SOCIAL CONNECTIONS AND GROUP BANKING*

Dean S. Karlan

Lending to the poor is a difficult task throughout the world, as attested to by the many projects that experience high default rates. Starting with the Grameen Bank in Bangladesh and FINCA village banking in Latin America, development policy makers have embraced group lending as a possible alternative for lenders to provide credit to the poor. Group lending typically links the fate of borrowers by stipulating that if one borrower within a group fails to repay her loan, the others in her group must repay it for her. This potentially works for a few reasons (which all rely on social connections): individuals are able to select creditworthy peers, are able to monitor each others’ use of funds and ability to repay, are able to enforce repayment, or perhaps are more likely to repay merely because of altruism towards those in their group.

I test whether groups that are more connected socially perform better and, specifically, whether this is a causal relationship from ex-post contract monitoring and/or enforcement. The empirical tests employed rule out selection or unobserved dimensions, such as economic opportunities, that coincide with social connections. FINCA-Peru has a group formation process that generates a natural experiment in which some groups are endowed with stronger social connections than others. I find that stronger social connections of the group lead to higher repayment and savings.

While theoretical models have described the potential of group lending to overcome information asymmetries, little empirical evidence has been found to understand if and how group lending actually improves repayment rates (see Banerjee et al., 1994; Besley and Coate, 1995; Ghatak, 2000; Stiglitz, 1990 and Varian, 1990). Cull et al. (2007) (this Feature), comparing institutional profitability of 124 institutions in 49 countries, find

* I thank my advisors Abhijit Banerjee, Dora Costa, Esther Duflo and Sendhil Mullainathan for their guidance throughout this research. I thank eight anonymous referees, four editors and Niels Hermes, Robert Lensink. I also thank Alexander Aganine, Beatriz Armendariz de Aghion, Robin Burgess, Ben Jones, Leigh Linden, Norman Loayza, Cade Massey, Jonathan Morduch, Ashok Rai, Laura Schechter, Richard Thaler, Ashley Timmer, Chris Udry, Justin Wolfers and Eric Zitzewitz and participants at the 2006 Groningen conference on microfinance, 2001 NEUDC, 2001 LACEA PEG/NIP and 2004 ASSA, and at seminars at Harvard/M.I.T., Princeton, Yale, Maryland, Texas, Williams, Johns Hopkins, UC-Irvine, Berkeley, UCLA, University of Washington, Michigan, Georgetown, Miami and the University of Natal, South Africa. Last, but not least, thanks to Iris Lanao, Aqiles Lanao and Morena Lanao from FINCA and my field team, particularly Alcides Medina, Fatima Oriundo and Jeny Yucra. The research reported herein was supported by the SSRC, the Russell Sage Foundation, the M.I.T. George Shultz Fund and the Center for Retirement Research at Boston College pursuant to a grant from the Social Security Administration. All views and errors are mine.
positive correlations between interest rate yield and sustainability but at particularly
high rates they find default problems begin to occur for individual lending pro-
grammes, but not for group lending programmes. This suggests perhaps that the classic
models of information asymmetries are indeed salient for individual liability, but that
group liability has helped to mitigate the key factors driving the information asymmetry
problems. Advocates of group lending not only argue that in fact it does mitigate
information asymmetries but typically offer an explanation as to how: by taking
advantage of the social networks and relationships. As Varian writes in a 2001 New York
Times article, 'Peer pressure can be an immensely strong force, and the Grameen Bank
has figured out how to make it work in the cause of economic development.'

In this article, I define social connections as the links and commonalities that bind a
group of people together and determine their social interactions. Social connections
in this context can be thought of as a broader form of social capital, one that
encompasses the transaction costs of monitoring successfully, gathering information
on each other, and/or punishing in the case of default, or perhaps even just the
presence of stronger altruistic motives towards each other. The strength of these
connections might merely be a function of living closer to someone else, whereas social
capital typically refers to the depth of a given relationship or the level of trust and/or
information between individuals. This article analyses the extent to which social con-
nections facilitate the monitoring and enforcement of loans in a group liability
arrangement.

Typically, showing that higher social connections cause higher loan repayments is a
difficult task due to selection and group formation issues. Laboratory experiments in
the field provide an alternative approach for examining this question (Cassar et al.,
2007; Gine et al., 2006). Such an approach has the advantage of allowing the researcher
control over group formation process and specific contract terms, and the disadvantage
of being a staged setting in which individuals participate in stylised games albeit with
monetary incentives.

Using observational data, since most group lending programmes rely on peers to
screen each other and form groups, fundamental endogeneity problems exist when
analysing the impact of social connections on lending outcomes. For instance, if groups
are formed within neighbourhoods, and neighbourhoods with stronger social networks
also have more economic opportunities, then empirically one should observe a cor-
relation between the social connections of a group and its likelihood to repay. Indeed
prior studies have found correlations between social connections and repayment but
have not been able to establish causality. If social capital is measured by activities or
involvement with others in the community (as is common), then an omitted variable
problem persists, in which those with stronger entrepreneurial spirits may also have
stronger social capital.

Peer-selection also typically prevents the econometrician from distinguishing
between \textit{ex-ante} (selection) and \textit{ex-post} (monitoring and enforcement) paths through
which social connections cause better (or worse) lending outcomes. The analysis here
successfully isolates the monitoring and enforcement path. It is important to note that

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1 This definition is similar to Adler and Kwon’s (2000) internal social capital.
this does not imply anything about the effectiveness (or ineffectiveness) of peer selection on group lending.

I collected data from FINCA-Peru, a group lending organisation, to investigate whether geographic and cultural concentrations make peers more likely to both repay their loans and save more. FINCA-Peru’s process for assigning individuals to groups creates a natural experiment with quasi-random group formation. This quasi-random process provides the strategy for identifying social connections. When lending groups are formed, the initial members neither select each other nor are neighbourhood-based, as is common in other group-lending organisations. Instead, when individuals seeking a loan come to FINCA, they are put on a list. Once this list contains thirty names, a group is formed. Group meetings take place in the FINCA office in the city centre and not in the various neighbourhoods, allowing groups to contain members from all over the city. This unique assignment process creates groups with exogenous levels of initial social connections. Since each group has fewer than 30 members, chance alone produces some groups with higher levels of social connections, i.e. they are more geographically or culturally dense. In addition, because individuals do not screen each other beforehand, improved enforcement and monitoring, and not selection, explains the impact of social connections on group outcomes.

I find that individuals who live closer to one another and are more culturally similar to others in the group are more likely to repay their loans and save more. There are many reasons to believe that this is a result of their ability to better monitor and enforce the loans. I present direct evidence of monitoring, such as knowledge of each other’s default status, as well as direct evidence of punishment, such as deterioration of relationships. Monitoring and enforcement could lead to improved repayment rates through several mechanisms, such as by increasing the cost of defaulting, by inspiring stronger group solidarity, more diligent work ethics and hence better business outcomes, or by taking advantage of sentiments of altruism or reciprocity within social groups. I also find evidence that better connected individuals are more likely to be forgiven after defaulting, suggesting that their peers were able to distinguish between default due to moral hazard and default due to true negative personal shocks; see Rai and Sjöström (2004) for a theoretical model of this issue. These findings provide important insights into the factors that drive the success of group banking projects.

The measures I use (geographic proximity and cultural similarity), although more general than standard measures of social connections (or social capital), have three distinct advantages in this context. First, they are unlikely to be influenced by participation in the credit programme and, hence, are not endogenous with respect to outcomes of the lending group. Second, they can be measured accurately even on a recall basis. Third, they are easily observable, making it simpler to formulate and present policy recommendations.\(^3\)

\(^3\) Furthermore, as shown in the Data Appendix, I find that the geographic and cultural concentration indices are correlated with several direct measures of social interaction, such as whether individuals have bought or sold from each other, know each others’ homes, borrow directly from each other, and sit next to each other in group meetings. Karlan (2005) finds that both the cultural and the geographical concentration indices are correlated with cognitive social capital measures, as measured by behaviour in a trust game and a public goods game. See Krishna and Shrader (1999) and Uphoff and Wijayaratna (2000) for a discussion of social capital measures.
However, the broadness of the measures allows for alternative explanations of the lower observed default rates, such as reduced transaction costs for conducting monitoring activities. For this reason, I refer to the measures as measures of social connections rather than social capital as is often done in the group lending literature. Regardless, whereas this broadness limits the ability to interpret the results as evidence of social capital _per se_ influencing lending outcomes, the primary findings provide solid evidence that peer monitoring and enforcement effectively reduce default rates. This is an important finding for policymakers and microfinance institutions, as well as academics interested in testing contract theories. We have observed a plethora of lending schemes to the poor, some with more success than others. Little empirical work has shown why some designs seem to work better than others; the findings here provide valuable insight into these important questions regarding lending to the poor (Banerjee, 2002).4

This article proceeds as follows. Section 1 discusses joint liability mechanisms and FINCA-Peru, the source of the data for this research. Section 2 discusses the survey procedures and summarises the data collected. Section 3 discusses the identification strategy employed in the analysis. Section 4 presents the central results on the lending and savings outcomes. Section 5 presents results on direct observations of monitoring and enforcement activities. Section 6 concludes.

