The Marginal Disutility from Corruption in Social Programs: Evidence from Program Administrators and Beneficiaries

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Abstract

Concerns about fraud in welfare programs common arguments worldwide against such programs. We conducted a survey experiment with over 28,000 welfare program administrators and over 19,000 beneficiaries in Indonesia to elicit the 'marginal disutility from corruption,' i.e., the tradeoff between more generous social assistance and losses due to corruption and fraud. Merely mentioning corruption reduced perceived program success, equivalent to distributing more than 26 percent less aid. However, respondents were not sensitive to the amount of corruption—respondents were willing to trade off \$2 of additional losses for an additional \$1 distributed to beneficiaries. Program administrators and beneficiaries had similar assessments.

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I. INTRODUCTION

A commonly voiced concern about redistributive programs is that funds go missing, due to some combination of leakages and fraud. In the United States, Ronald Reagan, for example, repeatedly talked about "open-ended welfare programs riddled with fraud and inefficiency," and in his campaign speeches, he frequently came back to a story about a "welfare queen" who "used 80 names, 30 addresses, 15 telephone numbers to collect food stamps, Social Security, veterans' benefits for four nonexistent deceased veteran husbands, as well as welfare." (Black and Sprague, 2016). Perhaps due to this type of rhetoric, more than half of Americans in polls believe it is common for people to lie about their eligibility to receive food assistance and other benefits, far exceeding estimates of actual fraud rates (Sanders, 2019).

These concerns are not limited to the United States. For example, in Mexico, President López Obrador cancelled *Prospera*—the latest iteration of the well-regarded *Progresa* program—having "blasted the program for corruption, without providing evidence, and even though a government policy watchdog concluded that the program improved overall student performance" (Ali-Habib and Lopez, 2022). In Pakistan, the then-Chairperson of the country's leading social assistance program, Dr. Sania Nishtar, established a "Cyber Crime Wing… for the purpose of preventing and controlling incidents where criminal elements commit fraud using digital technology" in the program, vowing that "those involved in the fraud will be dealt with an iron hand."¹

Policies put in place to address fraud and corruption, however, often face a tradeoff: increasingly strict rules to reduce leakage and fraud may hamper the distribution of assistance to legitimate beneficiaries.² In the Indian state of Jharkhand, for example, requiring biometric authentication for beneficiaries meant that poor, eligible individuals who did not yet have a linked biometric card were 50 percent less likely to be able to receive the benefits they were entitled to (Muralidharan, Niehaus, and Suktankar, forthcoming). Concerns about fraud and the types of people who access social programs can also lead to increasing rules (e.g., criminal checks, drug testing) that may increase stigma around the programs, which may discourage those who need the program from applying. And, more broadly, concerns about fraud can undermine political support, and lead to programs that are also designed to give out less assistance to fewer people.³

In the presence of this tradeoff, decisions about how much weight to put on fraud reduction relative to making programs more generous requires understanding preferences on this tradeoff. That is, suppose that by implementing a new screening technology, or adding a new audit system or administrative check, one can reduce fraud and corruption by \$1, but in doing so, would reduce actual benefits given to beneficiaries by \$2. The decision about whether to implement such a technology or policy depends on social preferences on exactly this tradeoff, which we term the *marginal disutility from corruption*.

 $^{^{1}\} http://www.heartfile.org/dr-sania-nishtar-directs-the-formation-of-cyber-crime-wing-for-ehsaas/?print=print$

² Kleven and Kopczuk (2011) theoretically explore these issues, describing complexity of enrollment processes as a policy tool that the government may care about, and depending on priorities, may choose to reduce enrollment of those who are eligible (i.e., generate exclusion error) in order to reduce inclusion errors.

³ For example, Moro-Egido and Solano-García (2020) show in a correlational analysis that perceived levels of fraud in welfare programs are negatively associated with support for higher taxation and the welfare state.

This paper seeks to measure this tradeoff. To do so, we designed a survey experiment which we implemented nationally across Indonesia. The survey experiment was embedded into a large cross-sectional online survey we conducted in cooperation with the Indonesian government during the COVID-19 pandemic to measure changes in economic conditions during the crisis. Respondents consisted of over 28,000 local program administrators of a targeted government assistance program and over 19,000 randomly selected beneficiaries of the program.

