Building Social Capital through Microfinance

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Abstract
The role of repeat interactions in sustaining cooperation has strong theoretical underpinnings, but is difficult to empirically identify. We exploit experimental variation in the frequency of repayment meetings across first time micro-finance borrower groups to show that repeat interaction among group members builds social capital and improves their financial outcomes. We measure social capital using a lottery which we designed to elicit social preferences in a field setting. Lottery participants who belonged to groups which met more frequently exhibited greater cooperation when offered the choice of adding other group members to the lottery. We provide evidence that this reflects higher expectations of reciprocal behavior. In parallel with this, we also find that clients who met more frequently were less likely to default in subsequent loan cycles.

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1
1 Introduction

Putnam (1993) famously defined social capital as “features of social organization, such as trust, norms and networks, that can improve the efficiency of society by facilitating coordinated actions”. A growing body of empirical research has since documented its importance for economic outcomes.\(^1\) These findings suggest that building social capital can enable significant gains from trade and protection from financial shocks, especially in poor countries with weak institutions for contract enforcement. Economic theory suggests that repeat interactions are an important means of achieving these gains, and, indeed, many development assistance programs actively promote group participation. But can simply inducing people to interact more often build social capital?

To address this question, we focus on a flagship development program that emphasizes group interaction – microfinance – and show that an important but widely ignored externality is the rapid construction of social capital. In the typical “Grameen Bank”-style microfinance program, clients repay loans in frequent installments in a group setting. In addition to facilitating debt collection, these meetings provide clients with new opportunities for repeat interaction with members of their communities.\(^2\) We combine a field experiment in which we vary the degree of mandatory interaction between microfinance group members with an innovative experimental measure of economic cooperation to show that frequent repayment meetings build trust and encourage informal sharing arrangements among group members, which, in turn, lowers default rates on subsequent loans.

The idea that repeated interactions can facilitate cooperation in limited commitment environments has a long-standing theoretical foundation in the repeated games and network theory litera-

\(^1\)For instance, Knack and Keefer (1997) use cross-country data to show that a society’s level of trust correlates positively with its rate of growth, while Guiso et al. (2004) use micro-data to demonstrate that Italians living in high social capital regions engage in more sophisticated financial transactions. Also see Carter and Castillo (2003); Grootaert (2002); Krishna (2001); Temple and Johnson (1998).

\(^2\)An anthropological study of Grameen Bank clients describes these opportunities as including “walking across the village to attend the center meeting, sitting in conversation with a diverse set of women, handling money for the group and receiving personal address” (Larance, 2001).
tures (e.g. Kreps et al., 1982; Karlan et al., 2009). However, rigorous empirical evidence remains scarce, largely due to the notorious difficulty posed by the endogeneity of social ties (Manski, 1993, 2000). In particular, if more cooperative individuals are also more willing to engage in social interactions then it is near impossible to validate the basic economic model of returns to repeat interactions without randomly varying social distance.

This paper provides the first experimental evidence on the economic returns to short-run differences in interaction frequency. To do so, we randomized whether client groups of a leading microfinance institution (MFI) in urban India met once per week (weekly groups) or once per month (monthly groups) over their ten-month loan cycle. We first show that this mandated difference in meeting frequency led to stark differences in individuals’ knowledge of and social interactions with other group members: After five months, relative to monthly clients, those in weekly groups were 90% more likely to know group members’ families (by name) and to have visited them in their homes, and were 16% more likely to know about social activities at another group member’s house. Moreover, these differences are persistent: More than one year later weekly clients were twice as likely to attend social events together.

To evaluate the economic returns to such interactions, we conducted a second field experiment one year after the loan cycle was completed. This experiment, which built on the standard dictator game, elicited a client’s willingness to cooperate and thereby risk share with her group members in a lottery. The lottery was designed as a natural field experiment, so that clients were not conscious of participating in an experiment. Specifically, each participant entered a separate lottery in which she had a 1 in 11 chance of winning a Rs. 200 ( $5) promotional coupon redeemable in a retail store. The other ten lottery participants were unknown to her. Further, she was the only participant who could give out additional lottery tickets to her group members. Since contractual pre-commitment is not possible, potential gains from ticket-giving exist only if group members can be trusted to cooperate.⁵ We exploit the underlying random variation in social distance among group members arising from

⁵Therefore, an individual’s willingness to enter group members into the lottery arguably captures the “resource potential” of her personal network, one common definition of social capital (Sampson et al., 1999)
our initial experiment to isolate the causal influence of interaction frequency on cooperative behavior: Relative to a monthly client, a client who was in a weekly group was 30% more likely to enter a group member into the lottery.

We also randomized the type of lottery prize: A client was randomly assigned to either a lottery where lottery prize was one Rs. 200 voucher or to a lottery where the prize was four Rs. 50 vouchers. The basic idea is that a client will perceive the lottery with the four vouchers as more conducive for prize-sharing by another group member (since the prize is more easily divisible). This should not affect ticket giving if the client is solely motivated by altruism. Instead, we observe a significant increase in ticket-giving by weekly clients only among clients assigned to the more easily divisible four voucher option. We interpret this as evidence that frequent interaction enhances trust and sharing and not only altruism.\textsuperscript{4} Survey data are consistent with the experimental findings: Weekly clients were 25% more likely to say that they would help one another in the event of a health emergency.

Why does more frequent interaction encourage cooperation? A first possibility is that, by increasing opportunities for reciprocal behavior, more frequent meetings increase clients' effective discount factor. Consistent with this, we show that more frequent meetings disproportionately improves cooperation among more impatient individuals.

Second, more frequent meeting may improve information flows between group members, which could improve clients' ability to monitor each other's actions or facilitate learning about each other's type (level of impatience, trustworthiness etc.). To examine the relative importance of these two channels we exploit the fact that we observe a subset of lottery participants across multiple loan cycles. At the time of the lottery, participants were on a subsequent loan cycle in which they were re-randomized into weekly or monthly repayment schedules. The fact that a client’s new group typically shared a majority of members with her first loan group provides us with experimental variation in the frequency of mandatory interactions between group members at two points: Once when they are

\textsuperscript{4}Our finding is consistent with laboratory experiments, which reject that sending behavior in trust games reflects pure altruism (Carter and Castillo, 2003; Gneezy et al., 2000; Do et al., 2009), and supports the theoretical idea that network-based trust can be used as social collateral to facilitate informal borrowing (Karlan et al., 2009).
new to each other and once they have been interacting regularly for over a year and appear to know one another well. Relative to clients required to interact at a high frequency only in the beginning, those randomly assigned to a high frequency meeting schedule in both loan cycles give significantly more tickets. We interpret this as evidence that, in addition to any learning effects, higher meeting frequency also sustains cooperation by improving the monitoring technology available to clients.

A central innovation of microfinance is to exploit social capital within communities in order to increase the viability of lending to the poor (Besley and Coate, 1995). Our lottery results suggest that, by requiring frequent repayment in a group setting, microfinance can also cause a persistent and economically meaningful expansion of social capital. Moreover, using transactions data on the loan repayment history of our clients, we show that improvements in social capital reduce client default in the medium run: First-time clients who were randomly assigned to interact more regularly were significantly less likely to default on their subsequent loan. This finding provides a rationale for the current policy trend among MFIs of maintaining repayment in groups despite the transition from group to individual liability contracts (Karlan and Gine, 2009).

The rest of this paper is structured as follows. Section 2 discusses theoretical links between meeting frequency and cooperative behavior and the related empirical literature. Section 2.2 describes our study setting, the repayment frequency experiment and its impact on client interactions. Section 4 provides lottery results on how repeat interactions influences cooperation. Section 5 examines impact of meeting frequency on default. Section 6 discusses alternative channels (other than increased interactions) for why meeting frequency may influence cooperation, and Section 7 concludes.

2 Background

2.1 Analytical Framework

Consider an MFI group with two members \( i = 1, 2 \) which meets at moments in time \( t = 0, \Delta, 2\Delta \ldots \). Each group member is risk averse and faces an uncertain income stream. We examine how changes in
meeting frequency affect cooperation.

At time $t$ each member simultaneously chooses action $a_t^i = 0, 1$ (i.e. shirk or exert effort). Positive effort incurs cost $c$. Over the period of length $\Delta$ income evolves continuously (as a function of state realizations) but depends on actions at time $t$. At the end of the time period $\Delta$, incomes are realized and if members cooperate then they share total income. We assume there is some friction in sharing, which is captured by member $i$’s willingness to share parameter $\beta \in 0, 1$. We summarize member $i$’s payoff by the stage game payoff function $g_i(a)$. Members discount time continuously at rate $r$; as a period is of length $\Delta$, the effective discount rate is $\delta = e^{-r\Delta}$. The repeated game payoff is given by

$$\Pi_i = \sum_{t=0,\Delta,2\Delta,\ldots}^{\infty} g_i(a^t, \beta) \delta^t$$

induced by the profile of actions $a^t$ for every $t = 0, \Delta, 2\Delta$. With perfect monitoring (i.e. $a$ observable), cooperation can be achieved (for instance, by playing grim trigger strategy) if members’ discount factors are close to one (see, for example, Fudenberg and Maskin (1986)). A higher meeting frequency is equivalent to reducing $\Delta$ and, thereby, increasing the effective discount factor $\delta$. This gives us

**Prediction 1** With perfect monitoring, a higher meeting frequency increases the likelihood of cooperation, and the effect is more pronounced for more impatient members, i.e. those with a higher $r$.

