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Abstract

We examine heterogeneity in depositor responses to solvency risk using depositor-level data for a bank that faced two different runs. We find that depositors with loans and bank staff are, in a low solvency risk shock, less likely than others to run, but, in a high solvency risk shock, more likely to run. Uninsured depositors are also sensitive to bank solvency. In contrast, depositors with older accounts run less, and those with frequent past transactions run more, irrespective of the underlying risk. Our results show how the fragility of a bank depends on the composition of its deposit base.

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Who runs on the bank, and why? We know that runs are related to bank solvency in aggregate (Saunders and Wilson, 1996; Calomiris and Mason, 1997). Yet, deposits are not a homogeneous mass, but are held by people, with different histories and different relationships to their banks. A person with only a modest checking account, for example, may not bother to learn about their banks' financial health, whereas those with higher balances or a broader relationship, such as also holding a loan, may know more about their bank and also have more reason to act on that knowledge, since their financial well-being is tied up with their bank's. Following this line of thought, if some kinds of depositors are more or less sensitive to the solvency risk of their bank, then the make-up of a bank's deposit base becomes important in determining its stability. Treating deposits as being held by heterogeneous depositors, with their own notions of solvency risk, may help us understand the nature of runs and aid the design of banking regulation.

Despite the importance of understanding the micro-level response to solvency risk, there are several reasons why evidence is scarce. First, and most plainly, it is hard to obtain detailed micro-data on depositors, their relationships with a bank and their withdrawal behavior during a run. Second, the interpretation of most shocks is not clean. One would like to have a clean ex ante measure of banks' solvency risk to measure whether depositors respond to that risk, independently from the actions of other depositors or the outcome of a run. Third, and most difficult in practice, one would ideally like to compare the response of depositors to shocks with different degrees of underlying solvency risk.

In this paper, we study the behavior of depositors across two shocks, with differing degrees of solvency risk, experienced by a single bank. We use a new dataset from a bank in India with micro-level depositor data. This dataset allows us to identify depositor characteristics along with the timing of every depositor transaction. We use this dataset to study the behavior of depositors with different characteristics across two shocks, eight years apart, which each triggered runs on the bank. We define a high solvency risk shock as a shock that renders the bank insolvent, *absent any further response by depositors*, and a low solvency risk shock as one that does not affect the banks' solvency with the same proviso. Of course, depositors may well not be aware of the nature of a shock at the time they decide whether to run—that is precisely the

question of interest, i.e., whether the actions of different types of depositors reflect the underlying solvency risk.¹ We study depositor withdrawals for the bank's entire depositor base under both shocks and, among the selected subset of depositors who hold accounts at the times of both shocks, for the exact same individual depositors in two different events.

The bank we study experienced a high solvency risk shock and was subject to runs in early 2009, during and after a regulatory intervention that ultimately placed the bank in receivership. We first examine depositor behavior during this high solvency risk shock and then compare it with a prior, low solvency risk shock. The timeline we exploit during the high-risk shock is the following. The bank had a build-up of bad loans. This build-up is uncovered by an audit by the central bank, which documented the bank's negative net worth but remains private information. This audit is followed, after several months, by public news that the central bank is severely restricting the bank's activity.

We find that there is a large run by depositors immediately following the public news of the high solvency risk shock. Uninsured depositors are far more likely to run than insured depositors. Depositors that have loan linkages with the bank or who are bank staff are more likely to run. Depositors are more likely to run if a member of their network has already done so, and depositors with a higher volume of transactions with the bank are also more likely to run. Depositors with longer relationships with the bank are even less likely to run than others. Thus, while loan linkages increase the likelihood of running, account age reduces the likelihood of running, despite the solvency risk being high. These results suggest that, beyond the mere fact of a relationship, how relationships are established matters for depositor behavior.

We then broaden the event window to study whether some types of depositors run even before the news becomes public. Indeed, we find that there is a silent run, beginning at the time of the regulatory audit but prior to the public release of information, that is driven by uninsured depositors, depositors with loan linkages and staff members. Staff of the bank withdraw first in response to the audit, followed closely by uninsured depositors and depositors with loan linkages. While in principle the conduct of the regulatory audit was private information only available to the bank, in practice uninsured depositors,

depositors with loan linkages and bank staff withdraw more immediately following the audit.

The results above suggest that there are sharp differences in the responses of different depositor types to a high solvency risk shock. Observing only how withdrawals respond to this one shock, however, leaves two important questions open. First, is it truly depositor relationships that matter, or do those relationships just reflect omitted characteristics of depositors, such as education or financial literacy, that themselves drive withdrawals? Second, are depositors responding to the fundamental nature of the shock, or would they withdraw, in the same manner, in a low solvency risk shock?

We address the first question by collecting, for a sample of depositors holding accounts during the high solvency risk shock, household survey data on demographics, financial literacy and assets. We find that each of these sets of depositor characteristics matter for explaining which depositors run after the shock. Depositors are significantly more likely to run if they are more educated, are engaged in a business or professional occupation, are more financially literate or hold more assets. However, adding these additional characteristics as explanatory factors for why depositors run, we find that the strong effects of depositor banking relationships on liquidation are unchanged.

To address the second question, on whether depositors respond to the nature of the shock, we contrast the high solvency risk shock with the depositor response to a low solvency risk shock, eight years earlier, that hit the same bank. At this time our bank experienced a run in response to the idiosyncratic failure, due to a fraud, of another bank in the same city. Our bank had no fundamental linkages to the failed bank and the run lasted for only a few days. Our bank was solidly solvent at the time, though depositors' beliefs about its solvency risk could have been very different from the true state.

During this low solvency risk shock, depositors with loan linkages are *less* likely to run. The behavior of depositors with loan linkages is thus sensitive to the nature of the shock, in a direction that suggests they are actually informed about the bank's true solvency—they are more likely to run when the bank's solvency is at risk, and are less likely to run otherwise. The bank staff is also less likely to run in the low solvency risk shock, unlike in the high solvency risk shock. We find that uninsured depositors are again more likely to run as compared to insured depositors, but to a much lesser extent than in

the high-risk shock. Some depositors, however, are not sensitive to solvency risk. Depositors with a longer duration of relationship with the bank are less likely to run and those with a higher volume of transactions with the bank are more likely to run, regardless of the type of shock.

Though education, financial literacy and the other observables collected do not alter the effect of banking relationships on withdrawal, there may still be further unobservable characteristics of depositors that do. We test for such unobservables by estimating the determinants of running amongst the pool of depositors that held accounts during both shocks, which allows us to add depositor fixed effects to control for time-invariant unobservable characteristics of depositors. It is fairly remarkable to observe, outside of a laboratory setting, the behavior of the same depositors in response to different shocks, and the findings reported above are all robust to adding depositor fixed effects. This constant sample across shocks is subject to a survivorship bias, in that any depositor present in the constant sample saw the bank survive the first, low solvency risk shock and still kept some deposits at the bank. We address this selection using a reweighting procedure, and find that the results are again unchanged.

Our interpretation of the differential response of depositors to shocks of differing solvency risk is that some types of depositors, due to their banking relationships, are informed about solvency risk and have an incentive to act by withdrawing in a crisis. Depositor heterogeneity in the response to a single shock may be due to information or depositor incentives. For example, we find a negative coefficient on loan linkages in the low solvency risk shock. These depositors might know there is little risk of failure and therefore stay back. Alternatively, the loan-linked might not run because they have higher costs of switching banks or greater trust in the bank. In the high solvency risk shock, however, we find that the loan-linked are more likely to run. This suggests that, even if they do have higher trust or switching costs, they must also be informed in order to change their behavior across runs in a way that is responsive to the nature of the shock. Similar claims, based on the contrast of behavior across shocks, apply to the staff and uninsured depositors. We argue that these depositors may be directly informed about solvency risk through personal networks of bank staff, loan officers and other depositors.

This paper adds to the large theoretical and empirical literature on bank runs. Our results are consistent with theoretical models of coordination problems where fundamentals play an important role in coordinating beliefs (Goldstein and Pauzner, 2005).² Our findings also provide an empirical basis for the heterogeneity in signals received by different depositors, which is an important building block in these theoretical models.

The empirical literature on bank runs has focused on whether bank runs are justified by fundamentals or are best characterized as panics. The literature has found that banks with worse fundamentals experience greater deposit withdrawals in a crisis (Gorton, 1988; Saunders and Wilson, 1996; Calomiris and Mason, 1997).³ Looking at bank-level data, these withdrawals act as a form of depositor discipline on risky banks (Park and Peristiani, 1998; Billett, Garfinkel, and O’Neal, 1998; Martinez-Peria and Schmukler, 2001; Goldberg and Hudgins, 2002; Bennett, Hwa and Kwast, 2014).⁴ However, the empirical literature also finds some runs are partly driven by panic, not just fundamentals (Calomiris and Mason, 1997; Iyer and Puri, 2012). Our study takes this question to the micro-level to identify what types of depositors respond to the true solvency risk of a bank. In addition, on the basic fact of establishing market discipline, using micro-data on responses across two well-understood shocks allows this paper to offer sharp evidence that depositors are indeed responding to bank fundamentals, and not only withdrawing due to coordination problems or shocks common to depositors and their banks.⁵

A smaller set of papers considers the responses of individual depositors to bank runs (Davenport and McDill 2006; Iyer and Puri, 2012; Brown et al., 2014). We combine rich administrative and survey data to identify the effects of a wide range of banking relationships and depositor characteristics on actual withdrawals for the universe of depositors at a failed bank. In comparison to other studies of depositor behavior in panics (Iyer and Puri, 2012; Brown et al., 2014), our paper is unique in being able to contrast depositor behavior across shocks with differing degrees of underlying solvency risk. This contrast matters greatly for the interpretation of depositor behavior after a shock. Suppose that depositors with longer-lived accounts or loan-linkages run less, in shocks that look like panics. Are these deposits stable, or informed about actual solvency risk? Our

findings here clarify that it depends on the type of banking relationship; long-lived deposits are stable, and not sensitive to the true solvency risk, whereas the opposite is true for deposits held by depositors with loans.

The contrast of depositor behavior across shocks also allows our results to inform the design of policy to mitigate bank fragility without sacrificing depositor discipline. For example, our results suggest that loan-linkages strike this balance, since the loan-linked will withdraw more only in a high solvency risk shock. The liquidity coverage ratio in Basel III requires that banks have enough high-quality liquid assets to cover total expected cash outflows in a 30-day shock (Basel Committee on Banking Supervision, 2013). Cash outflows, in this rule, are based on anticipated run-off rates for “stable” and “less stable” deposits.⁶ Our results support this characterization, in broad terms, but suggest several modifications or caveats. First, account age is an example of an established relationship that leads to stability. Second, some depositor relationships, like having a loan, are rightly considered stable in a panic, but would not be stable in a fundamental shock to asset values. This instability may be a good thing, in the sense that banks are being incentivized to accumulate stable deposits, and having *conditionally* stable deposits may preserve market discipline at the same time. Third, the rules allow that deposits covered by an “effective” deposit insurance scheme are considered stable. This proviso is important when, as in India and many other developing countries, insurance payouts may be delayed: in the fundamental shock, we find a run-off rate of insured deposits of 20%, well above the Basel III assumption. The distinction between stable and less stable deposits is nonetheless still justified, since runs from the uninsured are greater still. Fourth, transactional accounts with a high frequency of transactions may not be presumed stable. In general, we find that liquidity coverage ratios based on depositor characteristics are sound in principle, but might be fine-tuned, taking into account how depositor heterogeneity interacts with solvency risk.

Our results speak to other policies for financial stability. We find that depositors with more frequent past transactions with the bank are more likely to run, regardless of solvency risk. This suggests that in a crisis, regulators could selectively target certain classes of depositors that are most run prone. Indeed, in the United States during the recent crisis, the transaction account guarantee program (TAGP) was targeted in this

way.⁷ There are different rationales in the literature for why deposit-taking and lending should come under the same institutions (Diamond and Rajan; 2001; Kashyap et al., 2002; Hanson, Shleifer, Stein and Vishny, 2014). Our finding on the response of loan-linked deposits to solvency risk provides a new reason, based on financial stability: depositors who are borrowers are more likely to discipline banks, and will withdraw mainly in high solvency risk shocks (thereby providing stable deposits in a panic). A final policy implication of our results pertains to regulatory disclosures. Though the change in depositor behavior across shocks is consistent with market discipline of banks, a strong regulatory signal and subsequent action play an important role in sparking withdrawals in the high solvency risk shock. Improving regulatory supervision and information disclosure is therefore complementary to market discipline by depositors.⁸

The rest of the paper runs as follows. Section I describes the institutional environment, the shocks we study and the data. Section II presents the empirical results on depositor behavior in the high solvency risk shock. Section III compares the two shocks and interprets the differences we find in depositor behavior across shocks. Section IV concludes.

I. Institutional Environment and Event Description

A. Institutional Details

The Indian banking system consists mainly of public sector banks, private banks and cooperative banks. The Reserve Bank of India (RBI) is the main regulatory authority of the banking system and monitors bank portfolios and capital requirements for all three types. Cooperative banks are additionally supervised by the state government on matters of governance, but not of finance.