In the experiment, respondents were asked to consider a *hypothetical* new government assistance program that provided cash transfers to poor households. Respondents were told what fraction of the assistance reached beneficiaries, what fraction was "missing", and what fraction remained unspent (these fractions summed to 100 percent). Respondents were also told how happy beneficiaries were with the program. Respondents were then asked to assess, using a 10-point Likert scale, the overall 'success' of the program. By randomly varying the percentage of the program that reached beneficiaries and was lost to corruption and fraud—i.e., what fraction was "missing"—as well as beneficiary happiness, we can estimate preferences over these tradeoffs. Specifically, we can estimate indifference curves; that is, what is the tradeoff between delivering more assistance to beneficiaries and additional corruption that holds respondents' overall assessment of the program constant. This ratio is an estimate of the marginal disutility from corruption.

Using this approach, we have three main findings.

First, we find that the marginal disutility from corruption is surprisingly small. Respondents did, indeed, view programs with more missing funds more negatively. But quantitatively, the degree to which this affected their assessment of program performance was small when compared to more aid reaching beneficiaries. Specifically, we estimate that the marginal disutility from corruption— the ratio between disutility from an additional \$X lost to corruption and additional \$1 distributed to beneficiaries that holds utility constant—is 0.44 on average. This means that, on the margin, marginally changing a program to distribute \$1 more to beneficiaries, even if it led to \$2 more missing funds, would still be considered an improvement. The results are similar if we benchmark corruption to the fraction of beneficiaries that are satisfied with the program results rather than the fraction of the population that receives benefits.

Second, we find that while respondents are relatively insensitive to the *amount* of corruption in a program, they are quite sensitive to the mere *presence* of corruption. One experimental treatment did not mention missing funds and was silent on what happened to the rest of the funds that did not reach beneficiaries. Comparing this treatment to the treatments that did mention missing funds shows that the mere mention of missing funds reduced program assessment substantially. Indeed, to benchmark the magnitude of this decline, it is worth noting, for example, that the negative effect of mentioning corruption on the perceived program success is equivalent to decreasing the amount distributed to beneficiaries by 21 percentage points for administrators.

Third, we investigate the differences in preferences between program administrators and program beneficiaries. Stricter rules to fight fraud could translate into particularly large reductions in assistance if administrators prefer inaction lest they are caught in oversight (Leaver, 2009; Shi, 2009). We therefore compare the disutility from corruption between these two different samples—

whom one might imagine may be on the extreme about caring about being seen as corrupt (program administrators) or caring about the amount that they receive (program beneficiaries). We cannot reject that the disutilities from corruption—both on the intensive and extensive margin—are the same for these two samples.

We also investigate the degree to which these preferences respond to local conditions, such as unusually high local food prices (which may lead to a greater weight for assistance) or higher rates of estimated leakage in government programs (which could either lead to a greater preference for reducing corruption or, conversely, reflect more local tolerance for it). We find no detectable heterogeneity in the tradeoff between corruption and amount distributed depending on these conditions, though it appears beneficiaries are somewhat more responsive to both amount distributed and amount lost to corruption in areas with high food prices.

In summary, the key finding is that respondents are sensitive to the presence of corruption, but not particularly sensitive to the amount of corruption. This suggests that quantitatively small, but widely reported, incidents of misuse of social assistance funds—such as Reagan's 'welfare queen', or even small anecdotal evidence of corruption—can have disproportionate impacts on program perceptions and popularity.

This paper is related to several literatures. First, this paper relates to the existing literature that establishes the tradeoff between cracking down on fraud and more exclusion error. While some initiatives to reduce fraud can be potentially win-win, saving taxpayers funds without imposing costs on legitimate beneficiaries (for example, see Amna-Rana, et al. (2022) work on the Paycheck Protection Program (PPP) in the United States), many studies find that these kinds of initiatives to reduce fraud (or inclusion error) often indeed increase exclusion error. For example, in addition to the Muralidharan et al. (forthcoming) study discussed above, Alatas et al. (2019) shows that one measure of capture-assistance being diverted to relatives of local officials in Indonesia, which is always mentioned as a key concern of the program-is quantitatively small from a welfare perspective relative to the benefits of just improving the data for targeting aid. In the United States, Meyer et al. (2021) show that computerization of welfare benefits in Indiana also led to increased exclusion of needy beneficiaries, particularly on recertification for welfare programs. The results here suggest that corruption reductions would need to be extremely large to justify excluding substantial numbers of beneficiaries from programs. Similarly, Gray (2019) and Homonoff and Somerville (2021) show how re-verification procedures in SNAP also result in the loss of eligible households.

