The Unbanked: Evidence from Indonesia

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Abstract

Why do so many poor households lack access to finance? Are the unbanked creditworthy? Largely not interested in borrowing? The answers are at the heart of ongoing debates around the deepening of financial systems. We examine household-level data from 1438 households in six provinces in Indonesia. All households, whether or not they were presently borrowing, were assessed by bank professionals to judge creditworthiness. About 40 percent of poor households were judged creditworthy, but only 14 percent had recently borrowed. Possessing collateral was a minor determinant of creditworthiness. Despite depictions of widespread pent-up demand for loans, about half of creditworthy poor households report being averse to taking on debt. Loans for small business were desired, but respondents often highlight broader household needs, including paying for school fees, medical treatment, and home repair.
1. Introduction

The rhetoric around microfinance creates a compelling picture: hundreds of millions of poor and very poor households seek capital to build small businesses, but their lack of collateral restricts access to loans. Innovative “microbanks” meet the demand with more flexible collateral requirements and thus unleash untapped productive power. The narrative has driven the global expansion of microfinance and was highlighted by the Nobel Peace Prize committee in awarding the 2006 prize to Muhammad Yunus and the Grameen Bank of Bangladesh.

The notion of millions of unbanked households accords with evidence on the shallow outreach to the poor of most formal-sector banks (Armendáriz and Morduch, 2005). But it is hard to tell who among the unbanked are (i) excluded despite having worthy uses for capital, (ii) not creditworthy, or (iii) creditworthy but not interested in taking on debt. The proportions matter. Yunus’s activist vision stresses option (i), suggesting that the unbanked are largely thwarted entrepreneurs. Those who argue that there is no need for special banks for the poor stress options (ii) and (iii), arguing that net impacts of microfinance are apt to be smaller than advocates assert. Typical household-level data sets, though, don’t permit estimation of the relative magnitudes of the three categories. Gauging creditworthiness, for example, typically requires an on-site professional assessment of unbanked households. Debates thus persist without progress.

We examine data from Indonesia, an important early site for microfinance (e.g., Patten and Rosengard, 1991). The survey covers 1438 Indonesian households in six provinces in Fall 2002. The survey enumerators were loan officers and other professionals employed by Bank Rakyat Indonesia (BRI), a state-owned bank run on commercial principles with wide reach in
rural areas (see, e.g., Yaron et al, 1998). The sample was drawn, though, without reference to BRI’s customer base. All households in the survey, whether or not they were borrowing, were scored according to their feasibility for taking BRI loans. The data thus offer the unique chance to assess the creditworthiness of slices of the general population using procedures applied by a broad-based, well-respected bank. The results show that although less than 10 percent of the poor population is found to have borrowed recently from a formal sector bank (BRI or another), nearly 40 percent are determined to be creditworthy according to BRI’s standards.

BRI’s lending methods and loan products compel interest since they have proven to be deliverable profitably and on a wide scale to low-income populations throughout Indonesia. Households that are not deemed creditworthy by BRI’s standards may prove to be good customers of banks and other lending institutions (cooperatives and nongovernmental organizations, for example) using alternative methods. Doing so reliably remains a challenge, and one of our most striking findings is the large un-served poor population deemed creditworthy using BRI’s relatively conservative criteria.

BRI requires that borrowers pledge collateral, and the lack of legal title to assets may help explain why the other 60 percent of poor households were deemed infeasible for BRI loans. The lack of collateral was cited as a deterrent by only about 10 percent of the households that are creditworthy but not borrowing from banks, however, and the professional assessments of the enumerators concur. BRI’s insight, as with most microlenders, has been to find better ways to lend against household income, not against assets. Collateral thus plays a limited role in determining creditworthiness relative to traditional banking approaches.¹

¹ This finding is echoed in a recent World Bank study, the Rural Investment Climate Assessment for Indonesia (World Bank 2006), available at www.worldbank.org/id/rica. In a sample of five kabupaten, the report finds that
So how to explain the gap between the 40 percent of poor households that are deemed creditworthy and the 10 percent that borrow from formal sources? One explanation is debt aversion: about half of poor households that are creditworthy are averse to taking debt and do not seek credit; the incidence of debt aversion poses a further challenge to the notion that microcredit alone is a leading solution to poverty. In this case, the limit to credit is not only given by the lack of creditworthiness among parts of the poor population; the limit is also given by the fact that some creditworthy households don’t seek loans. Many households save but do not borrow (BRI has a 10 to 1 ratio of customers who save versus those who also borrow). Among those households that only save, most are in fact creditworthy. Part of this gap may be narrowed through information and marketing drives, given that households may be unaware that they qualify for credit. (But we do not expect banks to take much effort to tell them: poor customers, especially those who seek small loans with limited profit potential for banks, are relatively low priorities for commercial microfinance banks in Indonesia.) The point remains that we do not see wide-scale pent-up demand, and we do not expect that to change given the current institutions and incentives. But given the importance of debt aversion, it deserves further attention.

The story that emerges differs in other important ways from the narrative that dominates microcredit rhetoric. Most important, financing small businesses is the most common use of loan funds, but low-income households in the survey on average use loans for household needs about one third of the time. Important non-business uses include paying for school fees, medical treatment, home repair or expansion, meeting daily consumption needs, and meeting social and holiday expenses. The finding holds for low-income households across a wide range:

10-20% of households may have collateral problems but that the lack of collateral does not stand out among the
households below regional poverty lines, just above the lines, and well above the lines.\textsuperscript{2} Despite the emphasis on “microcredit for micro-enterprise” by donors, consumption credit appears as an important need, not as a minor concern.

