population above 65 years of age from Census Bureau data. County-level deposits are estimated from FDIC's Summary of Deposits. Becker (2007) uses senior share at the county level to describe growth in county-level deposits. Total Deposits is the sum of Total Domestic and Foreign Deposits held at the depository level (RCON2200+RCFN2200 of Call Reports). Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank-level (RCFD0090 of Call Reports). Reserves instrument is defined as *Growth in Aggregate Reserves* × *Lagged Share in Reserves, averaged over previous 4 quarters*. Aggregate Reserves is taken from FRED. Columns (1) & (5) represent the regressions on the overall sample ranging 2001 Q1 – 2021 Q4. Columns (2) & (6) represent QE I-III + Pandemic QE of 2008Q4 - 2014Q3 & 2019Q4-2021Q4. Columns (3) & (7) represent the QEI-III period: 2008Q4 - 2014Q3. Columns (4) & (8) show results for the Post-QE III + QT period 2014Q4 - 2019Q3. All specifications control for Log(Assets), Net Income/Assets, Equity/Assets, Primary Dealer indicator lagged by one quarter along with bank and time fixed effects. All first-stage regressions have a Cragg-Donald F-statistic above 10, which satisfies the weak instrument test as per Staiger

and Stock (1997). Standard errors are two-way clustered at the bank and time level. * p<0.1, ** p<0.05, *** p<0.01

| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
|----------------------------|----------------------------|--|------------------------------|--------------------------------------|----------------------------|--|------------------------------|--------------------------------------|
| | Ln(Total | Ln(Total | Ln(Total | Ln(Total | Ln(Reserves) | Ln(Reserves) | Ln(Reserves) | Ln(Reserves) |
| | Deposits) | Deposits) | Deposits) | Deposits) | | | | |
| Growth in Agg | -0.422* | -0.494** | -0.411** | 5.690 | 10.68*** | 8.798*** | 8.085*** | 30.06 |
| Reserves (qoq) X | | | | | | | | |
| Average Past 4Q | | | | | | | | |
| Reserve Share | | | | | | | | |
| | (0.220) | (0.217) | (0.180) | (6.624) | (1.214) | (0.767) | (0.708) | (18.38) |
| Senior Share Instrument | 0.0174*** | 0.0147** | 0.0209*** | 0.00651 | 0.0307 | -0.0195 | 0.0182 | 0.0417 |
| mstrument | (0.00437) | (0.00578) | (0.00644) | (0.00728) | (0.0249) | (0.0394) | (0.0345) | (0.0285) |
| Constant | 0.527** | 1.100*** | 2.298*** | 1.199 | -1.501* | -0.635 | 3.120 | -2.762* |
| | (0.234) | (0.375) | (0.455) | (0.783) | (0.887) | (1.249) | (1.836) | (1.331) |
| N | 133401 | 57788 | 49450 | 34572 | 121355 | 53196 | 45293 | 31245 |
| R-sq | 0.973 | 0.977 | 0.975 | 0.994 | 0.731 | 0.766 | 0.756 | 0.844 |
| F-stat | 622.0 | 306.5 | 159.8 | 82.42 | 40.76 | 49.73 | 60.82 | 21.70 |
| Bank & Time-FE | Y | Y | Y | Y | Y | Y | Y | Y |
| Bank & Time | Y | Y | Y | Y | Y | Y | Y | Y |
| Clustered SE | | | | | | | | |
| Period | Overall: 2001Q1- 2021Q4 | QE-I-III+ Pandemic QE: 2008Q4 - 2014Q3 & 2019Q4 - 2021Q4 | QE-I-III :2008Q4 - 2014Q3 | Post-QE-III + QT: 2014Q4 - 2019Q3 | Overall: 2001Q1- 2021Q4 | QE-I-III+ Pandemic QE: 2008Q4 - 2014Q3 & 2019Q4 - 2021Q4 | QE-I-III :2008Q4 - 2014Q3 | Post-QE-III + QT: 2014Q4 - 2019Q3 |