Now consider the case where $a$ is unobserved but, as before, income is observed at the meeting. Since we assume that different actions at time $t$ imply different initial conditions for the income generation process between $t$ and $t + \Delta$, income provides a public signal of a member’s action. This is a reasonable assumption in our setting where the typical variable being monitored is the MFI member’s labor or capital inputs into a small business.  \(^5\) In this case, a higher frequency of monitoring improves signal precision (Osorio-Costa, 2009) and thereby the possibility of sustaining cooperation through use of strategies such as grim trigger.

An alternative channel through which information flows at meetings can matter is by allowing

\(^5\)More generally, Abreu et al. (1991); Fudenberg and Levine (2009) show that if actions do not differentiate initial conditions then higher frequency signals may not increase the reliability of information extracted from public signals.
members to learn about each other’s $\beta$. We continue to assume symmetric information flows, i.e. both members learn equally about each other’s $\beta$ at meetings. Learning models predict that returns to such learning will asymptotically decline. This suggests

**Prediction 2** If more frequent meetings enable cooperation by encouraging learning, then the returns to more frequent interaction diminish in the long run. In contrast, meeting frequency will continue to matter in the long run if the channel is increases in effective discount factor and/or improvements in the monitoring technology.

The repeated game framework provides predictions on when meeting at a higher frequency allows self interested MFI members to use self enforcing punishment strategies to sustain cooperation. The channels discussed above imply that cooperative behavior increases because more frequent interactions allow agents to put greater weight on future payoffs (relative to current). An alternative channel through which more frequent interaction may encourage informal sharing arrangements is by increasing member $i$’s unconditional altruism towards her group members. We will directly test whether repeat interactions encourage cooperative behavior for selfish rather than purely unconditionally altruistic motives by testing whether cooperation is sensitive to reducing member $i$’s perception of the likelihood of reciprocity $\beta$ faced by other members.

**Prediction 3** For a given meeting frequency, a reduction in member $j$’s $\beta$ increases the likelihood of member $i$ sharing with her only if (some of) member $i$’s motivation is selfish.

Finally, we examine the implications of higher meeting frequency for payments to a third party - the MFI. In our setting, there is no explicit joint liability. However, for reasons discussed above, higher meeting frequency can improve cooperation and, therefore, a client’s ability to smooth income shocks and repay her MFI loan.

**Prediction 4** Default rates will be lower for MFI members who meet at a higher frequency.
2.2 Related Empirical Literature

Our empirical analysis bridges two parallel but relatively unconnected empirical literatures on the returns to social interaction. First, multiple papers examine the relationship between survey measures of trust or civic engagement and miscellaneous personal and community characteristics, such as race and income heterogeneity (Costa and Kahn, 2003; Alesina and Ferrara, 2002), home ownership (Di-Pasquale and Glaeser, 1999), industrialization (Miguel et al., 2005) and media access (Olken, 2009). In general community characteristics that imply more frequent interaction among individuals are associated with greater trust and civic engagement. However, these studies are largely unable to isolate the social interaction channel from other channels through which community characteristics may influence attitudes and beliefs. A second shortcoming is the reliance on survey-generated measures of trust, which are often inconsistent with incentivized trust measures (Glaeser et al., 2000).

A second more recent literature explores returns to social interaction using experimental trust measures generated from laboratory games, which are considered more reliable indicators of cooperative behavior (e.g. Glaeser et al., 2000; Carter and Castillo, 2004; Karlan, 2005; Ligon and Schecter, 2008). These papers typically use some variant of the dictator or trust games (Forsythe et al., 1994; Berg et al., 1995). Variations of these games are used to parse out motives for giving. Perhaps closest to our approach is Gneezy et al. (2000), who use a sequence of trust games with varying constraints on the amount that can be repaid in the second round to show that individuals contribute more when large repayments are feasible. In a series of experiments with Harvard undergraduates, Do et al. (2009) distinguish altruistic giving from reciprocity by varying the condition of anonymity. Since giving to friends increases when sender’s identity is made known to the receiver, they conclude that reciprocity underlies generosity to friends. In a related field experiment in Paraguay, Ligon and Schecter (2008)

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6 An important exception is Glaeser et al. (2000) who explicitly link the two literatures by analyzing individual determinants of social capital as measured by survey and experimentally-generated trust measures.

7 In the dictator game the experimenter asks an individual (sender) to divide a fixed amount of money between herself and another individual (receiver). In the trust game, the money transfer is typically tripled by the experimenter and the receiver is explicitly asked how much she wishes to send back to the sender.
evaluate four motives for giving to others - benevolence, altruism, sanctions, and reciprocity - by varying information and anonymity in a standard dictator game, and find evidence of all four.\textsuperscript{8}

While greater cooperation among friends is consistent with a model of economically gainful social interaction, pro-social behavior could, in theory, decrease with social distance simply because more cooperative individuals have more close friends. To the best of our knowledge, this is the first study which addresses this concern by experimentally manipulating social interaction in a field setting and then examining its causal effect on cooperative behavior.\textsuperscript{9} Unlike previous work, experimental estimates of the returns to social interactions are free from concerns of reverse causality and omitted variable bias.\textsuperscript{10}

Another advantage over previous work is our use of a lottery to provide a “natural field experiment” for eliciting social preferences. In contrast, the above studies are “framed” or “artefactual” field experiments, in which subjects know that they are experiment participants whose behavior will be recorded and scrutinized. In a recent overview of this literature, Levitt and List (2009) suggest that the facts that individuals’ pro-social behavior in framed experiments is likely to depend on the nature and degree of others’ scrutiny, the context in which a decision is embedded and the selection of participants, can significantly limit the generalizability of these results.

### 2.3 Setting

Our partner MFI ‘Village Welfare Society’ (VWS) started operations in the Indian state of West Bengal in 1982. At the start of our field experiments, VWS had eighteen branches and roughly 6.75 million dollars in outstanding loans to over 56,000 clients. Its client base reflects typical micro-finance

\textsuperscript{8}Laboratory experiments that randomly vary continuation probabilities in repeated games also provide evidence on incentives to cooperate – e.g. Dal Bo (2005) shows higher cooperation in infinitely repeated laboratory games.

\textsuperscript{9}Our approach is similar to peer effects studies that exploit random variation in living arrangements to examine how social interactions influence attitudes and behavior (Sacerdote, 2001; Kremer and Levy, 2008; ?). We compliment these studies by examining how the frequency of interaction influences cooperation.

\textsuperscript{10}In a similar spirit, Humphreys et al. (2009) randomize community development programs and show that they encourage prosocial behavior. However, they cannot evaluate the importance of social interactions per se.
practices: it targets women with household income below two dollars a day. Most clients work in
the informal sector – over 70% of households in our sample own a micro-enterprise –, face frequent
health and income shocks, and report limited access to financial services and formal insurance. In our
baseline survey close to 30% reported significant health shocks in the twelve months prior to taking
out a loan and less than a third had a savings account or formal insurance.

In creating loan groups, clients in a single neighborhood are trained in loan procedures and
formed into a group with one member chosen as group leader (see Appendix for further details).
The neighborhood-based approach that characterizes group lending implies that group members are
typically acquainted with each other prior to joining a loan group. In our sample, 42% of clients knew
all of their group members before joining the group, and at the first group meeting, 35% reported
either having visited all their group members or having been visited by them in their homes.

After the loan is disbursed, the loan officer conducts weekly repayment meetings in the group
leader’s house. The first two weeks are for group nurturing and training. Loan repayment starts in
the third week. During each meeting, which lasts for roughly half an hour, clients take an oath (in
which they promise to repay regularly) after which the loan officer collects payment from each member
and marks passbooks. A client’s repayment behavior is in theory observable to other group members;
although, in practice most clients socialize while awaiting their turn. Loan cycles last for 44 weeks
and all clients must attend meetings for at least 20 weeks, after which point they can choose to repay
the remaining balance in a single installment. In our sample the median weekly group met 37 times
during a single loan cycle.\footnote{If unable to make it to a meeting, then a client can repay at a branch. This occurred very rarely. However, once a
majority of clients in a group have repaid their loan, VWS asks remaining clients to repay at the branch.}

\section{2.4 Experimental Design}

Our study tracks over 1,000 VWS clients starting mid April 2006 when they joined the MFI as first
time clients and follows them for two and a half loan cycles (100 weeks). Our analysis focuses on the
experimental manipulation associated with the first loan cycle.

Between April and September 2006 we randomized repayment meeting frequency across one hundred first-time borrower groups. Loan officers aimed to form ten-member groups; in practice, group size ranged between eight and thirteen members, with 77% of the groups consisting of ten members. Each client received a Rs. 4000 (~$100) loan.

After finalizing group membership and loan terms (but before loan disbursal), we randomly assigned thirty groups to the standard weekly repayment schedule and seventy groups to a monthly repayment schedule. Clients assigned to the weekly schedule repaid their loans through 44 weekly installments of Rs. 100 (starting two weeks after loan disbursal) and those assigned to the monthly schedule repaid in eleven Rs. 400 installments (starting one month after loan disbursal). No clients dropped out after their repayment schedule was announced.