2. The Indonesia Microfinance Access and Services Survey 2002 (MASS 2002)

The survey was completed in 2002 after the Indonesian economy had stabilized following the financial crisis of 1997-98. The Rupiah/US dollar exchange rate had risen from 2383 at the end of 1996 to over 10,000 during 1998. Inflation also jumped up: the consumer price index increased from 115 in 1997 to 182 in 1998. Inflation between 1999 and 2000 was about 10%, however, and the Rupiah has further depreciated, but not precipitously.

While the immediate circumstance surrounding the fall of President Suharto created uncertainties, the transitions to Presidents Habibie and Wahid were mainly peaceful (outside of the several regions with secessionist movements). Thus, the end of 2000 had seen a year of relative calm for most citizens, and the survey respondents were again focusing on longer-term plans and investments. By 2002, the financial crisis was safely over, though the political scene remained charged.\textsuperscript{3}

The survey was undertaken by BRI as a way to map the financial landscape and gauge potential markets. BRI collected the survey in the second half of July and the first half of August 2002, and it covers 1438 respondents in six provinces: West Java, East Java, West Kalimantan, East Kalimantan, North Sulawesi, and Papua. The provinces included 20.6 million households

\textsuperscript{2} The findings complement small-scale survey evidence on 53 households in three sample branches of Grameen Bank that show Grameen Bank loans, although nominally made for business purposes, often being re-directed toward non-business ends (Rutherford, 2006).

\textsuperscript{3} See Patten, Rosengard, and Johnston (2001) and Robinson (2002).
and 85 million people. The Rupiah-US Dollar exchange rate was roughly 9000 Rupiah per dollar on August 1, 2002.\textsuperscript{4} 

Two kabupatens (or kotamadyas) were selected in each, and from each kabupaten/kotamadya (rural regencies/urban municipalities), three kecamatan (sub-districts) were selected at random.\textsuperscript{5} Likewise from each of these kecamatan, two kelurahan/desa were selected at random. Finally, respondents were chosen at random from local censuses. There was no attempt to over-sample bank customers, and the survey includes both customers and non-customers. The final survey covers roughly 20 households in each of 72 villages or urban neighborhoods. The results presented below are weighted (and standard errors are corrected) to reflect the stratification by province and district.

The main enumerators were BRI loan officers, with quality checks and supervision by Jakarta-based BRI staff. Loan officers were not permitted to collect data in the regions in which they worked to rule out biases due to collecting information on their own customers or potential customers. The survey gives direct evidence on the living standards of households: the survey includes direct information on wages and on enterprise revenues (but only allows a partial reckoning of the cost of family labor and the imputed cost of flows of services and depreciation of assets). The data are used to generate a measure of per capita income for each household, and that figure is compared to regional poverty lines.

The poverty rate for survey households is slightly higher than the official statistics for the country as a whole. For rural areas, the sample poverty rate is 26.3% versus 21.1% in the official

\textsuperscript{4} Exchange rate is from Bank Indonesia. On August 1, 2002, the official sell rate was 9,564 Rp./$; the buy rate was 8,564 Rp./$. Historical exchange rates are available at www.bi.go.id/bank_indonesia_english/monetary/exchange/.
\textsuperscript{5} The Kabupaten/Kotamadya selected for this survey were: West Java: Kabupaten Purwakarta and Kabupaten Bandung; East Java: Kotamadya Madiun and Kabupaten Malang; West Kalimantan: Kotamadya Pontianak and Kabupaten Sanggau; East Kalimantan: Kabupaten Kutai and Kotamadya Samarinda; North Sulawesi: Kotamadya Manado and Kabupaten Minahasa; and Papua (Irian Jaya): Kotamadya Jayaura and Kabupaten Manokwari.
statistics. In urban areas, the comparison is 18.3% versus 14.5%. There is considerable debate about setting poverty lines in Indonesia, and we use the official measures as a benchmark. Assuming a 30-day month and converting at official exchange rates, the national-level poverty lines are 36 cents per person per day in rural areas, and 48 cents per person per day in urban areas (purchasing power-corrected lines are substantially higher).\(^6\) Household incomes below are normalized as multiples of regional poverty lines, with most income data falling between half of the local poverty line and 5 times the line.

**3. Poverty, credit access and demand**

Table 1 shows that, not surprisingly, the probability of borrowing recently rises steadily with household income from 14 percent for poor households to 31 percent for non-poor households with per capita income up to three times the poverty line. Over half of better-off households borrow. The rising probability of borrowing as income rises is consistent with increasing access to finance (a greater chance of being judged creditworthy coupled with greater proximity to banks) and stronger demand for loans among higher income groups.\(^7\)

The lower panel of Table 1 shows where borrowers borrow. Among poor borrowers, 57 percent have taken loans from either a BRI unit (46 percent) or another formal bank (11 percent), and roughly half have borrowed from a “micro” bank (26 percent) or an informal provider (25

\(^6\)Province-level data are calculated by Statistics Indonesia (Budan Pusat Statistik) drawing on the 2002 SUSENAS Survey. There was no price survey for 2002 in Papua, so the poverty line here is the 2001 line increased by the average urban (+30%) and rural (+20%) increases between 2001 and 2002 for all Indonesia. Province-level data are calculated by Statistics Indonesia (Budan Pusat Statistik) drawing on the 2002 SUSENAS Survey. There was no price survey for 2002 in Papua, so the poverty line here is the 2001 line increased by the average urban (+30%) and rural (+20%) increases between 2001 and 2002 for all Indonesia.