Second, this paper relates to the emerging literature on using surveys and survey experiments to estimate preferences. For example, Hvidberg, Kreiner, and Stantcheva (2023) study survey data on Danish people's views on inequality, linking surveys on preferences to administrative data, and Stantcheva (2021) uses surveys to examine preferences and reasoning about taxation in the United States. While several of these papers experimentally vary the information or primes people receive, our paper by contrast uses experiments built into the survey in a cross-subject design to estimate an indifference curve by experimentally varying features of the program that people are asked to evaluate.

The remainder of the paper is organized as follows. Section II describes the empirical design and data collection. Section III presents the estimation approach and results. Section IV concludes.

II. EMPIRICAL DESIGN AND DATA COLLECTION

We begin in Section A by discussing the sample construction. We then discuss the survey experiment that we ran in Section B.

A. Sample Construction

We interviewed local program administrators and beneficiaries of Indonesia's targeted, conditional cash transfer (CCT) program (*Program Keluarga Harapan*) through an online survey during October-December 2020 to collect information on both the current socio-economic situation and the general public health response to the COVID-19 pandemic.⁴ The survey included questions about the current public health, economic and educational conditions in the village, as well as questions on social program receipt. We embedded the survey experiment (discussed below) into the survey.

A staff roster listed 36,578 local CCT program administrators. The local program administrators work with the beneficiaries within their community to share health and educational information, to validate the conditions of the cash transfer program to determine beneficiary payments, and to help troubleshoot any problems that beneficiaries may have in regard to the program or payments. The administrators were very active in working with beneficiaries; in our survey, beneficiaries reported meeting with their administrators (pre-COVID) about 10 times per year.

To survey the administrators, we first obtained their names and cell phone numbers from the staff roster. To avoid having these administrators consider our SMS messages as spam, the CCT regional coordinators sent the online survey link to the program administrators under their supervision through WhatsApp.⁵ As a result, response was very high, particularly for an online survey: as shown in Appendix Table 1, 28,388 survey responses were recorded. Out of these, 26,507 survey responses provided a name and phone number that matched the staff roster. Note that nationally, coverage was high: at least one administrator was recorded in 467, or 91 percent, of Indonesia's districts (see Appendix Figure 1).

We used information from the local administrators to both create a random sample of beneficiaries and to obtain their contact information. It is a challenge to random-sample beneficiaries because the central government did not have direct contact information for program beneficiaries. However, each local administrator has a pre-printed list of beneficiaries under their supervision; thus, we first asked the administrator to give us the name, cell phone, and whether the person had a smart phone of the X-th person on the pre-printed list (where X came from a random number generator). We continued in this fashion until either we obtained five beneficiaries with smart phones (which were needed to do the survey) or listed about 20 beneficiaries in total. We then asked the administrators to send the survey link to the beneficiaries in our sample. Out of 80,750

⁴ As a pilot, the surveys were first sent to two provinces (Gorontalo and Sumatera Barat) on October 8th. They were then sent to the rest of the provinces on November 19th. The survey was closed on December 12th, 2020.

⁵ To encourage response, we also sent several follow-up reminders through the WhatsApp group. In addition, we paid both the program administrators and the beneficiaries Rph. 25,000 (\$1.71) for their time.

beneficiaries listed on the survey, we received 19,746 responses (Appendix Table 1). We then validated the names and survey cell phone numbers off the list from program administrators and did an additional manual match to correct for slightly misspelled names or numbers, leaving us with 17,319 responses. Again, there was high geographic spread: with 413 districts, or 80 percent, covered (see Appendix Figure 1 for coverage).⁶

B. Survey Experiment

Our survey experiment was embedded into the online survey described above. As shown in Figure 1, each respondent was given the same hypothetical situation: "Imagine the government started a new program last year to provide cash transfers to poor households. At the end of the year, the government is assessing the success of the program."⁷

Next, they were shown information on the outcomes of the program. They received one of seven sets of information about the program, as detailed in Table 1 (and shown pictorially in Figure 1). The "base case" explained that 70 percent of the program budget reached beneficiaries, 15 percent was "missing," 15 percent of the funds were unspent, and that 8 out of 10 beneficiaries were happy with the program. Note that, in Bahasa Indonesia, the word used for missing ("*hilang*") could also be translated as disappeared and has a clear connotation of corruption in this context. The phenomenon of funds being unspent is common in this context: due to administrative capacity issues, some programs are not able to disburse all allocated funds. Hence, a reasonable way to think about this is that the utilization rate measures the expansiveness of the social assistance program in general.