Deposit insurance exists but coverage is incomplete. The Deposit Insurance and Credit Guarantee Corporation, part of the RBI, provides deposit insurance up to INR 100,000 (roughly USD 2,000) for each depositor at a bank. The deposit insurance is funded by a flat premium charged on insured deposits and required to be borne by the banks themselves. Though deposit insurance is present, there are several delays in processing the claims of depositors. The central bank first suspends convertibility when a

bank approaches failure and then takes a decision of whether to liquidate a bank or arrange a merger with another bank. During this period, depositors are allowed a one-time nominal withdrawal, up to a maximum amount that is stipulated by the central bank.⁹ If a bank fails, the deposits held by a depositor cannot be adjusted against loans outstanding. The stipulated cash reserve ratio and statutory liquidity ratio to be maintained by banks are 5% and 25% respectively.¹⁰

Cooperative banks are not different in kind than banks with other ownership structures. Depositors at cooperative banks are not required to hold an equity claim in the bank. Shareholders of cooperative banks have limited liability and generally do not receive dividends.¹¹ Thus the nature of cooperative banks does not select depositors with different characteristics than those at banks with other ownership structures. One of the main reasons depositors prefer cooperative banks is that they offer more customized services than larger private banks. In the United States, the closest analogues to Indian cooperative banks are community banks, which play an important role in the U.S. economy (Kroszner, 2007).¹²

B. Event Description

We now turn to the description of the events that we study in this paper. First, we describe the high solvency risk shock. The bank we study is a cooperative bank that functioned well until 2005. Thereafter, the management changed and the bank took heedless and possibly corrupt risks. In May, 2007, an RBI inspection privately noted that the bank had introduced proscribed insurance products and made two unsecured loans far in excess of the exposure ceiling. These two loans totaled INR 230 million (USD 5m), or 60% of the bank's total non-performing assets as of March 31, 2008. The fundamental reason for the bank's collapse was the non-performance of these large loans. After a routine inspection for the financial year showed the poor state of the bank's finances, the RBI brought the bank under greater scrutiny and conducted a further audit of the bank's books beginning on November 4th and lasting through November 15th, 2008. This audit found that, due to a large volume of non-performing assets, the bank was insolvent with a negative net worth of Rs. -313 million (USD -6.25 million). The public balance sheets of the bank in 2007 and 2008 did not reflect the true extent of non-performing assets, as

uncovered by the central bank audit. This audit by the central bank was private information and not announced to depositors. In response to the findings of the audit, the central bank ordered restrictions on bank activity including the partial suspension of convertibility. The information about the restrictions imposed on the bank by the regulator was widely covered in the press on January 28th, 2009. Depositors were prevented from prematurely liquidating their term deposits. Critically for this study, there was no restriction on withdrawals from transaction accounts. The bank was also forbidden to take new deposits, make new loans or pay dividends. On May 13th, 2009, the central bank finally decided that the bank should be placed under receivership and mandated a withdrawal limit of INR 1,000 for all depositors from all accounts, including transaction accounts. There were long delays in processing deposit insurance claims.

We characterize this event as a high solvency risk, or fundamental, shock, since the bank was insolvent at the time even absent depositor runs. This failure was nonetheless idiosyncratic in nature and not due to weak macroeconomic conditions. It occurred in an otherwise good economic environment; the state economy grew by just over nine percent during the year the bank was under scrutiny. No other banks failed during the event window and most banks in the region were gaining deposits. Depositors at the bank under study were aware of other bank failures in the state, in the recent past, where uninsured depositors had not been made whole. The bank was located in a major city with numerous other cooperative, private and public bank branches nearby. Thus at least the physical transactions costs of relocating deposits were small.

[FIGURE 1 ABOUT HERE]

The aggregate pattern of withdrawals by depositors during the high solvency risk shock is presented in Figure 1. Significant dates during the crisis are marked by vertical lines in the figure. Prior to the RBI inspection, which began on November 4th, 2008 and lasted until November 15th, transaction balances had been largely stable over the fiscal year to date. After the regulatory audit by the central bank there is a gradual but significant run, in which deposits decline 16% from November 4th, the start date of the audit, to January 27th. On January 28th, newspapers reported on the regulatory action

against the bank including partial suspension of convertibility. In the week following this public release of information there is a large run on the bank and transaction balances decline by a further 25%, for a total 37% decline, since the day prior to the audit.¹³

We now turn to the description of the low solvency risk shock. We refer to shocks as low solvency risk when the shock does not materially affect the banks solvency *absent any further response by depositors*.¹⁴ The bank under study experienced a prior run, in 2001, which was triggered by a fraud in another large bank in the same city and with branches nearby (henceforth Bank Two).¹⁵ On March 8th, 2001, some major brokers defaulted on their pay-in obligations to the stock exchange. Rumors were afoot that Bank Two had lent heavily to a broker who then suffered huge losses from stock holdings in badly-performing sectors (information technology, communication, and entertainment). This led to a run on Bank Two on the 9th, and then again on the 12th, of March, 2001. When Bank Two failed to repay depositors on March 13th, the central bank temporarily suspended convertibility and restrained the bank from making payments above Rs. 1,000 per depositor. The failure of Bank Two triggered runs in several other cooperative banks in the state (Iyer and Peydro, 2011), including the bank that we study here. We characterize this shock as low-solvency risk, since our bank had no fundamental linkages with Bank Two through interbank loans outstanding or a correspondent relationship. Our bank did not have any investments in the stock market and its lending portfolio, of individual and small business loans, was performing fine. Our bank faced runs for only a few days after the date of failure of Bank Two, with activity returning to pre-run levels afterwards. Note that the RBI made no statements regarding the solvency of other banks after the failure of Bank Two; the runs on our bank stopped on their own. Again, at the time of the shock the economy of the state was growing (at a 9.8% annual rate). Nearby public sector banks saw an increase in deposits over this period.

C. Data

We use data from two sources: administrative data on balances, transactions and loans, from the bank that experienced the two shocks described above, and household survey data on depositor characteristics, from a survey we conducted of a subset of depositors. We describe each of these data sources in turn.

The administrative data covers both the low solvency risk (2001) and high-solvency-risk (2009) shocks. This bank had eight branches around the city. The data record all deposit balances, transactions and loans at all branches from January 2000 through December 2005 and from April 2007 through June 2009.¹⁶ We describe the variables we use below; Table AI in the Data Appendix gives a summary of these variable definitions.

Transaction accounts are defined as current (i.e., checking) or savings account types, both of which hold demandable deposits. We calculate daily transaction-account balances and withdrawals or deposits between days.¹⁷ Liquidation in the cross-section is defined as the withdrawal of 50% of transaction balances over the 7 days beginning the day before the shock. (We will often refer to this group as “runners,” as opposed to “stayers,” and will vary this definition as a robustness check.) We also estimate hazard models, at a daily frequency, in which liquidation is more stringently defined as the withdrawal of 50% of transaction balances in any single day. Transaction balances 90 days prior to the shock (120 days prior in hazard specifications) are used to measure depositor balance levels ex ante and to class depositors by their deposit insurance coverage. We classify depositors with total deposits greater than INR 100,000, the deposit insurance threshold, as “above insurance cover” or uninsured and will compare this group of depositors to those with lesser balances. To measure past account activity, we use the share of days over the year prior to the information release, excluding the 90 days immediately prior, on which the depositor liquidated 50% of their balances (i.e., the mean of the lagged dependent variable from the hazard specifications). Account age is defined as the duration an account has been opened in years as on the date before the shock, (either March 13th, 2001, for the low solvency risk shock or January 27th, 2009 for the high solvency risk shock). We top-code account age at seven years, as the age of accounts older than seven years were apparently not recorded or missing when the bank computerized its records.

Family identifiers and depositor loan linkages are defined based on depositor surnames and addresses. We compare each depositor to all others based on surname and address to classify them as belonging to families.¹⁸ We also have data on borrowers from the bank. We define loan linkages for depositors by matching on customer surname and

address across depositor and borrower files. Accounts are compared on surname and address using the same criteria as the family match and taken as belonging to the same customer if there is a match. Depositors matched in this manner are defined as having a loan linkage in each crisis if they, or any member of their family, have a current or past loan from the bank as of the date of each run. The definition of loan linkage excludes overdraft accounts against fixed deposits as such accounts may impose restrictions on the withdrawal of deposits. Note that depositors with loans are generally not allowed to offset loans outstanding against deposits in case of failure.¹⁹ Accounts held by staff members are marked with distinct account codes in the data, though they are identical in substance to the accounts held by non-staff. We define depositors as having a staff linkage if either they themselves or a member of their family holds an account with a staff code.

We define the introducer network of depositors based on depositor references when opening an account. It is commonplace in India for banks to ask a person opening an account to be introduced by an acquaintance who already holds an account with the same bank, in order to verify their identity. We define a depositor's introducer network as consisting of anyone who introduced that depositor, anyone introduced by the same person as that depositor, and anyone that the depositor himself or herself introduced. This definition is undirected or reciprocal in that each depositor is a member of the network of those who belong to their network. To measure network linkages, we define a dummy variable equal to one for a depositor on each date if any member of a depositor's introducer network has liquidated their balance by that date, during the long event window of 90 days before to 30 days after each run. We also define depositor neighborhoods, by drawing up a list of 292 precise neighborhoods in the bank's city and fuzzy-matching these neighborhoods to depositor addresses.

Some specifications use data on depositors present during both runs. Since account numbers changed between the runs this constant sample is determined using a match, following the same procedure as above, on depositor name, surname and address.

The second source of data is a household survey of depositors' education, occupation, financial literacy and assets. This survey was specifically designed to collect information on omitted factors that may be correlated with the primary variables of interest on banking relationships. The sampling therefore overweighted depositors with

loan-linkages (sampled with probability one), those with any balance above insurance cover (probability one), staff members and those with accounts less than one year old (probability 0.5 for both), relative to a randomly-sampled group of other depositors (probability 0.18). A total of 6,008 depositors were assigned to be sampled and 4,634 surveys, or 77%, were completed (the primary reason for not completing the survey was that people were not found at their last known address; only 17 depositors refused to complete the survey).²⁰

The survey questionnaire covered three broad areas: demographics, in which we include occupation and education, financial literacy and asset holdings. The occupation and education categories used in the instrument follow those of India's National Sample Survey (NSS). To capture financial literacy, we ask mainly about knowledge of various prices and interest rates, such as the current rate on 12-month fixed deposit accounts, the current rate of inflation, the level of the stock market or the price of gold, a common household asset in India. We code a depositor as knowing each price if they are within 30% of the true value in the month in which they were surveyed. We also ask questions on newspaper subscription and the time spent reading the paper, since this is a primary source of local news and the events in the run were widely covered in the local newspapers. Last, we ask about common assets such as vehicle and land ownership, in order to gauge household socio-economic status.

The survey was conducted in February and March of 2015, well after the high-solvency risk shock in 2009. Since the survey data post-dates the event, one may be concerned that these are poor controls, in the sense that asset holdings or other variables may have changed depending on whether a depositor ran. We believe that the survey timing is not a concern for the demographic variables, since education and occupation decisions would largely predate the runs. It may be a concern for measures of financial literacy or, particularly, assets, to the extent that these characteristics are endogenous to having run. We address this by considering separate specifications for liquidation with each of the three groups of factors as explanatory variables.

D. Depositor Banking Relationships and Other Characteristics

[TABLE I ABOUT HERE]

Table I presents summary statistics in the administrative data on depositor balances and transaction activity for all depositors (columns 1 and 2) and for the survey sample of depositors (columns 3 and 4). Amongst all 29,852 depositors, 4% liquidate their accounts during the run week (column 1, first row). The extent of the run among the insured is modest, with 4% of depositors liquidating and the average withdrawal 19% of the balance *ex ante*.²¹ On average, depositors hold a transaction balance of INR 5,460 and about 1% have a balance above the deposit insurance limit of INR 100,000. With respect to additional relationships with the bank, 1.6% of depositors have a loan linkage and 3.2% of depositors have a staff linkage. Account activity is modest, with depositors on average making a transaction on 1.5% of days, and an unconditional mean transaction size of about INR 140 (USD 3).

By design, the survey sample of 4,634 depositors includes a greater fraction of depositors with balances above insurance cover, who are staff or who hold a loan (column 3). Since these types of depositors sampled with higher probability are more likely to run, the rate of liquidation in the survey sample is also higher, around 6% instead of 4%. The empirical results section below will compare the determinants of withdrawal in the two samples in much greater detail.

[TABLE II ABOUT HERE]

Table II gives summary statistics, within the survey sample, on the characteristics of depositors as captured in the survey. The statistics in the first two columns are weighted by the inverse of the probability of sampling to reflect the characteristics of depositors in the full sample, whereas the statistics in columns 3 and 4 are unweighted and therefore show characteristics of the survey sample. We show both methods for completeness, however, in practice, the sampling weights barely change the estimated characteristics of depositors (column 1 versus column 3), which suggests that these characteristics are not highly correlated with the banking relationship variables used to

determine sampling probabilities. We therefore discuss the characteristics of the full sample using the weighted estimates.

In the full sample (column 1), the average age of depositors is 47 at the time of the survey. Depositors are quite educated, with 37% completing exactly secondary school (up through the U.S. equivalent of 10th grade), 17% higher secondary (high school diploma) and 26% having some education beyond higher secondary school. The most common occupations are business (32%), salaried professional employment (26%) or work at home (23%). Nearly three-quarters of depositors subscribe to the newspaper (Panel B), and they spend on average 0.37 hours (22 minutes) reading it each day. Most depositors know the current price of gold (63%), some know the current rate of interest on term deposits (29%), but very few know the current rate of inflation (5%) or value of the most common stock index (6%). The asset holdings of depositors, shown in Panel C, reflect a broadly middle-class and urban depositor population. Most households own a scooter or motorbike, but few own a car; most own their own house or flat but few own ancestral land, a marker of wealth and family lineage. People take holidays, but travel by bus more than train or car.