\(^7\) The pattern is also consistent with the under-counting of informal-sector borrowing, which would push numbers down for the poor especially. Our focus below, for the most part, will be on borrowing from the formal sector.
percent). “Micro” banks are defined to include credit unions and cooperatives and other banking institutions that are neither fully commercial nor “informal”. Informal providers include moneylenders, local credit and savings clubs, neighbors, and relatives. The row on BRI pertains, here and below, to its “unit” program, the nationwide branch system that focuses on microfinance for low-income households. The “other formal bank” category includes borrowing from other (non-“unit”) parts of BRI, as well as borrowing from BRI’s competitors.

While the formal banks have good penetration among poor households who borrow, most of their business lies elsewhere. By multiplying the incidence of borrowing in the top panel and the distribution across sources in the bottom panel, we find “microfinance institutions” and the informal sector serve a wide swath of the population, though they tilt toward the low end of the income distribution. While 10 percent of BRI unit borrowers are poor in this sample, their customers tilt away from the low end. But because BRI is large, it serves nearly as many poor customers as do the “pro-poor” microfinance banks and the informal lenders combined. In reaching large numbers of poor households, scale matters as much as an institution’s relative orientation toward the poor.

Creditworthiness

BRI was motivated to collect the survey in part to identify untapped markets. To that end, the survey took advantage of the fact that most enumerators were credit officers (mantri) participating in a different region than their usual place of employment. At the end of the survey, the enumerators were asked to use their professional judgment to evaluate the given

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8 Table 1 gives definitions of the bank sources.
household. The evaluation was not shared with the household. The specific question focused on
the household’s potential credit-worthiness with respect to borrowing from BRI—with BRI’s
existing line of loan products and processes. The enumerators were also asked about the amount
of credit and the term of credit worth giving, as well as reasons that the household was not
worthy to receive credit.

The hypothetical loans (which are characterized explicitly as part of the bank’s
“KUPEDES” micro loan product) are offered at commercially-viable fees. At the time of the
survey, the annual effective interest rate on BRI loans was about 40 percent (2.5 percent per
month). In practice, though, roughly 90 percent of borrowers get part of their interest costs back
in the form of a rebate. If borrowers make all of their payments within a six-month period in a
timely manner, they get back 0.5 percent per month, making the net annual effective interest rate
about 32 percent. Otherwise, the 0.5 percent is kept by the bank as a penalty. While BRI
requires collateral, the bank seldom takes legal action to take possession (except in cases of
suspected fraud). Loan officers are fairly flexible in what they will accept as collateral, but they
typically choose property or vehicles. They are also flexible about required ownership
documents; often a tax receipt can substitute for formal title. Previous BRI surveys show that
about 90 percent of Indonesian households have assets that would qualify as collateral, and the
requirement is not viewed by the bank as a major block to depth of outreach.¹⁰

The first row of Table 2 gives the data on creditworthiness with regard to the hypothetical
loans. Many more households were deemed creditworthy than are actually borrowing from
formal lenders: enumerators deemed that 38 percent of households on the bottom end were

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The survey found that 6 percent of the poor households in the sample had taken loans from BRI. The percentage
grows to 18 percent for the sample above the poverty line but with less than three times the poverty threshold. In the
top income category, 39 percent are BRI borrowers.
potentially feasible borrowers from BRI, 65 percent in the middle group, and 83 percent at the top.

The enumerators identified creditworthy households far down the income ladder, and the results suggest the difficulty in making blanket statements about the poor and their opportunities. Muhammad Yunus has argued that credit is a “human right” even for the poorest, suggesting an imperative to make lending universal. Others, like Robinson (2001, p. 21), have argued that the very poor are likely to be ill-suited for commercial borrowing, a result echoed in the determination by enumerators here that 62 percent of the poor households in the sample would not be good prospects for borrowing. On the other hand, Table 2 shows that the enumerators identified 38 percent of poor households that would be viable borrowers—given BRI’s existing loan products and processes. Even at levels of per capita income under half the official poverty line, enumerators identified 36 percent of households as creditworthy. The evidence illustrates the limited value of broad-brush statements about banking the poorest.

The larger question is not whether a substantial group of borrowers (well) below poverty lines is potentially creditworthy—the evidence suggests it is. The question is instead a supply-side question: can they be served within the constraints of an institution’s business/social model. The enumerators spent as much as an hour and a half with the customers in their homes before making their judgments, time that would not normally be possible. They assessed the households on the basis of the ability to repay loans on time, not on whether the loan would be particularly profitable. All else the same, making small loans is less profitable than making larger loans when fixed costs per loan are large. The results should thus be tempered by the fact that although the households may be creditworthy (in the sense of being able to repay a loan at the

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10 Introduction to BRI’s Unit Banking System, P. 7. Jakarta: BRI.
given interest rate), lending to them with given products and prices may be neither efficient nor profitable for the bank. We return to this issue below.

**Collateral**

Table 2 also provides evidence on assets, collateral, and the enumerators’ reasons for deeming households not creditworthy. Hernando De Soto (2000) argues strongly that the lack of legal title to assets holds back the progress of the poor. His argument hinges on the ability of title to transform assets into collateral and thus to secure capital, ultimately generating income for the poor. Without title, De Soto argues, the capital is “dead”: unhelpful in generating the leverage needed to climb from poverty.\(^\text{11}\)

Row 2 of Table 2 shows that the average asset holdings (and possession of title or other ownership documents) is not dramatically different for households below the poverty line and those households one rung up the income distribution. While households on the rung just above the poverty line have more assets, they are not much more likely to have better documentation.