We administered a baseline survey to 99% of clients as soon as group formation was completed. In Table 1 we use these data to provide a randomization check, controlling for sampling strata. While group composition is endogenous, Panel A shows that monthly and weekly groups have similar characteristics. The only significant difference is fraction Muslim – none of the weekly groups have any Muslims while the average monthly group has 7% Muslim clients Panel B provides a client-level randomization check. Here, the only covariate that differs is that monthly clients have lived in their current neighborhoods for slightly longer. However, they were not more likely to know each other before joining the group (Panel A). Throughout we report regressions with these controls, and discuss any cases where our results are sensitive to the inclusion of controls. We have verified that the results are robust to excluding groups with Muslim clients.

We originally intended to have two monthly repayment treatment arms: One that met weekly and one that met monthly. In practice, weekly meetings among clients required to repay monthly broke down almost immediately, and clients ended up meeting on a monthly basis for most of their loan cycle. On average the weekly-monthly and monthly-monthly groups ended up meeting 10.13 and 10 times.

Theoretically, the direction of bias, if any, is unclear. Those who have lived in the neighborhood longer may have better access to insurance arrangements and less likely to form new networks. On the other hand, these clients may have better information channels and therefore be more willing to enter such arrangements.
2.5 Overview of outcomes

In the proceeding analysis, we use various data sources to examine the impact of variation in first loan meeting frequency on outcomes at several points in time. Appendix Figure 1 describes the timeline. First, we study how meeting frequency affects social interactions outside of meetings during the first loan cycle (Section 3.1). Second, we conduct a field experiment with, and survey, a random sample of clients more than a year after the end of this loan cycle. We use these data to examine how first loan cycle meeting frequency influences social interactions (Section 3.2) and cooperative behavior (Section 4). At this point many clients were on their third loan cycle. We use a further experimental manipulation associated with the third loan cycle to disentangle the relative importance of monitoring versus learning in explaining the observed relationship between meeting frequency and cooperative behavior (Section 4.2.2). We also examine how first loan meeting frequency affects default rates for clients’ first and second loan cycles (Section 5), for which all clients were reassigned to the same meeting schedule. Finally, we use some data from an endline survey conducted after the first loan cycle to examine whether meeting frequency directly affected client outcomes (Section 6).

3 Effect of Meeting Frequency on Social Interactions

3.1 Short-run Effects

To gauge whether meeting frequency influenced clients’ social networks, we examine its impact on their social interactions outside of meetings. To measure such interactions, at the end of each meeting loan officers asked every client four questions on her knowledge of and interactions outside of meetings with other group members. Since data were collected in a relatively public setting, clients were asked to aggregate their interactions across group members (so as to maintain a degree of anonymity).

Each client was asked whether all group members had visited her in her house, and whether she had visited all other group members in their homes. For both outcomes, we construct an indicator that equals one if the client responded in the affirmative at any group meeting. Since repayment meetings
always occur at the group leaders’ house, these two (highly correlated) outcomes capture the breadth of client interactions outside of these meetings. A second set of measures capture clients’ knowledge of her group members. Each client was asked if she knew the names of her fellow group members’ husbands and children and whether any of her group members had relatives visit in the last thirty days. For the first measure, we again construct an indicator that equals one if the client responded in the affirmative at any group meeting. For the second, we average across all responses for a client. To avoid inferences based on selected outcomes, we also report effects for a “Social Interactions Index” which averages across these four outcomes (\(?)\).14

Since clients often repay early but never before the sixth month, we restrict the analysis to data from the first five months of the loan cycle.15 To balance the number of observations per client across weekly and monthly clients, we randomly chose one meeting observation per month for weekly clients.

Figure 1 shows that the fraction of clients who visited all group members in their homes rose sharply in the first month, and then continued to increase gradually over the next five months (we observe very similar patterns for the fraction of clients visited by all group members, and knowledge of the names of family members of other group clients). The fraction of clients who knew whether their group members had been visited by relatives increased steadily from 2% to 10%. This suggests a “dose response” to mandatory meetings which, in turn, would imply that weekly groups should end up with higher levels of social interaction. To examine this in a regression framework we aggregate the social interaction data to the group level, (since client responses may be influenced by being asked in a group setting). For group \(g\) we estimate:

\[
y_g = \beta_1 W_g + X_g \gamma_1 + \alpha_g + \phi_g + \epsilon_g
\]  

where \(W_g\) is an indicator variable for whether the group met on a weekly schedule, \(\phi_g\) is a month of group formation dummy, \(\alpha_g\) is a loan officer fixed effect, \(X_g\) is the set of group-level controls (all

\[14\] The index is the equally weighted average of the four variables, with each variable normalized by subtracting the mean for monthly clients and dividing by the standard deviation for these clients.

\[15\] Due to delays in starting the survey 1.9% of clients (20 clients) lack eight weeks of data, 4.8% (49 clients) lack data for 6 weeks and 7.8% (80 clients) lack four weeks of data.
 regressions are robust to excluding these controls).

The results are in Table 2. In column (1) we see that over the first five months of the loan cycle, weekly clients met roughly four times as often as the monthly clients. Column (2) shows that this was associated with a significant difference in social interactions. Moving from monthly to weekly repayment leads to a four standard deviation increase in social interactions outside of the meetings. Columns (3)-(6) show the differences for each of the index components, where for ease of interpretation we consider the non-normalized group outcomes. In each case, the magnitude of the effect is strikingly large. On average, only 10% of monthly clients report visiting or being visited by their group members, while the corresponding number for weekly clients is close to 100% (columns (3) and (4)). In column (5) we observe a similar sized disparity for whether, on average, the client knows the names of her group members’ husband and children. In column (6) we see that only 0.3% of monthly clients but 11% of weekly clients know whether their group members were visited by relatives. These patterns are almost identical when measured at the client level and for the lottery sub-sample (not shown).

3.2 Long Run Effects

To test whether changes in social interaction persisted beyond the experiment, we visited a random sample of 432 clients more than one year after they had repaid their loan. Each client participated in the lottery experiment designed to elicit willingness to cooperate with first loan group members, and subsequently completed a brief survey in the privacy of her home that collected data on her perceptions of the trustworthiness of her previous (first loan cycle) group members and current interactions with these members.

Column (1) of Table 3 examines a client’s perception of her average group member’s trustworthiness. Our regression specification is the individual level equivalent of equation (1). More than one year after repaying the loan and relative to their monthly counterparts, those who were on a weekly schedule rank average group member trustworthiness 0.23 points higher and the difference in
In columns (2)-(7) we examine clients’ trust of and interaction with each group member. Since we have roughly nine observations per client, our analysis sample contains 4020 observations. For client \( i \) in group \( g \) reporting on interaction with member \( m \) we estimate

\[
y_{gmi} = \beta_1 W_g + X_g \gamma_1 + X_i \gamma_2 + \delta_1 D_g + \phi_g + \alpha_g + \epsilon_{gmi}
\]

with variables defined as in equation (1). We include a control for number of days between loan disbursement and survey \( (D_g) \). Our additional controls are defined at the group- and individual-level \( (X_g \text{ and } X_i \text{ respectively}) \) and are listed in Table 1. We also control for being the group leader, and cluster standard errors at the group-level.

In column (2) the outcome variable is the client’s response to a hypothetical question on whether she believes that a particular group member would help her in the event of illness. Weekly clients are 5 percentage points more likely to report that a fellow group member would provide assistance in such an emergency, which is statistically significant with but not without controls.

Columns (3)-(7) consider the long run social interaction measures analogous to the short-run measures in Table 2. If a client and her group member were both surveyed, then we randomly keep one observation. This gives us 3136 pairwise observations. More than a year after clients graduated from their first loan cycle, those who were in weekly groups remain significantly more likely to interact than their monthly counterparts. Moving from a monthly to weekly schedule leads to a significant 0.12 standard deviation increase in social interaction between a client and another group member (column 3). This effect is similar in magnitude but statistically insignificant without controls.

\[^{16}\text{The client was described the following scenario: “Imagine a person walking down the street sees someone in front of him/her drop their wallet. Upon inspection, she finds that the wallet contains Rs 200 and the owner’s name and phone number. The finder must decide whether to keep it or return it to its owner.” She was asked to rank the likelihood that the finder would return the wallet if she was her average group member on a 1-5 scale described as follows: “1-Would not return the money. 2- Unless someone knows she has got the wallet, would not return it. 3-As likely to return as not. 4- Will return, but might take up to a week. 5- Will return immediately.”}

15
In columns (4)-(7) we examine each (non-normalized) component of the index. Two measures are comparable to the group meeting questions asked during the loan cycle – the number of times over the last thirty days the client had visited the group member in her house and been visited by her. We also asked whether the client still talks to the group member about family and whether they celebrated the main Bengali festival (Durga Puja) together. Across all measures we observe greater social interactions among weekly clients relative to monthly clients, although the individual estimates are relatively noisy. Overall, these results suggest that, while client interactions diminished after mandatory meetings ended, higher levels of trust and friendship among weekly clients persisted.