1. Joint Liability Mechanisms

1.1. FINCA-Peru

FINCA-Peru uses a village banking lending methodology, first introduced by FINCA International in 1984 and now used by over 80 organisations in 32 countries. A village bank is a group of 30 women who meet weekly at the FINCA office both to borrow and to save, simultaneously. Most members have two loans, one from FINCA (the external loan) and one from their own pool of savings (the internal loan). Interest rates on both external and internal loans are 3% per month. In the case of default on either loan, the group’s savings is used to pay back the loan. Each week the members make an instalment payment on their external loan. In addition to the instalment on their external loan, all members must make a savings deposit such that at the end of the four-month loan cycle they will have saved at least 20% of the amount borrowed under their external loan. Operationally, the loan instalment and savings deposit are made together, as one payment. Clients also are encouraged to make additional voluntary savings deposits. The savings deposits (both mandatory and voluntary) do not lie idle. Each week, the savings are accumulated and lent out to some of the group members as one month internal loans. At the end of the loan cycle, interest earned on the internal loans is paid out to the members proportionally, by the amount of savings each has amassed.5 FINCA earns the interest on the external loans. The savings and internal

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4 See Gine and Karlan (2006) for an experiment in the Philippines in which group liability lending groups were randomly assigned to be converted to individual liability groups, or to remain as-is. No change in default was observed one year after the conversion.

5 Hence, the interest received by an individual is equal to her pro-rata share of the net interest earned by the group. The net interest is equal to the sum of all interest earned by the group on the internal loans minus the sum of all defaults.

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loan structure is very similar to a rotating savings and credit association since all members make small weekly deposits, and then each week a small fraction of the members receives large loans from the savings of everyone.6

Empirically, FINCA has perfect repayment on its loan to the group. When there has been default, it always has been on the individual level and fully covered by the individual’s own savings or by the other women’s savings. Regardless, in weekly meetings FINCA employees emphasise to the clients the need to monitor and enforce each other’s loans, even if they are fully collateralised for FINCA. FINCA does this for two reasons. First, although their rate of return is not directly affected by internal default, groups with higher internal default pose a higher risk of eventual default to FINCA. Second, groups with higher internal default have higher dropout rates, and the acquisition of new clients is costly for FINCA, particularly since new clients start out at lower loan sizes than tenured clients.

When individuals want to join a bank, they typically arrive on their own or by invitation of a member of another group.7 FINCA does not advertise in the community, nor explicitly ask individuals to seek out new applicants. Most people in the community, in fact, are aware of FINCA and know where the office is. Clients do not come in already formed groups.8 If these individuals meet the basic criteria (have a business, understand the rules, and want a loan), their names are placed on a waiting list. When 30 names are on the list, a group is formed and individuals receive their first loan. This process happens quite quickly, typically in a week or two. FINCA claims to follow this methodology for two reasons, despite its potential drawbacks (e.g. it does not use the peers to help select the best clients). First, they believe that it is the fastest way to create new banks. Asking clients to go out and find others would inevitably take much longer. Thus, individuals do not feel compelled to seek out others in order to speed up the group formation process. Second, FINCA’s mission includes building new social connections, hence they prefer initial group members not to know one another. FINCA hopes that through participation in its programme it not only provides credit to the poor, but also helps the poor develop new relationships, both social and business, and in so doing strengthens the social fabric of the community as a whole.

Each week the clients are required to attend a meeting at the FINCA office located in the town centre. Several activities occur at this weekly meeting, including loan payments, savings deposits, issuing new loans, training in group operations and the importance of group solidarity, and monitoring of loan repayment by all members. Attendance at meetings typically exceeds 90%, although poorly performing groups often experience lower attendance.9 For some groups, monitoring activities are very regimented. After all payments are recorded, the group ‘board’ (with supervision by a FINCA employee) reviews all the default situations. It then assigns specific individuals to visit the person in default and to inquire as to the cause of the default or late

6 See Besley et al. (1993) for a discussion of rotating savings and credit associations, or ROSCAs.
7 This occurs when there is no current opening in one’s own bank. So an individual may be referred by a client of FINCA but placed into a group without the referring member.
8 In the entire sample, I observed only three instances of individuals coming in groups of three, and no groups larger than that.
9 Clearly, this could be causally related in either direction.
payment.\textsuperscript{10} When members leave a group, either voluntarily or involuntarily, their place often is filled by a friend or relative of another group member through direct invitation.

FINCA’s operating philosophy encourages clients to develop solidarity or social capital. While this is evident from the meeting hall posters propagating the values of camaraderie, trust and teamwork, it is even more evident in the training materials provided to the employees and clients. In these materials, FINCA emphasises that the clients themselves are responsible for monitoring the group members in order to ensure that loan proceeds are used properly and for enforcing repayment and attendance.

1.2. Why Group Lending?

Poor individuals lack formal credit because lenders have little means of screening clients, monitoring the use of funds, or enforcing repayment. In recent years many development organisations have used group lending to deliver credit to poor individuals. Group lending purports to pass off the screening, monitoring and enforcement of the loans to the peers (Banerjee \textit{et al.} 1994; Diamond, 1984; Ghatak and Guinnane, 1999; Stiglitz, 1990; Varian, 1990). Furthermore, group loans help formal lenders overcome the prohibitively high fixed cost of delivering small loans.

Monitoring and enforcement are distinct, although difficult to distinguish empirically. Monitoring itself does not guarantee repayment, but it allows a lending organisation to know whom to punish for not repaying. Although a commercial bank can attempt to monitor business and life outcomes for individuals, it is both difficult and costly to do so. Group lending mechanisms provide incentives to the borrowers to monitor each other to see who can pay and who cannot. Monitoring can take on several forms, such as observing repayment of the loan, visiting another’s business to verify that it is in operation, showing receipts to demonstrate that inventory was purchased with the loan proceeds,\textsuperscript{11} and talking to others in the community to confirm negative shocks like illness. In these examples, the extent of someone’s social networks is critical and positively related to the ability to monitor or be monitored.\textsuperscript{12} Armendariz de Aghion and Gollier (2000) and Armendariz de Aghion (1999) show theoretically how peer monitoring alone, with random formation of groups, can help overcome adverse selection problems when monitoring is costly for the lending institution itself. Stronger social networks have lower monitoring costs, which results in more credit being extended.

To enforce lending contracts, lending institutions typically resort to legal options, such as seizing property of the borrower or garnishing wages directly from the employer. In most poor communities, such punishments fail for one of two reasons, either the legal infrastructure does not support such action, or the borrower has no

\textsuperscript{10} Some groups do this more carefully than others. Anecdotally, groups with higher overall repayment rates were more likely to follow through with such proactive monitoring activities.

\textsuperscript{11} The fungibility of money potentially makes this particular monitoring action no better than observing that they are working.

\textsuperscript{12} In the extreme, family members have been shown consistently to overcome information asymmetry problems, for example, in the used car market. See Pollack (1985).
seizable assets or wages. De Soto (2000) and Besley and Coate (1995) discuss these issues at length. Group lending purports to overcome these failures by using people’s desire to protect their social connections (and social capital) and avoid any possible repercussions. Such repercussions could be economic and result in reduced trading partners for one’s business, social and lead to loss of friends, or psychological and damage one’s self-esteem.

Group lending does not unambiguously facilitate repayment through monitoring and enforcement. Three issues in particular could cause group lending to generate higher default than individual lending and cause groups with higher social connections to have higher default than groups with lower social connections. First, if social connections are strong enough to permit the monitors to distinguish between personal negative shocks and mere reneging, then punishment could be made contingent upon the observations of the monitor. This effectively would be an insurance as well as a lending mechanism and would weaken the incentive to repay after personal negative shocks. Second, Besley and Coate (1995) present a strategic default model: as good individuals observe others defaulting, they themselves default as well since they will not receive a new loan even if they repay and they will suffer no scorn from others for defaulting. If borrowing individually, these individuals might have repaid. In both of these theories, higher social connections should generate higher default.13 Third, the presence of the insurance and possible risk-sharing arrangements could encourage ex ante moral hazard, or shifts into riskier project choice by the clients. Whereas this may be optimal for the clients, this does pose a greater risk to the lending organisation (which may be compensated in that higher interest could be charged). Hence, the theoretical relationship between social connections and repayment is ambiguous.

The existing empirical research on the relationship between social connections and repayments is also inconclusive, partly due to the endogeneity problems discussed earlier. For instance, Sharma and Zeller (1997) using credit groups in Bangladesh, and Ahlin and Townsend (2007) using data from Thailand, find that groups with high levels of family relations have higher default. These findings could be because family members are unable to screen effectively. Ahlin and Townsend (2007) and Wydick (1999) find that groups that report threats of social sanctions for failure to repay have higher repayment; however, why some groups decide to have such policies is not understood, and potentially endogenous (or potentially creating omitted variable problems for drawing causal inferences). Also, such reports do not indicate whether higher levels improve or worsen the ability of social connections to cause better outcomes. Sadoulet and Carpenter (1999) analyse the structure of a Guatemalan peer mechanism and find that by design it lends itself to risk-sharing as well as enforcement of repayment. Most

13 A third concern involves the formation of small groups within the larger group and then collusion among the members of the smaller group. Suppose a bank has many small, well-connected groups. Suppose a small group decides to collude whereby one member does not repay while the others report that indeed she has no capacity to repay due to some calamity. In an individual setting with imperfect monitoring, this individual might repay. However, in this setting, the promise of false monitoring by her immediate peers in fact guarantees that she is not monitored. The entire small group could not go into default because then there would be no ‘good’ client to report back to the group. Naturally, if the entire bank divides into mini-groups with each mini-group using this strategy, this could lead to the unraveling of the group as a whole. I found no anecdotal evidence to support this possibility at FINCA-Peru. See Genicot and Ray (2003) for a theoretical discussion of such dynamics.
recently, La Ferrara (2003) studies kin groups in Ghana and finds that punishment is
exacted not only on those who default, but also on the kin of those who default, and
that the threat of such punishment induces compliance in the short run. These studies
demonstrate that the relationship between social connections and group lending
outcomes is complicated and worthy of further study. This article builds on that
research by using a natural experiment to show that having stronger social connections
causes higher repayment and savings by facilitating monitoring and enforcement of
group lending contracts.