The enumerators were asked why they rejected the given households, and the bottom panel of Table 2 shows that 81 percent of the time, the reason given with regard to poor households centered on deficiencies in the household’s income or business rather than on the ability to pledge assets as security. Less than 2 percent of the time was a lack of collateral highlighted. The result highlights the success of BRI’s lending method, which is based in large part on lending against expected household income flows (and the bank’s confidence in being able to time loan repayment installments to capture cash flows before they are diverted). The approach departs from the traditional banking method of lending primarily against assets. By

\(^{11}\) See Woodruff (2001) for a critical review of De Soto’s *Mystery of Capital*.  

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focusing on deficiencies of the traditional banking mode, De Soto is too pessimistic about prospects for spreading banking to a large share of the poor.

In a different way, he is also too optimistic. If the problem of lack of creditworthiness for the 62 percent of “rejected” poor households is a deficiency in income or business performance, the problem will be far harder to overcome than implementing a titling program.

*Returns on Assets*

The data allow another view on creditworthiness and the finding that difficulties in credit access spring from income deficiencies not from lack of collateral. Here, we turn to measures of returns on assets of household enterprises. Most enterprise-related borrowing is for working capital to keep an enterprise running (i.e., working capital before liabilities are netted out). One simple measure of the creditworthiness of an enterprise is thus the ratio of profit to working capital. The assumption underlying the measure is that fixed assets are paid for and that profits accrue to current assets. We instead look at the return to total assets, a measure that assumes that borrowers also seek to purchase fixed assets (where we exclude “household” assets like the home or house-plot, even if partly used for running the enterprise). This is the “unadjusted” measure of returns on assets shown in Table 3. It is calculated as net profit (before interest charges and capital-related fees are subtracted) divided by total assets. The measure just reflects cash flows. Compensation for workers who do not earn cash or in-kind wages is left out of the profit calculation. The lack of adjustment for the opportunity cost of owner-supplied labor (which is the biggest omission relative to economic measures of profit) over-states returns on assets particularly for poorer households, for whom unpaid family labor is critical. The measure thus
reflects the “ability to pay” for loans in the narrow sense of asking whether enterprises generate enough revenue to service debt at given interest rates. This is ultimately the question of concern to loan officers--whose first interest is in getting loans repaid, not in ensuring that the household necessarily gets the best possible deal. A value of 0.10 suggests that, leaving aside the household’s cost of living, it could repay a loan equivalent to the full value of enterprise assets with an interest rate of 10% per month -- if it was willing to fully liquidate its inventory in order to repay the principal.

The data show that the return on assets measure rises with income. Poor households have lower returns, by this measure, than better-off households. Adjusting for the opportunity cost of unpaid labor would likely sharpen the positive correlation. The average monthly return for poor households, 13 percent, is ample to cover BRI loans priced at 2.5 percent per month in effective terms. The average monthly return for poor households judged to be creditworthy is identical to the overall average for poor households (again, 13 percent), suggesting implicitly that lack of creditworthiness is not simply a function of low returns on assets.

To go further, we turn to the stability of the returns. There are two independent concerns: First, how affected is the enterprise by seasonal fluctuations? Second, how great is the inherent

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12 We are using “working capital” in an economist’s sense of the term. The corresponding accounting term is “current assets.”
13 But note that in order to calculate ability to pay, loan officers will typically deduct a standard allowance for household cost of living.
14 More realistically, the same household would be more than able to repay a 2-year KUPEDES loan for the same amount (with monthly payments of 6.17% of the loan principal) without needing to draw down the enterprise assets - and would still have a bit left over to live on. In practice, most lenders would limit credit to a much smaller percentage of enterprise assets, almost never going above two thirds of such assets.
15 This result appears to contrast with the result of McKenzie and Woodruff (2006) who find that returns to assets fall with the level of assets in a Mexican survey. Here, though, we’re mapping returns into income rather than assets, and that may explain the difference. Note too that if higher-return households have higher opportunity costs for labor, adjusting for the opportunity cost of labor use might flatten rather than sharpen the comparison.
16 Following through on the example in footnote 14, the average household could borrow on a 2-year term and repay the loan using only half its enterprise income without drawing down enterprise assets. Repaying in one year would be somewhat more difficult, with monthly payments reaching 10.3% of the loan principal.
risk of the enterprise? We find greater stability as the households become better off.

Enumerators gathered information on activity levels of enterprises over the year. The average number of “quiet” months for the businesses of poor households was 7.7, relative to 4.4 months for the best off households. Given the rigid loan repayment schedules favored by formal sector banks like BRI, seasonal ups and downs are considered a major constraint in lending. On the other hand, the fraction of businesses deemed being “very high risk” on a self-determined 4-point scale was somewhat lower for the businesses of poor households (4.2 percent) than that of better-off households (7.8 percent), but not significantly so. The businesses of the poor households in the sample, in sum, appear to be relatively low risk but highly seasonal, and this emerges as an important potential concern in limiting the spread of access to banking.  

Desired loan sizes

An additional potential deterrent is given by small-sized loans. BRI estimates the minimal loan size that allows the bank to break even on a loan transaction (Bank Rakyat Indonesia and Harvard Center for Business and Government, 2003). The calculation takes into account expected interest payments adjusted for non-payment and the costs of lending (including staff salaries, training, and supervision). In December 2002, the break-even loan size was determined to be Rp. 1.9 million (about $210).  