II. Empirical Results from the High Solvency Risk Shock

We present the empirical results going backwards in time, first for the high solvency risk shock at the time the shock became public, then before the public release of information and after the private RBI audit, and then before even the private audit. Then we present results from the earlier, low solvency risk shock and contrast these with the findings from the high solvency risk shock.

A. Liquidation in the High Solvency Risk Shock After the Public Information Release

We start by documenting heterogeneity in depositor response to the high solvency risk shock. The tendency of depositors to withdraw after the public information release depends strongly on depositor characteristics. Table III compares the balances and banking relationships of depositors, in the administrative data, by whether or not a depositor ran in the week after the public release of information on the shock. Columns 1 through 3 present the means for depositors who ran, who stayed and the difference

between the two groups. (Again, depositors that withdrew more than 50% of their transaction balance over the week beginning at the information release are classed as runners.) Runners and stayers differ significantly on all observable dimensions. Runners have transaction balances seven times larger than stayers, are ten times more likely to have balances above the deposit insurance limit, and are much more active in terms of the number and size of transactions over the past year. Runners have held their accounts for about a year less. Runners are much more likely to have a loan or a staff linkage.

[TABLE III ABOUT HERE]

During the run week, we use both linear probability and probit models for the likelihood of liquidation to estimate the determinants of liquidation in a multivariate framework. We apply the linear probability model, though liquidation is a binary outcome, in part because it allows the inclusion of a large number of fixed effects in later specifications that use data on depositors present in both shocks. Table IV presents these estimates with liquidation (withdrawing 50% of balances) as the outcome variable. Columns 1 through 3 report results in the full sample of depositors with different specifications: the first two columns are linear probability models with alternate controls for ex ante transaction account balances, and column 3 shows estimates from a probit model. Finally, column 4 shows the same specification as 2, but in the much smaller survey sample. In each specification, the explanatory variables are characteristics of depositors, their transaction history and relationship to the bank.

[TABLE IV ABOUT HERE]

The estimates in Table IV show that banking relationships are strongly associated with liquidation. Looking at column 1, depositors with loan linkages are 4.7 percentage points more likely to run, which is statistically significant at the five-percent level. Recall that about 4% of depositors run, so this is greater than a doubling of the tendency to liquidate. Each additional year of a depositor having an account with the bank decreases the tendency to run by about 0.72 percentage points. Being a staff member increases the

tendency to run by about two percentage points. The mean daily liquidation dummy gives the average share of days over the prior year, excluding the 90 days immediately prior, on which a depositor withdrew 50% of their balances, as a control for past account activity. The mean of this variable is 0.003, since most depositors do not liquidate 50% of their balances on most days. We can get a better sense of the effect size by scaling the coefficient of 3.12 downwards by a factor of 30: having liquidated on average one more day per *month* increases the likelihood of running by a significant and large 10 percentage points.²² A one standard deviation (about INR 32,000) increase in transaction balances prior to the run increases the tendency to liquidate by $0.077 \times 32 = 2.5$ percentage points, comparable to the effect of being a member of bank staff.

These conclusions are the same in models with categorical controls for ex ante balance in columns 2 and 3. The effect of higher balances is coming largely through depositors with balances above the insurance limit, who are 21 percentage points more likely to run than fully insured depositors. Depositors with high balances may be better informed and also stand to lose more in the event of a failure due to the temporary loss of funds below the insurance limit and a permanent loss above the limit. The incentive to withdraw is in principle continuous around INR 100,000, as depositors with balances just above the limit remain mostly insured, with only the marginal balance above the threshold at risk. Online Appendix Table BII tests for a discontinuity at the insurance limit, and indeed does not find evidence that liquidation changes discretely at that point. The coefficient on being above insurance cover remains large and significant with separate linear balance controls on either side of the insurance threshold, but with cubic or more flexible controls the coefficient grows smaller and is not statistically different than zero. This supports the idea that the effect of having a balance above insurance cover is the effect of having a high balance, and not due to any discrete change, such as a change in attention, associated with having any uninsured balance.

The magnitudes of the effects of other depositor characteristics are generally steady across the specifications shown and in alternative specifications where liquidation is defined as withdrawal of 25% or 75% of balances instead of 50% (Online Appendix Table BI). The results here are also not affected by adding fixed effects for eight branches or for 292 detailed geographic neighborhoods to control for unobserved characteristics of

depositors that are correlated with the tendency to run. Finally, the results are qualitatively unchanged and quantitatively very similar in the much smaller survey sample of depositors (Online Appendix Table BIII, column 2). None of the coefficient estimates in that regression are outside the confidence intervals for the coefficients in the analogous specification in the full sample, in column 2, and most estimates are nearly identical.²³ This finding is important to establish that sample selection does not drive the results of the next section, which compares the relative importance of depositor characteristics and banking relationships as determinants of running.

Depositor balances and relationships with the bank are important correlates of the tendency to run. Consistent with their relationships providing information about the bank, depositors with loan linkages and staff linkages are more likely to withdraw during the run. Depositors who hold balances above the deposit insurance threshold are far more likely to run. Depositors with high transaction volume with the bank are also more likely to run. In contrast, having a longer duration of account with the bank reduces the likelihood of running.

B. Running and Depositor Characteristics

A concern with the above analysis is that depositor balances or relationships may predict running because they proxy for omitted variables, like education, occupation or financial literacy, that themselves are responsible for liquidation behavior. It is plausible that more educated depositors both hold loans and follow the news, for example. This section tests this hypothesis by relating liquidation to depositor characteristics from the household survey, grouped into the three broad themes of demographics (age, education and occupation), financial literacy and assets (See Table II for the full set of survey variables).

[TABLE V ABOUT HERE]

Table V shows that these factors are, in fact, strong predictors of the tendency to run, and in an economically sensible manner. The column 1 specification includes demographic determinants of liquidation. Older depositors run significantly more than

others. Relative to a depositor with a primary school education, the omitted category, a depositor with an education beyond higher secondary (U.S. high school equivalent) is 0.024 percentage points (standard error 0.014 pp) more likely to run, which is statistically different than zero at the ten percent level. Occupation is the strongest determinant of running amongst these factors. Relative to a depositor working in wage labor, the omitted category, a depositor who reports business as their occupation is 0.04 percentage points (standard error 0.011 pp) more likely to run. This coefficient is statistically different from zero at the one percent level and comparable in magnitude to the effect of a loan linkage (as shown in Table IV). Salaried and work at home occupations, also signals of relatively higher-class depositors, are also positively and significantly associated with running. The p -value of an F -test for the joint significance of these demographic factors, not surprisingly, is less than 0.001.

The column 2 specification of Table V tests whether running is related to financial knowledge, where the knowledge measures are newspaper subscription and readership and actual knowledge of various asset prices and interest rates at the time of the survey. Having a newspaper subscription and reading the newspaper for longer each day are significant predictors of liquidation; this is entirely sensible given that those who read the newspaper would have seen stories reporting on the high solvency risk shock. Knowledge of asset prices is generally weak (Table II). However, if depositors know the interest rate on fixed deposit accounts they are more likely to run by 0.016 percentage points (standard error 0.0086 pp, p -value < 0.10). This measure of knowledge may be more powerful because fixed deposit accounts are directly related to banking, as opposed to stock indices or inflation, which are related to more general economic activity. The indicators of financial knowledge are jointly significant. In column 3, asset holdings are also significant predictors of liquidation, and in column 4 we report a specification using all controls together. We report these specifications for completeness but do not emphasize the column 3 and 4 results, since we believe that asset variables are far more likely than demographics or financial literacy to have been affected by the run itself.

[TABLE VI ABOUT HERE]

Table VI combines these depositor characteristics with administrative data on banking relationships to address the question of interest: are relationships only a proxy, or meaningful on their own? Column 1 replicates the main specification of Table IV in the survey sample, and columns 2 through 4 progressively add the explanatory depositor characteristics from Table V to this specification. Remarkably, though depositor characteristics are themselves significant predictors of running, including these variables in the main specification does not alter the strong and statistically significant effects of banking relationships. Loan linkages, account age, liquidation history and having balances above the insurance cover all remain critical determinants of running, and with nearly the exact same coefficients as in the specification without these additional controls. For example, the effect of loan linkages is 0.061 (standard error 0.026) in the main specification, and 0.060 (standard error 0.026) in the preferred specification of column 3, which includes demographic and knowledge controls, but not asset controls. The estimated coefficient on being a member of bank staff is 0.016 (standard error 0.018). This is slightly smaller than the earlier estimates of 0.021 / 0.018 (survey sample / full sample), and, because the estimate is imprecise, we cannot reject either that the coefficient is equal to these estimates or that it is equal to zero. The effect of education becomes smaller and statistically insignificant when banking relationships are introduced. Occupation and, especially, newspaper readership remain strong predictors of liquidation (columns 2 and 3).

This evidence strongly supports that banking relationships are not a proxy for omitted characteristics such as depositor education or financial literacy, but matter on their own accord. The survey measures of depositor characteristics predict liquidation but do not displace the effect of banking relationships. Of course, there may remain additional omitted variables not collected in the survey. In Section E, we will conduct further tests to control for other unobservable but time-invariant characteristics of depositors.

C. Liquidation Before and After the Public Information Release

The models above considered liquidation in cross-section after the public release of information. We now examine the timing of earlier depositor withdrawals, before the

public release of information, to see which depositors start running and when, with particular attention to the possible private release of information about RBI’s audit of the bank.

As shown in Figure 1, balances declined significantly prior to the public release of information. To measure more broadly what types of depositors run in the period before the public release of information, we estimate Cox hazard models, both strictly proportional and with time-varying coefficients. Failure is defined as withdrawal of 50% of balances during any given day.^{24 25} The model with time-varying coefficients holds the ex ante characteristics of depositors fixed over the event window, from 120 days before to 30 days after the shock, and estimates how the effects of these characteristics change over time. This model specifies the hazard as:

$$\Lambda_i(t) = \Lambda_0(t) \exp \{ \beta_1(t) \textit{AccountAge}_i + \beta_2(t) \textit{StaffLinkage}_i + \beta_3(t) \textit{LoanLinkage}_i + \beta_4(t) \textit{NetworkMemberHasRun}_{it} + \beta_5(t) \textit{AboveInsuranceCover}_i + \beta_6(t) \textit{DailyTransactions}_i \}. \quad (1)$$

The only difference from the baseline Cox proportional hazard model is that each coefficient is allowed to vary over time. Each time-varying coefficient is modeled with a basis of cubic B-splines with knots every 30 days from 120 days before to 30 days after the day of the public information release, for a total of nine parameters for each variable. This specification allows the coefficient on each characteristic to change smoothly as a cubic function within each 30-day window and constrains the first and second derivatives of each $\beta(t)$ to be constant at the knots that mark out the boundaries between 30-day windows.

[TABLE VII ABOUT HERE]

Hazard ratios from the base hazard model, reported in Table VII, column (1), agree with the cross-sectional models that focused on the run in the week after the public disclosure of the high solvency risk shock. (Note that, because of the differences in event window, the time horizon of the dependent variable and the reporting of hazard ratios, the magnitude of these estimates is not directly comparable to the coefficients reported in

Table IV). Having an older account decreases the likelihood of liquidation. Staff linkages increase the propensity to liquidate by a factor of 2.56 (p -value < 0.01 against the null of unit hazard ratio) and loan linkages increase it by a factor of 1.56 ($p < 0.01$). The relative strength of these effects is reversed, as compared to the cross-sectional analysis, where loan linkages were more powerful than staff linkages. The staff effect is larger in the hazard model because this model covers a broader window than just the run week and staff were more likely to run earlier in this period than other depositors. Given the extended hazard window, we also introduce a time-varying explanatory variable for whether a member of the depositor's network has run by a given date. We find that a network member having run increases the hazard that a depositor will run by nearly three-fold, the same increase in hazard as being a member of the bank staff.²⁶ Having a balance, prior to the event window, above the insurance limit is not associated with a higher hazard—this result, seemingly contravening the importance of being uninsured in the cross-section, is due to model misspecification and we reconcile the two findings below. Daily volume of transactions are highly predictive of liquidation.

Table VII, column (2) reports hazard ratios from the time-varying hazard model as on the day of the public information release. Because the coefficient on each variable is a function, it can be evaluated at different times in the event window: these are formally the exponentiated coefficients on the constant value for each characteristic, which are interpretable as the effect of that characteristic on the run date, because the b-spline corresponding to the knot at that date has been omitted from each coefficient basis. Staff are more likely to liquidate around the run, relative to other depositors and to the hazard ratio estimated over the event window. Depositors with uninsured balances are far more likely to liquidate relative to the proportional specifications. The hazard ratio for depositors above the deposit insurance limit is about four, relative to the fully insured. This ratio is far larger than the ratio around one reported in the proportional hazard model, and captures that high balance depositors, like staff, become more likely to liquidate *at times* when information about the bank's solvency is revealed. Thus the strictly proportional hazard model is not well specified, because it does not account for the fact that the effect of depositor characteristics on liquidation is changing with the information available over time. As this coefficient difference suggests, a likelihood-ratio

test of the alternative time-varying model against the null proportional hazards model rejects the null model with a p -value of 0.000 ($\chi^2_{(42)} = 261.74$).