2. Data

This research uses data from participants in the Ayacucho\textsuperscript{14} programme in Peru from
1998 to 2000. For this study, I divide participants into two groups, those that were
invited by a member of their own group and those that were not. The analysis is
conducted on the latter, i.e. the uninvited. The primary analysis will regress loan
default, savings and attrition on geographic and cultural dispersion.\textsuperscript{15} The default,
savings and attrition data come from FINCA-Peru’s internal records. These records also
contain certain basic demographic information, such as marital status, number of
children, and age. For this project, I employed a team of 10 surveyors from January to
June 2000 to collect data on cultural identity, social connections amongst group
members, method of their arrival to FINCA (i.e., invited or uninvited), location of their
home and other demographic information not already collected by FINCA. Three types
of surveys were conducted in this phase: group interviews to collect publicly known
information (such as who invited whom), individual surveys conducted privately, and
individual surveys conducted in the homes or businesses of former members. See the
Data Appendix for a description of the data collection process.\textsuperscript{16} Further data about
monitoring and enforcement activities were collected in 2001 and are discussed in
Section 5.

The primary dataset for this project contains 2,054 individuals over 6,874 loan cycles,
or an average of 3.3 loans per individual. For the primary analysis, I restrict the analysis
to uninvited individuals (57\% of the sample) for reasons explained in more detail
below, in the identification section. The dependent variables are the outcome for each
invited individual’s first loan, and the key independent variables are that person’s
connection to the original members of her group. I have data on the selection method
(i.e., uninvited or invited) for 1,719 of the 2,054 individuals. Twenty per cent of the
uninvited individuals had some default on their first loan, whereas only 16.0\% of the
invited individuals had some default on their first loan. The average savings deposits
made during the 4-month loan cycle was $59 for both the uninvited and invited.
Tables 1 and 2 show the summary statistics for individuals, and Table 3 shows the
summary statistics for groups. The summary statistics are shown for the invited as well as
the uninvited in order to provide a broad description of the differences across these

\textsuperscript{14} Ayacucho is a town in the Andes with a population of 150,000. The Shining Path, the communist-
oriented faction from the 1980s civil war, was started in Ayacucho.

\textsuperscript{15} The Data Appendix discusses the formulation of these measures and provides evidence supporting the
relevance of these as social capital measures.

\textsuperscript{16} See http://www.karlan.net for copies of the survey instruments.
two sample frames but should not be over-interpreted since this comparison is not well identified.

To measure social connections, I examine the cultural and geographic proximity of each individual to the original members of the group. Research at both macroeconomic and microeconomic levels suggests that cultural heterogeneity influences the societal norms that dictate how economies and political bodies organise themselves. For instance, Alesina et al. (2004) find evidence for explicit tradeoffs between racial and income heterogeneity and economies of scale in the formation of local jurisdictions. Alesina and La Ferrara (2000) find that cultural heterogeneity negatively influences participation in community and civic activities. Glaeser et al. (2000) discuss the determinants of trust in the US, with strong findings for cultural heterogeneity negatively influencing trust.

Most people in Ayacucho, Peru are a blend of indigenous and Western heritage. Individuals of either extreme can be identified easily by their language, dress and hair style. For instance, indigenous individuals wear black hats with large rims, keep their hair in braids and speak only Quechua, whereas Western individuals have short, styled hair, speak only Spanish, and wear jeans and other Western clothing. Using the above characteristics, I create a culture score from zero to eight for each individual. I then

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### Individual Summary Statistics

<table>
<thead>
<tr>
<th>Method of arrival to group</th>
<th>Uninvited</th>
<th>Invited</th>
</tr>
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<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td></td>
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</table>

#### Loan data

<table>
<thead>
<tr>
<th></th>
<th>Mean (Std. Error)</th>
<th>Mean (Std. Error)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportion of loans with default</td>
<td>0.203 (0.016)</td>
<td>0.160 (0.011)</td>
</tr>
<tr>
<td>Default (cond. on default &gt; 0), US$</td>
<td>69.157 (8.407)</td>
<td>62.867 (4.038)</td>
</tr>
<tr>
<td>Default as proportion of approved FINCA loan (cond. on default &gt;0)</td>
<td>2.797 (0.222)</td>
<td>2.299 (0.123)</td>
</tr>
<tr>
<td>Initial savings, US$</td>
<td>37.800 (2.601)</td>
<td>39.098 (1.342)</td>
</tr>
<tr>
<td>New savings deposits (both required &amp; voluntary), US$</td>
<td>59.121 (3.059)</td>
<td>58.690 (1.941)</td>
</tr>
<tr>
<td>Dropout after first loan cycle, proportion</td>
<td>0.240 (0.017)</td>
<td>0.243 (0.129)</td>
</tr>
</tbody>
</table>

#### Demographic data

<table>
<thead>
<tr>
<th></th>
<th>Mean (Std. Error)</th>
<th>Mean (Std. Error)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>0.989 (0.004)</td>
<td>0.996 (0.002)</td>
</tr>
<tr>
<td>Age</td>
<td>34.101 (0.495)</td>
<td>32.102 (0.389)</td>
</tr>
<tr>
<td>Spouse</td>
<td>0.534 (0.020)</td>
<td>0.565 (0.149)</td>
</tr>
<tr>
<td>Completed high school</td>
<td>0.317 (0.188)</td>
<td>0.287 (0.136)</td>
</tr>
<tr>
<td>Individuals</td>
<td>616 (1,103)</td>
<td>2.67</td>
</tr>
</tbody>
</table>

Average number of loan cycles per individual

Standard errors of estimated means reported in parentheses.
calculate the probability that a given individual has the same culture score as a randomly chosen individual from the original group. This is analogous to a standard cultural fragmentation index (Alesina and La Ferrara, 2000) which calculates the probability that two individuals randomly drawn from a group are of the same cultural background.

Geographic distance between members captures social connections for many reasons. Monitoring costs are reduced when individuals live closer to each other. Individuals with more common acquaintances or friends will procure information more easily about each other. Also, the threat of reputation loss is potentially more effective among those who live closer to each other since such individuals will have more frequent future interactions and more acquaintances in common. In order to quantify geographic concentration, I employ two measures: the average distance of an individual’s home to those of the original members, and the percentage of original members who live within a 10-minute walk of the individual. The first is similar to a metric used by Busch and Reinhardt (1999) to calculate geographic concentration of

<table>
<thead>
<tr>
<th>Distance data (units in minutes walking)</th>
<th>Uninvited to group</th>
<th>Invited to group</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Distance from current member to original members of group</td>
<td>13.501 (0.400)</td>
<td>13.106 (0.231)</td>
</tr>
<tr>
<td>Distance from current member to members of other groups</td>
<td>13.704 (0.388)</td>
<td>14.109 (0.225)</td>
</tr>
<tr>
<td>*Prob(Member from original group lives within 10-minute walk of home)</td>
<td>0.224 (0.009)</td>
<td>0.205 (0.006)</td>
</tr>
<tr>
<td>Prob(Person from other group lives within 10-minute walk of home)</td>
<td>0.211 (0.009)</td>
<td>0.172 (0.005)</td>
</tr>
<tr>
<td>Distance to FINCA office (town center)</td>
<td>9.565 (0.439)</td>
<td>9.858 (0.273)</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Culture data</th>
<th>Uninvited to group</th>
<th>Invited to group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Culture score (0 = Western, 8 = Indigenous)</td>
<td>2.537 (0.090)</td>
<td>2.610 (0.066)</td>
</tr>
<tr>
<td>*Prob(Member from original group is of same culture as individual)</td>
<td>0.201 (0.006)</td>
<td>0.190 (0.004)</td>
</tr>
<tr>
<td>Prob(Person from other group is of same culture as individual)</td>
<td>0.185 (0.005)</td>
<td>0.172 (0.003)</td>
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<table>
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<tr>
<th>Seating arrangements</th>
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</thead>
<tbody>
<tr>
<td>Distance to current members of group</td>
</tr>
<tr>
<td>Distance to persons seated next to each other in meeting</td>
</tr>
<tr>
<td>Prob(Person from same group is of same culture)</td>
</tr>
<tr>
<td>Prob(Person in next seat in meeting is of same culture)</td>
</tr>
</tbody>
</table>

*Variables with asterisks are the key independent variables used in the specifications in Tables 4, 5, and 6. For each variable, the Table reports the mean, the standard error of the estimate of the mean, the standard deviation and the number of observations. Units for distance measures are in minutes walking distance.
industries. The second measure recognises that it is costly, perhaps exceedingly so, for everyone to monitor everyone else. Therefore, it is more sensible for individuals to be responsible for monitoring those who live close to them. For reasons discussed in the next section, both measures relate distance to the original, not current, members of the group. For group-level analysis for both cultural similarity and geographic concentration, I use the average of the individual measures.17

3. Identification Strategy

The identification strategy exploits the institutional fact that FINCA-Ayacucho forms initial groups with little self-selection. This solves an endogeneity problem fundamental to group lending, that peers select their own group members (Ghatak, 1999; 2000). Peer selection and group formation in this context create two empirical issues: the first issue is about establishing a causal link from social connections and group outcomes and the second issue is about distinguishing between selection and ex post monitoring and enforcement stories. Peer selection might generate omitted variable problems (e.g., individuals assortatively match into groups on characteristics unobservable to the econometrician, yet correlated with both social connections and business success) or simultaneity problems (successful groups help create better social connections). Such omitted variable and simultaneity problems make it difficult to argue that observed correlations between social connections and repayment (or other group outcomes) are causal in nature, rather than spuriously correlative. Second, it prevents the econometrician from identifying the impact of social connections on effective monitoring and enforcement of loans, as distinct from the effective selection of trustworthy individuals.

As discussed in Section 1, when individuals want to receive a loan from FINCA, they typically arrive on their own or by invitation of a member in a group without an opening. Their name is then put on a list and once 30 names have been collected, a new group is formed. As individuals leave the group, openings are typically filled by invitation of a member of that group. Out of the 1,078 individuals who came by invitation of a member of the same group, only eight reported coming by invitation of two others, and only one reported coming by invitation of three others. Hence, even when individuals come by invitation, few cases exist of even a small portion of the group forming prior to arrival to FINCA.