The other six cases varied components of the base case one at a time:

- No mention of leakage: omit information on money unspent and on the money unaccounted for
- More leakage, holding the amount distributed fixed: increase the share of missing funds to 25% (and hence 5% unspent)
- Less leakage, holding the amount distributed fixed: decrease the share of missing funds to 5% (and hence 25% unspent)
- **Best:** increase the amount distributed to 90% (adjusting unspent and percent missing to both 5%)
- Worst: decrease the amount distributed to 50% (adjusting unspent and percent missing to both 25%)
- Less happy: decrease the share of happy beneficiaries to 60%

After seeing the information, beneficiaries were asked how they would rate the success of this program with 1 being unsuccessful and 10 being successful.

Appendix Tables 3 and 4 provide a balance check for both program administrators and beneficiaries, respectively. We include the basic demographic variables that we had, along with

⁶ In Appendix Table 2, we compare program beneficiaries in our sample with those in Indonesia's national sample survey (SUSENAS). Our respondents come from more rural areas, have slightly larger families, and spend more on electricity.

⁷ Appendix Figure 2 provides the Bahasa Indonesian version shown to participants.

the questions that came before the survey experiment in the survey. Both tables show balance across the treatment groups.

III. FINDINGS

A. Empirical Specification

To understand how the different features of the program drive program satisfaction, we estimate the following equation:

Eq 1: $Y_{id} = \beta_0 + \beta_1 Unhappy_{id} + \beta_2 Distributed_{id} + \beta_3 Missing_{id} + \beta_4 MissSal_{id} + \alpha_d + \varepsilon_{id}$

where Y_{id} is the program rating that respondent *i* in district *d* gave, ranging from 1 to 10 with higher values indicating a higher rating, $Unhappy_{id}$ is the normalized values of unhappiness observed, *Distributed_{id}* is the normalized share that reaches beneficiaries, *Missing_{id}* is the normalized values of "missing funds," *MissSal_{id}* is an indicator variable for whether one saw the "missing funds" measure, and α_d are district fixed effects. Since *Distributed* + *Missing* + *Unspent* = 100% in all cases, the share unspent is omitted from the regression. Note that we normalize the continuous variables against the base case (that is, we subtract the value in the base case) in order to have the right comparison group for the indicator variable. As we randomized at the individual level, we have robust standard errors.

This specification allows us to compute respondents' willingness to trade off reaching more beneficiaries with the risk of more corruption. Specifically, this regression allows us to compute the ratio $-\frac{\beta_3}{\beta_2}$, which is the average indifference curve between distributing more to beneficiaries and having more corruption (e.g. more missing) in a program.⁸ That is, the ratio $-\frac{\beta_3}{\beta_2}$ allows us to capture the "marginal disutility from corruption in social programs," i.e., respondents' willingness to tolerate additional corruption in return for more generous social assistance.

We then investigate to what degree these preferences—i.e., the relative weight respondents place on more expansive benefits or the control of corruption—are related to local conditions. We specifically investigate three hypotheses. First, we hypothesized that in districts where food prices are high, the amount that beneficiaries receive may be particularly important and salient, and thus preferences may more heavily weight getting assistance to beneficiaries relative to the risk of corruption. To test this, using data from our survey, we calculated the change in prices of rice, beef, cooking oil and eggs since March 2020, took the average change in price, calculated which districts had above median higher changes in price levels, and examined how preferences change in high vs. low price increase areas.

Second, we hypothesized that districts with high levels of leakage in their programs may differ from those with low levels: perhaps the high leakage levels reflect the fact that there is more tolerance for corruption in some areas than others; conversely, perhaps people are more concerned about corruption in areas where it is more prevalent. To examine this, we measure leakage

⁸ As we show below, Appendix Table 5 provides a regression of each of the individual six treatments against the base case and finds the same qualitative conclusions.

following Olken (2006). Specifically, we use data on receipt of a key in-kind transfer program (*Rastra*) from the national sample survey (SUSENAS) prior to our survey (March 2018).⁹ We combine this with the official administrative allocations of the program to calculate which districts had above median leakages of the transfer program and examined whether high leakage areas had a higher relative tolerance for corruption.

B. Results – The Marginal Disutility from Corruption

Table 2 shows the results. In Column 1, we estimate equation 1 for the program administrators, while in Column 2, we do so for the program beneficiaries. In Column 3, we additionally estimate the difference between the administrators' and beneficiaries' ratings along the various dimensions of the program. We include the mean rating of the "base" group at the bottom to help provide a sense of magnitude. And, finally, we also include the p-values of the difference in coefficients for: (1) missing versus money unspent (2) missing versus unhappiness and (3) money unspent versus unhappiness.¹⁰

Before we discuss the results, it is worth noting that as best we can tell, participants understood the question that we posed to them. In the design stage, we piloted the question extensively with non-participants whose characteristics are similar to our participants. We tested different ways to present the information and used pilot participant feedback to choose the design that most effectively conveyed the (quantitative) variations in these hypothetical programs. Appendix Table 5 offers suggestive evidence of participant comprehension: both types of participants rated the treatment that was strictly the best as higher than the base case, and they rated the treatment that was strictly the worst more negatively than the base case.