[FIGURE 2 ABOUT HERE]

Looking at the full path of coefficients over the event window shows that staff, and possibly uninsured depositors also, are more responsive even before the public release of information. For the same time-varying hazard specification as shown in Table VII, column (2), Figure 2 shows three coefficients of interest, on staff linkages, loan linkages and uninsured depositors, continuously on each date over the event window. The hazard ratio corresponding to the staff linkage, shown in Panel (a), is up around four and significantly different from one both at the time of the private audit by the central bank and just before the public release of information, whereas staff are no more likely to run than other depositors in the middle of the event window. This Bactrian-camel-backed pattern suggests that staff are responding to private information about the fundamentals of the bank and are not merely more likely to withdraw in general, for whatever reason. Panel (b) shows that, while depositors with loan linkages are generally more likely to withdraw over the event window, this effect is not any stronger at a particular time. Panel (c) shows the time-varying hazard of liquidation for depositors above the insurance limit. These depositors, given their high balances, are typically very unlikely to withdraw 50% of their balances in a day, as shown by the low hazard ratios in October and December, 2008. However, like staff, they are more likely to withdraw than usual during the period after the central bank audit, rising to a hazard ratio of about one, on a par with depositors with much smaller balances. After a lull in the middle of the event window, where the uninsured are significantly *less* likely to withdraw than others, the hazard associated with high balance increases steeply just before the date of the public release of information to reach the factor of 3.79 reported in Table VII, column (2).

The hazard specifications show significant effects of depositors holding balances above the insurance threshold and depositor ties to the bank, via staff and loan linkages. We find a pecking order of withdrawals in response to the private information of the

regulatory audit: the staff of the bank withdraw first, followed closely by uninsured depositors.

D. Reaction of Depositors Prior to the Regulatory Audit

Did depositor runs begin even before the regulatory audit? The regulatory audit pointed out that the financial position of the bank was deteriorating over the prior fiscal year even though the annual reports of the bank did not reveal the true extent of the solvency risk. To understand whether some depositors were running even before the regulatory audit, we examine depositor withdrawals around the release of the bank's annual report for the prior fiscal year, ending March 31st, 2008, which was released on September 2nd, 2008. This was about two months before the audit. We do not find any significant depositor withdrawals in this period, except for some by the staff. These results suggest that regulatory audit was an important shock that revealed information about bank fundamentals and acted as a coordinating signal.

As shown in Figure 1, aggregate balances were roughly flat in the period after the annual report was released on September 2nd. To measure the response of different depositors, we replicate (not shown), our earlier cross-sectional regression for liquidation, in the week following the release of the annual report. Staff are a significant 1.6 percentage points more likely to liquidate than other depositors over this week, considerably weaker than their relative tendency to liquidate during the run. Depositors with loan linkages and uninsured balances show no response to the annual report. The coefficient on loan linkages is not significantly different from zero in any specification and point estimates are always less than 1.1 percentage points. Uninsured depositors have point estimates of -0.02 (2 percentage points) and 0.009 (1 percentage point) in the LPM and Probit models, respectively. These coefficients are both small and not statistically different than zero. Thus depositor runs primarily begin after the regulatory audit. Recall also that there is a statistically significant structural break in the time series of depositor balances in the week after the regulatory audit began (Online Appendix, Figure B1), though this is not nearly as large as the break at the public run. We also did not find any significant increase in interest rates paid by the bank in this period that could have compensated depositors for higher risk.²⁷

III. Depositor Behavior Across Shocks

A. Liquidation in the Low Solvency Risk Shock

While the results above suggest that in a high solvency-shock to the bank, there are significant differences in the likelihood of depositors running based on the characteristics of depositors, this is not sufficient to conclude that these depositors are responding to the true solvency risk of the bank. These depositors may have withdrawn in the same way, and to the same degree, in response to a low solvency risk shock, due to coordination failures or their relationships to the bank, rather than solvency risk. The lingering question is therefore whether these depositors behave differently when there is shock that does *not* put the solvency of the bank at risk.

[FIGURE 3 ABOUT HERE]

We address this question by contrasting the behavior of depositors in response to the high solvency risk shock with the response to an earlier low solvency risk shock to the same bank, as describe in Section III above. Recall that our bank was solvent and had no fundamental linkages with the bank that failed in this earlier shock, though depositors may have believed the bank was at risk at the time. The magnitude of the response to the low solvency risk shock was smaller. Figure 3 shows the time series of aggregate transaction balances around the event. Balances are roughly steady until the public shock, then decline by 11% in the week after the low solvency risk shock and are flat again. During the high solvency risk shock they declined by 25% in the same week, on top of the 16% decline in aggregate balances that had already occurred after the regulatory audit (Figure 1). Four percent of insured depositors run in the week after low solvency risk shock, the same as in the later event, and they withdraw similar amounts on similar ex ante balances (not shown).

[TABLE VIII ABOUT HERE]

Table VIII presents regression results for liquidation in the entire sample of depositors present at the time of the low solvency risk shock, analogous to the Table IV (columns 1–3) specifications for the high solvency risk shock. Having a younger account or a higher volume of transactions with the bank makes a depositor more likely to run, as is true in the high solvency risk shock. A further and striking result is that, unlike in the high solvency risk shock, depositors with loan linkages and staff are *less* likely to run than other depositors. For example, having a loan decreases the likelihood of running by 1.2 percentage points, or about 30% of the baseline four percentage points. Staff are 2.5 percentage points less likely to run than other depositors, the same magnitude, but opposite sign, of their tendency in the high solvency risk shock. Thus the relative tendency of depositors with loan linkages and staff depositors to withdraw is different across the two shocks, with both types withdrawing more in the high solvency risk event.

We bear down on the contrasts between shocks by comparing the behavior of individual depositors present in both shocks. We estimate liquidation specifications similar to those of Tables IV and VIII in a sample of depositors present both during the high solvency risk shock of 2009 and the earlier, low solvency risk shock of 2001. Table IX presents coefficients from linear probability models analogous to those shown in Table IV but estimated in pooled samples of depositors using observations from both runs. Column 1 includes a pool with all depositors present in either event, column 2 restricts the sample to the constant sample of slightly over 10,000 depositors present in both events, and column 3 uses the column 2 sample and adds fixed effects. In each specification, the coefficients in the upper half of the table show the main effects of each variable, in the low solvency risk shock, and those in the lower half of the table show interaction terms, between a depositor characteristic and the high solvency risk shock. The determinants for liquidation in the upper half are familiar from the prior analysis of the low solvency risk shock, so we focus on the interaction terms here.

[TABLE IX ABOUT HERE]

Across all specifications, loan linkages, belonging to the staff and having uninsured balances predict a higher tendency for depositors to liquidate in the high

solvency risk shock relative to the low solvency risk shock. In the pooled regression of column 1, depositors with loans are a highly significant 7.3 percentage points more likely to liquidate in the high solvency risk shock than the low solvency risk shock, as compared to other depositors. This result is basically unchanged, at 6.9 percentage points, restricting the estimation to the constant sample of depositors. Adding fixed effects to control for unobserved depositor characteristics, in column 3, the difference in the effect of loan linkages across shocks gets somewhat larger, rising to 12 percentage points, and remains statistically significant. This change in the probability of withdrawal is very large, next to the 4% of depositors that run overall, which is common to both shocks, and the change in sign, perhaps even more starkly than the change in the magnitude of withdrawals by the uninsured, shows that the nature of the shock matters.

The effect of staff status in the high solvency risk as opposed to low solvency risk shock is fairly steady across specifications at 5.0, 4.7 and 5.4 percentage points in the pooled, constant sample and fixed effects specifications, respectively. Uninsured depositors in the constant sample (column 2) are more likely to run in the high solvency risk shock than low solvency risk shock by 22 percentage points, greater than the estimated effect of 14 percentage points in the full pooled sample (though the two estimates are within two standard errors of one another). Adding fixed effects in column 2 does not further change the effect of having uninsured balances, which stays at 21 percentage points (standard error 7.7 percentage points, $p < 0.01$).

B. Additional Robustness Checks

The cross-sectional specifications for liquidation in Table IV were not affected by the introduction of observable depositor characteristics on demographics, financial knowledge and assets, as reported. We also find that these results are invariant to the addition of bank branch or neighborhood fixed effects, which would control for unobserved, time-invariant characteristics of depositors common at the branch or neighborhood level.

The constant sample controls for time-invariant unobservable characteristics at the depositor level; even in specifications with depositor fixed effects, we find no significant change in the results reported earlier. The constant sample is subject to a

survivorship bias, since, to be present in this constant sample, a depositor must have stayed with the bank after the earlier shock. This bias could go either way. Depositors who saw the bank survive the low solvency risk shock might be less likely to run, in the high solvency risk shock, as they have seen the bank experience a shock and survive. On the other hand, depositors who stayed back in the low solvency risk shock might be more informed, and therefore more likely to run in a high solvency risk shock.

We study selection into the constant sample in two ways. First, we compare the estimated coefficients from the pooled sample with the constant sample. As shown in Table IX, these coefficients are very similar. If an unobservably different group of depositors stayed with the bank, then this selection should change the coefficients on observable characteristics if the unobservable selection factor was correlated with our explanatory variables. For example, if only inattentive depositors stayed, we would expect, under the restriction to the constant sample, that the main-effect coefficients on depositor characteristics during the panic would be smaller, which is not the case. Second, we apply a reweighting procedure in order to make the constant sample resemble the full sample in the low solvency risk shock on observable characteristics (not shown) (DiNardo, Fortin and Lemieux, 1996).²⁸ The results are again qualitatively unchanged.

The main results are about the withdrawal behavior of depositors during crises. We may be concerned that the differential results across depositors reflect differing volatility in the deposits of these depositor types, which would be equally visible in normal, non-crisis times, and may not be perfectly captured by the control for the liquidation history of depositors. To test this hypothesis, we run the same models for liquidating 50% of one's prior balances in two placebo periods, one year and eight years before the high solvency risk shock (See Appendix BIV). In these periods, we find that loan linkages, staff status and being above insurance cover have small and statistically insignificant effects, unlike in the crisis events studied. Account age and liquidation history, the effects of which we did not find to vary across shocks of differing solvency risk, do predict withdrawals in normal times. The effect of liquidation history is expected, since it is intended to control for differences across depositors in transaction volatility. Both account age and liquidation history have much weaker effects on withdrawals in normal times than during crises; the magnitude of the coefficients on these variables

being reduced by about two-thirds and one-third, respectively, relative to the high solvency risk shock. Thus we conclude that our main results do concern behavior of depositors in response to solvency shocks, and not persistent differences in withdrawals or volatility across depositor classes.

The data here are observational and our empirical strategy has been to control for observable and time-invariant unobservable factors that may be correlated with banking relationships and also affect the tendency to run. It remains possible that there is a time-varying factor, such as unmeasured depositor attention or intelligence, that is correlated with both banking relationships (like loan linkages) and the tendency to run in high, but not low, solvency-risk shocks. The relevant question for the validity of our finding on the importance of banking relationships would then be whether depositors with such relationship are always more attentive, or this correlation is unique to the events here.

C. Interpretation of Empirical Results

The main question of the paper is whether depositors can distinguish shocks of differing solvency-risk, and what kinds of depositors do so. The differential response of depositors to the two different shocks strongly suggests that depositors are informed about the degree of solvency risk, in order to change their behavior.

Administrative and other evidence from the bank suggests that our results capture a real change in depositor behavior across shocks, and not mechanical responses to changing actions of the bank. A specific concern is that the bank may have withdrawn credit or laid-off staff in the high solvency risk shock, forcing loan-linked depositors or staff to withdraw for liquidity needs. However, bank staff were not laid off until February 10th, 2010, more than a year after the high solvency risk shock. Regarding loan-linked depositors, only 3.2% of loans were modified or closed out in the period between the RBI audit and the public release of information in the high solvency risk shock, and the effects of loan linkages on withdrawal behavior are robust to estimating a main effect of loan linkage that excludes this group.

We find a pattern of additional results that supports the idea of a group of informed depositors knowing something about solvency risk (Chari and Jagannathan, 1988). During the high solvency risk shock, informed classes of depositors (staff, the

loan-linked) withdraw prior to the public release of information, in response to a regulatory intervention that was only privately observable. The withdrawal of other members of one's network is predictive of early withdrawal over this window. Word-of-mouth or in-network communication is a plausible channel to explain the actions of early-movers. Direct measures of informedness, such as newspaper readership and (more weakly) education, predict a greater probability of withdrawal in the public run. Some of the strongest responses to the high solvency risk shock are observed by staff members and the loan-linked, who have direct contact with the bank through their own employment and through loan officers, respectively. These relationships may be a source of information on the bank's finances. We also estimate a direct effect of one's network members having run in hazard models.²⁹ In addition to being informed about solvency-risk, loan-linked depositors may have a greater incentive to withdraw in a high solvency risk shock. This incentive arises because a high-risk crisis may create greater income or liquidity shocks for loan-linked depositors, since they will lose the value of their lending relationship with the bank if it fails, which is more likely in a shock of higher risk.

Depositors with a higher frequency of transactions with the bank are more likely to run, irrespective of the nature of the shock. While one may expect that depositors transacting frequently would also be informed, the evidence appears that the liquidity needs or lower transaction costs of these depositors urge them to run, at all shocks to the bank. Indeed, depositors with a history of liquidation tend to withdraw more even in non-crisis periods. Lastly, depositors with older accounts run less in both shocks. In a low solvency risk shock, again, this could be because they are informed that the bank is solvent or because they are trusting, but not informed about solvency. But looking at the high solvency risk shock suggests that, unlike for the loan-linked, the second channel is correct for longer-lived accounts—old deposits are not informed, but stable regardless of the shock.