I divide participants into two groups, invited and uninvited. I claim that the social connection between the current, uninvited members and the original, uninvited members is exogenous (whereas that of the invited is endogenous). I examine this key assumption below. Since the uninvited members can invite members, I want to measure the social connections between each uninvited member and the original, not current, members of the group. This solves another problem as well, that the dropout process may homogenise groups at different rates depending on the prior success of the group. Furthermore, by only analysing the uninvited members, I can eliminate peer selection

---

17 Again, due to the endogeneity of the social connections for invited members, the group-level measure is best calculated by averaging the uninvited person’s connection to the original members of the group, rather than by measuring the connections of current group members to each other.

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as a possible explanation of the findings. This issue has been difficult to overcome in prior studies, such as Sharma and Zeller (1997).

This analysis then takes advantage of small sample variation. Since each group has on average 15 uninvited individuals, the idiosyncratic variation proves sufficient to conduct an analysis of the impact of social connections on financial outcomes. Table 3, for instance, shows the means and standard deviations of the group-level measures of social connections.

The basic model I estimate is of the form:

\[ GD_{\text{group}} = \sum_{\text{neighbourhoods}} (s_i - x_i)^2, \]

where \( s_i \) is the share of the group from neighbourhood \( i \) and \( x_i \) is the share of the general population from neighbourhood \( i \).

\[ E(GD_{\text{group}}) = \left[ 1 - \sum_{\text{neighbourhoods}} (x_i)^2 \right] / n \]

\( CD \) and \( E(CD) \) are constructed identically to \( GD \) and \( E(GD) \), except by cultural group rather than neighbourhood.

The Alesina index for cultural concentration is equal to the sum of squared shares of each cultural group.

as a possible explanation of the findings. This issue has been difficult to overcome in prior studies, such as Sharma and Zeller (1997).

This analysis then takes advantage of small sample variation. Since each group has on average 15 uninvited individuals, the idiosyncratic variation proves sufficient to conduct an analysis of the impact of social connections on financial outcomes. Table 3, for instance, shows the means and standard deviations of the group-level measures of social connections.

The basic model I estimate is of the form:

\[ \text{Table 3} \]

**Group Summary Statistics**

**Means and Standard Deviations**

<table>
<thead>
<tr>
<th>Method of arrival to group</th>
<th>Uninvited to group</th>
<th>Invited to group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean &amp; std error</td>
<td>Mean &amp; std error</td>
</tr>
<tr>
<td></td>
<td>Std dev &amp; no. of obs</td>
<td>Std dev &amp; no. of obs</td>
</tr>
<tr>
<td><strong>Geographic concentration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Average distance to original members from current members (minutes)</em></td>
<td>12.422 (0.824)</td>
<td>12.413 (0.733)</td>
</tr>
<tr>
<td></td>
<td>( n = 42 )</td>
<td>( n = 42 )</td>
</tr>
<tr>
<td><em>Average % of original members who live within 10 minutes of current member</em></td>
<td>0.239 (0.031)</td>
<td>0.243 (0.030)</td>
</tr>
<tr>
<td></td>
<td>( n = 42 )</td>
<td>( n = 42 )</td>
</tr>
<tr>
<td><strong>GD</strong>: Geographic concentration</td>
<td>0.147 (0.016)</td>
<td>0.252 (0.027)</td>
</tr>
<tr>
<td></td>
<td>( n = 42 )</td>
<td>( n = 42 )</td>
</tr>
<tr>
<td><strong>E(GD)</strong>: Expected geographic concentration</td>
<td>0.127 (0.014)</td>
<td>0.203 (0.026)</td>
</tr>
<tr>
<td></td>
<td>( n = 42 )</td>
<td>( n = 42 )</td>
</tr>
<tr>
<td><strong>Cultural concentration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Average percent of original members of same culture as current member</em></td>
<td>0.197 (0.015)</td>
<td>0.212 (0.017)</td>
</tr>
<tr>
<td></td>
<td>( n = 42 )</td>
<td>( n = 42 )</td>
</tr>
<tr>
<td><strong>CD</strong>: Cultural concentration</td>
<td>0.119 (0.021)</td>
<td>0.184 (0.024)</td>
</tr>
<tr>
<td></td>
<td>( n = 42 )</td>
<td>( n = 42 )</td>
</tr>
<tr>
<td><strong>E(CD)</strong>: Expected cultural concentration</td>
<td>0.106 (0.012)</td>
<td>0.167 (0.021)</td>
</tr>
<tr>
<td></td>
<td>( n = 42 )</td>
<td>( n = 42 )</td>
</tr>
</tbody>
</table>

*Variables with asterisks are the key independent variables used in the specifications in Table 7.

All results calculated on original group members only.

To verify that the observed variation was consistent with a random process, I conducted a Monte Carlo simulation in which 500 sets of 42 similarly sized groups were formed randomly from the entire sample. I then verified that the actual mean and standard deviation for both the geographic and cultural measures fell within the middle 95% of the distribution of each statistic in the Monte Carlo simulation. Furthermore, the size of the group is not correlated with the measures of geographic and cultural concentration, so the measure does not appear to be a construct of, for example, endogenous group size or missing data.

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\[ Y_i = \alpha + \beta_1 X_i + \beta_2 Z_i + \varepsilon_i, \]

where \( Y \) is a financial outcome (either default, savings or dropout), \( X \) is one of the social connections measures (either geographic proximity or cultural similarity), and \( Z \) is a matrix of neighbourhood and cultural dummies and other demographic information. The neighbourhood and cultural dummies are necessary in order to identify the connectedness of an individual to others in the group properly, rather than alternatively the straight effect of living far from town, or being in a minority cultural group.

Using invited individuals poses at least two endogeneity problems to the above specification. First, there is an unobservable selection problem. For example, more sophisticated individuals might be more likely to have successful businesses and repay their loan, as well as more likely to invite their peers into the group. Hence, since individuals tend to invite those who live closer to them, geographic proximity would be correlated with repayment, but not because of improved monitoring or enforcement of the loans. Second, a simultaneity problem exists. Most group lending financial institutions claim to provide two key benefits: higher or smoother consumption by resolving credit market failures and greater social cohesion or empowerment. If this second benefit is true, the correlation between social connections and group outcomes easily could be causal from the other direction.

I use two tests to confirm that the group members identified as uninvited are placed randomly into groups. These tests show that there was no assignment to groups on observables, but cannot prove this absolutely, as assignment could have been on unobservables. However, interviews with FINCA and the participants support the claim that the uninvited truly were uninvited, and assignment to groups can be considered random.

First, I use a test similar to Ellison and Glaeser (1997) to determine whether the observed geographic dispersion is different from what one would expect to arise randomly, as if location were chosen using a dartboard. Ellison and Glaeser uses the following measure of geographic dispersion:

\[ GD_{\text{group}} = \sum_{\text{neighbourhoods}} (s_i - x_i)^2 \]

where \( s_i \) is the share of the group from neighbourhood \( i \) and \( x_i \) is the share of the general population from neighbourhood \( i \). \( E(GD) \), given random selection, is given by:

\[ E(GD_{\text{group}}) = \left[ 1 - \sum_{\text{neighbourhoods}} (x_i)^2 \right] / n \]

19 This is a test of the exogeneity of the social capital measures, whereas the Monte Carlo simulation referred to in the previous footnote verifies that the small sample of each group was not sufficiently large as to remove any variation across groups. Such variation is necessary to identify generate an interesting enough range of observed values for the exogenous variable.

20 Since this measure does not incorporate distance between neighbourhoods, I do not use it for the primary analysis.

21 Without data on population by neighbourhood, I use the total sample of all banks to generate general population estimates. The area was then broken into a grid with 43 different neighbourhoods.

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where \( n \) is the number of members in each group. The results of this test support the claim that uninvited, but not invited, individuals select into groups randomly. Table 3 shows these results. The mean of \( GD \) is not significantly different from the \( E(GD) \) for uninvited (0.147 versus 0.127), but is significantly more for invited (0.252 versus 0.203, significant at 95%). This supports the claim that uninvited individuals are grouped together in a random process with respect to geographic concentration and this also supports the omission of invited individuals from the analysis since they do not pass this test. I conduct a parallel test for the cultural dispersion of each group. For both uninvited and invited, the difference between actual and expected cultural concentration is insignificant (0.119 versus 0.106 for uninvited, and 0.184 versus 0.167 for invited).\(^{22}\)

This measure of geographical concentration incorporates the dispersion across neighbourhoods but does not take into account distance between neighbourhoods. To capture distance between individuals, I test whether the percentage of individuals in one’s group who live within a 10-minute walking circle is greater than the percentage of individuals in the entire sample who live within this same 10-minute circle. Table 2 shows this comparison: 22.4% of fellow group members live within a 10-minute circle of each uninvited member, whereas 21.1% of the total sample live within these same 10-minute circles. These are statistically the same. However, for the invited members, the difference is 20.5% versus 17.2%, significant at 99%. This suggests both that the uninvited are randomly located and that this is a powerful test.\(^{23}\) It found that invited individuals are not randomly located, and in fact are more clustered geographically. I conclude that the allocation of uninvited individuals into groups appears random, allowing the idiosyncratic variation to identify the social connections within the groups.