Table 4 gives responses to a question on desired loan sizes – “If this household can borrow the desired amount of money from a formal financial institution, what would be deemed

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17 Seasonal ups and downs form a constraint on lending via their disruption of cash flow. If cash inflow is zero or below the level the loan officer expects to be used for family needs, the loan officer usually won’t lend for those months. The loan officer would be more willing to make short-term loans to cover busy times with above-average cash inflows.
the most appropriate use for said loan? What is the desired loan amount?” For households under the poverty line, 58 percent or respondents desired a loan under the BRI break-even size (relative to 27 percent in the middle income group and just 15 percent among the better-off households). A clear distinction can be seen among households judged creditworthy and those judged not to be. Here, 42 percent of creditworthy households seek loans under the break-even line, while two-thirds of the not creditworthy households do. The pattern is even sharper for the higher income groups.

4. Saving and debt aversion

With savings, households can build up assets to use as collateral, smooth seasonal consumption needs, self-insure against major shocks, and self-finance investments. Figure 1 shows the rapid growth of savings accounts at Bank Rakyat Indonesia. By the end of 2005, BRI served 3.3 million low-income borrowers and over 32.3 million low-income savers.\(^1\) Given the mountain of success stories of borrowers who have grown their businesses through micro-loans, it is tempting to assume that the 29 million households that opt not to borrow are not creditworthy. Marguerite Robinson (2001, p. 22) describes a process of graduation to borrowing that makes the view plausible:

Some households start extremely poor and gain employment. They may then open small savings accounts. Some households with savings accounts then add small loans…Some clients are able to expand and diversify their enterprises and to qualify for larger loans.

\(^{18}\) This calculation gives the size needed relative to covering total costs. If the bank only aims to cover the marginal cost of additional lending, the 12/02 figure s Rp. 1.3 million (about $145).

\(^{19}\) Data for 2005 are from the BRI International Visitor’s Program, http://www.ivpbri.com/profile.php.
The depiction might suggest that the households that are saving at institutions like BRI are not borrowing because they are not yet in a position to do so.\textsuperscript{20} It further suggests that those who save but do not borrow are likely to be poorer than those who borrow, and that it is on the saving side that BRI achieves its greatest social outreach.

Some of this is true. BRI serves more poor savers than poor borrowers, as the non-parametric densities in Figure 2 suggest. But Figure 3 shows that there are more creditworthy households than current savers, so that outreach via borrowing remains a potential frontier. The top row of Table 5 shows that the probability of having a savings account rises with income: The bottom panel of Table 5 shows that the fraction of households that save but do not borrow falls with income.\textsuperscript{21}

The bottom panel of Table 5 shows that among the households that save but that do not borrow, most are in fact creditworthy and most are not poor. Why then don’t they borrow? Among poor households, one quarter of savers (about half of the creditworthy non-borrowing savers) are creditworthy but report that they do not borrow because they are averse to debt. For the best-off income group, over half of savers who do not borrow are creditworthy but debt averse. The prevalence of debt aversion challenges the view that microcredit is the sword that will free all poor households from poverty. Understanding the reasons behind debt aversion will be crucial to next steps in expanding the role of microcredit or appreciating its limits..

\textsuperscript{20} This view is not being ascribed to Robinson. Robinson (2001 and 2002) provide richly descriptive sources on microfinance in Indonesia.

\textsuperscript{21} Comparing Table 2 with Table 5 also indicates that having a savings account is in itself not a very useful indicator of creditworthiness; there is no statistically significant difference between creditworthiness of savers and that of the income group as a whole.
5. Beyond microcredit for micro-enterprise

A further challenge to conventional wisdom on microcredit emerges from data on loan use. The idea of microcredit has been closely bound with the desire to promote micro-enterprises, the small businesses of low-income households. Many of the businesses are so small that they employ no one but the proprietor. Muhammad Yunus’s vision in building Grameen Bank was to reduce poverty by helping borrowers expand their small enterprises. Marguerite Robinson (2001, ch. 3), while disagreeing with Yunus at key points, also maintains the sharp focus on lending for micro-enterprise. She offers a stream of anecdotes that stress the way that credit helps small businesses grow, taking examples from countries that include the Philippines, Indonesia, Senegal, Nicaragua, Kenya, Argentina, and the Kyrgyz Republic (e.g., pp. 107-120). By helping to build micro-enterprise, it is hoped, microcredit can expand production and generate income for borrowers.

Table 6 affirms the importance of small business loans, but it also shows that half of the poor borrowers in the survey are taking loans for purposes unrelated to business. The data give the stated use of the last loan taken from each source; since some households borrow from more than one source, the percentages sum to over 100 percent. For borrowers above the poverty line, the percentage borrowing for business rises to 55-47 percent—i.e., 35-45 percent of households are borrowing for household uses. Purposes include home improvement, non-business land or building purchase, school tuition, medical treatment, loan repayment, meeting daily needs or retirement needs, vehicle purchase, buying household goods, ceremony or social expenditure, holiday needs, or jewelry purchase.
Part of the explanation rests with the fact that only about 70 percent of households operate a family enterprise. The bottom panel of Table 6 shows, not surprisingly, that borrowing for business is more likely if a household has a business. But even then, roughly one quarter of households are still borrowing for household purposes.

Since only about one third of the sample borrows (and only 14 percent of poor households borrow), cell sizes are small; the total sample of borrowers is just 549. Cell sizes are even smaller in Table 7, where the uses of loans is disaggregated by the source of the loans. With due caveats, the table shows roughly the same patterns as Table 6 for borrowers from Bank Rakyat Indonesia and other formal banks: just 57 to 62 percent of borrowers take loans for business purposes.