4 Do Repeat Interactions Increase Cooperation?

To measure cooperative behavior between group members we conducted a field experiment in the form of a lottery more than a year after clients completed their first loan cycle (average final repayment and survey dates were April 2007 and July 2008, respectively). Our lottery was designed, after extensive piloting, to elicit willingness to form risk-sharing arrangements in a field setting. We first describe the protocol and then the results.

4.1 Lottery Experiment: Protocol

Surveyors approached each selected client in her house and invited her to enter a promotional lottery for the new VWS retail store. The lottery prize was 200 Rupees of gift vouchers redeemable at the VWS store (see Appendix for the script read out by a surveyor). She was informed that the lottery included, in addition to her, ten clients from a different VWS branch (such that they are unlikely to know her). If she agreed to enter the draw (all clients agreed), then she could enter other members

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17 The last social capital measure was determined after numerous focus groups in which we asked clients the most important events for socializing in the community.

18 Importantly, the lottery protocol was conducted before the Table 4 survey data were collected.

19 The voucher amount reflected VWS managers’ view of what constituted an “appropriate” sized prize.
from her first VWS group into the draw.

She was also told that the other ten participants could not enter other individuals into the lottery. To clarify that she was the only lottery participant who could influence the odds of winning, the client was shown detailed payoff matrices (see Figure 2a). It was explained that she could potentially increase the number of lottery participants from 11 to as many as 20, thereby increasing the fraction of group members in the draw from 9% to 50% while decreasing her individual probability of winning from 9% to 5%. Finally, she was told that any group member she entered into the lottery would receive a lottery ticket and be told who gave her the ticket.

A client could, to some degree, control the flow of information about her choices to other group members. If she did not give any tickets, then none of her group members would know (since, on average, only 40% of clients in a group had the chance to play, other members could not easily infer that she had chosen not to give tickets). However, if she gave out a ticket then her ticket giving choices were likely to be public – at least, to the subset of group members who received tickets.

A client belonging to a ten member group made nine pair-wise choices. Similar to trust and dictator games, a member who received a ticket was not required to share her winnings. In the absence of any sharing arrangements, the Nash outcome is to not give any tickets. Ticket-giving can increase a client’s expected payoff only if she trusts the recipient to share lottery earnings.

Given that the client has the option to give tickets to multiple members of her group, many different sharing arrangements among group members are feasible. For expositional ease, we describe the simple case of pairwise cooperation when the client (or sender) gives a single group member (receiver) a ticket. For this pair, expected joint earnings increase since their joint chances of winning the lottery rise from 9% to 17%. There are mutual gains from cooperation (if the receiver shares half her earnings, the sender’s expected lottery earnings rise from 18 to 25 Rupees and the receiver’s expected earnings rise from 0 to 8.3 Rupees), but costs to the sender if the receiver does not plan to share earnings with her (in which case the sender’s expected lottery earnings fall since her individual probability of winning the lottery declines from 9% to 8% as the pool of lottery entrants rises to twelve).
Figure 2b illustrates how a client’s payoff changes as she gives more tickets. The top line shows her expected payoff when the sharing arrangement is such that the receiver shares half her winnings with the client (the bottom line shows the reduction in her payoff if no receiver shares). The figure also illustrates a key difference between our lottery and the trust game: Pairwise returns in the lottery depend on total tickets given. If the sender has the same level of trust towards all other group members then she would give equally to all group members. However, if trust of group members varies then recognition of this externality will act as an additional constraint on ticket-giving to less trusted group members.\textsuperscript{20}

It is possible that ticket giving reflects altruism and not implicit reciprocity. To disentangle these channels, we introduced a key client-level variation in the experimental protocol: For a randomly chosen half of the participants, the lottery prize took the form of one 200-Rupee voucher while for the other half it consisted of four 50-Rupee vouchers ( Appendix Figure 2 provides pictures of these vouchers). A voucher could only be redeemed by one client and all vouchers expired within two weeks. The idea was to vary the perceived cost of sharing. If unconditional altruism motivates ticket-giving, then divisibility of the prize should not influence ticket giving. In contrast, if ticket giving is motivated by expectations of reciprocity, then ticket giving should be higher under the more divisible option.

4.2 Lottery Experiment: Results

Among the 450 clients sampled for the lottery, we successfully contacted 432 spread across 98 groups, yielding a final sample of 129 weekly and 321 monthly clients.\textsuperscript{21} Table 1 provides a randomization check for the lottery client sample using group-level (Panel A) and client-level (Panel B) variables. A comparison of columns (1) and (2) with columns (4) and (5) shows that the lottery sample is representative of the experimental population. Columns (7) and (8) show that our separate group and voucher randomizations are balanced.

\textsuperscript{20}Here, sender’s action and payoffs are stochastically related which also differentiates it from the classic trust game.

\textsuperscript{21}We piloted the lottery among 128 clients and then randomly drew a sample of 450 clients from the remaining 900 in which to conduct the final lottery. Of these, two had died and sixteen were away from the city.
4.2.1 Determinants of Ticket Giving

Our primary outcome of interest is ticket giving. For each member of a client’s first loan group, we recorded whether the participant entered her into the lottery. Figure 3 shows that roughly 60% of participants gave a ticket, which is very similar to individual propensity to give in dictator games (Levitt and List, 2009). Roughly 10% of clients gave one ticket, and we observe similar percentages up to four tickets. After this, the number of tickets given declined significantly with a slight increase right at the end – roughly 5% of the clients gave tickets to all group members.

We observe significant variation in ticket giving behavior both across and within groups. Appendix Figure 3 shows the network structure of ticket giving for typical and atypical monthly and weekly groups. In Table 4 we use a regression framework to provide some evidence on how individual and pairwise characteristics predict ticket-giving. We estimate the following regression, in which our outcome of interest $y_{gmi}$ for lottery client $i$ belonging to group $g$ is whether she gave group-member $m$ a ticket:

$$y_{gmi} = X_i\gamma_1 + X_{im}\gamma_2 + X_m\gamma_3 + \phi_g + \alpha_g + \epsilon_{gmi}$$

All regressions include loan officer and month of group formation fixed effects. We pool the sample for monthly and weekly clients and examine the impact of sender characteristics ($X_i$), receiver characteristics ($X_m$) and pairwise characteristics ($X_{im}$).

In line with the existing social capital literature, education and income predict ticket giving and receipt. Client mobility and participation in community and political events positively predicts ticket giving but not ticket receipt. Financial behavior of a potential recipient matters – a client who had either defaulted on her first or second loan, and had dropped out from VWS altogether is less likely to get a ticket. We also look at pairwise characteristics. A client is more likely to give a ticket to a group members who lives nearby (less than 100 meters away) and those she knew before the loan, which suggests that increased ability to monitor may influence pro-social behavior.\footnote{She is also more likely to give tickets to her group leader. Since she coordinates loan payments, it is unsurprising that she is perceived as trustworthy. Interestingly, the group leader does not reciprocate.}
pairwise impatience positively predicts ticket giving - below, we examine whether this effect is driven by differential behavior among weekly and monthly clients.\textsuperscript{23}

In Table 5 we examine the relationship between meeting frequency and ticket giving. Our estimation equation is of the form given by equation (2). Column (1) shows that, relative to her monthly counterpart, a client in a weekly group is weakly more likely to give a ticket to a group member. In the pooled sample, the estimate is statistically insignificant. In column (2) we examine whether this effect differs by level of client impatience and we find noisy but similar effects among patient and impatient clients on the weekly schedule.

Columns (3)-(6) examine whether the results differ by divisibility of the lottery prize. In column (3) we see that among clients randomly assigned to the four 50-Rupee voucher lottery, weekly clients are significantly more likely to give a ticket. The effect is stronger among more impatient clients, though the differential effect between patient and impatient clients on the weekly schedule is statistically insignificant. Columns (5) and (6) shows no significant difference among weekly and monthly clients assigned to the one 200-Rupee voucher variation (column 3). The fact that ticket-giving is significantly higher among weekly clients when the lottery prize is easily divisible (i.e. four 50-Rupee voucher option) suggests that more frequent meetings increased ticket giving by strengthening client ties and increasing expectations of reciprocity.\textsuperscript{24} If frequent meetings had only worked to increase directed altruism, then ticket-giving would be independent of voucher divisibility.

Six months after the lottery we surveyed 39 of the 47 clients who received a ticket from a group member and subsequently won a lottery. Although we do not observe explicit voucher sharing (the winners always redeemed their vouchers as opposed to giving them away), nearly all clients (85\%) remembered who gave them their ticket, and a quarter reported increased post-lottery sharing with this group member. The most commonly shared goods were food and sarees. In two cases, winners

\textsuperscript{23}We measure impatience in the baseline survey with a series of questions in which the client chooses between Rs. 200 today versus Rs. 250 in a month.

\textsuperscript{24}Anecdotal evidence from conversations with clients also suggested that they believed multiple vouchers increased the likelihood that those they gave tickets to would share any future winnings.
reported lending money to the group member who had given them the ticket.

### 4.2.2 Channels of Influence: Learning versus Monitoring

As discussed in Section 2.1, more frequent interaction may improve monitoring technology and thereby facilitate schemes to reward and punish opportunistic behavior. Alternatively, it may improve information about client types. To disentangle these two channels, we exploit experimental variation in meeting frequency at two different points in time. In particular, at the time of our lottery, roughly a third of the clients (137 out of 432) were on a subsequent VWS loan cycle (see Appendix Figure 1). Importantly, at the start of their current loan cycle, groups were re-randomized into weekly and monthly meetings. VWS has a preference for keeping clients in the same first loan group together across cycles. That said, due to drop-out, there are some new entrants – on average, 60% of a client’s group members remained the same across loan cycles.

