

# Dangers of a Double-Bottom Line: A Poverty Targeting Experiment Misses Both Targets

Dean Karlan, Adam Osman and Jonathan Zinman<sup>1</sup>

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## Abstract

Two for-profit Philippine banks, aiming to demonstrate corporate social responsibility (“CSR”) by increasing microlending to the poor, incorporated a widely-used poverty measurement tool into their loan applications and tested the tool using randomized training content. Treated loan officers were instructed why and how to use the tool for targeting; control group training merely labelled the tool “additional household information.” The targeting training backfired, leading to no additional poor applicants and potentially lower-performing loans. Descriptive evidence suggests the targeting training exacerbated loan officer misperceptions and multitasking problems. Our results demonstrate why firms may want to silo CSR efforts from core operations.

Keywords: Corporate social responsibility, double-bottom line, multi-tasking, social business, poverty targeting, discrimination, microfinance, microcredit

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<sup>1</sup>Contact information: Dean Karlan, [karlan@northwestern.edu](mailto:karlan@northwestern.edu), Northwestern University, IPA, J-PAL, and NBER; Adam Osman, [aosman@illinois.edu](mailto:aosman@illinois.edu), University Illinois at Urbana-Champaign, J-PAL; Jonathan Zinman, [jzinman@dartmouth.edu](mailto:jzinman@dartmouth.edu), Dartmouth College, IPA, J-PAL, and NBER. Approval from the Yale University Human Subjects Committee, IRB0510000752 and from the Innovations for Poverty Action Human Subjects Committee, IRB #07October-002. The project was registered on the AEA RCT Registry (AEARCTR-0000165). For funding we thank the Bill and Melinda Gates Foundation, the Consultative Group for Assistance to the Poor (CGAP), and AusAID. For project management and field support we thank Innovations for Poverty Action; specifically: Kareem Haggag, Megan McGuire, Faith McCollister, Mark Miller, Sarah Oberst and Bernie Seville. For collaboration we thank the senior management and staffs at First Macro Bank, FICO Bank, and Grameen Foundation. The authors retained full intellectual freedom to report and interpret the results throughout the study. All errors and opinions are those of the authors.

## I. Introduction

Some for-profit firms seek to “do well by doing good,” maximizing a double-bottom line where both profits and social impacts are important objectives (e.g., Dees 2001; Yunus 2008; Besley and Ghatak 2017). Indeed, most Fortune 500 businesses across many industries have made substantial investments in corporate social responsibility (“CSR”) that introduce elements of a second bottom line (e.g., Kitmueller and Shimshack 2012; Servaes and Tamayo 2013; Flammer 2015; Hart and Zingales 2017). While the CSR elements are often siloed from core operations of the business (e.g., a corporate foundation), in other cases they are embedded into operations (e.g., explicitly targeting low-income consumers; promising a portion of each sale to be donated to charity).

Can enterprises pursue twin objectives without comprising one or both of them? In particular, can firms in microcredit—“the leading example of a broader push for social investment in the health, education, and energy sectors” (Conning and Morduch 2011)—succeed in maximizing profits while expanding access to credit for the poor? Work on multi-tasking, beginning with the seminal theory of Holmstrom and Milgrom (1991, 1994)<sup>2</sup>, highlights the challenge from a mechanism design perspective: if employees (or managers) face relatively strong incentives for one of the objectives, they may neglect the other.<sup>3</sup> Another challenge is that poverty targeting is nontrivial (Alatas et al. 2012; Banerjee et al. 2015; Alatas et al. 2016; Hanna and Karlan 2017; Karlan and Thuysbaert 2016), and finding the efficient frontier of the *traditional* bottom line is difficult (e.g. Karlan and Zinman forthcoming). In short, maximizing *either* objective for a social enterprise like a microlender seems challenging enough; trying to maximize twin objectives may backfire.

We examine the social enterprise balancing act using a poverty targeting experiment implemented by two for-profit banks in the Philippines. The banks sought to increase their lending to poorer microentrepreneurs without sacrificing their own profits. To this end we worked with the banks to integrate a widely-used poverty targeting tool into loan officers’ standard application workflow. Specifically, each bank included the tool’s 10 questions, along with standard questions used for underwriting, in its new loan application management and credit scoring software. The research team trained all 27 loan officers that worked in microlending in 20 branches to use the new software. Of the 20 branches, 10 were randomly assigned to treatment and 10 to control. Loan officers in treatment branches were informed that the new questions should be used to improve identification of poor households, reassured that the poverty indicators were not linked to credit risk or the assessment thereof, and reminded of the bank’s social mission to reach poor

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<sup>2</sup> In particular, Holmstrom and Milgrom (1994) examines multitasking challenges when firms face differential cost of measuring outcomes, much like the situation here in which profits are easier to measure than a client’s poverty status or private benefit from getting a loan.

<sup>3</sup> See e.g., Palacios (2018) for a review of the empirical literature on multi-tasking problems in firms.

households<sup>4</sup>. Loan officers in control branches were informed simply that the 10 new questions were “additional household information.”