The bottom panel shows that most loans from “micro” banks and the informal sector are not taken for businesses (the notes to Table 1 give definitions of institutional categories). For poor households, 55 percent of loans are for household uses and one third are for business. This final piece of evidence makes plain the empirical leap embodied in a line commonly heard in defense of the relatively high rates of interest charged by commercially-driven microfinance institutions ostensibly lending for business investments. Helms and Reille (2004), for example, compare interest rates charged by microlenders to rates charged in “informal credit markets (such as local moneylenders), which are even more expensive.” Table 7, though, shows that loans from informal credit markets are used for broadly different purposes than loans from banks like BRI. A larger data set is needed to address the comparison with confidence, but the data in
Table 7 suggest that BRI loans and moneylender loans are not obvious substitutes in terms of their typical uses.22

A final piece of evidence comes from households that are not currently borrowing from “formal” banks (including the BRI units). Households were asked their favored uses for loans, were they to borrow from a formal bank. Table 9, with a sample size of 1028, yields results on prospective loans that parallel the results on actual loans in Tables 6 and 7. Again, most loans are to be used in support of business, but a large share (31 to 44 percent) of loans are marked for non-business purposes.

6. Conclusion

The Indonesian microfinance experience is often held up as an alternative model to that of Grameen Bank of Bangladesh (e.g., Robinson, 2001). The experience of Bank Rakyat Indonesia (BRI), a publicly-owned commercial bank with a large microloan portfolio, has held an especially important place in assessing and rethinking experiences to date with microfinance. The present paper uses household survey data from six provinces, completed in late 2002, to revisit claims made largely on the basis of administrative data and anecdotal evidence. The survey was unique in using professional credit officers to collect data and judge the creditworthiness of households. The feature allows us distinguish between demand-side and supply-side explanations for patterns of financial use.

22 Another way to interpret the finding is that KUPEDES loans are cheap enough (and for sufficiently long terms) to use for business purposes, while the more expensive credit has to be reserved for relatively urgent “distress” situations. The comparison here is made somewhat less sharp by the aggregation of informal lender with “micro” bank loans and the aggregation of BRI “unit” loans with those from other formal sector banks. Aggregation is necessary due to small cell sizes, but analysis of the underlying shows similar basic patterns within categories, suggesting that little information is lost in aggregating.
The “unbanked” are a broad and differentiated population, though often lumped together in policy analyses. Differentiating between households facing credit rationing and households not creditworthy or averse to debt is a critical first step in locating the frontiers of financial access. One of the most important findings here is that a substantial group among the poor of Indonesia—roughly 40 percent— are creditworthy using the lending criteria of BRI, the country’s leading “commercial” microfinance bank. The survey reveals that fewer than 10 percent of poor households had recently borrowed from a formal bank, suggesting that the banking sector is far from exhausting the present market. Over half of poor savers have not borrowed recently, and about half of those households are in fact creditworthy. And half of this latter group (households who save only but who are creditworthy), when pressed for why they opt not to borrow, respond that they are fundamentally averse to taking on debt. The prominence of debt aversion tempers assertions by microcredit advocates who depict widespread, pent-up demand for loans. Such demand may eventually be forthcoming in full, but, despite the inroads made by specialized microfinance banks like BRI offering reliable and well-priced products, constraints loom for many poor households. Social and psychological barriers may play a large role, but debt aversion remains poorly understood. We cannot assume that debt aversion is permanent, and one can plausibly imagine debt aversion being linked to a lack of economic opportunity, a deeper knowledge of enterprise risk level and the personal consequences of default, lack of information about credit products and bank procedures, all of which could change over the years.

One consistent finding is the priority placed on loans for consumption purposes. While borrowing for business is the most common purpose for loans from formal sector banks, loans for “household” purposes dominate loans from the informal sector and from cooperatives and other non-bank financial institutions. Even for loans from the formal sector, roughly a quarter of
loans were for household purposes. While microcredit advocates focus sharply on loans for
business in promoting microcredit, microcredit customers look to the financial system to meet a
much broader range of needs. The results highlight ways that survey data can reveal underlying
needs, constraints, and opportunities of unbanked households—and can refine and challenge the
assumptions that define policy debates and business strategies.
References


Figure 1: Bank Rakyat Indonesia. Numbers of borrowers and depositors, 1984 – 2003.
Figure 2: Density of log income for BRI unit borrowers, BRI savers only and BRI non-customers. The x-axis gives household income per capita as a multiple of regional poverty lines.
Figure 3: Likelihood of being judged creditworthy, being a borrower, and using a savings account or device
Table 1:
The distribution of borrowers within income groups

(percent)

<table>
<thead>
<tr>
<th>Borrower?</th>
<th>Below poverty line</th>
<th>Per capita income is 1 to 3 times the poverty line</th>
<th>Per capita income is more than 3 times the poverty line</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>330</td>
<td>617</td>
<td>485</td>
<td>1432</td>
</tr>
<tr>
<td>Among borrowers:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bank Rakyat Indonesia</td>
<td>46 (8)</td>
<td>60 (6)</td>
<td>68 (7)</td>
<td>62 (5)</td>
</tr>
<tr>
<td>Other formal banks</td>
<td>11 (6)</td>
<td>14 (3)</td>
<td>33 (7)</td>
<td>22 (3)</td>
</tr>
<tr>
<td>“Micro” banks</td>
<td>26 (6)</td>
<td>20 (5)</td>
<td>8 (3)</td>
<td>15 (3)</td>
</tr>
<tr>
<td>Informal finance</td>
<td>25 (8)</td>
<td>15 (7)</td>
<td>9 (6)</td>
<td>14 (5)</td>
</tr>
<tr>
<td>Sum</td>
<td>108</td>
<td>109</td>
<td>118</td>
<td>113</td>
</tr>
</tbody>
</table>