Using this sub-sample, we examine whether, conditional on initial meeting frequency, current meeting frequency matters. This allows us to observe whether forcing clients who already know each other well to continue interacting regularly further increases cooperation. If yes, then it likely that in addition to any learning effects, monitoring/discount effects are important.

For this subset of clients, we use the pairwise data on ticket giving to estimate

\[
y_{gmi} = \beta_1 W_{1g} \times W_{2g} + \beta_2 M_{1g} \times W_{2g} + \beta_3 M_{1g} \times M_{2g} + \delta_1 \phi_g + \delta_2 D_g + \alpha_g + \epsilon_{gmi} \quad (4)
\]

where \(W_{1g} (M_{1g})\) and \(W_{2g} (M_{2g})\) are indicator variables for the client being on a weekly (monthly) repayment schedule in first and current loan cycles respectively. The other variables are as defined in equations (1) and (2). Given the reduced sample size we report regressions without individual controls (we observe similar, but noisier, estimates with controls).

Because clients on weekly and monthly schedules in their first loan cycle may have different propensities to enter the current loan cycle, causal inferences can only be drawn by comparing across clients on the same meeting schedule in their first cycle but randomly assigned to different schedules in the current cycle. For clients who were on the weekly schedule in the first cycle, this is given by
the $\beta_1$ parameter. For those on the monthly schedule in the first cycle, this implies testing whether $\beta_2 = \beta_3$. Finally, we also report the difference-in-difference estimate, which tests whether the observed difference among first time weekly clients exceeds that for monthly clients (whether $\beta_1 - (\beta_2 - \beta_3)$ is different from zero).

Columns (1) and (2) of Table 6 show results from the ticket-giving regressions for clients offered the divisible and indivisible voucher options. A client randomly assigned to the weekly schedule in both her first and current loan cycle ("weekly-weekly") is 33% more likely to engage in pro-social behavior than a client initially on the weekly schedule but later assigned to the monthly schedule. The difference in ticket giving among clients assigned to the monthly schedule in the first cycle but then assigned to weekly versus monthly to monthly is insignificant. The difference-in-difference F-test combines these two estimates to show that weekly-weekly clients give significantly more tickets than other clients. As before, we find no evidence of significant giving for the indivisible voucher option.\footnote{We also verify that the likelihood of a client having group members from the first loan in her current group is independent of repayment frequency (unreported)}

We interpret the significant difference for weekly-weekly clients in column (1) as \textit{prima facie} evidence that monitoring matters. The fact that the difference-in-difference estimate is significant suggests that frequent interactions at initial stages also play a role in helping clients broaden their social networks. To gather further evidence, in columns (3) to (5) we examine whether differences in intervention schedules predict knowledge about other clients and availability of monitoring opportunities. Column (3) uses data from the first group meeting of the current loan cycle. The average client assigned to the weekly schedule in her first cycle and monthly in her current loan cycle knew the names of the children of 3.6 out of her 4 current group members. This high level of knowledge about fellow group members is statistically similar across repayment schedules, which indicates that clients get to know each other fairly well by the end of the first loan cycle even when they are assigned meet infrequently.

In contrast, we do observe significant differences in the frequency of client interaction, not only with respect to the required meetings (column 4) but also with respect to social interactions outside of
meetings. In column (5) group meeting data from the current loan cycle are used to define the social interaction index in the same manner as the index in Table 2. Relative to clients on the weekly-monthly schedule, social interactions for clients on the weekly-weekly schedule are 0.92 standard deviations higher. While not statistically significant, the point estimate on the difference between clients on the monthly-weekly schedule and those on the monthly-monthly schedule also suggests that more frequent repayment meetings increase social interactions.

5 Social Capital and Client Default

Our findings have potentially important implications for the design of microcredit contracts. Numerous studies suggest that social capital improves the financial performance of MFI clients. As discussed in Section 2.1, social capital generated through frequent interactions can reduce client default by helping clients insure each other against income shocks. Also, if clients interpreted meeting and repaying in a group setting as indicative of joint liability then they may have incentives to monitor each other’s investment behavior. In this case more frequent interactions could also reduce ex-post moral hazard (Besley and Coate, 1995).

To examine the link between frequency of interactions and loan default, we compiled data on default outcomes of the 1026 clients who entered our original repayment frequency experiment. At the end of our experiment, 69% of clients took out a second loan with VWS. On average, this loan was 35% larger. The repayment schedule of these clients was, typically, fortnightly with some variations. However, the likelihood of being on a particular repayment schedule was independent of their first loan cycle schedule. We use VWS transactions data to track the default outcomes of clients’ first and second loans.

\footnote{In column (4) the dependent variable is the total number of required MFI meetings across the first and current intervention (at the time of the survey). At the time of the lottery, a client on the weekly schedule in the first and monthly in the second had met, on average, 41 times while a client on the weekly cycle in both cycles had met roughly 15% more often.}

\footnote{For instance, MFI clients in Peru who are more trustworthy in a trust game are less likely to default, and group-level default is lower in groups where clients have stronger social connections (Karlan, 2005, 2007).}
second loan cycles. We choose a conservative definition of default: a client has defaulted if, she failed to repay 44 weeks after the loan cycle ended (this is roughly the length of a loan cycle). We estimate OLS regressions of the form

$$y_{gli} = \beta_1 W_g + X_g \gamma_1 + X_i \gamma_2 + \delta_1 \phi_{gl} + \alpha_{gl} + \epsilon_{gmi}$$

(5)

where $l$ denotes loan cycle (first or second). These results are presented in Table 7. In column (1) we observe that repayment schedule does not predict default in the first loan cycle. It is worth noting that overall default is extremely low in the first loan cycle at 1.5%. In Column (2) we examine whether repayment schedule during the first loan cycle predicts propensity to continue to the next loan cycle. On average, a similar fraction of clients (31%) in weekly and monthly schedules take out a second loan, consistent with the low overall rates of delinquency in the first loan cycle. In column (3) we examine default behavior in the second loan cycle. During this loan cycle, clients assigned to monthly meetings for their first loan are roughly 8% more likely to default on their second loan relative to clients assigned to weekly meetings for their first loan, and the difference is statistically significant.

Overall, the results in Table 7 suggest that weekly clients’ greater willingness to form informal cooperative arrangements (see Table 5) and insure each other against shocks (see Table 3) have long run implications for default risk.

6 Group Interactions versus Repayment Frequency

Our experiment not only varied the frequency of client interaction, but also the frequency with which they made loan payments. If the latter had a direct effect on client income, we cannot disentangle the effect of interaction from the effect of higher income on ticket-giving and default. Repayment frequency could have influenced client income either through small differences in interest rates (weekly clients faced slightly higher implicit interest rates since they had to repay faster) or through changes

28We get qualitatively similar results if we define default over shorter time periods since conclusion of the relevant loan cycle.
in savings behavior (weekly clients may have developed better savings habits).

The first channel yields opposite predictions to what we find (weekly clients are more generous and default less). With respect to the second channel, several pieces of evidence indicate that differences in savings behavior is not a valid explanation for our findings. First, repayment frequency in the first loan cycle did not appear to have any effect on clients’ ability to make payments: Group meeting data show that weekly and monthly clients were not only equally likely to default on the first loan, but also as likely to repay at meetings during the first loan cycle. This is not surprising since loan amounts in the first cycle were well below clients’ demand for credit, which implies extremely few cases of either default or delinquency. Installment amounts for both monthly and weekly clients were well below what the average client earns in a day, and in survey data 95% of clients report collecting money for their loan installment from household earnings the day before the meeting. Likewise, in survey data, only a handful of clients report ever having had difficulty making a payment.

Second, both ticket-giving and default are measured when clients are no longer on their initial repayment schedule. Hence, it is not the case that, at the time of the lottery, clients in the monthly treatment are struggling to make larger payments, which could explain their reluctance to give tickets. Similarly, the fact that default differences according to first loan meeting frequency show up in the second loan cycle and not the first suggests that the difference is not a direct effect of meeting frequency on short-run changes in client income.

Finally, while we cannot directly rule out the possibility that meeting frequency in the first loan cycle influenced client income in the long run (for instance, by teaching them greater "fiscal discipline"), this channel alone cannot account for the fact that ticket-giving varies with voucher divisibility.

Additional evidence against the direct effect of meeting frequency on savings behavior comes from comparing observable measures of income and savings from survey data collected at the end of the first loan cycle, presented in Table 8. Here we observe no significant differences between assets and savings of clients assigned to the weekly versus monthly repayment schedule in their first loan cycle, nor any differences in the likelihood that clients borrow from other group members to make loan payments. These patterns are consistent with the anecdotal evidence that clients had little difficulty
making the relatively small loan payments on first cycle loans.