We document four key facts. First, we compute respondents' willingness to trade off reaching more beneficiaries with the risk of more corruption, i.e., the ratio $-\frac{\beta_3}{\beta_2}$. Table 2 suggests that for program administrators, this ratio is 0.42 (s.e.=0.278); for program beneficiaries, the ratio is 0.50 (s.e.= 0.903). We can statistically rule out a ratio higher than 0.97 for program administrators and 1.03 for the entire sample, suggesting a remarkable tolerance for corruption on the margin relative to additional benefits. For program beneficiaries, where our estimates are noisier, while the point estimate is 0.5, the largest estimate that we can rule out at the 95 percent level is 2.27.

To interpret these numbers, consider a program that starts at a base of x% distributed to the poor, y% lost to corruption, and the rest unspent. Consider an alternate program that distributed $x + \alpha * \varepsilon \%$ to the poor but lost $y + \varepsilon \%$ to corruption. These estimates imply that program administrators (beneficiaries) are indifferent between the two programs for $\alpha = 0.44$ (0.3). Put another way, increasing aid by \$1 while increasing the 'missing' amount by \$1 would be judged an improvement by both administrators and beneficiaries. In fact, for our overall sample, our point estimates suggest

⁹ *Rastra* is Indonesia's largest food assistance program of the central government that provided subsidized rice to Indonesia's poorest households.

¹⁰ We explore three forms of robustness. First, Table 2 is robust to the exclusion of district fixed effects (Appendix Table 6). Second, we only include surveys that are on our sampling frame (which may be imperfect if, for example it is not updated to include new program administrators); however, our results are robust to the inclusion of unverified survey respondents (Appendix Table 7). We also run our specification on "exact matches" in the data and also find similar results (Appendix Table 7). Finally, we run the regression as a probit in Appendix Table 8 and find similar results.

a program that increased aid by \$1 while increasing the 'missing' amount by \$2 would in fact be preferred.

These numbers illustrate, while respondents dislike corruption—the sign on corruption is negative, as expected—they are much more tolerant of marginal increases in missing funds than one might have expected. They imply, for example, that a program with 50% lost to corruption would be preferred by beneficiaries to not running the program at all, holding corruption salience fixed. But this relative lack of responsiveness on the intensive margin is not the full story.

Second, we find that making corruption salient (by mentioning "missing funds"), dramatically reduces program satisfaction, holding constant the actual reach of the program to beneficiaries and the happiness of the beneficiaries. The effect size is remarkably similar for both the administrators (-0.230) and beneficiaries (-0.211). This is a very large effect relative to the size of some of the other effects we estimate. As a benchmark, for example, for administrators, the negative effect of mentioning corruption on program satisfaction is equivalent to decreased program satisfaction from decreasing the amount distributed to beneficiaries by about 21 percentage points on average in the sample.

Combined with the first result, this suggests that respondents are sensitive to the presence of corruption, but not particularly sensitive to the *amount* of missing funds. This suggests that quantitatively small, but widely reported, incidents of misuse of social assistance funds—such as the infamous 'welfare queen' anecdote popularized by Ronald Reagan in the United States in his campaigns against more extensive social assistance, or an anecdote about corruption—can have disproportionate impacts on program perceptions and popularity.

Third, both program administrators and beneficiaries cared about overall beneficiary happiness, even holding the amount received and other characteristics of the program constant. For each additional percentage point of unhappy beneficiaries in a program, program administrators rated the programs 0.011 points lower, and beneficiaries rated the programs 0.008 points lower. Again, respondents are relatively more sensitive to program happiness in their assessments of program success than to missing funds: for administrators, for example, the increase in respondents' perception of program success from a program that increases beneficiary happiness by 10 percentage points is the same as that from a program with a 22 percentage point decrease in missing funds.

Finally, a key reason that we conducted the experiment with both administrators and beneficiaries is that we hypothesized that they may have different views on the attributes that determine a "successful" social program. For example, one could imagine that program administrators may be very concerned about corruption and leakages levels, as they are often judged by this metric—a concern made salient by the arrest of the head of the ministry that administered the CCT for corruption near the end of the survey.¹¹ Alternatively, one could imagine that beneficiaries may care a lot about what they actually receive, and may care relatively less about the amount lost to corruption or other disbursement challenges.