Table B3.2: Deposit Spread 2nd Stage Results with Senior Share Instrument

The table shows 2nd stage of 2SLS IV regressions of 3, 12, 18 and 24-month CD – Money Market (MM) Savings spread against bank-level Ln(Total Deposits) and Ln(Reserves). CD and MM Savings rates are sourced from S&P Global's RateWatch deposit data. Bank-level variables are sourced from FDIC's Call Reports data. Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank level (RCFD0090). Total Deposits are the sum total of deposits held in domestic and foreign offices (RCON2200 + RCFN2200). Panel A shows the OLS regression. Panel B shows the IV regression with Ln(Total Deposits) instrumented with the Senior Share Instrument (z^{Dss}_{it}) and Ln(Reserves) instrumented with as Growth in Aggregate Reserves × Lagged Share in Reserves, averaged over previous 4 quarters. Aggregate Reserves is taken from FRED. Panel A shows the second stage results for the Overall and QE I-III+ Pandemic QE periods. Panel B shows results for QE I-III and Post-QE-III+QT periods. All specifications control for Log(Assets), Net Income/Assets, Equity/Assets, Primary Dealer indicator lagged by one quarter along with bank and time fixed effects. Standard errors are two-way clustered at the bank and time level. The sample period is 2001 Q1 – 2021 Q4. * p<0.1, ** p<0.05, *** p<0.01

Panel A: Overall and QE-I-III + Pandemic QE periods

| | (1) | (2) | (3) | (4) |
|--------------------------|----------------------------------|--------------------------------|--------------------------------|--------------------------------|
| | 3 month CD Rate | 12 month CD Rate | 18 month CD Rate | 24 month CD Rate |
| | Savings Rate | MM Savings | MM Savings | MM Savings |
| | | Rate | Rate | Rate |
| Ln(Total Deposits) | 0.613 | 0.618 | 1.371** | 0.603 |
| | (0.580) | (0.544) | (0.626) | (0.552) |
| Ln(Reserves) | -0.129*** | -0.0432 | -0.203*** | -0.105*** |
| | (0.0331) | (0.0593) | (0.0279) | (0.0263) |
| N | 83926 | 89623 | 75105 | 88276 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y |
| Period | | Overall: 200 | 1Q1-2021Q4 | |
| | (1) | (2) | (3) | (4) |
| | 3 month CD Rate | 12 month CD Rate | 18 month CD Rate | 24 month CD Rate |
| | MM Savings | MM Savings | MM Savings | MM Savings |
| | Rate | Rate | Rate | Rate |
| Ln(Total Deposits) | -0.0597 | 0.309 | -0.115 | 0.174 |
| | (0.645) | (0.455) | (0.895) | (0.530) |
| Ln(Reserves) | -0.179*** | -0.0591* | -0.256* | -0.128** |
| | (0.0499) | (0.0317) | (0.127) | (0.0622) |
| N | 39304 | 42041 | 34930 | 41389 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y |
| Period | QE-I-III+ | Pandemic QE: 2008Q | 4 - 2014Q3 & 2019Q | 4 - 2021Q4 |

Panel B: QE-I-III and Post-QE-III+QT periods

| | (1) | (2) | (3) | (4) |
|--------------------------|-----------------------------------|------------------------------------|------------------------------------|------------------------------------|
| | 3 month CD Rate - MM Savings Rate | 12 month CD Rate - MM Savings Rate | 18 month CD Rate - MM Savings Rate | 24 month CD Rate - MM Savings Rate |
| Ln(Total Deposits) | 0.598 | 0.649 | 0.611 | 0.572 |
| | (0.513) | (0.415) | (0.687) | (0.462) |
| Ln(Reserves) | -0.177*** | -0.0525 | -0.250** | -0.128** |
| | (0.0402) | (0.0328) | (0.116) | (0.0553) |
| N | 34542 | 36782 | 30491 | 36164 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y |
| Period | | QE-I-III :200 | 08Q4 - 2014Q3 | |
| | (1) | (2) | (3) | (4) |
| | 3 month CD Rate | 12 month CD Rate | 18 month CD Rate | 24 month CD Rate |
| | MM Savings | MM Savings | MM Savings | - MM Savings |
| | Rate | Rate | Rate | Rate |
| Ln(Total Deposits) | -0.579 | -0.223 | 0.465 | -0.769 |
| | (1.583) | (1.822) | (1.551) | (1.781) |
| Ln(Reserves) | 0.480 | 0.0118 | -0.254 | 0.226 |
| | (0.359) | (0.640) | (0.508) | (0.598) |
| N | 21417 | 23322 | 19423 | 23030 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y |
| Period | | Post-QE-III + QT: | 2014Q4 - 2019Q3 | |

Table B4.1: Alternative Deposit Instruments – Small Business Administration (SBA) Disaster Assistance Instrument