We implemented the poverty targeting tool with the intention of making it easier for loan officers to identify poor households and encourage them to apply<sup>5</sup>. The treatment group training made this objective prominent and tied it explicitly to the banks’ social missions. Beyond the introduction of the tool and senior management’s exhortation and expectations, loan officers faced no additional inducements to bring in poor households. Nonetheless, the exhortations and expectations by senior management were sincere: the plan was for the training to increase lending to the poor and then to use that exogenous increase to study the impact of the banks’ microlending on poverty alleviation.

Loan officers also faced incentives to maximize the traditional bottom line in the form of performance pay based on number of loans originated and the timeliness of loan repayments. In this sense we expected the poverty targeting tool to alleviate a classic multi-tasking problem where loan officers faced relatively strong incentives to maximize profits, potentially at the expense of bringing in more poor clients.

Treatment effects of the poverty targeting tool, estimated on outcomes measured over a two-year horizon, suggest that it backfired. On the social side of the bottom line, the tool failed to increase lending to the poor: treated loan officers brought in weakly more applicants (12 additional applicants, 22% more than control,  $p$ -value=0.40), but no more poor applicants (0,  $p$ -value=0.99), *decreasing* the proportion of poor applicants and loan approvals. On the traditional side of the bottom line, the tool failed to hold profits constant: loans brought in by treatment group officers have weakly *higher* default rates (3.4 pp,  $p$ -value=0.10), while loan size and other terms do not change. An increase in default rates is bad not just for the banks but also for the individual loan officers since higher default rates can lead to reprimands and missed incentive bonuses.

Surprised by these results, two years after the experimental period we worked with the banks to administer a survey of all bank loan officers (not just those who cover microcredit;  $N=68$ ) to explore their beliefs and attitudes. Subject to the caveats that these data are from after the experimental period, on a broader sample of loan officers, and purely descriptive, they nevertheless enable us to explore mechanisms. We infer two key patterns. First, loan officers view the profit-making side of their job as more important than the social welfare side. Second, loan officers

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<sup>4</sup> Explaining the significance of a task has been shown to improve performance of that task for employees in different contexts as in Grant (2008). More recently DellaVigna and Pope (2018) show that pro-social exhortations can improve individual performance of tasks.

<sup>5</sup> Ashraf and Bandiera (2018) review the literature on the importance of social incentives in organizations, including “vertical social groups,” where employees can be motivated by improving the lives of those they serve.

perceive poorer borrowers to be less profitable, despite bank management exhortations and empirical evidence to the contrary.<sup>6</sup>

Taking the experimental and descriptive results together, we speculate that treatment group loan officers were trying to act like canonical multi-taskers: maximize profits without making any additional effort to bring in more poor borrowers.<sup>7</sup> But—still speculating—treated loan officers mistakenly thought that the new poverty targeting tool was helping them do a better job of bringing in profitable borrowers by screening out poor credit risks. Perhaps this was a salience-driven overreaction (Bordalo, Gennaioli, and Shleifer 2017); after all, *all* loan officers in the experiment had access to the tool, with the treatment merely drawing *attention* to it and to the banks’ social objective. Another possibility is that treatment group default rates rose because of a monitoring failure: perhaps loan officers failed to anticipate the challenges of managing more borrowers.

Our study contributes to the above-cited literatures on multi-tasking, poverty targeting, social enterprise, CSR, and social incentives in businesses. In particular our study speaks to how social incentives and financial incentives can interact and affect organizational performance. While other studies have shown that financial incentives can help mitigate the exclusionary tendency to favor those that are part of the “in-group” (e.g. Ashraf and Bandiera (2018), Bandiera et al. (2009)), our context shows how financial incentives can instead exacerbate this effect when performance is hard to predict and social and financial incentives are perceived to be misaligned. Related work by Giné (2018) shows how financial incentives in an NGO in Pakistan led to negative social impacts on clients. Our results compliment this line of inquiry by demonstrating how even non-financial incentives can backfire in a setting with a double bottom line. Whereas most other work focuses on whether a firm should invest in CSR, we add to the literature with insights on the production of CSR. The CSR literature has only recently begun to use within-firm experiments to examine effects of CSR on employees. The employees in those experiments have been freelancers, with their tasks and customers assigned exogenously, and their responsibilities focused on maximizing profits (Vanessa Burbano 2016; Venessa Burbano 2017; Hedblom, Hickman, and List 2017; List and Momeni 2017). Our experiment complements this work by taking place in long-established firms, with longer-tenured employees who are responsible for bringing in customers and juggling both sides of the bottom line. This setup provides more ecological validity for learning about how to achieve social objectives in most types of firms—especially social enterprises.

## II. Setting

We developed and conducted the poverty targeting experiment in close cooperation with the senior management and microlending operations of two longstanding, family-owned-and-

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<sup>6</sup> In this sense our study adds to the literatures on biases in expert judgment (e.g., Soll, Milkman, and Payne 2015), on the economics of discrimination in product markets and credit markets in particular (e.g., Blanchflower, Levine, and Zimmerman 2003; Hanson et al. 2016), and on the importance of the motivation of front-line employees (e.g., Ashraf, Bandiera, and Lee 2014).