4. Empirical Results on Lending and Savings Outcomes:

4.1. Default Rate

The default rate is perhaps the single most focused on outcome for both researchers and practitioners in analysing the effectiveness of a particular mechanism design. To the extent that default, or specifically the risk of default, leads to credit market failures, default is harmful to social welfare. However, over-monitoring or over-punishing might yield higher repayment rates but not maximise social welfare. Regardless, microfinance

\[ CD_{\text{group}} = \sum_{i=0}^{8} \left( \frac{s_i}{x_i} \right)^2 \]

where \( s_i \) is the share of the bank with culture score \( i \), and \( x_i \) is the share of the general population with culture score \( i \). Similarly, \( E(CD) \), given random selection, is given by

\[ E(CD_{\text{group}}) = \frac{1 - \sum_{i=0}^{8} (x_i)^2}{n}. \]

\(^{22}\) Similar to geographic dispersion, the measure of cultural dispersion is

\(^{23}\) Note that uninvited individuals are more likely than invited individuals to live near those in other groups. This indicates that uninvited individuals are more likely than invited individuals to come from the centre of town but does not imply any bias in the group formation process itself.
institutions focus intensely on repayment rates as one of the key, if not only, metrics of financial health and sustainability. Social connections could facilitate monitoring and enforcement through reduced cost, increased accuracy of information or higher reputation values. In Ayacucho, monitoring means visiting clients or neighbours of delinquent clients to verify their stories. If someone says they have not repaid due to illness or death in the family, a simple house check or conversation with their neighbours typically can confirm this. Hence, group members who are physically close should be better at monitoring one another. Furthermore, with more mutual acquaintances, the information garnered through the monitoring is likely to be more accurate. This may also cause the threat of enforcement to be more effective since reputation matters more among one’s peers. Stories of repossession of assets are rare; most enforcement activities involve moral suasion via frequent visits to the person’s home or place of business. Cultural homogeneity captures the expected level of these social connections between individuals, as well as the likely extent of mutual acquaintances.

The dependent variable, default as a percentage of potential loan amount, is truncated at zero since most individuals fully repay. Furthermore, almost all individuals pay part of their loan. Default typically begins somewhere in the middle of the loan term, at which point the client stops attending meetings and making her weekly loan payments. The estimating model uses a tobit specification as follows:

\[
Default_i = X\beta + Z\gamma + \varepsilon_i
\]

\[
Default_i^* = \begin{cases} 0 & \text{if } Default_i \leq 0; \\ Default_i & \text{if } Default_i > 0 \end{cases}
\]

\(Default_i\) is a latent variable for person i’s default, \(X\) is either geographic concentration or cultural similarity, \(Z\) is a matrix of control variables, including neighbourhood dummies, year and tenure of group, and education. I include neighbourhood dummies in order to account for a potential correlation between density of a neighbourhood and business profitability. For similar reasons, I control for distance to the town centre, where the main market and FINCA office are located. Each measure of social connection is included in a separate specification. For bank-level specifications, the default is calculated as the average default for individuals in that group. Similarly, most control variables are calculated as the average of the group. When examining the impact of geographic dispersion, I control for average distance to town centre and the percentage of the group that lives within 5 minutes of the town centre. This accounts for the possibility that higher-concentrated groups are closer to the town centre where the most economic activity takes place. When examining the impact of cultural similarity, controls for the percentage of each group that are indigenous and Western are also included. Table 4 shows the results for the specifications with the individual as the unit of observation. Table 7 column 1 shows the results for the specifications with

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24 See Morduch (1999a, b).
25 It does not, however, capture direct travel costs.
26 Potential loan amount is equal to the client’s last loan amount plus their accumulated savings.
27 Control variables also include distance to FINCA (town centre), Ayacucho versus Huanta dummy, age, age-squared, marital status, siblings, children, and number of persons in household.

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the group as the unit of observation. The Data Appendix Table 2 shows the typical relationships between the control variables and outcomes of interest.

Of the 616 uninvited individuals in the sample, 125 had defaulted at the end of their first loan. Of the 245 group observations, 44 had individuals with default at some point in the sample. The default only occurred on the internal loans made from the members’ savings. FINCA had perfect repayment on its loans to the groups.

For the primary individual-level analysis, I use the first loan cycle for each client and not the entire history for four reasons:

1. an attrition bias may exist wherein those who leave the programme are more (or less) connected than those who remain,
2. an attenuation bias exists since the connections to the initial members is a noisy (albeit exogenous) measure of connections to current members,
3. the immediacy of the outcome avoids complications from changes in the group dynamics that occur due to new entrants to the group, and
4. a selection effect influences the further loan cycles, since even though the individuals included in the analysis are sorted randomly, not all of the new entrants are.

The new entrants may (and often are) chosen by the peers, and may in turn influence the decision of the original member to repay their loan. By restricting to each individual’s first cycle, this problem is avoided. In a secondary analysis, I expand the analysis to each client’s full history with the project and weight each individual equally.

Table 4

<table>
<thead>
<tr>
<th></th>
<th>1st Loan Only</th>
<th>All Loans</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OLS (1)</td>
<td>Tobit (2)</td>
</tr>
<tr>
<td>Distance from individual’s home to original members of group</td>
<td>0.019 (0.077)</td>
<td>0.343 (0.342)</td>
</tr>
<tr>
<td>% of original members within 10-minute walk of individual’s home</td>
<td>−1.536*** (0.391)</td>
<td>−6.077*** (1.795)</td>
</tr>
<tr>
<td>% of original members with same culture as individual</td>
<td>−0.534* (0.301)</td>
<td>−4.230*** (1.791)</td>
</tr>
</tbody>
</table>

*** 99% significance; ** 95% significance; * 90% significance
Each cell is a separate specification.
Standard errors corrected for clustering at the group level in all specifications.
Individuals weighted evenly ‘all loans’ specifications.
Individual level specifications include the following control variables (See Appendix Table 2 for results on control variables):
Distance to FINCA (town centre), town dummy, neighbourhood dummies, age, education, marital status, siblings, children, no. in household, year, and tenure of group when individual joined.
Loan size estimated using approved loan amount, which is savings balance at end of prior cycle.

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The new entrants may (and often are) chosen by the peers, and may in turn influence the decision of the original member to repay their loan. By restricting to each individual’s first cycle, this problem is avoided. In a secondary analysis, I expand the analysis to each client’s full history with the project and weight each individual equally.

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Many of those who dropped out without default perhaps were close to default and left because they feared repercussions from failure to repay the next loan or found the pressure exerted from the first loan too unpleasant. This attrition should understate the predictive power of the social connection measures since these are the individuals for whom social connections potentially matter more. For this reason, as well as the reasons stated above, conducting the analysis on the first loan cycle only is a better specification. Furthermore, since the independent variable is a measure of distance (either geographic or cultural) to the original members of the group, attenuation bias suggests that as the group ages, this becomes a noisier measure of the enforcement and monitoring capabilities of the group.

To allow for clearer interpretation, each measure of social connection is included in its own specification and is presented separately as a cell in Table 4. Columns 1–3 show the OLS, tobit and probit results, respectively. Both cultural similarity and geographic concentration negatively predict default (significance ranges from 99% to marginally insignificant). The second geographic concentration measure, which captures the number of individuals within a 10-minute walk, is significant statistically and economically. The first measure, average distance to the original members, is signed intuitively but not significant statistically. This is likely due to the irrelevance of the distance of the further individuals for effective monitoring and enforcement. The economic magnitude of these findings is significant: a shift from the 25th percentile (6%) to the 75th percentile (32%) of the second geographic concentration measure suggests a 7.2 percentage point decrease in the probability of default. Similarly, a shift in the cultural dispersion measure from the 25th percentile (8%) to the 75th percentile (28%) decreases the probability of default by 3.9 percentage points. Comparing column 4 to column 1, column 5 to column 2, and column 6 to 3 shows how the attrition and attenuation bias leads to underestimating the impact of social connection, e.g. in the tobit model the coefficient on cultural similarity falls from $4.23$ to $1.46$ and the coefficient on the second measure of geographic concentration falls from $6.08$ to $3.75$.

The group level specifications in Table 7 show that both measures of geographic concentration predict default, significant to 95% for the average distance of all members and 99% for the percentage that live within a 10-minute walk. The cultural concentration, although signed intuitively, is not significant statistically.

4.2. Savings

All individuals are required to make weekly savings payments such that over one loan term, the individual has saved 20% of their loan from FINCA (e.g., on a $50 loan, at the end of sixteen weeks the client has $10 in savings). In addition, many clients make voluntary savings payments as well. This saving does not lie idle but rather serves as another source of borrowing for these same members. Thus, for each dollar in savings a member typically has access to two dollars of loans: one dollar from FINCA and one dollar from the savings pool. The return on this savings is the same for the entire group, and is calculated as the profits on loans made minus default, divided by total

---

28 Results remain similar when all three measures included in each specification.
group savings at the end of the loan cycle. Social connection influences each input into this formula. First, as found above, higher social connection leads to lower default, and since defaults are covered by the group’s savings, lower default directly implies a higher return on savings. Second, not all groups lend out all of their savings. Many groups invest their savings if they do not have safe projects. Again, since higher social connections lead to lower default, groups with higher social connections should lend out a higher percentage of their savings. Any savings not lent out remain with the FINCA cashier and do not earn interest.

Table 5 shows the results for the specifications with the individual as the unit of observation, and Table 7 shows the results with the group as the unit of observation. Again, to allow for clearer interpretation, each measure of social connection is included in its own OLS specification. Geographic concentration, but not cultural similarity, produces higher savings. Table 5, columns 1 to 3 show the results using three different savings variables: total savings, mandatory savings and voluntary savings. All specifications include the same controls as were included in the default analysis. The results for total savings show that individuals who live further from others in the group save less, significant at 90% in the individual-level (Table 5, column 1) and insignificant at the group-level (Table 7, column 2). A shift from the 25th percentile to the 75th percentile in the average distance to others in the group implies an increase of $13.20 in savings per client in their first 4-month loan cycle, which is significant given that the mean savings is $58.69. As with default, when the analysis uses the entire tenure of each client, the attrition biases the results downward (see Table 5, column 4 versus column 1).