Notes: “Borrower” indicated that a household member has borrowed recently from a source, formal or informal. “BRI Unit Borrowers” have taken loans from the microfinance arm of Bank Rakyat Indonesia. “Other bank borrowers” have taken loans from other “formal” sources including the BRI branch offices, Bank Central Asia (BCA), Bank BNI, a local development bank, Bank Danamon, Bank Mandiri, Bank Bukopin, a Sharia commercial bank, other private commercial bank, Bank Perkreditan Rakyat (BPR), or a Sharia rural bank. “Micro” bank borrowers have borrowed from a rural credit agency (BKD/TPSP/LDKP), credit union/cooperative, rural unit cooperative (KUD), BMT/BMM Islamic institution, “market bank,” local financing institution, or government bureau. “Informal” sources include Pawnshop service, joint venture, a self-managed institution, professional moneylender, family/relative/friends, or other informal source. The sum in the bottom row exceeds 100 percent since some households borrow from sources in more than one category. Adjusted standard errors in parentheses.
Table 2: Creditworthiness and assets

<table>
<thead>
<tr>
<th>Creditworthy?</th>
<th>Below poverty line</th>
<th>Per capita income is 1 to 3 times the poverty line</th>
<th>Per capita income is more than 3 times the poverty line</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assets</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed assets (million rupiah)</td>
<td>25.5 (3)</td>
<td>37.7 (4)</td>
<td>99.9 (22)</td>
</tr>
<tr>
<td>Assets with legal title (percent)</td>
<td>24 (9)</td>
<td>27 (5)</td>
<td>44 (6)</td>
</tr>
<tr>
<td>Assets with other documents (percent)</td>
<td>68 (8)</td>
<td>69 (6)</td>
<td>54 (6)</td>
</tr>
<tr>
<td>Observations</td>
<td>330</td>
<td>617</td>
<td>485</td>
</tr>
</tbody>
</table>

Reasons for lack of creditworthiness (percent)

<table>
<thead>
<tr>
<th>Reason</th>
<th>Below poverty line</th>
<th>Per capita income is 1 to 3 times the poverty line</th>
<th>Per capita income is more than 3 times the poverty line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security deficient</td>
<td>1.9 (1.2)</td>
<td>3.6 (2.6)</td>
<td>3.8 (3.8)</td>
</tr>
<tr>
<td>Income deficient</td>
<td>81.3 (5)</td>
<td>78.1 (5)</td>
<td>68.4 (13.2)</td>
</tr>
<tr>
<td>Poor character/history</td>
<td>1.7 (1.7)</td>
<td>0.3 (0.2)</td>
<td>0.04 (0.04)</td>
</tr>
<tr>
<td>Administrative problems/other</td>
<td>15.1 (3.8)</td>
<td>17.9 (5.5)</td>
<td>27.7 (11.6)</td>
</tr>
<tr>
<td>Observations</td>
<td>168</td>
<td>215</td>
<td>81</td>
</tr>
</tbody>
</table>

Reasons articulated by enumerators’ professional and confidential assessment of creditworthiness. Adjusted standard errors in parentheses.
Table 3:
Return on total assets (monthly) and enterprise attributes within income groups
Conditional on ownership of a household enterprise

<table>
<thead>
<tr>
<th></th>
<th>Below poverty line</th>
<th>Per capita income is 1 to 3 times the poverty line</th>
<th>Per capita income is more than 3 times the poverty line</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Return on assets</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full sample</td>
<td>0.13 (0.02)</td>
<td>0.21 (0.02)</td>
<td>0.22 (0.03)</td>
</tr>
<tr>
<td>If creditworthy</td>
<td>0.13 (0.02)</td>
<td>0.19 (0.02)</td>
<td>0.22 (0.03)</td>
</tr>
<tr>
<td><strong>Enterprise attributes</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quiet months</td>
<td>7.7 (0.9)</td>
<td>5.3 (0.6)</td>
<td>4.4 (0.7)</td>
</tr>
<tr>
<td>High risk (percent)</td>
<td>4.2 (1.8)</td>
<td>4.9 (1.7)</td>
<td>7.8 (3.0)</td>
</tr>
<tr>
<td>Observations</td>
<td>330</td>
<td>617</td>
<td>485</td>
</tr>
</tbody>
</table>

Returns on assets are not corrected for unpaid own-labor contributions. Adjusted standard errors in parentheses. Returns on assets are trimmed at top and bottom 5%.
Table 4:
Desired loan sizes (percent)

<table>
<thead>
<tr>
<th>Small desired loan size?</th>
<th>Below poverty line</th>
<th>Per capita income is 1 to 3 times the poverty line</th>
<th>Per capita income is more than 3 times the poverty line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full sample</td>
<td>58 (7)</td>
<td>27 (4)</td>
<td>15 (4)</td>
</tr>
<tr>
<td>If have an enterprise</td>
<td>54 (7)</td>
<td>21 (3)</td>
<td>18 (5)</td>
</tr>
<tr>
<td>If creditworthy</td>
<td>42 (9)</td>
<td>17 (3)</td>
<td>8 (3)</td>
</tr>
<tr>
<td>If not creditworthy</td>
<td>67 (11)</td>
<td>45 (8)</td>
<td>44 (10)</td>
</tr>
</tbody>
</table>

Observations: 330, 617, 485

“Small loan” is an indicator for desiring a loan size smaller than the December 2002 “break-even level” of Rp. 1,936,606. Adjusted standard errors in parentheses.
Table 5: Saving behavior within income groups (percent)

<table>
<thead>
<tr>
<th>Has a saving account or device</th>
<th>Below poverty line</th>
<th>Per capita income is 1 to 3 times the poverty line</th>
<th>Per capita income is more than 3 times the poverty line</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>15 (4)</td>
<td>43 (5)</td>
<td>72 (5)</td>
</tr>
</tbody>
</table>