<sup>7</sup> Note that “maximizing profits” could instead be “maximizing utility” and thus incorporate the possibility that the treatment reduces employees’ intrinsic motivation or changes their effort costs.

operated, for-profit banks.<sup>8</sup> First Macro Bank (FMB) has eight branches in Metro Manila (serving mostly peri-urban areas) and FICO Bank has twelve branches in Northern Luzon (a more rural region). Both banks offer a range of products and services, with microlending composing only a small fraction of the portfolio.<sup>9</sup>

Each bank touts improving social welfare as a key objective. For example, during our study period FICO's website stated: "[we] believe in the noble cause of community banking... [the] bank is supportive of the economic ascendancy of the greatest number." Similarly, FMB's website stated during our study period that it was founded to help improve the quality of the lives of the poor and "commit[ted] to the development of clients." During our study FMB received subsidized technical assistance from a USAID-funded program to streamline its microlending processes with the objective of bringing in more low-income borrowers (this is commonplace: Cull and Morduch (2017) find that for-profit microlenders obtain more subsidies than do non-profits).

Microcredit's small loan sizes make it a natural focal point for a poverty targeting effort. FICO and FMB offer individual liability loans with terms and targeting that are in line with their many competitors. Loan amounts range from 5,000 pesos to 50,000 pesos (45 pesos  $\approx$  1 USD during our experiment). Repayments are amortized over a 3- to 6-month maturity and are due weekly. Annual percentage rates are around 60% (and, given low inflation, approximate real rates). In order to be approved, applicants must have an existing business, be between the ages of 18 and 65, and demonstrate sufficient cash flow to service a new loan.

Senior managers at both banks view microlending as a fulcrum of their social missions and the natural starting point for expanding financial inclusion (social mission) and expanding the bank's customer base (traditional bottom line). Yet loan officers face no quantitative directives or incentives on how to implement the social mission; indeed, the poverty targeting tool the banks implemented for the study was the most tangible effort to-date to translate exhortation into a concrete action: bringing in more poor clients. Loan officers face clearer incentives on the traditional side of the bottom line, with an incentive bonus based on meeting quantitative monthly targets for portfolio at risk (PAR) and new originations.

Poverty targeting itself is a non-trivial task. In wealthier countries the poor are often identified using measures of formal income, but in developing countries the poor tend to work in the informal economy, making income measurement difficult. Organizations use a variety of different targeting methods to address this challenge (Hanna and Karlan 2017).

Our loan officers thus face a difficult problem: they have front-line responsibility for both sides of the bottom line but face quantitative incentives and directives only on the traditional side. There may well be tension between maximizing profits and bringing in more poor clients. If poor clients

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<sup>8</sup> This poverty targeting experiment was part of a larger experiment in which a portion of marginal applicants had their loan decision randomized. These randomized loan decisions do not impact the results presented in this paper. More details can be found in Karlan, Osman and Zinman (2016).

<sup>9</sup> At the time of the experiment FICO had approximately 26,000 microcredit clients and FMB had 2,700.

are worse credit risks, or are perceived to be worse by officers, they could jeopardize loan officers' incentive pay. And if poor clients are difficult to identify—if it is difficult to measure whether a given borrower actually contributes to the bank's objective of expanding lending to the poor—then finding poor borrowers could leave less time for other screening and monitoring activities that are key inputs to the traditional bottom line.

The intervention was designed to alleviate tension in the loan officers' juggling act by making it easier to identify poor applicants, signaling the importance of bringing in more poor clients, and clarifying the bank management's belief that credit risk and poverty status are uncorrelated, conditional on the other applicant characteristics considered in underwriting.

### III. Experimental Design

Management at both banks sought to make it easier and more salient for loan officers to bring in more poor applicants. To this end the banks worked with us to design and implement a simple experiment on poverty targeting training. In March 2010 we randomized the population of loan officers from the two banks ( $N_L=27$ ), pairwise at the branch level ( $N_B=20$ ), to one of two groups: Treatment and Control.<sup>10</sup> The randomization produces twelve treated and fifteen control loan officers, from ten treatment and ten control branches. Table 1 Panel A shows that we cannot reject equality of means for treatment and control branches across the few branch characteristics for which we have data at baseline: poverty headcount in the branch's catchment area, total number of loan officers (including those not included in the experiment because they are not responsible for microloans), and year opened. Panel B shows no evidence of differential loan officer attrition across the two arms. The null effects in Table 1—and below when we estimate treatment effects—are subject to the important caveat that they are imprecisely estimated.

Both treatment and control groups used the same loan application process. Specifically, the start of our experiment coincided with the banks changing from paper applications and manual underwriting to electronic and more-automated underwriting. We embedded a widely-used targeting tool, the Poverty Probability Index (PPI), into the new electronic application.<sup>11</sup> The PPI is comprised of ten simple, country-specific questions used to calculate a poverty likelihood (the Appendix details the questions and scoring for the Philippines).