¹¹ In Appendix Table 9, we investigated whether or not we could look for a discontinuous change in outcomes after this news story broke, but so few of our observations—less than 5 percent—are after this news story broke that we do not have the power to do so, especially after controlling for other secular time trends.

In practice, Table 2 shows that while there are slight differences between views of program administrators and beneficiaries, their outcomes are remarkably similar, and we do not observe large, statistically significant differences between the two (Column 3). Indeed, if anything, the marginal disutility from corruption $\left(-\frac{\beta_3}{\beta_2}\right)$ is *higher* for beneficiaries than for program administrators. The differences we do observe seem driven if anything by the denominator β_2 , which captures the amount distributed, with administrators being more sensitive to this than beneficiaries (though this difference is not statistically significant)—while the point estimates on β_3 are essentially identical in the two samples (0.005 and 0.003, respectively). We also do not observe differences in their ratings on happiness, whether corruption is measured and so forth. On net, these local program administrators seem to have remarkably similar preferences to those of program beneficiaries.

It is informative to compare the estimate of the marginal disutility of corruption we estimate to what the social planner might choose. Suppose the social planner has CRRA utility with $\rho = 2$, that the program is financed through a value added tax proportional to non-food consumption, and that the marginal cost of public funds is 1.3.¹² Using these assumptions, the social planner would set the 'marginal disutility of corruption' at about 0.59 - not so different from what we estimate empirically here. The reason is that the gains from redistribution from the typical taxpayer to the typical beneficiary (who has consumption only about half the population mean) are so high that doing so remains welfare improving even with substantial amounts going to corrupt officials.

C. Results—Relationships between Preferences and Economic Conditions

We examine two key forms of heterogeneity: (i) whether respondents live in a district with increasing food prices—where one may expect a higher relative weight on giving out assistance; and (ii) whether the respondents' district had a high level of leakage in the transfer programs prior to the survey experiment—where one may expect a higher concern about corruption (or conversely, the higher leakage could reflect higher local tolerance for corruption).¹³

¹² We assume that 'corrupt' funds go to people with consumption equal to the typical government employee, and that programs are financed by a value added tax proportional to non-food consumption (since most food is either produced for own consumption or purchased in traditional markets which are not taxed). In 2014—the most recent year for which the information to identify whether an individual is a government employee is available from SUSENAS— PKH beneficiaries in Indonesia had mean per-capita monthly income of Rp. 412,400 (about US\$40) and households with government employees had mean per-capita monthly income of Rp. 1,056,400 (about US\$100). By comparison, the mean total per-capita expenditure was Rp. 848,900 (about US\$85). Denote the marginal disutility of corruption as α . We consider a change in a program that would reduce benefits from PKH recipients by \$1, reduce amounts taken by corrupt officials by $1/\alpha$, and rebate back to taxpayers an amount $(1+1/\alpha)^*1.3$ in proportion to the amount of VAT they would likely pay (proxied by their non-food consumption), and solve for the level of α such that the social planner is indifferent to this change. This yields a marginal disutility of corruption of about 0.59. This is mostly driven by the difference between the typical taxpayer and the mean beneficiary, not the consumption level of the government officials; indeed assuming that corrupt officials had consumption 10 times richer than the typical government employee would still yield a social mdc of 0.75 instead of 0.59.

¹³ In addition, we also examined the heterogeneity of responses by the administrators' gender in Appendix Table 10, as 51 percent of administrators were women. Women, on average, had lower ratings than men, and rate programs with higher levels of missing funds as worse than men. We did not examine the heterogeneity of the beneficiaries since (by construction) 98 percent were women.

Table 3 reports these results, showing that the findings are fairly consistent across these different types of locations.¹⁴ First, in Columns 1 and 2, we examine whether living in an area where food prices are currently high changes the tradeoffs one makes between corruption and the amount that is distributed. We do find that the beneficiaries in areas with higher food prices valued programs with higher distribution rates more than those in lower food-price areas, as we hypothesized (p-value of 0.055, Column 2). Otherwise, we do not observe large statistically detectable differences in how the beneficiaries or program administrators view the corruption levels or happiness of beneficiaries.

Second, we compared the results in areas with high versus low levels of leakages in transfer programs prior to our experiment. As shown in Columns 3 and 4, on net, we do not find statistically detectable differences between these two areas.