IV. Conclusion

We use a unique setting, where the same bank experienced shocks of different solvency risk, to examine, using micro-level administrative and survey data, whether depositors' actions depend on the underlying solvency risk posed by a shock.

We find that there is substantial heterogeneity in depositor responses to the true solvency risk facing a bank. Depositors with loan linkages or who are staff of the bank change their behavior completely in the two different shocks. They are more likely to run when the true solvency risk of the bank is high, and less likely to run when the true solvency risk is low. Uninsured depositors are more likely to run in both shocks, but again relatively more likely when the true solvency risk is high. We also find that depositors with more transaction activity and younger accounts are more likely to run regardless of the solvency risk of the bank. The pattern of results supports the idea that some types of depositors are, at least partly, informed about solvency risk. Our results speak to the fragility of banks and suggest that banks with otherwise identical balance sheets will be differently fragile depending on their relationships with depositors.

The overarching goal of banking regulation is to provide stability without sacrificing market discipline of risky banks. Our results suggest that depositor-bank relationships, at least of some kinds, can provide just this kind of *conditional* stability. For example, depositors with loan linkages run based on the true solvency risk of the bank—they will discipline a bank when needed, but not spark an unjustified panic. Much debate around the Basel III standards involves what should count as stable deposits, for the purposes of liquidity coverage ratios. Stable deposits, from our results, are (i) older, (ii) insured, (iii) infrequently transacted upon, regardless of the nature of the underlying shock. In a low-risk shock loan-linked accounts are stable, however, they are not stable when the solvency risk is high. This suggests that coverage ratios may be fine-tuned based on depositor characteristics, taking into account variations in solvency risk.

To what extent is our study informative about banking and bank regulation in general? We make several observations about the external validity of our findings, across banks and across shocks. First, small credit unions and community banks in the United States, Germany and other countries, as in India, are both vital to lending and vulnerable to shocks (Kroszner, 2007; Gilbert, Meyer and Fuchs, 2013). We expect the dynamics of information acquisition and depositor withdrawals in these banks may be similar to what we observe in our study.

Second, there is some evidence that the behavior of retail depositors, even at large banks, is consistent with our findings. Brown et al. (2014), surveying depositors on

withdrawals from large European banks in the recent crisis, find runs of a similar extent (5% of depositors) to those studied here. They also find that depositor relationships matter, in that borrowers are less likely than other depositors to leave a distressed bank (UBS). This finding is consistent with our findings from the panic or low solvency risk shock, which is the appropriate comparison since, in these too-big-to-fail banks, depositors are insulated from any losses (UBS was ultimately bailed out). By contrast, the weak implementation of deposit insurance in India actually enables us to study shocks of a more fundamental nature, for depositors, than regulation in the U.S. or Europe would allow to play out.

The depositor response to any shock will depend on the bank involved and the regulatory regime in force. Basel III itself applies only to large banks, and we would not apply our quantitative results to calculate run-off risk for a European bank, for example. Rather, our results establish depositor heterogeneity in the response to solvency risk, and thereby give support for the idea of using banking relationships in the categorization of stable and less stable deposits. It is not enough to look at the balance sheet of a bank to assess fragility; one needs to account for the composition of its deposits.

Finally, what can we hope to learn about crises, in the worst of times, from studying two shocks that occurred in, economically speaking, the best of times? Being able to isolate the nature of the shocks studied here is beneficial for understanding what drives depositors to run. In a crisis, especially if there is significant interbank lending, the difference between high- and low-solvency risk shocks would not be clear-cut. Calomiris and Mason (1997) study bank failures during the Chicago bank panic of 1932, and find both that failed banks saw greater deposit withdrawals before the crisis and that solvent banks did not fail, making the case for informed market discipline across banks. The micro-level evidence here supports the idea that some depositors are informed about bank fundamentals, and further shows that depositor response to a shock depends on their banking relationships and the nature of the shock itself. An important topic for future research is how the depositor heterogeneity established here may attenuate, or amplify, initial shocks to solvency in a systemic crisis.

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¹ If a large fraction of depositors run, even when the initial shock does not affect the solvency of the bank, the run can become self-fulfilling, put the solvency of the bank into question and bring about failure. Therefore we define underlying solvency risk as threat to the solvency of the bank as a result of the initial shock, absent the response of depositors (while acknowledging that panics can also bring down banks).

² Bank fundamentals, either directly by acting on depositors' incentives or indirectly by acting on their beliefs about others' actions, shape depositor actions and whether the bank survives or fails. See Bryant (1980), Diamond and Dybvig (1983), Postlewaite and Vives (1987), Goldstein and Pauzner (2005) and Rochet and Vives (2005) for models based on coordination problems. See Chari and Jagannathan (1988), Jacklin and Bhattacharya (1988), Chen (1999), Calomiris and Kahn (1991) and Diamond and Rajan (2001) for information-based models of runs.

³ See also Gorton and Metrick (2012) and also Chen et al., (2010).

⁴ Flannery and Sorescu (1996) find that spreads on bank subordinated debentures reflect bank risk relatively more following policy changes that increased the default risk on subordinated bank debentures.

⁵ The bank-level literature on market discipline often cannot distinguish these alternatives, for at least two reasons. First, the solvency risk posed by a shock has often been determined ex post, by which banks ultimately fail, with market discipline measured by whether these doomed banks saw early withdrawals (Saunders and Wilson, 1996; Goldberg and Hudgins, 2002). This test does not sharply distinguish market discipline, in response to solvency risk, from a self-fulfilling panic, in which we would also expect banks that saw early withdrawals to fail. Second, in the study of a crisis, banks and their depositors may be subject to common shocks, so that depositors at distressed banks are withdrawing not in response to perceived bank solvency but, for example, because they have lost their own jobs.

⁶ Basel Committee on Banking Supervision (2013) (page 27). Stable deposits are categorized as retail deposits that are fully insured or where depositors have other established relationship with the bank that makes withdrawal highly unlikely. Deposits in transactional accounts where salaries are automatically deposited are also considered stable.

⁷ For instance, in the United States, non-interest bearing accounts that have high transaction activity had unlimited deposit insurance coverage during the recent crisis.

⁸ See also Flannery and Houston (1999), Berger et al. (2000) and DeYoung et al. (2001), for evidence supporting the importance of regulatory information for banks.

⁹ In most cases, depositors are allowed a withdrawal of up to INR 1,000 (USD 20) per account.

¹⁰ The Statutory Liquidity Ratio (SLR) is the minimum allowable ratio of liquid assets, given by cash, gold and unencumbered approved securities, to the total of demand and time liabilities.

¹¹ The bank issues shares at face value. To borrow from the bank, the bank asks a borrower to buy shares worth 2% of the loan principal amount, which can be redeemed at face value at the end of the loan. The implied interest payment foregone by borrowers is equivalent to processing fees charged by other banks for loan originations. In general, the bank does not pay dividends, as reserves are used to meet capital-adequacy requirements.

¹² In a speech on March, 5, 2007, Federal Reserve Governor, Randall Kroszner states, “Community banks play an important role in the United States economy, as they have throughout our history . . . many community banks continue to thrive by providing traditional relationship banking services to members of their communities. Their local presence and personal interactions give community bankers an advantage in providing financial services to those customers for whom, despite technological advances, information remains difficult and costly to obtain . . . I believe that the most significant characteristics of community banks are: 1) their importance in small-business lending; 2) their tendency to lend to individuals and businesses in their local areas; 3) their tendency to rely on retail deposits for funding; and 4) their emphasis on personal service.” Cooperative banks display the same four significant characteristics as community banks.

¹³ Note that these dates were *not* inferred ex post, by looking at the time series of balances, but rather by documentary evidence on information about the crisis, both private information, from bank records, and public information, from newspaper accounts. Still, we use a Chow test to verify whether the dates documented for the event mark statistically significant structural breaks in the time series of balances. The break on the day of and the day after the public release of information is the largest in the time series by far and highly statistically significant (Online Appendix, Figure B1). The second largest break, also statistically significant, occurs in the week after the RBI audit began.

¹⁴ As econometricians, we know the bank is solvent based on information from the central bank. Depositors, however, do not observe whether a shock poses a high solvency risk or low solvency risk: they have to form expectations about the threat to the bank’s solvency posed by the shock.

¹⁵ Iyer and Puri (2012) study another bank (Bank Three) that was also affected by this shock and describe the shock in greater detail.

¹⁶ The bank changed its database format and computer system in the interval between these periods. We have defined variables such as loan linkages to agree across the two events and note the few instances when the change in database may affect the analysis in Section IV.

¹⁷ Daily transaction-account balances are directly available from the bank's database for the later period. For the earlier period, daily balances are calculated from monthly balance and daily transactions files at the account level. We confirmed the reliability of this calculation by matching balances at month-end to the opening balance for the same account the next month.

¹⁸ We calculate the ratio $R = 1 - L / MaxOps$, where L is the Levenshtein edit distance between strings, the minimal number of character operations required to change one string into another, and $MaxOps$ the maximum number of character operations that could be required to change one string into another given the lengths of each. Accounts are declared as linked if $R_{Surname} > 0.75$ and $R_{Address} > 0.80$ for the surname and address, respectively; we consider this criteria fairly conservative.

¹⁹ In some cases the central bank makes an exception.

²⁰ Cf. a 16% survey response rate for European depositors in Brown et al. (2014).

²¹ These numbers are comparable to those from other bank runs. E.g., Kelly and O'Grada (2000) document that in the bank run on Emigrants Industrial Savings Bank that occurred between 11 December and 30 December (in the year 1854), 234 account holders (7% of account holders) closed their accounts. Similarly, the number of depositors that ran in the recent IndyMac case was less than 5%.

²² Using alternative transaction controls, such as the mean of a dummy for past transactions, does not change the results.

²³ Online Appendix Table BIII confirms that the estimates in the survey sample are also similar to the main sample when the regression is weighted by the inverse of sampling probabilities.

²⁴ As the unconditional likelihood of transactions on any given day is very low, this definition in practice is similar to the definition employed in the cross-section of withdrawal of 50% over the run week.

²⁵ We exclude depositors with balances less than INR 100 as of 120 days before the run to make the model simpler to estimate by maximum likelihood. As these accounts generally have very low activity, the omission will have little effect, but the omitted category for balances in the hazard models should be taken as INR [100,100,000).

²⁶ Kelly and O'Grada (2000) also document the importance of network effects in bank runs. See also He and Manela (2012) for a theory of information acquisition in rumor-based runs.

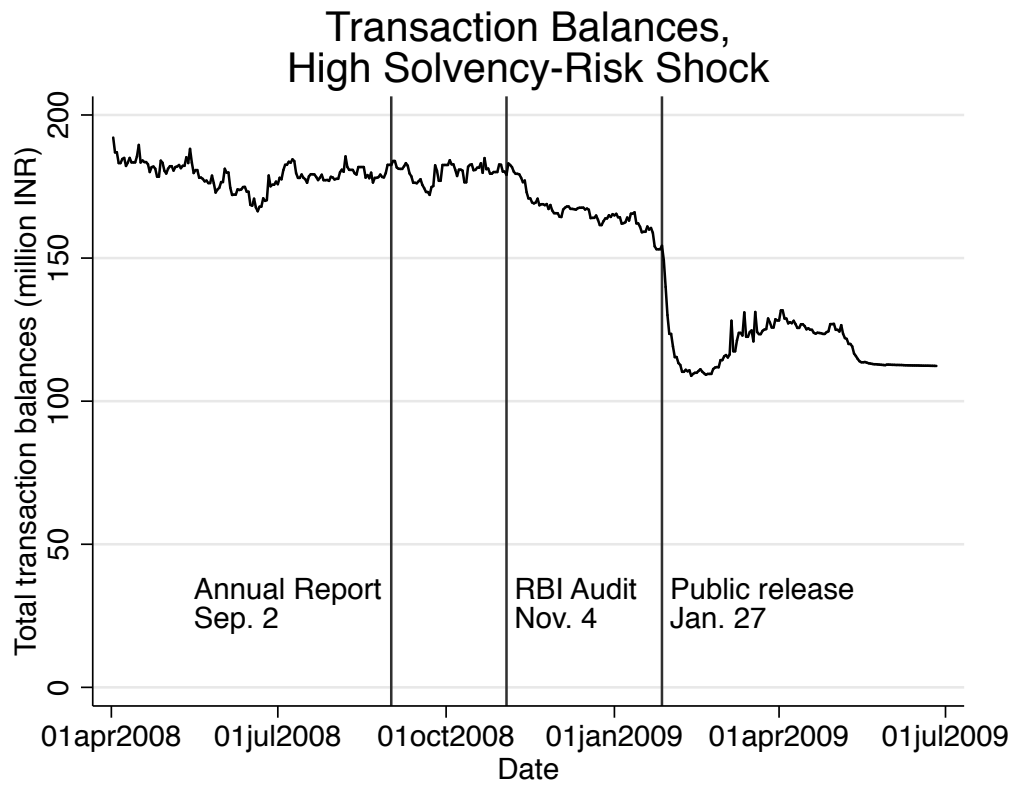
²⁷ Interest rates were steady or declining over the year and a half prior to the run. The interest rates paid on fresh term deposits are around 10% over this period and are declining slightly leading up to the run. Interest rates on demandable savings deposits are not recorded at high frequency in the data. Bank management has told us that these rates were constant at 8.5% over the same period.