The treatment was simple and threefold. As part of the training on the new system, treated loan officers received: 1) *Explanation* that the purpose of the ten questions was to make it easier to identify and service poor applicants (training for the control loan officers simply referred to these

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<sup>10</sup> We use pairwise randomization due to the small number of branches ( $N_B=20$ ), matching each branch with another branch from the same bank based on the poverty headcount ratio of each branch's catchment area, and then randomizing within each branch pair. We calculate the poverty headcount ratio using the Annual Poverty Indicators Survey produced by the Philippines' National Statistics Office.

<sup>11</sup> The PPI was developed by the Grameen Foundation in 2006 and is now used by organizations in 45 countries. In 2016, Grameen transferred management of the index to Innovations for Poverty Action (IPA), which then changed the PPI name from the Progress out of Poverty Index to the Poverty Probability Index. The new name better reflects what the index measures, which is poverty likelihood at a point in time.

questions as “additional household information); 2) *Exhortation* tying the PPI to the organization’s social mission of helping the poor by providing them access to microfinance (the control loan officers received no such exhortation), 3) *Reassurance* that, taking into account the other information required of applicants, poverty status should not impact credit risk and hence that bringing in more poor borrowers should not affect loan officers’ ability to meet their incentive targets for loan performance (the control loan officers received no such reassurance).

#### IV. Results

We estimate treatment effects of the poverty targeting training on loan officer behavior by regressing an outcome  $y_i$ , pertinent to the traditional or social side of the banks’ bottom lines and measured over the 24-months post-random assignment, on a treatment group indicator  $T_i$  and our randomization strata  $\delta_k$  (i.e., our branch-pair fixed effects):

$$y_i = \beta * T_i + \sum_k \delta_k * Pair_k + \varepsilon$$

$i$  indexes loan officers, loan applicants, or loans, depending on the outcome. We always cluster standard errors at the level of randomization: the bank branch. Because we have a small number of branches (20), we use randomization inference to generate our p-values with 5,000 permutations (Young, Alwyn 2017; Heb 2017). Table 2 reports treatment effect estimates for various outcomes in Column 3, with regression-adjusted means for each outcome in Columns 1 and 2 (for control and treatment observations, respectively).

Starting with the social side of the bottom lines, Table 2 Panel A considers application characteristics, measured at the loan officer level. Treated loan officers bring in weakly more loan applicants over the 24 months post-treatment (12, p-value=0.40), but no more poor applicants (-0.04, p-value=0.99), leading to a lower proportion of poor applicants (-6pp on a base of 22pp in the control group, p-value=0.56). Panel B provides additional support for the inference that the treatment makes the average applicant *less* likely to be poor, estimating negative effects on the raw PPI score and the inferred poverty likelihood at the application level.<sup>12</sup> Panel C provides further evidence that loan officers use the PPI training to select richer not poor applicants, with variables collected for underwriting purposes but not included in the PPI index indicating higher-income and higher-wealth applicants. Appendix Table 2 shows a similar pattern of results if we consider only approved applications in Panels A-C instead of all applications.

Turning to the traditional side of the bottom line, we note that while treated loan officers bring in weakly more applicants (Panel A) and approved loans (Appendix Table 2 Panel A), an increase in loan volume will increase profitability only if there are fixed costs (which is a fair assumption), loan terms do not become less favorable to the bank, and loan performance does not deteriorate. Table 2 Panel D examines the latter two assumptions, and finds no evidence that loan terms

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<sup>12</sup> Appendix Table 1 reports treatment effects on each of the 10 components of the PPI.

change: the effect on loan amount is 619 pesos (p-value=0.40) on a base of 17,400. (Other loan terms are essentially fixed per bank policy; e.g., loan officers have little if any discretion over interest rates, repayment frequency, repayment period, collateral requirements, etc.) But the key result in Table 2 Panel D suggests that loan performance *does* deteriorate: the most important measure of portfolio-at-risk (based on the actual performance incentives of loan officers), loan default, increases by 3.4pp (p-value=0.10) on loans originated by treated loan officers. A reduction in loan performance of this magnitude would almost certainly prevent a loan officer from earning a performance bonus, as bonuses are forfeited if their portfolio at risk is above 5%.

The increase in default may be (partially) explained by the 9pp increase (p-value=0.00) in loan takeup conditional on application approval (Panel D). This is an additional indication that the treatment induced loan officers to change their screening and targeting activities in unintended ways, and we explore how and why in the next section.

All told, the results in Table 2 suggest that the poverty targeting treatment caused loan officers to miss both social impact and profitability targets.

## **V. Exploring Mechanisms through an Ex-Post Loan Officer Survey**

Bank management and we were surprised by the results in Table 2. To explore how loan officer attitudes and beliefs might moderate and/or drive the results, we fielded a survey approximately two years after the conclusion of our study period (i.e., approximately four years after starting the experiment). Neither bank had made changes to its loan application or scoring system in the interim, with new loan officers using the PPI questions as “additional household information” with no additional training, *a la* our Control Group. Research team staff interviewed the 17 of the 27 loan officers who were part of our experiment and still with their original bank, as well as 51 other loan officers from other parts of the banks. Below we report results for all 68 loan officers, and do not focus on the subsample of loan officers remaining from our experiment, given the high attrition rate and small remaining sample size for that sub-sample.