*Among savers,* percentage with:

- BRI account: 10 (3) 22 (4) 34 (6)
- Any formal account: 11 (4) 32 (4) 56 (6)
- Microbank account: 2 (1) 6 (2) 7 (2)
- Informal saving: 2 (1) 4 (2) 6 (2)

*Among savers:*

- Save but do not borrow: 62 (9) 45 (6) 28 (4)
  - Creditworthy?: 46 (13) 66 (9) 86 (6)
  - Creditworthy but averse to debt: 24 (9) 26 (5) 55 (11)

<table>
<thead>
<tr>
<th>Observations</th>
<th>330</th>
<th>617</th>
<th>485</th>
</tr>
</thead>
</table>

Reasons articulated by enumerators’ professional and confidential assessment of creditworthiness. Adjusted standard errors in parentheses.
Table 6: Loan uses

Uses of loans (percent) of households within income groups that took loans for business, household, and other purposes

<table>
<thead>
<tr>
<th>Loan use</th>
<th>Below poverty line</th>
<th>Per capita income is 1 to 3 times the poverty line</th>
<th>Per capita income is more than 3 times the poverty line</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business</td>
<td>49 (6)</td>
<td>55 (6)</td>
<td>57 (8)</td>
</tr>
<tr>
<td>Household</td>
<td>35 (9)</td>
<td>43 (7)</td>
<td>45 (7)</td>
</tr>
<tr>
<td>Other</td>
<td>23 (8)</td>
<td>6 (3)</td>
<td>7 (5)</td>
</tr>
<tr>
<td>Observations</td>
<td>68</td>
<td>201</td>
<td>269</td>
</tr>
<tr>
<td>Household enterprise?</td>
<td>85 (7)</td>
<td>78 (4)</td>
<td>67 (8)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Loan use if household has enterprise</th>
<th>Below poverty line</th>
<th>Per capita income is 1 to 3 times the poverty line</th>
<th>Per capita income is more than 3 times the poverty line</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business</td>
<td>57 (8)</td>
<td>70 (5)</td>
<td>71 (8)</td>
</tr>
<tr>
<td>Household</td>
<td>27 (8)</td>
<td>26 (6)</td>
<td>32 (6)</td>
</tr>
<tr>
<td>Other</td>
<td>16 (8)</td>
<td>6 (3)</td>
<td>7 (7)</td>
</tr>
<tr>
<td>Observations</td>
<td>55</td>
<td>145</td>
<td>168</td>
</tr>
</tbody>
</table>

Notes: Loan uses sum to over 100 percent within income groups since some households take loans from different sources for different purposes. Uses are for the last loan taken from each source. Loans for business include those used for working capital of existing venture, Diversify income, starting a new business, purchasing new equipment, new business infrastructure (e.g., store or warehouse), or business infrastructure improvement. Loans for the household include home improvement, non-business land or building purchase, school tuition, medical treatment, loan repayment, meeting daily needs or retirement needs, vehicle purchase, buying household goods, ceremony or social expenditure, holiday needs, or jewelry purchase. Other uses are described as “other” by respondents and include mixed uses. Adjusted standard errors in parentheses.
Table 7: Loan uses by institution

<table>
<thead>
<tr>
<th></th>
<th>Below poverty line</th>
<th>Per capita income is 1 to 3 times the poverty line</th>
<th>Per capita income is more than 3 times the poverty line</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Formal bank (BRI or other)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business</td>
<td>59 (12)</td>
<td>62 (5)</td>
<td>57 (9)</td>
</tr>
<tr>
<td>Household</td>
<td>24 (11)</td>
<td>36 (6)</td>
<td>47 (7)</td>
</tr>
<tr>
<td>Other</td>
<td>30 (12)</td>
<td>7 (4)</td>
<td>7 (4)</td>
</tr>
<tr>
<td>Observations</td>
<td>36</td>
<td>140</td>
<td>253</td>
</tr>
<tr>
<td><strong>Microfinance or informal source</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business</td>
<td>33 (14)</td>
<td>40 (12)</td>
<td>56 (10)</td>
</tr>
<tr>
<td>Household</td>
<td>55 (15)</td>
<td>63 (12)</td>
<td>37 (9)</td>
</tr>
<tr>
<td>Other</td>
<td>26 (14)</td>
<td>6 (4)</td>
<td>15 (12)</td>
</tr>
<tr>
<td>Observations</td>
<td>38</td>
<td>64</td>
<td>50</td>
</tr>
</tbody>
</table>

Notes: See notes to Table 6 on loan uses. The figures give the fraction of borrowers within each income group who has borrowed for the stated use. The sum of loan uses by income group exceeds 100 percent since households may have taken multiple loans for varying purposes. See Table 1 for bank definitions.
Table 8: Desired loan uses if household would have access to formal bank loan (percent)

<table>
<thead>
<tr>
<th>Desired loan use</th>
<th>Below poverty line</th>
<th>Per capita income is 1 to 3 times the poverty line</th>
<th>Per capita income is more than 3 times the poverty line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business</td>
<td>69 (6)</td>
<td>69 (3)</td>
<td>56 (8)</td>
</tr>
<tr>
<td>Household</td>
<td>48 (10)</td>
<td>52 (6)</td>
<td>79 (14)</td>
</tr>
<tr>
<td>Other</td>
<td>22 (14)</td>
<td>17 (9)</td>
<td>16 (7)</td>
</tr>
</tbody>
</table>

Observations 278 465 285

See notes to Table 7 on loan uses. Adjusted standard errors in parentheses.