The table represents the first-stage regressions in the 2SLS IV regression of Deposit Spreads with the Deposit Instrument replaced with the SBA Disaster Assistance Instrument defined as $z_{it}^{Dsba} = \ln \left(\sum_{z \in Z_{it}} Loss_{zt} \times \frac{Bank \ Zip \ Share_{izt_0}}{\sum_{z \in Z_{it}} Bank \ Zip \ Share_{izt_0}} \right)$, where Z_{it} is the set of all zips bank i has presence in and t_0 is the earliest year of bank's

presence in the zip in the Summary of Deposit sample starting 2000q1. Loss is the zip-level perceived loss for which SBA disaster assistance is requested. Bank Zip Share is the ratio of bank i's deposits in zip z to the Total Deposits of the bank. Total Deposits is the sum of Total Domestic and Foreign Deposits held at the depository level (RCON2200+RCFN2200 of Call Reports). Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank-level (RCFD0090 of Call Reports). Reserves instrument is defined as Growth in Aggregate Reserves × Lagged Share in Reserves, averaged over previous 4 quarters. Aggregate Reserves is taken from FRED. Columns (1) & (5) represent the regressions on the overall sample ranging 2001 Q1 – 2021 Q4. Columns (2) & (6) represent QE I-III + Pandemic QE of 2008Q4 - 2014Q3 & 2019Q4-2021Q4. Columns (3) & (7) represent the QEI-III period: 2008Q4 - 2014Q3. Columns (4) & (8) show results for the Post-QE III + QT period 2014Q4 - 2019Q3. All specifications control for Log(Assets), Net Income/Assets, Equity/Assets, Primary Dealer indicator lagged by one quarter along with bank and time fixed effects. Standard errors are two-way clustered at the bank and time level. * p<0.1, *** p<0.05, ***

| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
|--|----------------------------|---|------------------------------|--------------------------------------|----------------------------|---|------------------------------|--------------------------------------|
| | Ln(Total | Ln(Total | Ln(Total | Ln(Total | Ln(Reserves) | Ln(Reserves) | Ln(Reserves) | Ln(Reserves) |
| | Deposits) | Deposits) | Deposits) | Deposits) | | | | |
| Growth in Agg Reserves (qoq) X Average Past 4Q Reserve Share | -0.420* | -0.492** | -0.411** | 5.591 | 10.69*** | 8.794*** | 8.080*** | 29.68 |
| | (0.221) | (0.219) | (0.183) | (6.634) | (1.220) | (0.780) | (0.718) | (18.47) |
| SBA Disaster Assistance | 0.000354* | 0.000572* | 0.000578* | 0.000300 | 0.000339 | -0.00350 | -0.00116 | -0.00345 |
| Instrument | (0.000206) | (0.000293) | (0.000286) | (0.000254) | (0.00191) | (0.00253) | (0.00262) | (0.00202) |
| Constant | 0.529** (0.231) | 1.104*** (0.371) | 2.263*** (0.445) | 1.180 (0.782) | -1.479* (0.886) | -0.608 (1.232) | 3.085 (1.819) | -2.920** (1.314) |
| N | 134028 | 57998 | 49628 | 34683 | 121876 | 53388 | 45453 | 31355 |
| R-sq | 0.973 | 0.977 | 0.976 | 0.994 | 0.732 | 0.767 | 0.757 | 0.845 |
| F-stat | 729.2 | 367.1 | 133.1 | 91.87 | 39.11 | 50.26 | 72.54 | 20.32 |
| Bank & Time- FE | Y | Y | Y | Y | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y | Y | Y | Y | Y |
| Period | Overall: 2001Q1- 2021Q4 | QE-I-III+ Pandemic QE: 2008Q4 - 2014Q3 & 2019Q4 - 2021Q4 | QE-I-III :2008Q4 - 2014Q3 | Post-QE-III + QT: 2014Q4 - 2019Q3 | Overall: 2001Q1- 2021Q4 | QE-I-III+ Pandemic QE: 2008Q4 - 2014Q3 & 2019Q4 - 2021Q4 | QE-I-III :2008Q4 - 2014Q3 | Post-QE-III + QT: 2014Q4 - 2019Q3 |

Table B4.2: 2nd Stage Results Alternative Deposit Instruments – SBA Disaster Assistance