²⁸ The procedure corrects for the probability of selection into the constant sample as follows. First, we estimate a probit model for selection into the constant sample using all depositors present in the low solvency risk shock, with depositor banking relationships as explanatory variables. Second, we use this model to form the odds ratio of the likelihood of a depositor not surviving into the constant sample. Third, we use this ratio as a depositor-level weight in the constant sample regression. This procedure overweights depositors that were less likely to survive into the constant sample, in order to estimate the effect of the fundamental shock in the constant sample if there had been no selection on observables.

²⁹ The informational advantage of the loan-linked is not likely due to their status as member-borrowers, who, in a cooperative bank, hold some voting rights. Borrower voting rights pertain to the election of bank directors, and borrowers have no direct role in lending policy or the supervision of bank finances (Rao, 1999).

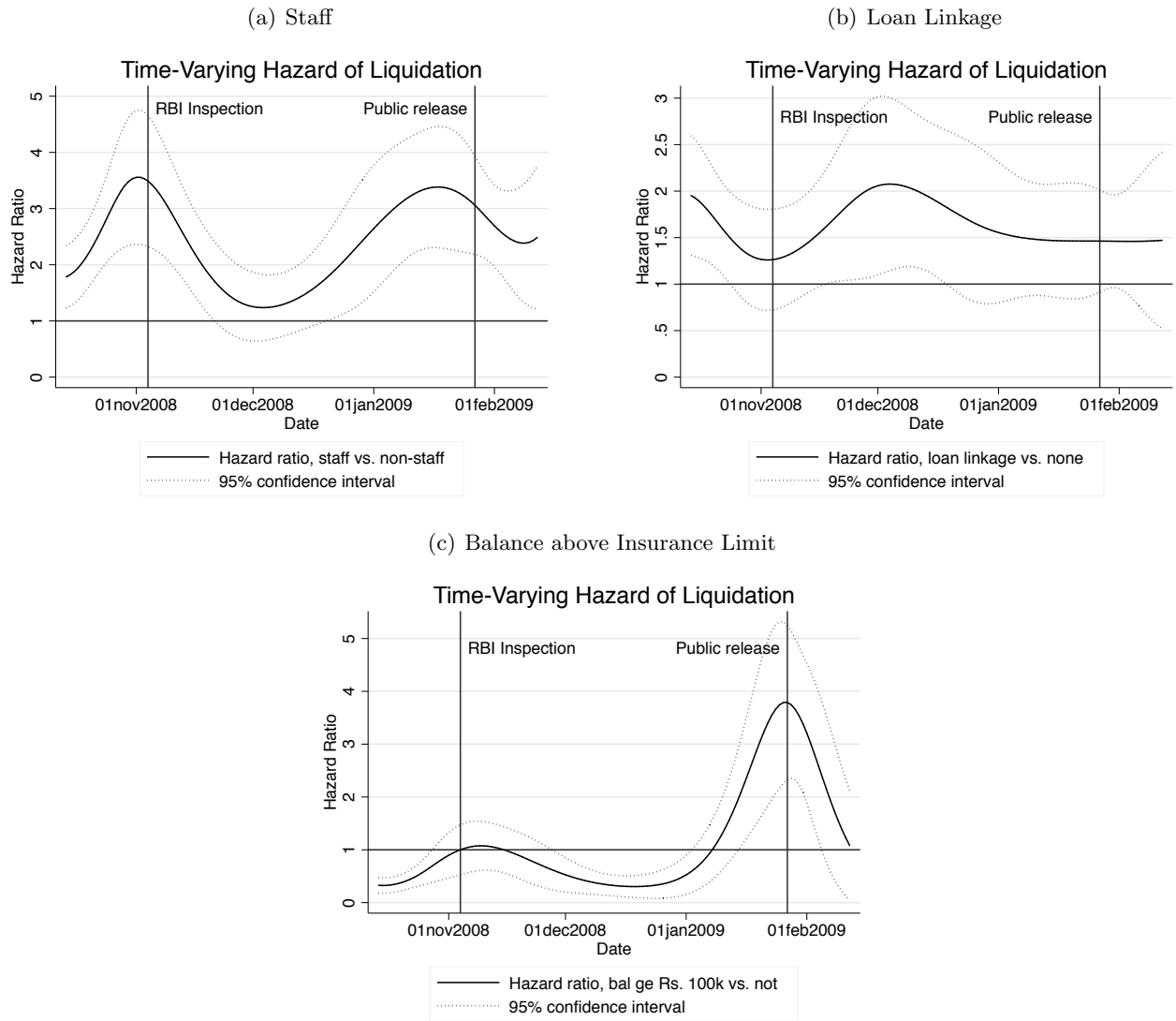
VI Figures

Figure 1



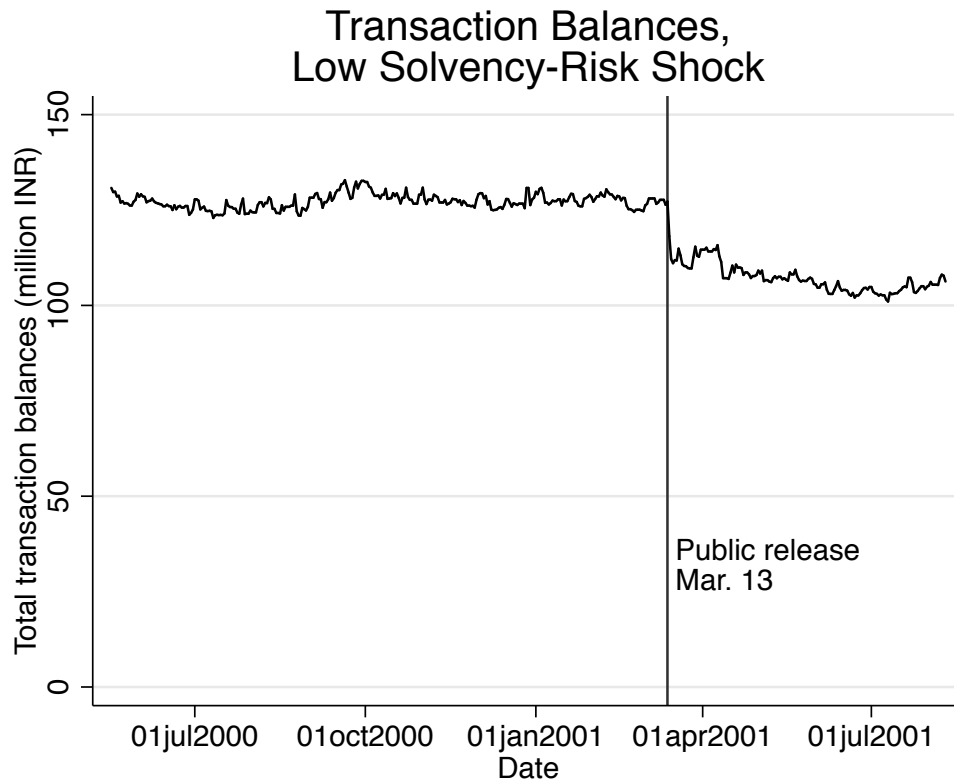
The figure shows aggregate transaction account balances for depositors in the bank from 300 days before the public release of information on regulatory action against the bank, which occurred on January 27, 2009, through 150 days after. The vertical lines indicate the dates of (i) the bank's annual report, (ii) the Reserve Bank of India's (RBI; i.e., the primary regulator) audit of the bank's finances and (iii) the public release of information on RBI's actions following this audit. The lines are labeled with the date of the event itself but are drawn to intersect the closing balance of the day before the event.

Figure 2: Who Runs Before the Public Release? Time-varying Hazard Ratios



The figure shows estimated time-varying hazard ratios for depositor characteristics from a Cox proportional hazard model of liquidation (withdrawal of 50% of transaction balance in one day) on depositor characteristics. The event window is 90 days before the public release of information on January 27, 2009 through 30 days after. The coefficient on each depositor characteristic is allowed to vary smoothly over time according to a cubic spline with knots at 30-day intervals. The resulting hazard ratio and confidence intervals for the coefficient are plotted here for three different coefficients of interest.

Figure 3



The figure shows aggregate transaction account balances for depositors in the bank from 300 days before the public release of information about a fraud at another bank, which occurred on March 13, 2001, through 150 days after. The vertical line indicates the date of the failure of another Cooperative bank to which the bank under study had no exposure. The line is labeled with the date of the event itself but is drawn to intersect the closing balance of the day before the event.

VII Tables

Table I
Summary Statistics on Balances and Transactions in Administrative Data

	Full Sample		Survey Sample	
	Mean (1)	Std. dev. (2)	Mean (3)	Std. dev. (4)
Liquidation dummy (Withdraw 50%=1)	0.039	0.193	0.058	0.233
Trans. balance, '000s, 90 days prior	5.462	32.597	12.980	61.310
Balance above 100k, 90 days prior	0.009	0.096	0.039	0.194
Age of account in years at run	6.302	1.699	5.943	2.136
Depositor or family has loan	0.016	0.124	0.069	0.254
Depositor or family is staff	0.032	0.175	0.067	0.250
Mean daily liquidation dummy, year prior	0.003	0.012	0.004	0.012
Mean daily trans. dummy, year prior	0.015	0.054	0.021	0.060
Daily withdrawal, year prior to run	142.254	1332.555	243.596	1702.593
Daily deposit, year prior to run	140.861	1318.174	243.524	1709.209
Observations	29852		4634	

The table shows summary statistics from a survey of a subsample of depositors holding accounts at the time of the fundamental run. This survey sample of 4,635 depositors was selected to overweight depositors with relationships of interest with the bank; see text for details of the sampling procedure. The three panels represent categories of variables relating to depositor demographics (education and occupation), financial knowledge and assets, as recorded in survey interviews in January through March of 2015. Age, newspaper subscription and asset ownership questions have sample sizes of 4578, 4615 and 4615, respectively, due to refusals or lack of knowledge.

Table II
Summary Statistics on Demographics and Financial Knowledge from Survey Data

	Weighted to Reflect		Survey Sample	
	Full Sample		Mean	Std. dev.
	Mean	Std. dev.	Mean	Std. dev.
	(1)	(2)	(3)	(4)
<i>Panel A: Demographics</i>				
Depositor age	46.883	11.664	46.87	11.87
Education, completed primary (=1)	0.073	0.261	0.069	0.254
Education, completed middle (=1)	0.113	0.317	0.106	0.308
Education, completed secondary (=1)	0.371	0.483	0.363	0.481
Education, completed higher secondary (=1)	0.165	0.371	0.172	0.377
Education, beyond higher secondary (=1)	0.255	0.436	0.269	0.444
Occupation other/missing (=1)	0.047	0.211	0.047	0.212
Occupation wage labor (=1)	0.075	0.264	0.071	0.256
Occupation retail (=1)	0.064	0.246	0.060	0.237
Occupation work at home (=1)	0.225	0.418	0.228	0.420
Occupation salaried (=1)	0.264	0.441	0.271	0.445
Occupation business (=1)	0.324	0.468	0.323	0.468
<i>Panel B: Financial Knowledge</i>				
Newspaper, whether subscription (=1)	0.730	0.444	0.740	0.438
Newspaper, hours reading	0.374	0.461	0.375	0.457
Knows RBI governor (=1)	0.091	0.287	0.092	0.290
Interest rate, savings account, known (=1)	0.176	0.381	0.179	0.383
Interest rate, fixed deposit account, known (=1)	0.291	0.454	0.300	0.458
Inflation rate, last 12 months, known (=1)	0.049	0.215	0.050	0.217
Sensex index value, known (=1)	0.064	0.245	0.065	0.246
Gold price, known (=1)	0.631	0.482	0.642	0.479
<i>Panel C: Assets</i>				
Scooter, whether owned (=1)	0.409	0.492	0.421	0.494
Motorcycle, whether owned (=1)	0.731	0.444	0.729	0.445
Car, whether owned (=1)	0.125	0.330	0.137	0.344
House/flat, whether owned (=1)	0.963	0.190	0.965	0.184
Ancestral land, whether owned (=1)	0.244	0.430	0.252	0.434
Holiday mode, bus (=1)	0.857	0.350	0.847	0.360
Holiday mode, train (=1)	0.420	0.494	0.413	0.492
Holiday mode, car (=1)	0.125	0.331	0.136	0.343
Holiday mode, plane (=1)	0.004	0.060	0.005	0.070
Observations	4634		4634	

The table shows summary statistics from a survey of a subsample of depositors holding accounts at the time of the fundamental run. This survey sample of 4,635 depositors was selected to overweight depositors with relationships of interest with the bank; see text for details of the sampling procedure. The three panels represent categories of variables relating to depositor demographics (education and occupation), financial knowledge and assets, as recorded in survey interviews in January through March of 2015. Age, newspaper subscription and asset ownership questions have sample sizes of 4578, 4615 and 4615, respectively, due to refusals or lack of knowledge.