IV. DISCUSSION AND CONCLUSION

Reducing fraud and corruption in social programs often also reduces the ease with which beneficiaries may access the program, and hence the amount that they receive under the program. In this paper, we have examined the tradeoff in preferences over this tradeoff, which we term the *marginal disutility from corruption*. This is important to understand in order to understand popular support for these programs among key stakeholders, both from a political economy perspective but also because preferences affect the optimal design of programs for those whom the programs are trying to help.

Running a large survey experiment with over 40,000 respondents across Indonesia, we have 3 main findings. First, we find that the marginal disutility from corruption is surprisingly small. Respondents did, indeed, view programs with more missing funds more negatively, but this was small when compared to the value they attached to more aid reaching beneficiaries. Specifically, on the margin, changing a program to distribute \$1 more to beneficiaries raises a respondent's satisfaction with the program more than reducing missing funds by \$2. Second, we find that while respondents are relatively insensitive to the *amount* of corruption in a program, they are quite sensitive to the mere *presence* of corruption. In fact, just mentioning corruption has the same effect on respondent satisfaction as decreasing the amount distributed to beneficiaries by 21 percentage points for program administrators. Third, when we compare program administrators and program beneficiaries, they have remarkedly similar preferences.

These results suggest that people are sensitive to the presence of corruption, but not particularly sensitive to the *amount* of corruption. This suggests that quantitatively small, but widely reported, incidents of misuse of social assistance funds—such as Reagan's 'welfare queen' anecdote—can have disproportionate impacts on program perceptions and popularity. Preventing these small occurrences may have disproportionate effects on program perceptions. The results also suggest that people value improvements in services substantially, so that technologies that limit fraud at the expense of increased exclusion error may not improve overall welfare.

¹⁴ In Appendix Table 11, we also examined heterogeneity by whether the respondent stated that they thought the CCT program should be more lenient in enforcing the conditions, as we pre-specified that we would also explore this heterogeneity. We find no differences for either program administrators or beneficiaries.

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1 Tables

Program	Money distributed to the poor	Money unspent	Money that could not be accounted for	Beneficiaries happy with the program
Base Case	70%	15%	15%	80%
Missing Funds Not Mentioned	70%	-	-	80%
More Missing Funds	70%	5%	25%	80%
More Unspent Funds	70%	25%	5%	80%
Best	90%	5%	5%	80%
Worst	50%	25%	25%	80%
Less Happy	70%	15%	15%	60%

Table 1: Survey Experiment

Note: This table reports the characteristics of the seven different programs that were presented to program administrators and beneficiaries.

	Program	Program	All
Outcome: Program Score	Administrators (1)	(2)	(3)
Unhannings with Program (Normalized)	0.011***	0.008**	0.011***
Unnappliess with Program (Normalized)	(0.002)	(0.003)	(0.002)
Amount Distributed (Normalized)	(0.002)	(0.003)	(0.002)
Amount Distributed (Normalized)	(0.002)	$(0.000)^{11}$	(0.002)
Amount Missing (Normalized)	(0.002)	(0.003)	(0.002)
Amount Missing (Normanzed)	-0.003°	-0.003	-0.003°
Missing Frends Solient	(0.005)	(0.004)	(0.005)
Missing Funds Salient	-0.230***	-0.211^{****}	-0.230^{****}
Deres Calence	(0.038)	(0.064)	(0.039)
Beneficiary			1.81/***
			(0.534)
Unhappiness with Program × Beneficiary			0.003
			(0.004)
Amount Distributed \times Beneficiary			-0.005
			(0.004)
Amount Missing \times Beneficiary			0.002
			(0.005)
Missing Funds Salient × Beneficiary			0.019
			(0.075)
<i>P-value</i>			
Unhappiness vs. Amount Distributed \times -1	0.993	0.631	0.676
Unhappiness vs. Amount Missing	0.048	0.341	0.857
Amount Distributed \times -1 vs. Amount Missing	0.108	0.658	0.666
Observations	26364	15066	41430
Control Mean	8.090	7.888	8.017

Table 2: Survey Experiment Results

Note: This table reports the regression results of three variables indicative of the program's success on the program's score (see equation 1). "Missing Funds Salient" is a dummy that indicates that the percent of money that could not be accounted for was mentioned in the program scenario (i.e., a scenario other than the "Missing Funds Not Mentioned" scenario was presented). Column 1 reports results for program administrators, Column 2 for beneficiaries, and Columns 3 presents the stacked results for both program administrators and beneficiaries. All regressions include district (*kabupaten*) fixed effects and an indicator for missing values in this variable. Robust standard errors in parenthesis.