Since mandatory savings are paid in the same installment along with weekly loan payment, predictors of loan repayment also predict mandatory savings deposits. As such, the percentage of the group which lives within 5 minutes is a stronger predictor of individual default and is also the stronger predictor of mandatory savings. Furthermore, since voluntary savings should be driven by return on savings, measures that predict group-wide return on savings should also predict voluntary savings (see Table 7, columns 4 and 5), significant at 95%.

Following this logic, Table 7, column 5 shows that as the group is more concentrated, the return on savings rises (significant at 95%). The coefficient of 0.04 suggests that a shift from the 25th percentile to the 75th percentile in geographic concentration would increase the return on savings by 1.31 percentage points per annum. On $100 in savings, such a change in group composition could produce additional interest earnings approximately equal to the daily wage of a poor entrepreneur.

Cultural similarity, although influential on default, does not significantly influence the level of savings.29 One possible explanation is that cultural similarity inspires empathy within cultural groups, but where empathy is asymmetric in gains versus losses. In other words, empathy inspires repayment on loans because failure to do so would harm peers; however, empathy does not inspire higher savings since that has a positive and second-order benefit to the peers. Indeed, no statistically significant relationship is observed between cultural similarity and voluntary savings.

29 The results are insignificant but negative, with higher cultural similarity predicting lower savings. When geographic concentration is omitted from the specification, the coefficient for cultural similarity falls to zero when predicting total savings.

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### Table 5

**Individual Savings**

**OLS**

<table>
<thead>
<tr>
<th></th>
<th>Total savings deposits</th>
<th>Mandatory savings deposits</th>
<th>Voluntary savings deposits</th>
<th>Individual savings deposits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1st Loan only</td>
<td>1st Loan only</td>
<td>1st Loan only</td>
<td>All loans</td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td></td>
</tr>
<tr>
<td>Distance from individual’s</td>
<td>-9.681*</td>
<td>-3.259*</td>
<td>-6.428*</td>
<td>-7.192**</td>
</tr>
<tr>
<td>home to original members of</td>
<td>(4.995)</td>
<td>(1.749)</td>
<td>(3.702)</td>
<td>(3.294)</td>
</tr>
<tr>
<td>group</td>
<td>n = 616</td>
<td>n = 616</td>
<td>n = 616</td>
<td>n = 1,801</td>
</tr>
<tr>
<td>% of original members within</td>
<td>15.623</td>
<td>21.154***</td>
<td>-5.551</td>
<td>27.001</td>
</tr>
<tr>
<td>10-minute walk of</td>
<td>(23.565)</td>
<td>(5.762)</td>
<td>(22.584)</td>
<td>(20.304)</td>
</tr>
<tr>
<td>individual’s home</td>
<td>n = 616</td>
<td>n = 616</td>
<td>n = 616</td>
<td>n = 1,801</td>
</tr>
<tr>
<td>% of original members with</td>
<td>-11.573</td>
<td>8.335</td>
<td>-19.908</td>
<td>-13.590</td>
</tr>
<tr>
<td>same culture as individual</td>
<td>(29.700)</td>
<td>(7.392)</td>
<td>(26.783)</td>
<td>(23.721)</td>
</tr>
<tr>
<td>n = 616</td>
<td>n = 616</td>
<td>n = 616</td>
<td>n = 616</td>
<td>n = 1,801</td>
</tr>
</tbody>
</table>

*** 99% significance; ** 95% significance; * 90% significance

Each cell is a separate specification.
Standard errors corrected for clustering at the group level in all specifications.
Individuals weighted evenly ‘all loans’ specifications.
Individual-level specifications include the following control variables:
Distance to FINCA (town centre), town dummy, neighbourhood dummies, age, education, marital status, siblings, children, no. in household, year and tenure of group when individual joined.
4.3. Attrition

Since financial outcomes are highly accurate predictors of retention, an attrition bias must be considered when examining the predictors of default and savings. Those who remain in the project for many years are different in many respects from those who leave. For FINCA, length of participation in a group varies widely, with attrition likelihood initially high and then falling over time. Attrition falls from 24% after the first loan to 16% after one year and 11% after two years. Default is the strongest predictor of attrition: 71% of those with default left while only 13% of those without default left.\(^{30}\)

There is neither a firm rule nor a precise process for deciding whether a group member who defaults should remain part of the group. While FINCA influences this decision to some degree, the ultimate judgment lies with the group as a whole. Table 6, column 1 shows a probit model of the dropout decision. The probit model is specified as follows:

\[
Y_i = \alpha + \beta_1 X_i + \beta_3 Z_i + e_i, \tag{6}
\]

where \(Y_i = 1\) if an individual drops out and \(Y_i = 0\) if an individual remains in the group. \(X_i\) is one of the three social connection measures, and \(Z_i\) is a vector of control variables. These specifications are reported in Table 6, Columns 1 – 3.

I test two hypotheses. First, I examine whether social connections influence the decision to leave the programme. I do not observe clearly whether an individual leaves by force or voluntarily (the reality is often murky, so this is not just a data issue). Such an effect can be due to lower utility from attending meetings when there are fewer sociable peers at the meeting. Or it could be the fact that those with higher levels of social connections have more to lose in the case of default, and hence might be quicker to leave. Lastly, it could be mechanical through the effect on default, i.e., low social capital leads to higher default, which leads to clients being forced out. Empirically, all three measures of social connections indicate that higher levels of social connections lead to lower dropout rates, although only two of three are significant statistically.

To be able to distinguish between idiosyncratic negative shocks and merely reneging, one needs especially good monitoring. Individuals who are particularly close to each other potentially can arrange such a risk-sharing arrangement.\(^{31}\) Although no anecdotal evidence exists to suggest that such arrangements are made explicitly ex-ante, both qualitative and quantitative evidence suggest that they take place ex-post. FINCA reports instances where individuals vouch for delinquent members in order to prevent them from being forced out of the group. I test for this empirically using a multinomial logit model to estimate the joint decision of default and dropout. I find that those with higher levels of social connections are least likely to default and dropout simultaneously. Table 6, Columns 4–6 report three specifications, one for each social capital measure. The omitted category for the dependent variable is being in default and dropping out. I find that higher social capital leads individuals to be more likely to remain in the programme with default, relative to dropping out with default. This is

\(^{30}\) Although, most who leave do so without default. See Panel A of Table 8.

\(^{31}\) See Rai and Sjöström (2001) for a theoretical discussion of how cross-reporting can efficiently induce repayment.

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### Table 6

**Dropout**

Probit, Multinomial Logit

<table>
<thead>
<tr>
<th>Key Independent variable/Specification</th>
<th>Distance from individual’s home to original members of group Probit</th>
<th>% of original members within 10-minute walk of individual’s home Probit</th>
<th>% of original members with same culture as individual Probit</th>
<th>Distance from individual’s home to original members of group Multinomial Logit</th>
<th>% of original members within 10-minute walk of individual’s home Multinomial Logit</th>
<th>% of original members with same culture as individual Multinomial Logit</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) Probit Specification</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dependent variable = 1 if client dropped out</td>
<td>0.038</td>
<td>$-0.012^{**}$</td>
<td>$-0.218^*$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.032)</td>
<td>(0.006)</td>
<td>(0.125)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(B) Multinomial Logit, categorical dependent variable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dependent variable = Dropped out with default</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dependent variable = Dropped out without default</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dependent variable = Remained in with default</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dependent variable = Remained in without default</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>635</td>
<td>635</td>
<td>635</td>
<td>635</td>
<td>635</td>
<td>635</td>
</tr>
<tr>
<td>Observed probability of dropout</td>
<td>0.235</td>
<td>0.235</td>
<td>0.235</td>
<td>0.235</td>
<td>0.235</td>
<td>0.235</td>
</tr>
<tr>
<td>Log-likelihood</td>
<td>$-234.98$</td>
<td>$-232.73$</td>
<td>$-234.59$</td>
<td>$-428.38$</td>
<td>$-426.10$</td>
<td>$-429.65$</td>
</tr>
<tr>
<td>Pseudo-R-squared</td>
<td>0.321</td>
<td>0.327</td>
<td>0.322</td>
<td>0.304</td>
<td>0.308</td>
<td>0.302</td>
</tr>
<tr>
<td>Groups</td>
<td>42</td>
<td>42</td>
<td>42</td>
<td>42</td>
<td>42</td>
<td>42</td>
</tr>
</tbody>
</table>

*** 99% significance; ** 95% significance; * 90% significance. Marginal effects of probit reported. Standard errors corrected for clustering at the group level. Control variables not shown for distance to FINCA (town Centre), town dummy, neighbourhood dummies, age, education, marital status, siblings, children, no. in household, year and tenure of group.
### Table 7

**Group Outcomes**

**Default, Savings and Dropout**

**OLS**

<table>
<thead>
<tr>
<th></th>
<th>Average % default in group</th>
<th>Total savings deposits</th>
<th>Mandatory savings deposits</th>
<th>Voluntary savings deposits</th>
<th>% return on savings</th>
<th>% Dropout from programme</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>Average distance of original members to current, uninvited members</td>
<td>0.156**</td>
<td>0.162</td>
<td>2.688</td>
<td>2.526</td>
<td>0.000</td>
<td>0.055*</td>
</tr>
<tr>
<td></td>
<td>(0.066)</td>
<td>(3.110)</td>
<td>(2.075)</td>
<td>(2.170)</td>
<td>(0.003)</td>
<td>(0.030)</td>
</tr>
<tr>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
</tr>
<tr>
<td>Average % of original members within 10-minute walk of current, uninvited members</td>
<td>-1.290***</td>
<td>57.738**</td>
<td>18.094</td>
<td>39.644**</td>
<td>0.040**</td>
<td>-0.441*</td>
</tr>
<tr>
<td></td>
<td>(0.426)</td>
<td>(21.905)</td>
<td>(11.620)</td>
<td>(15.559)</td>
<td>(0.019)</td>
<td>(0.265)</td>
</tr>
<tr>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
</tr>
<tr>
<td>Average probability that original member is of same culture as current, uninvited member</td>
<td>-0.348</td>
<td>-25.835</td>
<td>-3.722</td>
<td>-22.113</td>
<td>-0.017</td>
<td>-0.348*</td>
</tr>
<tr>
<td></td>
<td>(0.562)</td>
<td>(31.488)</td>
<td>(13.747)</td>
<td>(21.476)</td>
<td>(0.028)</td>
<td>(0.198)</td>
</tr>
<tr>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
<td>n = 245</td>
</tr>
</tbody>
</table>

*** 99% significance; ** 95% significance; * 90% significance

Each cell is a separate specification.