Table III
 Summary Statistics by Run Status, High Solvency-Risk Shock

	Sample mean [sd]		
	Run (1)	Stay (2)	Run-Stay (3)
Run (Withdraw 50%=1)	1 [0]	0 [0]	1 (0)
Transaction balance	31.1 [77.7]	4.43 [28.9]	26.6*** (0.97)
Above insurance cover	0.068 [0.25]	0.0069 [0.083]	0.061*** (0.0029)
Account age	5.29 [2.31]	6.34 [1.66]	-1.05*** (0.051)
Loan linkage (=1)	0.048 [0.21]	0.014 [0.12]	0.034*** (0.0037)
Staff (=1)	0.059 [0.24]	0.031 [0.17]	0.028*** (0.0052)
Liquidation history	0.016 [0.029]	0.0027 [0.010]	0.014*** (0.00035)
Transaction history	0.093 [0.13]	0.012 [0.046]	0.081*** (0.0016)
Daily withdrawal, year prior to run	996.7 [3883.5]	107.8 [1099.6]	888.9*** (39.6)
Daily deposit, year prior to run	1011.7 [3762.1]	105.7 [1098.0]	906.0*** (39.2)
Observations	1157	28695	

Summary statistics for depositor characteristics for all depositors (column 1) and by whether or not the depositor liquidated during the run (column 2) or did not (column 3). Liquidation is a dummy for withdrawing 50% of transaction balances in the week of the run. Daily transactions is a dummy for whether or not the transaction balance changed on a given day, whereas daily withdrawal and daily deposit are the withdrawal and deposit amounts. All variables are defined in Data Appendix Table AI.

Table IV
Who Runs After the Public Release? High Solvency-Risk Shock

	LPM (1)	LPM (2)	Probit (3)	LPM (4)
Loan linkage (=1)	0.047** (0.021)	0.046** (0.020)	0.035** (0.015)	0.061** (0.026)
Account age	-0.0072*** (0.0011)	-0.0074*** (0.0010)	-0.0058*** (0.00051)	-0.0045** (0.0021)
Staff (=1)	0.019** (0.0092)	0.018** (0.0092)	0.019** (0.0077)	0.021 (0.018)
Liquidation history	3.12*** (0.23)	3.25*** (0.22)	1.14*** (0.067)	3.35*** (0.54)
Transaction balance	0.077*** (0.017)			
Above insurance cover		0.21*** (0.030)	0.18*** (0.028)	0.21*** (0.038)
Observations	29852	29852	29852	4634
Sample	<i>Full</i>	<i>Full</i>	<i>Full</i>	<i>Survey</i>

The table shows coefficient estimates for linear-probability and probit models of the probability of liquidation during the week following the public release of information on the fundamental shock. Liquidation is defined as withdrawing at least 50% of one's prior balance. Balance is transaction balance in '00,000s of INR. For definitions of the remaining variables please see Data Appendix Table AI. Estimates from probit models are marginal effects and (d) indicates a discrete change of a dummy variable from 0 to 1. The sample in the first three columns is the population of depositors, and the sample in column 4 is the survey sample of depositors for which the household survey was completed. Standard errors in parentheses with * $p < 0.10$, ** $p < 0.05$ and *** $p < 0.01$.

Table V
The Effect of Depositor Characteristics and Financial Knowledge on Run Probability

	(1) Survey	(2) Survey	(3) Survey	(4) Survey
Depositor age	0.0011*** (0.00039)			0.00087** (0.00041)
Education, completed middle (=1)	-0.0092 (0.014)			-0.017 (0.014)
Education, completed secondary (=1)	0.0017 (0.013)			-0.0079 (0.013)
Education, completed higher secondary (=1)	0.021 (0.015)			0.0068 (0.015)
Education, beyond higher secondary (=1)	0.024* (0.014)			0.0034 (0.015)
Occupation, other/missing (=1)	0.037 (0.023)			0.031 (0.022)
Occupation, retail (=1)	0.011 (0.015)			0.0026 (0.015)
Occupation, work at home (=1)	0.032*** (0.011)			0.025** (0.011)
Occupation, salaried (=1)	0.022** (0.011)			0.018 (0.012)
Occupation, business (=1)	0.040*** (0.011)			0.032** (0.013)
Newspaper, whether subscription (=1)		0.024*** (0.0079)		0.0081 (0.0097)
Newspaper, hours reading		0.019* (0.0096)		0.020** (0.0100)
Knows RBI governor (=1)		-0.0012 (0.013)		-0.013 (0.014)
Interest rate, savings account, known (=1)		-0.015 (0.010)		-0.011 (0.011)
Interest rate, fixed deposit account, known (=1)		0.016* (0.0086)		0.016* (0.0088)
Inflation rate, last 12 months, known (=1)		-0.0095 (0.017)		-0.0095 (0.017)
Sensex index value, known (=1)		0.0025 (0.015)		0.0064 (0.015)
Gold price, known (=1)		-0.00059 (0.0084)		-0.0017 (0.0095)
Scooter, whether owned (=1)			0.028*** (0.0088)	0.020** (0.0097)
Motorcycle, whether owned (=1)			0.0076 (0.0091)	0.0036 (0.0096)
Car, whether owned (=1)			0.016 (0.015)	0.011 (0.015)
House/flat, whether owned (=1)			0.028* (0.015)	0.020 (0.014)

Continued on next page

Table V – *Continued from previous page*

	(1)	(2)	(3)	(4)
	Survey	Survey	Survey	Survey
Ancestral land, whether owned (=1)			0.0058 (0.0090)	0.0089 (0.0096)
Holiday mode, bus (=1)			0.0020 (0.011)	0.0027 (0.012)
Holiday mode, train (=1)			−0.012* (0.0075)	−0.013 (0.0086)
Holiday mode, car (=1)			−0.0059 (0.014)	−0.011 (0.015)
Holiday mode, plane (=1)			0.10 (0.077)	0.094 (0.074)
F-test p-value	0.000	0.001	0.008	0.000
Observations	4578	4615	4615	4578

The table shows coefficient estimates for linear-probability models of the probability of running during the week following the public release of information on the high-solvency risk shock. Running is defined as withdrawing at least 50% of one's prior balance. Explanatory variables are from the household survey and the regression sample is the survey sample of 4,634 depositors; samples sizes are smaller because of refusals to answer some questions. Explanatory variables are grouped into categories of demographics (column 1), financial knowledge (column 2) and assets (column 3) and F-tests for the joint significance of the explanatory variables are shown by column. Additional asset variables, not reported, include all those shown in Table 2, Panel C. Standard errors in parentheses with * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Table VI
Banking Relationships and Depositor Characteristics as Determinants of Running

	(1) Survey	(2) Survey	(3) Survey	(4) Survey
Loan linkage (=1)	0.061** (0.026)	0.060** (0.026)	0.060** (0.026)	0.059** (0.026)
Account age	-0.0045** (0.0021)	-0.0049** (0.0021)	-0.0053** (0.0022)	-0.0052** (0.0022)
Staff (=1)	0.021 (0.018)	0.017 (0.018)	0.016 (0.018)	0.016 (0.018)
Liquidation history	3.35*** (0.54)	3.32*** (0.54)	3.33*** (0.54)	3.32*** (0.55)
Above insurance cover	0.21*** (0.038)	0.21*** (0.038)	0.21*** (0.038)	0.21*** (0.038)
Depositor age		0.0011*** (0.00037)	0.0010*** (0.00038)	0.00099** (0.00039)
Education, completed middle (=1)		-0.0065 (0.014)	-0.012 (0.014)	-0.012 (0.014)
Education, completed secondary (=1)		0.000069 (0.012)	-0.0065 (0.012)	-0.0077 (0.013)
Education, completed higher secondary (=1)		0.0057 (0.014)	-0.0024 (0.014)	-0.0037 (0.014)
Education, beyond higher secondary (=1)		0.010 (0.013)	-0.0021 (0.014)	-0.0042 (0.014)
Occupation, other/missing (=1)		0.032 (0.022)	0.026 (0.021)	0.023 (0.021)
Occupation, retail (=1)		0.0077 (0.015)	0.0042 (0.015)	0.0019 (0.015)
Occupation, work at home (=1)		0.026** (0.011)	0.022** (0.011)	0.020* (0.011)
Occupation, salaried (=1)		0.014 (0.011)	0.010 (0.011)	0.0096 (0.011)
Occupation, business (=1)		0.026** (0.010)	0.019 (0.012)	0.016 (0.013)
Newspaper, whether subscription (=1)			0.013 (0.0088)	0.0070 (0.0095)
Newspaper, hours reading			0.022** (0.0093)	0.024** (0.0095)
Knowledge controls	<i>No</i>	<i>No</i>	<i>Yes</i>	<i>Yes</i>
Asset controls	<i>No</i>	<i>No</i>	<i>No</i>	<i>Yes</i>
Observations	4634	4578	4578	4578

The table shows coefficient estimates for linear-probability models of the probability of running during the week following the public release of information on the high-solvency risk shock. Running is defined as withdrawing at least 50% of one's prior balance. Explanatory variables are from both administrative data on banking relationships and the household survey and the regression sample is the survey sample of 4,634 depositors; sample sizes are smaller because of refusal to answer some questions. See Table 2 for a complete listing of explanatory variables from the survey. Standard errors in parentheses with * p<0.10, ** p<0.05 and *** p<0.01.

Table VII
Who Runs Prior to the Public Release? High Solvency-Risk Shock

	Cox (1)	Time varying (2)
Loan linkage (=1)	1.56*** (0.12)	1.46** (0.28)
Account age	0.80*** (0.01)	0.83*** (0.01)
Staff (=1)	2.56*** (0.16)	3.06*** (0.45)
Transaction history	985.96*** (90.29)	409.31*** (147.38)
Above insurance cover	1.07 (0.09)	3.79*** (0.75)
Network member has run	2.81*** (0.25)	3.38*** (0.56)
Time-varying splines	<i>No</i>	<i>Yes</i>
Observations	2867291	2867291

The table shows exponentiated coefficient estimates (i.e., hazard ratios) for Cox proportional hazard models of the probability of liquidation from 90 days before till 30 days after the public release of information on January 27, 2009. The model in the first column assumes the coefficients on each characteristic have a constant effect on liquidation over time. The model in the second column allows the coefficient on each characteristic to vary according to a cubic spline function with knots at 30-day intervals over the event window. The hazard ratios reported for the model estimate in the second column are the effect of each variable evaluated as on the date of the public release of information. The path of the full time-varying hazard ratios over time are shown in Figure 2 for select variables. Standard errors in parentheses with * $p < 0.10$, ** $p < 0.05$ and *** $p < 0.01$ indicating significant differences from a hazard ratio of one.

Table VIII
Who Runs in a Low Solvency-Risk Shock?

	LPM (1)	LPM (2)	Probit (3)
Loan linkage (=1)	-0.012** (0.0052)	-0.011** (0.0053)	-0.0083* (0.0048)
Account age	-0.0017*** (0.00041)	-0.0018*** (0.00041)	-0.0020*** (0.00044)
Staff (=1)	-0.025** (0.0098)	-0.026*** (0.0098)	-0.021** (0.0083)
Liquidation history	3.09*** (0.26)	3.20*** (0.26)	1.57*** (0.098)
Transaction balance	0.11*** (0.016)		
Above insurance cover		0.090*** (0.030)	0.078*** (0.027)
Observations	23729	23729	23729

The table shows coefficient estimates for linear-probability and probit models of the probability of liquidation during the week following the public release of information on the non-fundamental shock on March 13, 2001. Liquidation is defined as withdrawing at least 50% of one's prior balance. Balance is transaction balance in '00,000s of INR. For definitions of the remaining variables please see Data Appendix Table A1. Estimates from probit models are marginal effects. Standard errors in parentheses with * $p < 0.10$, ** $p < 0.05$ and *** $p < 0.01$.

Table IX
Comparison of Depositor Runs Across High and Low Solvency-Risk Shocks

	Pooled (1)	Constant (2)	Constant, FEs (3)
Loan linkage (=1)	-0.017*** (0.0050)	-0.022*** (0.0080)	-0.017 (0.011)
Account age	-0.0023*** (0.00039)	-0.0022*** (0.00054)	-0.0018** (0.00073)
Staff (=1)	-0.028*** (0.0097)	-0.042*** (0.016)	0.0023 (0.034)
Transaction history	0.93*** (0.039)	1.47*** (0.088)	1.29*** (0.14)
Above insurance cover	0.00073 (0.030)	-0.061 (0.040)	-0.056 (0.057)
<i>High-risk shock</i> ×			
Loan linkage (=1)	0.073*** (0.016)	0.069** (0.029)	0.12*** (0.031)
Account age	-0.00011 (0.00033)	0.00051 (0.00046)	-0.000031 (0.00056)
Staff (=1)	0.050*** (0.013)	0.047** (0.021)	0.054* (0.029)
Above insurance cover	0.14*** (0.040)	0.22*** (0.064)	0.21*** (0.077)
Constant	0.035*** (0.0018)	0.028*** (0.0026)	0.029*** (0.0031)
Depositor fixed effects	<i>No</i>	<i>No</i>	<i>Yes</i>
Observations	53581	21726	21726

The table shows coefficient estimates for linear-probability models of the probability of liquidation during a bank run pooling depositor-level data across both shocks. Column (1) is a pooled regression of all depositors observed in either shock, column (2) is restricted to a constant sample of depositors observed in both shocks and column (3) is the constant sample and includes fixed effects in the specification. Liquidation is defined as withdrawing at least 50% of one's prior balance. For definitions of the remaining variables please see Data Appendix Table AI. The note (d) indicates a discrete change of dummy variable from 0 to 1. Standard errors in parentheses with * $p < 0.10$, ** $p < 0.05$ and *** $p < 0.01$.