Table 3 explores how loan officers view their jobs (Column 1), with an eye on the relative importance of the two bottom lines. Tellingly, when asked for their “Most important reason for choosing to work at this company,” only 3 of the 68 selected “Best Opportunity to Work on Local Development/Welfare,” while 93% selected a reason related to their private returns such as “Best Paid,” or “Job Security.” Similarly, when asked to “Name 3 things that you like most about working at this company,” 65% choose “Salary,” and 100% named at least one reason related to private returns, while only 21% choose “I feel I can really help people.” In the same vein, when asked “Do you think your job is more like...?”, 75% choose “Bank work,” while only 9% choose “NGO work” and 16% choose “Both.” The response patterns in this table suggest that loan officers see themselves as bankers first and foremost, valuing job attributes that are hardly unique to social enterprise. Among the 17 loan officers remaining from our experiment, the slant towards the traditional bottom line seems, if anything, more pronounced (compare Columns 2 and 3 to Column 1).

Table 4 sheds some light on how loan officers map an applicant's poverty status onto each side of the double bottom line. The survey asks, for each of the ten PPI component questions, "If you learn the following about a borrower how will it change your opinion of the impact a loan would have on...?" (1) "Profitability for the bank," and (2) "Social welfare for the borrower's family." We code "More" responses as 1, "Equal" as zero, and, and "Less" as -1.

Column (1) suggests that loan officers perceive the three poverty indicators (many children, light wall and roof materials) as being negatively correlated with profitability. Conversely, most of the seven wealth indicators are thought to be positively correlated with profitability. Averaging the ten responses per loan officer into a single index, after multiplying wealth indicator responses by -1 to make all variables move in the same direction (i.e., negative is more poor), we infer that on the whole loan officers perceive a negative relationship between profitability and poverty: -0.110 (p-value=0.000). Appendix Table 3 takes this hypothesis to data on loan performance and borrower characteristics and finds no evidence to support it, either unconditionally or conditional on credit score. It seems that loan officers have incorrect perceptions.

Table 4 Column (2) suggests that loan officers perceive poorer borrowers as benefiting no more from loans than richer borrowers, and perhaps relatively *less*. The three poverty indicators are thought by the loan officers to be weakly related with social welfare (with mean responses indicating basically no relationship), while the seven wealth indicators have a small and positive perceived relationship with social welfare on average. Aggregating the ten responses into a single index as above, the perceived relationship between poverty and impacts on the borrower is -0.054 (p-value=0.000).

In sum, Table 4 suggests that the banks' loan officers tend to think that bringing in more poor borrowers hurts profitability and does not improve social welfare. This suggests an explanation for the failure of our targeting intervention: 1) treated loan officers shared these perceptions during our study despite management reassurances and exhortations to the contrary; 2) treated loan officers tried to use the PPI as a credit risk screening tool instead of a poverty targeting tool; 3) this (mis)use of the PPI backfired, because it led loan officers to bring in applicants that actually had greater ex-ante risk (screening failure), and/or because it led loan officers to take on larger portfolios that proved unexpectedly difficult to manage (monitoring failure).

## **VI. Conclusion**

We worked with two for-profit microfinance institutions in the Philippines to implement and test a widely-used poverty targeting tool (the Poverty Probability Index), with the objective of providing more loans to poor households. The PPI consists of ten simple questions and was integrated into the standard loan application at each institution. Loan officer training at control group branches (N=10) simply referred to the tool as "additional household information." Training at treatment group branches (N=10) featured *explanation* of the questions; *exhortation* to use them to meet the banks' social missions by bringing in more poor borrowers; and *reassurance* from

management that poverty status and loan performance are uncorrelated, conditional on other applicant characteristics.<sup>13</sup>

The treatment group training backfired: it produced no improvement on the social side of the bottom line (bringing in no more poor applicants or borrowers), while harming the traditional side of the bottom line (loan performance deteriorated substantially). Descriptive evidence suggests that the additional training exacerbated loan officer misperceptions and multitasking problems, with loan officers trying and failing to use the poverty measurement tool in pursuit of profit rather than social objectives.

Some important caveats are worth emphasizing. These are surprising findings given the intent of the changed policy, the sample is small, and the targeting intervention was layered on top of an overall change in the way these employees went about their work. Therefore, from a Bayesian perspective, replication is especially important. Even taking our findings at face value, we briefly consider two important dimensions of external validity. First, these results do not imply that PPI is an ineffective targeting tool in general. The PPI may well be effective in the context of a program whose main purpose is reaching and helping the poor. Second, our results do not imply that double-bottom line efforts will always backfire; it is important to keep in mind that the banks in our study provided stronger incentives (and perhaps selected personnel) for the traditional bottom line.

Nonetheless our findings suggest that caution is warranted when entrusting employees to balance two bottom lines. Our results also provide an explanation for why many firms take the balancing act out of front-line employees' hands, by segregating corporate social responsibility (CSR) functions from core activities. But separating CSR from core functions may not be practical, or optimal, in many companies—and perhaps in social enterprises especially.