7 Conclusions

A key assumption in the social capital literature has been that social interactions encourage norms of reciprocity and trustworthiness. In fact, participation in groups is often used to measure an individual’s or community’s social capital (see, for instance, Narayan and Pritchett, 1999). However, in this literature, whether the observed correlation between social distance and trust reflects the causal effect of interaction on cooperative behavior is unclear. Using field experiments we provide causal evidence that repeat interactions facilitate cooperative behavior by enabling individuals to better implement schemes of punishments and rewards that mitigate opportunistic behavior. Further, our results demonstrate that small policy-induced variations in group participation can increase trust in a strikingly short amount of time. Finally, these increases in social capital are economically meaningful and translate into improved financial outcomes for clients and micro-finance institutions.

We also make a methodological contribution to the experimental literature on measuring social preferences. We develop a lottery protocol which allows us to identify social preferences and distinguish the role of altruism and reciprocity in affecting such behavior.

Our findings are consistent with the idea that a combination of positive externalities and inherent complementarities in social capital creates the possibility for multiple equilibria and, as a result, underinvestment in social capital (Glaeser et al., 2002). There are potentially large gains from policies which facilitate interaction and help coordinate investment, especially in low income countries where formal institutions are often weak. The presumed importance of social interactions in sustaining social capital also underlies scholars’ concern over recent declines in community membership in the United States (Putnam, 1995) and some low-income countries (Olken, 2009).

In the case of group lending, by broadening and deepening social networks, microfinance institutions may have an important influence on the growth potential of poor communities and the empowerment of women above and beyond the role of credit provision. In light of our findings, an
important question is in what settings can we expect MFI lending activity to enhance social capital formation. One striking finding is the low initial level of social capital among women in our study - a large number of neighbors from similar socio-economic backgrounds get to know each other well enough to cooperate only with the outside stimulus of microfinance. Previous work on the determinants of social capital formation suggests low network density in settings characterized by high mobility, ethnic or linguistic fractionalization and low social status (Alesina and Ferrara, 2002; Glaeser et al., 2002, 2000; Sampson et al., 1999). Hence, our findings are likely to be most readily applicable to the fast-growing urban and peri-urban areas of cities in developing countries (such as Kolkata) where there is an increasing microfinance presence.

References


8 Appendix

**VWS Group Formation Protocol:** The loan officer surveys the demographic make-up of a potential neighborhood. If appropriate, then s/he conducts a meeting to inform potential clients about the VWS loan product and invites them to a five-day Continuous Group Training (CGT) program. The program runs an hour each day, and introduces clients to the benefits and responsibilities associated with the loan product. Each potential loan group is assigned a separate CGT program. At the end of the CGT, the loan officer forms women who were considered sufficiently informed and interested into a group, identifies (with group members) a group leader and offers each member of the group a loan.\(^\text{29}\)

**VWS Oath** The following oath is read out by members in each meeting, “1. We will abide by the rules and regulation of VWS and try to sort out the problems/disturbance in our locality. 2. We will send all our children to school. 3. We will maintain good health and keep our houses always neat and clean. 4. We will neither accept nor give any dowry. 5. We will lead a simple life, will avoid unnecessary expenses. 6. We will attend the group meeting in time, will act as joint liability group. 7. We will use the loan amount for right purpose”.

**Probability Script for Main Lottery:** In the lottery, you and ten other VWS clients will receive a ticket. Additionally, you have the option of selecting additional members of your VWS loan group

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\(^{29}\)Group leader selection criteria include: (i) communicates well with group members and VWS staff; (ii) is responsible and well accepted by group members; (iii) has a house or place to organize group meeting.
that you would like us to give tickets to. You can tell us not to give anybody else in your VWS loan
group a ticket, you can tell us to give each person in your group a ticket, or you can tell us which
specific members you would like us to give tickets to.

We will review the effect giving out tickets has on chances of winning. In picture 1 in which you
don't give out any tickets to members of your VWS group, you would have a 1 in 11 chance of winning. In
picture 2, you choose to give a ticket to four other members of your VWS group and there are 15 tickets
total. In that case, you would have a 1 in 15 chance of winning and each of the members of your VWS
group you gave a ticket to would have a 1 in 15 chance of winning. In picture 3, you give a ticket to
nine other members of your VWS group and there are 20 tickets total. In that case, you have a 1 in
20 chance of winning and each of the members of your VWS group you gave a ticket to has a 1 in 20
chance of winning.

These are only a few examples of what odds of winning you may have after you decide how many
tickets to give out. Remember that whether or not you give out tickets to other members of your first
VWS loan group, you keep the lottery ticket we have given you. Now, before we continue, do you have
any questions about how the lottery will work?

**Additional Script for one 200 Rs. voucher:** If you win the lottery, you will receive a single
200 Rs. voucher redeemable at the VWS village bazaar. You can use the voucher yourself or to give
it to someone in your first VWS group. Either way, the voucher must be used within two weeks.
Additionally, only one person can redeem the voucher at the VWS store and the entire value of the
voucher must be used when the voucher is redeemed (so, for example, you cannot use 100 Rs. one
day and save 100 Rs. for another day). To summarize, if you win the lottery, you will be asked to sign
the 200 Rs. voucher when you receive it. However, you are still free to decide whether to keep or give
away the voucher that you receive.

**Additional Script for four 50 Rs. vouchers:** If you win the lottery, you will receive four 50 Rs.
vouchers redeemable at the VWS village bazaar. You may choose to use all four vouchers yourself, to
give away 1-3 of the vouchers to members of your first VWS group and keep the rest for yourself, or
to give away all of the vouchers to members of your first VWS group. In any case, the vouchers must
be used within two weeks. Additionally, the entire value of each of the vouchers must be used when
the voucher is redeemed (so, for example, you cannot use 25 Rs. of a 50 Rs. voucher one day and save
25 Rs. for another day). To summarize, if you win the lottery, you will be asked to sign each of the
50 Rs. vouchers when you receive them. However, you are still free to decide whether to give away or
keep each of the four vouchers that you receive.
Table 1. Group-level and Client-level Randomization Check

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<td>(4138)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fraction of Clients Surveyed</td>
<td>0.740</td>
<td>0.724</td>
<td>0.025</td>
<td>0.715</td>
<td>0.688</td>
<td>0.052</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.196]</td>
<td>[0.192]</td>
<td>(0.044)</td>
<td>[0.244]</td>
<td>[0.236]</td>
<td>(0.053)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>30</td>
<td>70</td>
<td></td>
<td>29</td>
<td>69</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel B: Client-level</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>33.376</td>
<td>33.461</td>
<td>0.280</td>
<td>32.736</td>
<td>33.792</td>
<td>-0.547</td>
<td>-1.390</td>
<td>0.309</td>
</tr>
<tr>
<td></td>
<td>[8.330]</td>
<td>[8.387]</td>
<td>(0.683)</td>
<td>[7.789]</td>
<td>[8.421]</td>
<td>(0.743)</td>
<td>(1.165)</td>
<td>(1.384)</td>
</tr>
<tr>
<td>Literate</td>
<td>0.853</td>
<td>0.838</td>
<td>0.000</td>
<td>0.872</td>
<td>0.851</td>
<td>0.004</td>
<td>0.011</td>
<td>-0.001</td>
</tr>
<tr>
<td></td>
<td>[0.355]</td>
<td>[0.369]</td>
<td>(0.033)</td>
<td>[0.335]</td>
<td>[0.356]</td>
<td>(0.049)</td>
<td>(0.063)</td>
<td>(0.063)</td>
</tr>
<tr>
<td>Married</td>
<td>0.876</td>
<td>0.865</td>
<td>0.010</td>
<td>0.880</td>
<td>0.891</td>
<td>-0.019</td>
<td>-0.044</td>
<td>0.006</td>
</tr>
<tr>
<td></td>
<td>[0.330]</td>
<td>[0.342]</td>
<td>(0.026)</td>
<td>[0.326]</td>
<td>[0.312]</td>
<td>(0.033)</td>
<td>(0.050)</td>
<td>(0.052)</td>
</tr>
<tr>
<td>Household Size</td>
<td>3.974</td>
<td>3.915</td>
<td>0.061</td>
<td>4.072</td>
<td>4.013</td>
<td>0.100</td>
<td>0.331</td>
<td>-0.189</td>
</tr>
<tr>
<td></td>
<td>[1.148]</td>
<td>[1.410]</td>
<td>(0.100)</td>
<td>[1.144]</td>
<td>[1.474]</td>
<td>(0.144)</td>
<td>(0.201)</td>
<td>(0.186)</td>
</tr>
<tr>
<td>Own Enterprise</td>
<td>0.755</td>
<td>0.680</td>
<td>-0.005</td>
<td>0.800</td>
<td>0.653</td>
<td>0.057</td>
<td>0.043</td>
<td>0.033</td>
</tr>
<tr>
<td></td>
<td>[0.431]</td>
<td>[0.467]</td>
<td>(0.036)</td>
<td>[0.402]</td>
<td>[0.477]</td>
<td>(0.053)</td>
<td>(0.071)</td>
<td>(0.069)</td>
</tr>
<tr>
<td>Household Savings</td>
<td>0.255</td>
<td>0.266</td>
<td>0.045</td>
<td>0.224</td>
<td>0.264</td>
<td>0.024</td>
<td>-0.057</td>
<td>0.117</td>
</tr>
<tr>
<td></td>
<td>[0.437]</td>
<td>[0.442]</td>
<td>(0.045)</td>
<td>[0.419]</td>
<td>[0.442]</td>
<td>(0.055)</td>
<td>(0.077)</td>
<td>(0.073)</td>
</tr>
<tr>
<td>Value of Assets (Rs.)</td>
<td>10704</td>
<td>9038</td>
<td>2549</td>
<td>10020</td>
<td>9474</td>
<td>1162</td>
<td>3600</td>
<td>-2581</td>
</tr>
<tr>
<td></td>
<td>[27016]</td>
<td>[21923]</td>
<td>(2209)</td>
<td>[19315]</td>
<td>[22119]</td>
<td>(2285)</td>
<td>(4247)</td>
<td>(1953)</td>
</tr>
<tr>
<td>Years Living in Neighborhood</td>
<td>15.327</td>
<td>16.997</td>
<td>-1.786</td>
<td>14.840</td>
<td>17.475</td>
<td>-2.635</td>
<td>-3.326</td>
<td>-0.095</td>
</tr>
<tr>
<td></td>
<td>[10.275]</td>
<td>[10.152]</td>
<td>(0.703)</td>
<td>[10.175]</td>
<td>[10.381]</td>
<td>(0.985)</td>
<td>(1.320)</td>
<td>(0.038)</td>
</tr>
<tr>
<td>Impatient</td>
<td>0.438</td>
<td>0.454</td>
<td>0.062</td>
<td>0.424</td>
<td>0.459</td>
<td>0.038</td>
<td>-0.053</td>
<td>0.122</td>
</tr>
<tr>
<td></td>
<td>[0.497]</td>
<td>[0.498]</td>
<td>(0.049)</td>
<td>[0.496]</td>
<td>[0.499]</td>
<td>(0.062)</td>
<td>(0.084)</td>
<td>(0.082)</td>
</tr>
<tr>
<td>N</td>
<td>306</td>
<td>710</td>
<td>125</td>
<td>303</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes
1. Month of Formation refers to calendar month of group formation ("4" for groups formed in April, 2006, and so on). Age Dispersion is the group-level standard deviation of household income (Rs. 1000) and other group-level dispersion measures are similarly constructed. Household Savings is an indicator variable for whether a household has a savings account. Impatient is the indicator variable for whether client prefers "200 Rs. now" over "250 Rs. in one month."
2. Panel A-B differences are based on regressions with loan officer and month of group formation fixed effects.
### Table 2. Meeting Frequency and Social Interaction: Short Run (Group-level)