A Data Appendix

Table AI
Variable Definitions

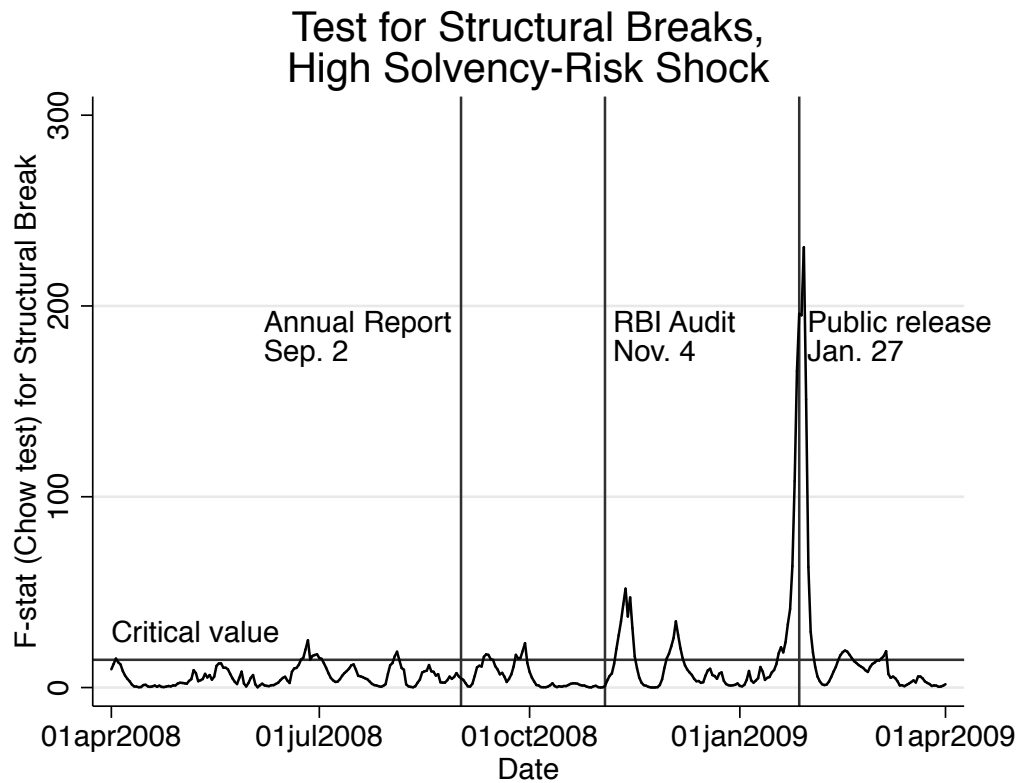
Variable	Definition
Run (=1)	Dummy variable equal to one if a depositor withdrew 50% of transaction account balances in the week beginning from the close the day before the run. In hazard models, running is defined as withdrawal of 50% of balances in a single day.
Transaction balance	Total transaction balances in thousand INR, 90 days prior to the run. (Regression specifications use balance in '00,000s of INR as indicated in the table notes.)
Above insurance cover (=1)	Dummy variable equal to one for balances above the deposit insurance limit, 90 days prior to the run.
Account age	Time an account has been open in years on the day before the shock.
Loan linkage (=1)	A dummy indicating that a depositor or a member of the depositor's family has a current or past loan from the bank on the date of the run, excluding overdraft accounts against fixed deposits.
Staff (=1)	A dummy indicating that a depositor or a member of the depositor's family is a staff member.
Liquidation history	The mean of a dummy equal to one if a depositor withdrew 50% of balances on a given day over the year prior to the run, but excluding the 90 days immediately prior.
Transaction history	The mean of a dummy equal to one if a depositor had a transaction on a given day over the year prior to the run, but excluding the 90 days immediately prior.
Daily transactions, year prior to run	Mean number of transactions per day over the year prior to the run, but excluding the 90 days immediately prior.
Daily withdrawal, year prior to run	Mean withdrawal amount per day over the year prior to the run, but excluding the 90 days immediately prior.
Daily deposit, year prior to run	Mean deposit amount per day over the year prior to the run, but excluding the 90 days immediately prior.
Network member has run (=1)	A depositor's introducer network consists of anyone who introduced that depositor, anyone introduced by the same person as that depositor, and anyone that the depositor himself or herself introduced. The variable <i>Network member has run</i> is equal to one during the long-event (hazard model) window if a member of the depositor's network has run by each given date.

The table gives definitions for variables shown in Table I.

B Online Appendix for “A Tale of Two Runs: Depositor Responses to Bank Solvency Risk”

B.1 Tests for Structural Break in Transaction Balances

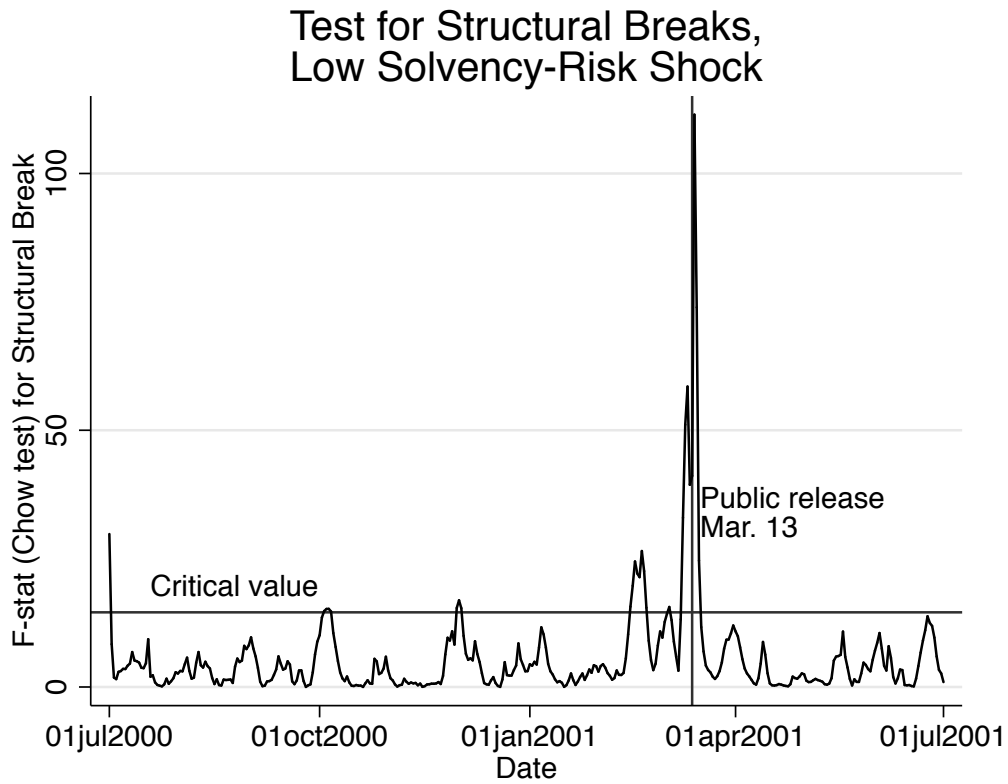
Figure B1



The figure shows F-statistics from a series of tests for a structural break in the time series of aggregate transaction balances. At each date we estimate separate linear fits to balances over the 30 days prior and 7 days after that date, corresponding to a hypothesized run window. The F-statistic shown is from a test for the joint equality of the intercepts and slopes of the linear fits on either side of the date in question (also called a Chow test). The critical value shown on the plot is the cut-off for a tail probability of $p < 0.01/366$ for a statistic $\mathcal{F}_{2,34}$, where the divisor of 366 is a Bonferroni correction for multiple inference (the length of the period in days).

Iyer, Rajkamal, Manju Puri and Nicholas Ryan, Internet Appendix to “A Tale of Two Runs: Depositor Responses to Bank Solvency Risk,” *Journal of Finance*. Please note: Wiley-Blackwell is not responsible for the content or functionality of any supporting information supplied by the authors. Any queries (other than missing material) should be directed to the authors of the article.

Figure B2



The figure shows F-statistics from a series of tests for a structural break in the time series of aggregate transaction balances. At each date we estimate separate linear fits to balances over the 30 days prior and 7 days after that date, corresponding to a hypothesized run window. The F-statistic shown is from a test for the joint equality of the intercepts and slopes of the linear fits on either side of the date in question (also called a Chow test). The critical value shown on the plot is the cut-off for a tail probability of $p < 0.01/366$ for a statistic $\mathcal{F}_{2,34}$, where the divisor of 366 is a Bonferonni correction for multiple inference (the length of the period in days).

B.2 Robustness Checks for Withdrawals in High Solvency-Risk Shock

Table BI
Who Runs After the Public Release? Alternate Run Thresholds in High Solvency-Risk Shock

	25 percent (1)	50 percent (2)	75 percent (3)
Loan linkage (=1)	0.063*** (0.022)	0.047** (0.021)	0.038** (0.019)
Account age	-0.0075*** (0.0011)	-0.0072*** (0.0011)	-0.0057*** (0.00094)
Staff (=1)	0.015 (0.0096)	0.019** (0.0092)	0.021** (0.0086)
Liquidation history	4.42*** (0.24)	3.12*** (0.23)	1.86*** (0.20)
Transaction balance	0.081*** (0.018)	0.077*** (0.017)	0.069*** (0.015)
Observations	29852	29852	29852

The table shows versions of the Table 4, column 1 specification using alternate cut-offs for the definition of having run. Coefficient estimates are for linear-probability models of the probability of liquidation during the week following the public release of information on the fundamental shock. Liquidation is defined as withdrawing at least 25%, 50% or 75% of one's prior balance, respectively, in columns 1 through 3. Balance is transaction balance in '00,000s of INR. For definitions of the remaining variables please see Data Appendix Table AI. Standard errors in parentheses with * $p < 0.10$, ** $p < 0.05$ and *** $p < 0.01$.

Table BII
Who Runs in a High Solvency-Risk Shock? Tests for Discrete Increase at Insurance Threshold

	LPM (1)	LPM (2)	LPM (3)	LPM (4)
Loan linkage (=1)	0.043** (0.020)	0.040** (0.019)	0.036* (0.019)	0.036* (0.019)
Account age	-0.0067*** (0.0010)	-0.0057*** (0.0010)	-0.0048*** (0.0010)	-0.0042*** (0.0010)
Staff (=1)	0.022** (0.0092)	0.024*** (0.0091)	0.026*** (0.0090)	0.026*** (0.0090)
Transaction history	0.93*** (0.053)	0.75*** (0.054)	0.69*** (0.054)	0.68*** (0.053)
Above insurance cover	0.14*** (0.030)	0.18*** (0.040)	0.13 (0.084)	0.079 (0.092)
Balance × Below insurance cover		0.0035*** (0.00027)	0.011*** (0.0010)	
Balance × Above insurance cover		-0.000030 (0.00011)	0.00040 (0.00058)	
Cubic balance controls below 100k	<i>No</i>	<i>No</i>	<i>Yes</i>	<i>No</i>
Cubic balance controls above 100k	<i>No</i>	<i>No</i>	<i>Yes</i>	<i>No</i>
Spline in balances	<i>No</i>	<i>No</i>	<i>No</i>	<i>Yes</i>
Observations	29852	29852	29852	29852

The table shows versions of the Table 4, column 2 specification using richer controls for prior transaction balances on either side of the deposit insurance threshold, in order to test whether the probability of running increases discretely at that threshold. Coefficient estimates for linear-probability models of the probability of liquidation during the week following the public release of information on the fundamental shock. Liquidation is defined as withdrawing at least 50% of one's prior balance. Balance is transaction balance in '00,000s of INR. For definitions of the remaining variables please see Data Appendix Table AI. Standard errors in parentheses with * $p < 0.10$, ** $p < 0.05$ and *** $p < 0.01$.

Table BIII
Models for Liquidation, Fundamental

	(1) Full Sample	(2) Survey	(3) Survey, Weighted
Loan linkage (=1)	0.046** (0.020)	0.061** (0.026)	0.057** (0.027)
Account age	-0.0074*** (0.0010)	-0.0045** (0.0021)	-0.0056** (0.0023)
Staff (=1)	0.018** (0.0092)	0.021 (0.018)	0.021 (0.018)
Liquidation history	3.25*** (0.22)	3.35*** (0.54)	3.53*** (0.60)
Above insurance cover	0.21*** (0.030)	0.21*** (0.038)	0.21*** (0.039)
Observations	29852	4634	4634

The table shows versions of the Table 4, column 1 specification using the survey sample. Column (1) shows the base specification in the full sample, column (2) uses survey sample and column (3) uses the survey sample but weights the observations by the inverse of the sampling probability in the survey. Standard errors in parentheses with * $p < 0.10$, ** $p < 0.05$ and *** $p < 0.01$.

Table BIV
 Placebo Tests for Liquidation During Baseline Periods

	Dependent variable is liquidation:			
	One year ago		Eight Years Ago	
	(1)	(2)	(3)	(4)
Loan linkage (=1)	0.011 (0.0091)	0.011 (0.0091)	0.00073 (0.0032)	0.00077 (0.0031)
Account age	-0.0025*** (0.00056)	-0.0026*** (0.00056)	-0.00012 (0.00020)	-0.00013 (0.00020)
Staff (=1)	-0.0010 (0.0041)	-0.0010 (0.0041)	-0.0030 (0.0081)	-0.0031 (0.0081)
Liquidation history	2.12*** (0.19)	2.14*** (0.19)	2.14*** (0.21)	2.15*** (0.21)
Transaction balance	0.0049 (0.0053)		0.0075 (0.0048)	
Above insurance cover		0.0021 (0.014)		-0.0031 (0.012)
Observations	29852	29852	23729	23729

The table shows linear probability models for liquidation (withdrawing 50% of prior balance) during two baseline periods, relative to the high solvency-risk shock. The first baseline period starts January 27th, 2008, one year prior to the high-solvency risk public run, and the second baseline period starts January 27th, 2001, eight years prior to the high solvency-risk run and shortly before the low-solvency risk shock. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$