Hence future work would do well to unpack whether and how front-line employees can successfully juggle both sides of a double-bottom line (or, more broadly, multiple margins of a multi-tasking problem). Complementary approaches to the methods used in this study include testing different incentive mechanisms, training content, employee recruitment strategies, and/or feedback and workflow management tools; better-timed surveys on employee attitudes and perceptions; and more granular measurement of employee activities. There is much more to learn about the challenges and opportunities of implementing a double-bottom line.

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<sup>13</sup> This reassurance is empirically validated (Appendix Table 3), but the training did not provide any quantitative evidence.

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**Table 1: Orthogonality of Branch Characteristics and Account Officer Attrition**

	Control	Treatment	Difference
	(1)	(2)	(3)
<i>Panel A: Branch Baseline Characteristics</i>			
Average Poverty Headcount Ratio	0.195	0.229	0.035
	N=8	N=8	{0.462}
Year Opened	2003.4	2002.5	-0.900
	N=10	N=10	{0.776}
Total # of Loan Officers	2.20	2.10	-0.100
	N=10	N=10	{0.764}
<i>Panel B: Microloan Officer Attrition</i>			
Average # Months with outcome data (Max=24)	15.73	17.26	1.53
	N=15	N=12	{0.846}

We use pairwise randomization due to the small number of branches (12 at FICO Bank, 8 at First Macro Bank), matching each branch with another branch from the same bank based on the poverty headcount ratio, and then randomizing within each branch pair. P-values in brackets are adjusted for our small number of clusters by using randomization inference with 5,000 permutations per Heb (2017). Poverty ratio is the proportion of households in the branch's catchment area below the 30th percentile of per capita household income, measured using the Annual Poverty Indicators Survey (2004) from the Philippines' National Statistics Office. That survey did not cover the areas served by four FMB branches, and so we matched those four into two pairs based on geographic proximity.

**Table 2: Impacts of Poverty Targeting Training**

	Control	Treatment	Difference
<b>Outcomes measured over the first 24 months post-random assignment</b>	(1)	(2)	(3)
<i>Panel A: Application Characteristics, Measured at Loan Officer Level</i>			
Total Number of Applications Processed over the 24-month study period	53.24 (6.88)	64.76 (10.30)	11.52 {0.403}
Total Number of Applicants with High Likelihood of Poverty	11.60 (1.91)	11.56 (2.38)	-0.04 {0.994}
Proportion of Applicants with High Likelihood of Poverty	0.22 (0.04)	0.16 (0.02)	-0.06 {0.557}
Number of Loan Officers	15	12	27
<i>Panel B: Poverty Indices, Measured at Applicant Level Using the 10 PPI Questions (Appendix Table 1 has question-by-question breakdown)</i>			
Poverty Likelihood	0.30 (0.01)	0.26 (0.01)	-0.05 {0.000}
PPI Score	47.10 (0.58)	49.77 (0.52)	2.67 {0.001}
Number of microloan applicants over the 24-month study period	679	754	1433
<i>Panel C: Wealth Variables Not Used in Poverty Indices, Measured at Applicant Level</i>			
Monthly Income (Inverse Hyperbolic Sine)	8.97 (0.05)	9.32 (0.04)	0.36 {0.000}
Total Assets (Inverse Hyperbolic Sine)	10.74 (0.09)	11.28 (0.05)	0.54 {0.000}
Number of Businesses	0.92 (0.01)	1.00 (0.02)	0.08 {0.000}
Owns Home	0.65 (0.02)	0.69 (0.01)	0.05 {0.026}
Number of microloan applicants over the 24-month study period	679	754	1433
<i>Panel D: Microloan Characteristics, Measured at Loan Level</i>			
Took out loan, conditional on approval	0.72 (0.02)	0.81 (0.02)	0.09 {0.000}
Number of approved microloans over the 24-month study period	582	669	1251
Loan Amount	17400 (550)	18019 (536)	619 {0.403}
Loan in Default at end of our study period	0.122 (0.024)	0.156 (0.022)	0.034 {0.099}
Number of microloans originated over the 24-month study period	452	527	979

Each row reports regression-adjusted means (Columns 1 and 2), and the treatment effect (Column 3) estimated by regressing the outcome on the treatment indicator and strata (branch-pair) fixed effects. Standard errors (in parentheses) are clustered at the branch level and p-values {in brackets} are adjusted for our small number of clusters by using randomization inference with 5,000 permutations per Heb (2017). Panel C variables are collected routinely on loan applications, just like the PPI variables used to construct the poverty indices in Panel B. We characterize individuals as high likelihood of poverty if their PPI score is 39 or lower (see the Appendix for details on index and its construction). Sample size drops from Panels B and C to Panel D because some approved applicants do not avail a loan. Besides loan amount, we do not report other loan terms (e.g., interest rate, maturity) because bank policies allow for little to no variation in those terms. Exchange rate during study period was 45 pesos  $\approx$  1 USD.