The table shows 2^{nd} stage of 2SLS IV regressions of 3, 12, 18 and 24-month CD – Money Market (MM) Savings spread against bank-level $Ln(Total\ Deposits)$ and Ln(Reserves). CD and MM Savings rates are sourced from S&P Global's RateWatch deposit data. Bank-level variables are sourced from FDIC's Call Reports data. Reserves are cash and balances due from Federal Reserve Banks at the consolidated bank level (RCFD0090). Total Deposits are the sum total of deposits held in domestic and foreign offices (RCON2200 + RCFN2200). Panel A shows the OLS regression. Panel B shows the IV regression with $Ln(Total\ Deposits)$ instrumented with the SBA Disaster Assistance Instrument (z^{Dsba}_{it}) and Ln(Reserves) instrumented with as Growth in Aggregate Reserves × Lagged Share in Reserves, averaged over previous 4 quarters. Aggregate Reserves is taken from FRED. Panel A shows the second stage results for the Overall and QE I-III+ Pandemic QE periods. Panel B shows results for QE I-III and Post-QE-III+QT periods. All specifications control for Log(Assets), Net Income/Assets, Equity/Assets, Primary Dealer indicator lagged by one quarter along with bank and time fixed effects. Standard errors are two-way clustered at the bank and time level. The sample period is 2001 Q1 – 2021 Q4. * p<0.1, ** p<0.05, *** p<0.01

| Panel A: Overall and QE-I-III + Pandemic QE periods | | | | | | | |
|---|--|--------------------------------|--------------------------------|--------------------------------|--|--|--|
| | (1) | (2) | (3) | (4) | | | |
| | 3 month CD Rate | 12 month CD Rate | 18 month CD Rate | 24 month CD Rate | | | |
| | MM Savings | MM Savings | MM Savings | MM Savings | | | |
| | Rate | Rate | Rate | Rate | | | |
| Ln(Total Deposits) | -0.653 | -1.088 | -1.203 | -1.183 | | | |
| | (1.780) | (1.863) | (2.311) | (1.909) | | | |
| Ln(Reserves) | -0.142*** | -0.0610 | -0.232*** | -0.125*** | | | |
| | (0.0358) | (0.0439) | (0.0617) | (0.0277) | | | |
| N | 84015 | 89712 | 75186 | 88365 | | | |
| Bank & Time-FE | Y | Y | Y | Y | | | |
| Bank & Time Clustered SE | Y | Y | Y | Y | | | |
| Period | Overall: 2001Q1-2021Q4 | | | | | | |
| | (1) | (2) | (3) | (4) | | | |
| | 3 month CD Rate | 12 month CD Rate | 18 month CD Rate | 24 month CD Rate | | | |
| | MM Savings | MM Savings | MM Savings | MM Savings | | | |
| | Rate | Rate | Rate | Rate | | | |
| Ln(Total Deposits) | -1.778 | -0.304 | -1.761 | -0.288 | | | |
| | (2.404) | (1.552) | (2.511) | (1.658) | | | |
| Ln(Reserves) | -0.232** | -0.0785 | -0.308* | -0.143 | | | |
| | (0.106) | (0.0568) | (0.173) | (0.0885) | | | |
| N | 39351 | 42088 | 34975 | 41436 | | | |
| Bank & Time-FE | Y | Y | Y | Y | | | |
| Bank & Time Clustered SE | Y | Y | Y | Y | | | |
| Period | QE-I-III+ Pandemic QE: 2008Q4 - 2014Q3 & 2019Q4 - 2021Q4 | | | | | | |

| - | /4. | (2) | (2) | 7.15 |
|--------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| | (1) | (2) | (3) | (4) |
| | 3 month CD Rate | 12 month CD Rate | | |
| | - MM Savings | - MM Savings | - MM Savings | MM Savings |
| | Rate | Rate | Rate | Rate |
| Ln(Total Deposits) | -0.786 | 0.861 | 0.446 | 0.867 |
| | (2.367) | (1.694) | (2.173) | (1.785) |
| Ln(Reserves) | -0.213** | -0.0474 | -0.255* | -0.121* |
| | (0.0854) | (0.0493) | (0.128) | (0.0686) |
| N | 34582 | 36822 | 30529 | 36204 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y |
| Period | | QE-I-III :20 | 08Q4 - 2014Q3 | |
| | (1) | (2) | (3) | (4) |
| | 3 month CD Rate | 12 month CD Rate | 18 month CD Rate | 24 month CD Rate |
| | MM Savings | MM Savings | MM Savings | - MM Savings |
| | Rate | Rate | Rate | Rate |
| Ln(Total Deposits) | 3.188 | -3.174 | -6.859 | -1.246 |
| | (8.675) | (7.409) | (9.620) | (6.655) |
| Ln(Reserves) | 0.422 | 0.0673 | -0.145 | 0.235 |
| | (0.361) | (0.455) | (0.400) | (0.450) |
| N | 21426 | 23331 | 19429 | 23039 |
| Bank & Time-FE | Y | Y | Y | Y |
| Bank & Time Clustered SE | Y | Y | Y | Y |
| Period | | Post-QE III + QT: | 2014Q3 – 2019Q3 | |

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