<table>
<thead>
<tr>
<th></th>
<th>Number of MFI Meetings (Months 1-5 of Loan Cycle)</th>
<th>Social Interaction Index (Short Run)</th>
<th>All Members Visited Me in My Home</th>
<th>I Visited All Members in Their Homes</th>
<th>Know Names of Family Members</th>
<th>Know if Relatives Visited</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
</tr>
<tr>
<td>Weekly</td>
<td>13.718</td>
<td>4.691</td>
<td>0.934</td>
<td>0.929</td>
<td>0.935</td>
<td>0.110</td>
</tr>
<tr>
<td></td>
<td>(0.361)</td>
<td>(0.252)</td>
<td>(0.038)</td>
<td>(0.038)</td>
<td>(0.038)</td>
<td>(0.014)</td>
</tr>
<tr>
<td>Mean of</td>
<td>5.114</td>
<td>0.101</td>
<td>0.105</td>
<td>0.100</td>
<td>0.100</td>
<td>0.003</td>
</tr>
<tr>
<td>Monthly</td>
<td>[0.498]</td>
<td>[0.246]</td>
<td>[0.246]</td>
<td>[0.244]</td>
<td>[0.244]</td>
<td>[0.015]</td>
</tr>
<tr>
<td>N</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Notes:

1. Number of MFI Meetings is total number of group meetings held during months 1-5 of the loan cycle. Dependent variables in Columns (3)-(6) are constructed from client indicator variables which equal one if the client responded "Yes" to the questions, “Have all of your group members visited your house?”, “Have you ever visited houses of all group members?”, “Do you know the names of the family members of your group members?”, and “Do you know if any of your group members had relatives come over in last 30 days?”, respectively. The dependent variables in Columns (3)-(5) are the group averages of the maximum value for a client (across all meetings); in Column (6) the dependent variable is the group average of the average client response. The Social Interaction Index is the average of the normalized versions of the Columns (3)-(6) variables.

2. Mean of monthly is the average value of the dependent variable for monthly groups with standard deviations in brackets.

3. All regressions include (i) loan officer fixed effects, and (ii) group-level variables listed in Table 1, Panel A.
## Table 3. Meeting Frequency and Social Interaction/Trust Measures: Long Run

<table>
<thead>
<tr>
<th>Trust Group Member</th>
<th>Would Help if Sick</th>
<th>Interaction Index (Long Run)</th>
<th>Number of Times Met</th>
<th>Attend Durga Puja Together</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Weekly</td>
<td></td>
<td>0.251</td>
<td>0.051</td>
<td>0.123</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.124)</td>
<td>(0.026)</td>
<td>(0.052)</td>
</tr>
<tr>
<td>Mean of Monthly</td>
<td></td>
<td>4.327</td>
<td>0.225</td>
<td>3.212</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[1.130]</td>
<td>[0.418]</td>
<td>[8.165]</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>432</td>
<td>4020</td>
<td>3136</td>
</tr>
</tbody>
</table>

Notes:
1. Trust Group Member is the client response on a scale of 1 and 5, which is increasing in the likelihood that the average group member would return a wallet with 200 Rs. that was found on the street. Would Help if Sick is the indicator variable "If you had a sick family member and had to leave your house for a few hours for an emergency, would you ask X to come to your home and look after him/her?" Number Times Met in Her House and Number of Times Met in My House refer to the past 30 days, with values top coded at "30". Talk Family is the indicator variable "Do you still talk to X about her family." Attend Durga Puja Together is the indicator variable "During the most recent Durga Puja, did you attend any part of the festival with X?" Client-level Social Interaction Index is the average of the normalized versions of the four Columns (4)-(7) variables.

2. Column (1) regression has one observation per client, while Columns (2)-(7) regressions include pairwise responses for a client and each of her group members. All regressions include (i) loan officer fixed effects, (ii) a control for days between loan disbursement and lottery survey, and (iii) a control for loan group leader. Columns (1)-(7) regressions include group-level and client-level controls (Panels A and B), and a control for whether group members knew each other before loan. Standard errors are clustered at the group-level.
### Table 4. Determinants of Ticket Giving

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Coefficient</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sender Characteristics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Literate</td>
<td>0.059</td>
<td>(0.019)</td>
</tr>
<tr>
<td>Value of Assets (10000 Rs.)</td>
<td>0.005</td>
<td>(0.003)</td>
</tr>
<tr>
<td>Mobility Index</td>
<td>0.030</td>
<td>(0.009)</td>
</tr>
<tr>
<td>I am Group Leader</td>
<td>0.012</td>
<td>(0.024)</td>
</tr>
<tr>
<td>Time Spent on Political Activity/ Community Meetings</td>
<td>0.152</td>
<td>(0.046)</td>
</tr>
<tr>
<td><strong>Receiver Characteristics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Literate</td>
<td>0.042</td>
<td>(0.018)</td>
</tr>
<tr>
<td>Value of Assets (10000 Rs.)</td>
<td>0.008</td>
<td>(0.003)</td>
</tr>
<tr>
<td>Mobility Index</td>
<td>0.005</td>
<td>(0.009)</td>
</tr>
<tr>
<td>Member is Group Leader</td>
<td>0.070</td>
<td>(0.022)</td>
</tr>
<tr>
<td>Time Spent on Political Activity/ Community Meetings</td>
<td>-0.046</td>
<td>(0.043)</td>
</tr>
<tr>
<td>Defaulted on Loan</td>
<td>-0.151</td>
<td>(0.057)</td>
</tr>
<tr>
<td>Stopped Borrowing after First Loan</td>
<td>-0.091</td>
<td>(0.014)</td>
</tr>
<tr>
<td><strong>Pairwise Characteristics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance between Households less than 100 m</td>
<td>0.021</td>
<td>(0.015)</td>
</tr>
<tr>
<td>Knew Group Member before Loan</td>
<td>0.159</td>
<td>(0.015)</td>
</tr>
<tr>
<td>Both Members are Impatient</td>
<td>0.029</td>
<td>(0.014)</td>
</tr>
<tr>
<td><strong>N</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4020</td>
<td></td>
</tr>
</tbody>
</table>

**Notes**

1. For each client in the sample we have (on average) nine observations, one for each group member. The dependent variable "Gave Ticket" equals one for a group member if the client gave her a ticket. Mobility Index is the average of the normalized versions of (1) Can Visit Parents (defined in Table 1), and (2) Number of Buses Taken in Past 7 Days. Time Spent on Political Activity/ Community Meetings is the indicator variable "Did you spend any time on political activities / attending community meetings in the last 24 hours?" A client has defaulted on loan if she has not repaid within forty-four weeks after due date (the average loan cycle duration). The remaining variables are as defined in Table 1.