**Table 3: Loan Officer Attitudes,  
Elicited from All Loan Officers Employed by Partner Banks Four Years Post-Experiment**

	<i>All loan officers Sample: at the two banks</i>		<i>Loan officers in our experiment</i>	
	<i>Full Sample</i>	<i>Control</i>	<i>Treatment</i>	
	(1)	(2)	(3)	
<b>Most important reason for choosing to work at this company</b>				
Compensation/Private Return	93%	100%	89%	
Local Development/Social Welfare	4%	0%	0%	
Other*	3%	0%	11%	
<b>Name 3 things that you like most about working at this company</b>				
Compensation/Private Return Items				
Good salary	65%	75%	67%	
Reasonable working hours	29%	13%	11%	
My superiors are very accommodating	12%	13%	11%	
Significant chances for promotion	22%	25%	56%	
It will help me find a better job	4%	13%	0%	
Job tenure security	12%	0%	11%	
Building own human capital	22%	25%	11%	
Convenience of job	22%	25%	11%	
Enjoy their co-workers	40%	38%	56%	
Local Development/Social Welfare Items				
I feel I can really help people	21%	13%	11%	
<b>Do you think your job is more like... ?</b>				
Bank work	75%	100%	78%	
NGO work	9%	0%	0%	
It is like both	16%	0%	22%	
Observations: Number of Loan Officers Surveyed	68	8	9	

Data are from survey administered 4 years post-random assignment, to all loan officers working for the two banks at the time, not just microloan officers. 17 of the 27 loan officers included in our experiment (see Tables 1 and 2) were still working for the banks at the time of this survey and hence are included in this sample. Aside from the observation count, each cell reports the proportion of all 68 respondents giving the response described in the row label. Private Return responses include good salary, good hours/location and most interesting opportunity. Social welfare responses includes "best opportunity to work on local development".

\*One individual responded that the bank was their first choice but did not provide a reason why, and another said they chose their job because it is "respected work".

**Table 4: Perceived Relationship between Poverty and Loan Outcomes, Elicited in a Loan Officer Survey Taken Four Years Post-Random Assignment**

<i>If you learn [row] about a borrower how will it change your opinion of the impact a loan would have on the [column]: More, Equal or Less?</i>	<i>Profitability for Bank</i>	<i>Social welfare for borrower's family</i>
	<i>Mean Response</i> <i>(1=More, 0=Equal, -1=Less)</i>	
	(1)	(2)
<i>Components Positively Correlated with Poverty</i>		
There are >=3 children in the family that are aged 0-14	-0.176	0.044
House outer walls are made of light materials	-0.176	-0.015
House roof is made of light materials	-0.265	-0.074
<i>Components Negatively Correlated with Poverty</i>		
All children in the family ages 6-14 go to school	-0.309	-0.147
Female head/spouse is a high school graduate	-0.235	-0.176
Other family members have salaried employment	0.632	0.485
Toilet Facility is water sealed	0.074	0.044
Family owns refrigerator	0.118	0.147
Family owns television set	0.088	0.088
Family owns washing machine	0.118	0.059
Index of above (negative implies "more poor" associated with worse outcomes)	-0.110	-0.054
p-value of index compared to zero	(0.000)	(0.000)
<b>Observations</b>	<b>68</b>	<b>68</b>

Data are from survey administered 4 years post-random assignment, to *all* loan officers working for the two banks at the time, not just microloan officers. 17 of the 27 loan officers included in our experiment (see Tables 1 and 2) were still working for the banks at the time of this survey and hence are included in this sample. Each cell reports the mean response across all 68 respondents, while the index reports the mean of the above ten components, with components 4-10 multiplied by -1 such that they are all signed the same direction substantively. P-values in parentheses, clustered at the branch level.

**Appendix Table 1: Impacts of Poverty Targeting Training on Poverty Index Components of Applicants Brought in by Loan Officers (see Table 2 Panel B for analogous result on poverty indices)**

	Control	Treatment	Difference
	(1)	(2)	(3)
<b>Characteristics of microloan applicants during the first 24 months post-random assignment</b>			
How many in the family are aged 0-14?	3.15 (0.08)	3.43 (0.08)	0.28 {0.011}
Do all children in the family of ages 6-14 go to school?	0.39 (0.02)	0.28 (0.02)	-0.11 {0.000}
What is the education level of the female head/spouse?	3.51 (0.03)	3.45 (0.03)	-0.06 {0.187}
Do any family members have salaried employment?	0.48 (0.02)	0.57 (0.02)	0.08 {0.001}
Are the house's outer walls made of strong materials?	0.96 (0.01)	0.96 (0.01)	0.00 {0.980}
Are the houses roof made of strong materials?	0.97 (0.01)	0.98 (0.00)	0.01 {0.327}
Does the family own a closed toilet?	-0.98 (-0.01)	-0.94 (-0.01)	0.03 {0.000}
Does the family own a refrigerator?	0.91 (0.01)	0.87 (0.01)	-0.04 {0.022}
How many television sets does the family own?	1.37 (0.02)	1.38 (0.02)	0.02 {0.566}
Does the family own a washing machine?	1.37 (0.02)	1.39 (0.01)	0.02 {0.207}
Number of clients	679	754	1433

Each row reports regression-adjusted means (Columns 1 and 2) and the treatment effect (Column 3) estimated by regressing the outcome on the treatment indicator and strata (branch-pair) fixed effects. Standard errors (in parentheses) are clustered at the branch level and p-values {in brackets} are adjusted for our small number of clusters by using randomization inference with 5,000 permutations per Heb (2017). Variables here are used to construct the poverty indices in Table 2 Panel B (see the Appendix for details on index construction).