Standard errors corrected for clustering at the group level in all specifications.

Groups weighted evenly.

Specifications include the following control variables (see Appendix Table 2 for results on control variables):

- Average distance to FINCA/town centre (for geographic proximity).
- % who live within 10-minutes of town centre (for geographic proximity).
- % indigenous (for cultural similarity).
- % Western (for cultural similarity).
- Town dummy.
- Average age.
- Average education.
- Average no. in household.
- Average siblings.
- Average no. of children.
- Year and tenure of group.
- Loan size estimated using approved loan amount, which is savings balance at end of prior cycle.
true for all three measures of social capital. Note that this can be interpreted in several ways.

First, individuals with higher levels of social connection perhaps are not being punished after default as much as those with lower levels of social connection. This is consistent with the Rai and Sjöström (2004) model, in which individuals have information that the lender (FINCA) does not. As Rai and Sjöström (2004) discusses, the lending institution (FINCA) provides the framework to facilitate a risk-sharing arrangement, hence uses the information that peers are able to gather (but FINCA is not) regarding each other’s ability to repay loans. Another possible story is that those with higher social connections receive alternate, but less severe, punishments, or are perhaps unpunishable. The test employed here cannot distinguish between lower dropout due to the higher cost of punishing someone you know or due to successful identification of individuals with true negative shocks.

However, qualitative data support the monitoring explanation for the empirical finding in Columns 4–6. In a second survey (discussed in more detail below in Section 5), I asked current members about other members still in the programme who had default. In each instance, I asked an open-ended question as to why that person was allowed to stay. I recorded the free-form response of each member, and then categorised the answers. Appendix Table 3 shows these results. In 38 out of 44 instances of individuals having default but remaining, at least one of the other current members reported a negative shock that the individual experienced or reported evidence that the person did undergo some process of explanation to her peers in order to be allowed to remain. Conversations with FINCA Peru management also support the story that individuals with negative and observable shocks are forgiven if the shock is verified by someone else in the group. Hence, these results support the hypothesis that group liability, through the social connections of the members, provides incentives to members to monitor each other’s ability to repay loans.

5. Monitoring and Enforcement Activities

5.1. Data Collected

In 2002, after the initial data collection reported above had been completed, I collected further data from FINCA-Peru in Ayacucho on the monitoring and enforcement activities of clients. In a private interview, I asked each current client from 28 lending groups about each of the individuals that left their group or defaulted on their loan in the prior two loan cycles (the prior 5–8 months). Specifically, the questions included the following:

(a) Do you remember the individual?
(b) Did the person leave with default?
(c) If so, why did the person go into default, and how did you acquire this information?
(d) Did you know the person before joining the group?
(e) Is the person an extended family member?
(f) Is person a close friend?
(g) Does the person live near your home?
(h) Have you ever visited the business of the other person?

In addition, I asked them to compare their current relationship now that the person had left the programme to their relationship with that person when they were in the programme. Specifically, I asked:

(a) Do you buy or sell goods from the person more, the same, or less frequently?
(b) Has your friendship become stronger, the same or weaker?
(c) Has your trust in this person become stronger, the same, or weaker?

Table 8 shows the summary tabulations on these questions. The primary goal in doing this was to observe whether default is correlated with the destruction of social relationships. If it is, this supports the idea that social relationships help to enforce group lending contracts through the threat of reputation loss (or other informal punishment paths).

The empirical analysis on these data contains two tests. First, I examine monitoring activities by looking at how much accurate information current members have about those who recently left or had default. Second, I examine punishment by looking at whether relationships deteriorated after default.

5.2. Monitoring: Knowledge and Awareness of Causes of Default

In a developing country setting, lenders often cannot observe outcomes of borrowers and hence are not able to assess ability to repay loans. Peer lending transfers responsibility of this task onto the peers; they should have access to better information (presumably through stronger social networks) and thus will be able to assess who can and cannot repay (Banerjee et al., 1994). If peers are monitoring each other, then they should have accurate information about each other’s outcomes and reasons for default. I observe this directly, by first asking individuals why their peers left the programme and/or went into default. I then examine the accuracy of these answers and whether it improves with stronger social connections. Table 9 presents these results. Next, I ask each respondent whether the individual who left had default when they left and then create a dependent variable for the accuracy of their information. This variable equals to one if the respondent’s information was correct. Columns 1 and 2 in Table 9 report these results.

Using a probit specification, I then examine whether those with stronger social connections are more likely to get this question right. Those of similar cultural background are more likely to answer correctly this question (significant at 90% or 95%, depending on whether cultural similarity is scored as a binary variable if similar, or as the absolute difference between the two culture scores). Living closer to each other is not a predictor of having accurate information once I control for knowing the person before hand. Having visited the business of the borrower and knowing the individual beforehand are strong predictors of correctly knowing whether the individual had default. This supports a monitoring theory as a key mechanism through which group lending works.

32 Appendix Table 3 shows the qualitative responses received to this question.

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Lastly, I ask respondents why an individual did not repay their loan. Restricting the sample to those who did have some default, I find that cultural similarity does correlate with being more likely to know the cause of default (see Table 9, Columns 3 and 4). Moreover, knowing someone before joining is also a positive and stronger (in magni-
tude) predictor of having this information. Geographic proximity, on the other hand, does not correlate with such knowledge. Again, simple monitoring activities, such as having visited the business of the borrower and knowing the individual beforehand, are strong predictors of knowing why someone had default.

5.3. Punishment: Changes in Relationships with Those Who Dropout of the Programme

Peer pressure to repay the loan is often cited as a benefit of group lending (Besley and Coate, 1995; Ghatak and Guinnane, 1999). If this is in fact a mechanism through which group lending generates repayment, then after default one should observe some destruction of social relationships. This is testable using the survey we conducted of current members regarding those who dropped out of the programme. For each

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individual who left, I asked the current member what has happened to their relationship: Did it remain the same, improve, or worsen?

For each question (business transactions, trust and friendship), there are three possible outcomes: worsen (−1), stay the same (0) or improve (1). Tabulations of these responses are shown in Panel B of Table 8. Whereas 2.8% of relationships deteriorated when there was no default, 12.0% deteriorated when there was default. Regarding the reported trust, the difference is 1.0% versus 5.9%, and regarding buying and selling goods from each other, the difference is 0.7% versus 2.1%.33 In addition, when the dropout has default, the respondent is far more likely to report having spoken to that person outside of the bank meeting (e.g., at their business or home), 18.5% versus 6.3% for those without default. This is direct evidence of the monitoring and enforcement activity, since it is those with default that are visited by current members in order to observe their ability to repay and convince them to repay.

Regarding improvements in the relationships, those with default are far less likely to experience improvements in their relationships. In fact, no instances of improvement in friendship or trust exist after an individual leaves in default, whereas 0.3% of individuals report an improvement in trust or friendship with an individual after they left without default. Regardless, the small frequency of reported improvements suggests that any short term gain in social networks among current members tends to diminish as individuals leave the programme.

6. Conclusion

In response to abysmal repayment rates and unsustainable projects (Adams et al., 1984; Kahlily and Meyer, 1993; Yaron, 1994), the past few decades have seen dramatic changes in the design of credit projects. Four mechanism design changes stand out:

(1) the use of group liability to reduce screening, monitoring and delivery costs,
(2) the promise of repeat lending as a repayment incentive,
(3) the use of regular and more frequent payments, and
(4) the offer, or sometimes requirement, of savings.

Despite these significant changes, there has been little empirical research conducted to help organisations understand the effect of these innovations (Banerjee, 2002). In particular, the decision of whether to impose joint liability on borrowers is a central choice that many organisations face, yet few have studied empirically. This research finds evidence to support one hypothesis behind group lending: that monitoring and enforcement activities do improve group lending outcomes, and that social connections, broadly defined, facilitate the monitoring and enforcement of joint liability loan contracts. Social connections might have this effect simply through lowering the cost of gathering information about each other (i.e., a monitoring story), or through a social capital story in which more connected individuals trust each other more and value each other’s relationships more. Note

33 An alternative explanation for the deterioration of buying/selling is that individuals who leave after default are more likely to close their business.

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that this social capital story encompasses both actions taken to protect one’s relationships, and also actions taken merely out of altruism towards those similar to you.

I find that both cultural similarity and geographic concentration lead to improved group lending outcomes (specifically, higher repayment rates savings rates, and returns on savings). There is also suggestive evidence that social connections help groups distinguish between true negative shocks and mere reneging, and that those who have negative shocks are forgiven and thus allowed to continue borrowing. Furthermore, I find direct evidence of effective monitoring, such as knowledge and awareness of each other’s default status and causes, as well as direct evidence of punishment, such as deterioration of relationships. The monitoring activities specifically occur through the same cultural channels found to predict repayment and savings. This further establishes the causal link between cultural similarity and repayment rates and savings.