2. We report OLS regression results which include loan officer and month of group formation fixed effects.
Table 5. Meeting Frequency and Pro-Social Behavior

<table>
<thead>
<tr>
<th></th>
<th>All Lotteries</th>
<th>Four 50 Rs. Vouchers</th>
<th>One 200 Rs. Voucher</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Weekly</td>
<td>0.051</td>
<td>0.039</td>
<td>0.111</td>
</tr>
<tr>
<td></td>
<td>(0.036)</td>
<td>(0.036)</td>
<td>(0.048)</td>
</tr>
<tr>
<td>Impatient</td>
<td>0.014</td>
<td>-0.027</td>
<td>0.050</td>
</tr>
<tr>
<td></td>
<td>(0.033)</td>
<td>(0.037)</td>
<td></td>
</tr>
<tr>
<td>Weekly*Impatient</td>
<td>0.063</td>
<td>0.110</td>
<td>-0.004</td>
</tr>
<tr>
<td></td>
<td>(0.052)</td>
<td>(0.067)</td>
<td></td>
</tr>
<tr>
<td>Mean of monthly</td>
<td>0.218</td>
<td>0.196</td>
<td>0.241</td>
</tr>
<tr>
<td></td>
<td>[0.413]</td>
<td>[0.397]</td>
<td>[0.428]</td>
</tr>
<tr>
<td>N</td>
<td>4020</td>
<td>4020</td>
<td>2029</td>
</tr>
</tbody>
</table>

Notes

1 For each client in the sample we have (on average) nine observations, one for each group member. Gave Ticket is as defined in notes to Table 4 and Impatient is an indicator for whether both group members are Impatient (as defined in notes to Table 1).

2 All regressions include (i) loan officer fixed effects, (ii) a control for days between loan disbursement and lottery survey, and (iii) controls for the variables in Table 1, Panels A-B. Regressions also include controls for loan group leader and for whether clients knew each other before loan. Standard errors are clustered at the group level.
Table 6. Meeting Frequency across Loan Cycles and Pro-Social Behavior

<table>
<thead>
<tr>
<th>Gave Ticket</th>
<th>Members' Children Known</th>
<th>Number of Pre-Lottery MFI Meetings Attended</th>
<th>Social Interaction Index (Current Loan Group Meeting)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four 50 Rs. Vouchers</td>
<td>One 200 Rs. Voucher</td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Weekly in First Loan, Weekly in Current Loan</td>
<td>0.336</td>
<td>0.104</td>
<td>0.347</td>
</tr>
<tr>
<td>Monthly in First Loan, Weekly in Current Loan</td>
<td>(0.084)</td>
<td>(0.132)</td>
<td>(0.342)</td>
</tr>
<tr>
<td>Monthly in First Loan, Monthly in Current Loan</td>
<td>0.123</td>
<td>-0.044</td>
<td>0.461</td>
</tr>
<tr>
<td>Monthly in First Loan, Monthly in Current Loan</td>
<td>(0.103)</td>
<td>(0.123)</td>
<td>(0.310)</td>
</tr>
<tr>
<td>Mean of Weekly in First Loan, Monthly in Current Loan</td>
<td>0.216</td>
<td>0.001</td>
<td>0.428</td>
</tr>
<tr>
<td>Mean of Weekly in First Loan, Monthly in Current Loan</td>
<td>(0.086)</td>
<td>(0.105)</td>
<td>(0.357)</td>
</tr>
</tbody>
</table>

Notes
1. The sample is only lottery clients who had a VWS loan at the time of lottery. Gave Ticket is as defined in notes to Table 4. Members' Children Known is the client response to the group meeting question "For how many clients do you know the names of all their children?" Number of Pre-Lottery MFI Meetings is the total number of times the client's First Loan and Current Loan group met to repay before the client was surveyed for lottery. Social Interaction Index is the average of the normalized versions of five Current Loan group meeting variables: "For how many members of your group do you know whether there is a marriage ceremony in the family in the coming 30 days?", "How many group members have you visited in their houses in the last 2 weeks?", "How many group members have visited you in your house in the last 2 weeks?", "How many people in the group did you talk to about business matters in the last 2 weeks?", and "How many people in the group did you talk to about personal matters in the last 2 weeks?" Each of these variables is the client-level average generated from all observations before month 4 of the loan cycle (when the average client was surveyed for the lottery).

2. Regressions include (i) First and Current Loan loan officer fixed effects, and (ii) month of First Loan group formation fixed effects. Standard errors are clustered at the First Loan group-level. The F-statistic is the differences-in-differences test for whether ("Weekly in First Loan, Weekly in Current Loan" - "Weekly in First Loan, Monthly in Current Loan") - ("Monthly in First Loan, Weekly in Current Loan" - "Monthly in First Loan, Monthly in Current Loan") is equal to 0.
Table 7. Meeting Frequency and Financial Outcomes

<table>
<thead>
<tr>
<th></th>
<th>First Loan Default</th>
<th>First Loan Dropout</th>
<th>Second Loan Default</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Weekly</td>
<td>-0.012</td>
<td>0.037</td>
<td>-0.077</td>
</tr>
<tr>
<td></td>
<td>(0.013)</td>
<td>(0.052)</td>
<td>(0.039)</td>
</tr>
<tr>
<td>Mean of monthly</td>
<td>0.015</td>
<td>0.311</td>
<td>0.079</td>
</tr>
<tr>
<td></td>
<td>[0.123]</td>
<td>[0.463]</td>
<td>[0.270]</td>
</tr>
<tr>
<td>N</td>
<td>1026</td>
<td>1026</td>
<td>707</td>
</tr>
</tbody>
</table>

Notes:
1 For each loan, a client is defined as defaulted if she has not repaid the total loan amount within forty-four weeks after due date. First Loan Dropout is an indicator variable for whether client took out a second loan with VWS.
2 We report OLS regression results. Regressions include loan officer and month of loan group formation fixed effects. Standard errors are clustered at the group-level.
## Table 8. Meeting Frequency and Financial Behavior Measures

<table>
<thead>
<tr>
<th></th>
<th>Value of Assets</th>
<th>Health and Education Spending</th>
<th>Savings Account Balance (Rs.)</th>
<th>Borrowed from Group Member</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>Weekly</td>
<td>1200</td>
<td>-364</td>
<td>1965</td>
<td>-0.049</td>
</tr>
<tr>
<td></td>
<td>(1250)</td>
<td>(710)</td>
<td>(1708)</td>
<td>(0.048)</td>
</tr>
<tr>
<td>Mean of monthly</td>
<td>7223</td>
<td>3406</td>
<td>2396</td>
<td>0.082</td>
</tr>
<tr>
<td></td>
<td>[18185]</td>
<td>[13338]</td>
<td>[12075]</td>
<td>[0.273]</td>
</tr>
<tr>
<td>N</td>
<td>952</td>
<td>952</td>
<td>952</td>
<td>708</td>
</tr>
</tbody>
</table>

Notes

1. Health and Education Spending is defined as sum of total household spending on illnesses in past 12 months and total annual school fees paid by household. Borrowed from Group Member is the fraction of loan group meetings at which client borrowed from group member for loan repayment.

2. All regressions include (i) loan officer fixed effects, and (ii) controls for the variables in Table 1, Panels A-B and for loan group leader. Standard errors are clustered at the group level.
Notes:
This picture was used to explain how ticket-giving affected lottery probabilities. The explanation provided was "In Picture 1 in which you don't give out any tickets to members of your VWS group, you have a 1 in 11 chance of winning. In Picture 2, you choose to have us give a ticket to four other members of your VWS group and there are 15 tickets total. In that case, you would have a 1 in 15 chance of winning and each of the members of your VWS group you gave a ticket to. In Picture 3, you choose to have us give a ticket to nine other members of your VWS group and there are 20 tickets total. In that case, you would have a 1 in 20 chance of winning and each of the members of your VWS group you gave a ticket to would have a 1 in 20 chance of winning."
Figure 2b. Expected Returns to Lottery by Ticket-Giving Decision

Notes:
Figure 2b shows the expected returns to the lottery based on ticket-giving decision, and extent of reciprocal behavior by ticket recipient.

Figure 3. Client-level Distribution of Lottery Tickets
Appendix Figure 1. Timeline

- April-Sept. 2006: Last set of second loan groups formed
- Feb. 2007: Loan groups begin making final repayments
- March 2007: Second loan groups begin forming
- August 2007: First loan groups finish loan repayment
- Feb. 2008: Second loan groups begin making final repayments
- July 2008: Lottery experiment begins
- August 2008: Second loan groups finish loan repayment
- Sept. 2008: Lottery experiment finished
- Jan.-August 2009: Third loan groups finish loan repayment

30 weekly and 70 monthly loan groups formed (307 weekly and 721 monthly clients)
Note:
Clients were randomly offered the choice of joining the 200 Rs. Voucher or the 4-50 Rs. voucher lottery. This figure shows the final vouchers which were given to the winner of the two lotteries.
The network structures on the top-left and top-right are weekly repayment groups. The network on the top-left is chosen to depict a highly-connected group in which each member is linked to the rest of the network through multiple other members. The network on the top-right exhibits typical levels of connectness for a weekly repayment group. The network structures on the bottom-left and bottom-right are monthly repayment groups. The network on the bottom-left is chosen to depict a loosely-connected group in which only a sub-group of nodes is connected. The network on the bottom-right exhibits typical levels of connectness for a monthly repayment group.