**Appendix Table 2: Impacts of Poverty Targeting Training on Approved Applicants  
(Compare to Table 2 Panels A-C, which include *all* applicants)**

	Control	Treatment	Difference
Outcomes measured over the first 24 months post-random assignment	(1)	(2)	(3)
<i>Panel A: Application Characteristics, Measured at Loan Officer Level</i>			
Total Number of Applications Processed over the 24-month study period	38.80 (5.69)	50.51 (9.88)	11.71 {0.402}
Total Number of Applicants with High Likelihood of Poverty	10.00 (1.66)	10.05 (2.29)	0.05 {0.990}
Proportion of Applicants with High Likelihood of Poverty	0.25 (0.04)	0.21 (0.03)	-0.04 {0.560}
Number of Loan Officers	15	12	27
<i>Panel B: Poverty Indices, Measured at Applicant Level Using the 10 PPI Questions</i>			
Poverty Likelihood	0.29 (0.01)	0.25 (0.01)	-0.04 {0.000}
PPI Score	47.94 (0.62)	50.59 (0.55)	2.65 {0.001}
Number of microloan approvals over the 24-month study period	582	669	1251
<i>Panel C: Wealth Variables Not Used in Poverty Indices, Measured at Applicant Level</i>			
Monthly Income (Inverse Hyperbolic Sine)	8.94 (0.58)	9.23 (0.04)	0.29 {0.000}
Total Assets (Inverse Hyperbolic Sine)	10.76 (0.10)	11.31 (0.05)	0.55 {0.000}
Number of Businesses	0.92 (0.01)	1.00 (0.02)	0.08 {0.000}
Owns Home	0.62 (0.02)	0.68 (0.01)	0.06 {0.003}
Number of microloan approvals over the 24-month study period	582	669	1251

Each row reports regression-adjusted means (Columns 1 and 2), and the treatment effect (Column 3) estimated by regressing the outcome on the treatment indicator and strata (branch-pair) fixed effects. Standard errors (in parentheses) are clustered at the branch level and p-values {in brackets} are adjusted for our small number of clusters by using randomization inference with 5,000 permutations per Heb (2017).

**Appendix Table 3: Empirical correlation between loan profitability & poverty scores**

Outcome Variable: Loan Default	(1)	(2)	(3)	(4)
PPI Score	-0.0002 {0.822}	-0.0002 {0.779}		
Poverty Likelihood			-0.0114 {0.818}	-0.0093 {0.844}
Controlling for Credit Score	N	Y	N	Y
Number of Loans	979	979	979	979

Each column presents results from an OLS regression of an indicator (1= loan is in default at the end of our study period) on the variable(s) described in the rows. P-values are reported {in brackets} and are adjusted for our small number of clusters by using randomization inference with 5,000 permutations per Heb (2017).

## Appendix: Poverty Probability Index Construction

(1) How many in the family are aged 0-14?

- a. 5+ (0 Points)
- b. 4 (4 Points)
- c. 3 (9 Points)
- d. 2 (15 Points)
- e. 1 (20 Points)
- f. 0 (26 Points)

(2) Do all children in the family of ages 6 to 14 go to school?

- a. No (0 Points)
- b. Yes (2 Points)
- c. No one aged 6 to 14 (4 Points)

(3) What is the education level of the female head/spouse?

- a. Elementary or less (0 Points)
- b. First to fourth year secondary (3 Points)
- c. Graduate Secondary (6 Points)
- d. First year college or higher (11 Points)
- e. No female head (-9 Points)

(4) Do any family members have salaried employment?

- a. No (0 Points)
- b. Yes (5 Points)

(5) What are the house's outer walls made of?;

- a. Light Materials (0 Points)
- b. Strong Materials (4 Points)

(6) What is the house's rood made of?;

- a. Light Materials (0 Points)
- b. Strong Materials (2 Points)

(7) What kind of toilet facility does the family own?;

- a. None, pit, other (0 Points)
- b. Water Sealed (7 Points)

(8) Does the family own a refrigerator?;

- a. Yes (10 Points)
- b. No (0 Points)

(9) How many television sets does the family own?;

- a. None (0 Points)
- b. One (6 Points)
- c. Two or More (21 Points)

(10) Does the family own a washing machine?

- a. Yes (10 Points)
- b. No (0 Points)

PPI Conversion Table:

PPI Score	Poverty Likelihood (%)	PPI Score	Poverty Likelihood (%)
0-5	96.6%	50-54	14.8%
5-9	93.7%	55-59	7.2%
10-14	91.5%	60-64	5.0%
15-19	87.8%	65-69	3.2%
20-24	80.9%	70-74	1.4%
25-29	68.5%	75-79	1.4%
30-34	59.6%	80-84	0.0%
35-39	48.9%	85-89	0.0%
40-44	36.8%	90-94	1.5%
45-49	21.1%	95-100	0.0%

“Poverty Likelihood” measures the percent probability of a household being below the national poverty line.