These findings show that peer lending programmes can be more effective if groups are more concentrated geographically and similar culturally. However, the conclusion does not support creating entirely homogenous groups, either geographically or culturally, since extreme situations are not observed in these data. Complete homogeneity might result in collusive activities or may make punishment more difficult. Furthermore, the findings should not be construed as an endorsement of group lending over individual lending, since the sample consists entirely of group borrowers, and those who opt for group lending may be influenced differently by peer pressure. In fact, in work directly comparing group to individual liability, Gine and Karlan (2006) conduct a randomised control trial in which some pre-existing groups (hence screened by peers with group liability) are converted into individual liability and others remain under group liability. This experiment allows for a clean test of whether monitoring and enforcement (ex post activities) by the peers leads to higher or lower repayment than if conducted by the bank alone. No difference in repayment is found between group liability and individual liability. Thus, although here I find that within group lending programmes, groups with higher social capital perform better than groups with lower social capital, one should not extrapolate from that to conclude that group lending works better than individual lending.

Although this article examines the link between informal social connections and repayment of loans, it speaks to a larger issue of how nonmarket institutions and forces can help overcome market failures. These findings support a growing literature on the importance of informal networks for development. Further research to understand how these networks can best be harnessed or better yet, developed, is critical.

Data Appendix

A.1. Survey Data Collection Process

The primary survey data were collected from January to May, 2000 by a team of 10 local surveyors, and in 2002 by a team of 2 surveyors. Three surveys were completed in 2000: an individual survey conducted publicly at the weekly meeting, a private individual survey, and a former member survey, and one private individual survey was conducted in 2002.
Table A1

Correlations between Geographic and Cultural Concentrations and Direct Social Capital Measures

<table>
<thead>
<tr>
<th>Tobit</th>
<th>Homes known of members when joined</th>
<th>Number of members with whom client has bought or sold goods</th>
<th>Instances of direct borrowing or lending between members</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>Average distance of original members of group</td>
<td>−0.005*** (0.001)</td>
<td>−0.014*** (0.004)</td>
<td>−0.008** (0.003)</td>
</tr>
<tr>
<td>% of original members within 10-minute walk</td>
<td>1.544* (0.878)</td>
<td>1.656 (2.037)</td>
<td>2.414 (3.326)</td>
</tr>
<tr>
<td>% of original members with same culture</td>
<td>1.857** (0.729)</td>
<td>−1.091 (2.221)</td>
<td>2.186 (2.059)</td>
</tr>
</tbody>
</table>

*** 99% significance; ** 95% significance; * 90% significance
Each column represents a separate tobit specification with the social interaction measure as the dependent variable.
Standard errors corrected for clustering at the group level.
Includes controls for neighbourhood, distance to FINCA, and culture score.

Table A2

Control Variables Results from Default, Savings, and Dropout Tables

<table>
<thead>
<tr>
<th>Tobit, OLS, and Probit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
</tr>
<tr>
<td>Typical Results</td>
</tr>
<tr>
<td>(1)</td>
</tr>
<tr>
<td>Indigenous</td>
</tr>
<tr>
<td>Western</td>
</tr>
<tr>
<td>Distance to town centre</td>
</tr>
<tr>
<td>Ayacucho</td>
</tr>
<tr>
<td>No. of children = 0</td>
</tr>
<tr>
<td>No. of children</td>
</tr>
<tr>
<td>Age</td>
</tr>
<tr>
<td>Age-squared</td>
</tr>
<tr>
<td>Spouse</td>
</tr>
<tr>
<td>Finished high school</td>
</tr>
<tr>
<td>No. of siblings</td>
</tr>
<tr>
<td>No. of women in household</td>
</tr>
<tr>
<td>No. of men in household</td>
</tr>
</tbody>
</table>

*** 99% significance; ** 95% significance; * 90% significance
‘Typical Results’ summarises the typical result across the various permutations of specifications, which depend on which measure of social capital is included and, in the case of default, whether a tobit, probit or OLS, is employed.
The representative examples in columns 2, 4, and 6 use the second geographic dispersion measure, % who live within a 5-minute walk.
Column 2 corresponds to Table 4, Column 3, Row 2. Column 4 corresponds to Table 5, Column 1, Row 2. Column 6 corresponds to Table 6, Column 5.
The public individual survey included questions for which the answers were public information, such as how many homes of the others someone knows, how someone joined the group, and from how many others each person has bought or sold a product or service. These questions were done publicly for three reasons. First, individuals are more likely to speak truthfully for fear of others seeing them be untruthful. Second, other individuals were able to help out with certain answers, such as when respondents had a difficult time understanding the questions. Third, this procedure was significantly faster because each question did not need to be repeated for each and every person. I conducted these surveys with the assistance of one or two employees in order to communicate with the Quechua-speaking respondents.

The private individual survey was conducted privately by one of the 10 surveyors. These questions were more personal and included certain subjective questions for other related research.

The former-member survey sought to gather basic demographic information, such as location of home, cultural characteristics, religious affiliation, and social connections with members of the group. When possible, this information was gathered from current members but otherwise was conducted in the home or business of the former member.

Data come from 2001 survey of current members. Each member was asked privately about the default of all members who had default in the prior two loans. Left side represents 206 different individuals. Of those 206 individuals, 100 had at least one person report why she did not repay her loan. Right side represents 44 different individuals. Of those 44 individuals, 38 had at least one person report a ‘monitoring’ explanation for her remaining in the programme.

### Table A3

**Qualitative Responses on Monitoring of Default**

<table>
<thead>
<tr>
<th>Why did X not repay her loan?</th>
<th>Why was X allowed to remain in the group even after she had default?</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>%</td>
</tr>
<tr>
<td>Do not know</td>
<td>260</td>
</tr>
<tr>
<td>Business was not going well</td>
<td>51</td>
</tr>
<tr>
<td>Health</td>
<td>50</td>
</tr>
<tr>
<td>Family problems</td>
<td>46</td>
</tr>
<tr>
<td>Travel</td>
<td>31</td>
</tr>
<tr>
<td>(sickness, accident)</td>
<td></td>
</tr>
<tr>
<td>Robbery</td>
<td>13</td>
</tr>
<tr>
<td>She lent it to someone else</td>
<td>8</td>
</tr>
<tr>
<td>Legal problems</td>
<td>4</td>
</tr>
<tr>
<td>Death in family</td>
<td>3</td>
</tr>
<tr>
<td>Did not want to pay</td>
<td>3</td>
</tr>
<tr>
<td>Studies</td>
<td>3</td>
</tr>
<tr>
<td>Had other debt</td>
<td>1</td>
</tr>
<tr>
<td>She was a con artist</td>
<td>1</td>
</tr>
<tr>
<td>Stopped working</td>
<td>1</td>
</tr>
<tr>
<td>Work</td>
<td>1</td>
</tr>
<tr>
<td>476</td>
<td>100.0</td>
</tr>
<tr>
<td>Had an accident</td>
<td>1</td>
</tr>
<tr>
<td>333</td>
<td>100.0</td>
</tr>
</tbody>
</table>

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A.2. Formulation of Cultural Measures

For each individual a simple cultural index was calculated which equally weights four physical characteristics: hair, dress, language, and hat. For each category, the individual receives a zero, one, or two, zero being the most Western and two being the most indigenous. A borrower wearing her hair in braided pigtails receives two points, in a long and flowing style (i.e., probably recently in pigtails or easily put in pigtails) receives one point, and in a short or curled-styled receives zero points. A Spanish only speaker receives zero points, a bilingual speaker receives one point, and a Quechua-only speaker receives two points. A woman wearing an indigenous hat receives two points, while a woman with no hat receives no points. Last, a woman wearing a pollera, an indigenous-style skirt, receives two points, a woman wearing Western-style clothing receives zero points, and those in the middle receive one point. In total, each person receives between zero and eight points. Individuals with a score of zero or one are categorized as Western, and individuals with a score of five or more are categorized as indigenous. The results reported in this article are robust to various formulations and combinations of these cultural measures.

A.3. Relevance of Measures of Social Connections

The cultural and geographic concentration indices are correlated with several direct measures of social connections. First, more indigenous individuals tend to sit together at group meetings. This is also true, but to a lesser extent, of the Western individuals. Similarly, individuals tend to sit next to those who live closer to them. Empirically I test this by comparing the mean probability that the person in the next seat is of the same culture to the mean probability that a randomly chosen person from the group is of the same culture. Table 2 shows this comparison in the Seating Arrangements section. For uninvited individuals, the probability rises from 23% to 26% (significant to 95%). For invited individuals, the probability rises from 24% to 26% (significant to 95%). Similarly, the same comparison holds with respect to distance between members. Both uninvited and invited members live one minute and two minutes, respectively, closer to the person seated next to them (insignificant for uninvited, significant at 95% for invited).

Second, participants reported several direct measures of social and business interactions, and these responses were correlated with both cultural and geographic dispersion. Five questions were asked:

(1) how many homes they knew of others in the group,
(2) from how many others they have purchased a good or service,
(3) to how many others they have sold a good or service,
(4) from how many others they have borrowed directly, and
(5) to how many others they have lent directly.

These questions are not good measures for the primary analysis, since the current information is endogenous and the questions asked in recall are both suspect and mostly invariate (few people say they knew anyone when they joined). These questions do, however, provide evidence supporting the social connection measures used in the heart of this article. Geographic dispersion and cultural similarity are correlated with these direct measures of social connection, as shown in Data Appendix Table 1. The first question, how many homes they knew personally, is correlated significantly with both geographic proximity at 99% and cultural similarity at 95%.

34 The distance between invited members could be less than that for uninvited for one of two reasons. First, individuals tend to invite other household members or neighbours to the bank (more so than they do by culture). Second, for logistical reasons, individuals will walk to the meetings with their neighbours or household members. Then, if walking into the meeting in a group, it would be awkward to then separate and sit apart from each other. If an immediate neighbour or household member is in the bank, then one of them most likely invited the other.
The second and third questions (combined) are correlated significantly with geographic proximity at 99% (column 2), but not with cultural similarity. The fourth and fifth questions (combined) on direct borrowing and lending also are correlated significantly with geographic proximity at 95% but not with cultural similarity.

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Date of first submission: July 2005
Date of decision: October 2006

References


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