	High Foo	d Prices	High Le	eakage
Outcome: Program Score	Administrators (1)	Beneficiaries (2)	Administrators (3)	Beneficiaries (4)
Unhappiness with Program (Normalized)	-0.012***	-0.012**	-0.014***	-0.012**
······································	(0.003)	(0.005)	(0.003)	(0.005)
Amount Distributed (Normalized)	0.010***	-0.000	0.011***	0.006
	(0.003)	(0.005)	(0.003)	(0.004)
Amount Missing (Normalized)	-0.007*	-0.012*	-0.005	-0.006
	(0.004)	(0.006)	(0.004)	(0.006)
Missing Funds Salient	-0.256***	-0.171*	-0.248***	-0.232**
-	(0.054)	(0.096)	(0.056)	(0.091)
Unhappiness with Program \times Variable	0.002	0.004	0.006	0.008
	(0.004)	(0.007)	(0.004)	(0.007)
Amount Distributed \times Variable	0.003	0.013*	0.001	-0.000
	(0.004)	(0.007)	(0.004)	(0.006)
Amount Missing \times Variable	0.004	0.013	0.001	0.005
	(0.005)	(0.009)	(0.005)	(0.009)
Missing Funds Salient × Variable	0.059	-0.070	0.038	0.039
	(0.077)	(0.137)	(0.077)	(0.129)
P-value				
Unhappiness vs. Amount Distributed \times -1	0.349	0.090	0.179	0.397
Unhappiness vs. Amount Missing	0.732	0.462	0.382	0.801
Amount Distributed \times -1 vs. Amount Missing	0.355	0.078	0.826	0.709
Observations	26313	13381	26346	15031
Control Mean	8.092	7.906	8.089	7.888

Table 3: Heterogeneity

Note: This table reports heterogeneity of Table 2 regression results by High Food Prices and High Leakage (see equation 1). High Food Prices indicates whether the average increase in food prices (rice, eggs, beef, and oil) between March 2019 and the time of the survey in the respondent's district is more than the median of the sample. High Leakage indicates whether the gap between the total amount of Rastra subsidy received in the district and the official subsidy allocation for the district in 2018 is above the sample median. Data on Rastra subsidy received come from the March 2018 SUSENAS and data on official subsidy allocations come from Indonesia's Ministry of Social Affairs. All regressions include district (*kabupaten*) fixed effects and an indicator for missing values in this variable. Robust standard errors in parenthesis.

2 Figures

Figure 1: Survey Experiment Base Case



Note: This figure displays the English translation of the base case program scenario that was presented to respondents. All other randomly displayed scenarios were displayed with an identical format. See Appendix Figure 2 for the original Bahasa Indonesian version shown to respondents.

3 Appendix Tables

Variables	Program	Program
	Administrators	Beneficiaries
	(1)	(2)
Had smartphone	-	80,750
Surveys sent	36,578	-
Completed and consented surveys	28,388	19,746
Verified surveys	26,507	17,319

Appendix Table 1: Survey Response

Note: This table reports our survey response by type of survey. The survey links were sent via WhatsApp to administrators. To reach beneficiaries, we requested administrators to enter the phone number and name of 5 randomly selected beneficiaries from their list of beneficiaries. The variable "Had smartphone" corresponds to the number of phone numbers entered by them (we gave the option to add "0800000" if the administrators did not have the beneficiary number and we are including these answers here). After entering the information of the selected beneficiaries, we asked administrators to confirm they were able to send the text message with the survey link to beneficiaries, however, we are unable to confirm the total number of survey links sent to beneficiaries in practice. For administrators, the variable "Surveys sent" in Column 2 corresponds to the total number in the roster. The variable "Completed and Consented Surveys" corresponds to the number of completed and consented survey responses we received, cleaned of duplicate responses. Finally, the variable "Verified Surveys" correspond to survey responses we were able to match to the corresponding roster. Throughout this analysis, we are only using the matched sample.

	Survey Respondents	All Beneficiaries
Variable	(1)	(2)
Rural Location	80.7%	72.2%
Number of Children (Mean)	2.1	1.8
Monthly Electricity Spend (Mean)	89.5	77.7

Appendix Table 2: Demographic Characteristics of Beneficiary Survey Respondents vs. All Beneficiaries

Note: This table tabulates demographic characteristics of beneficiary survey respondents and of all beneficiaries in SUSENAS Mar '21. Tabulations from SUSENAS Mar '21 are at household level and weighed to be representative of the national population. Monthly Electricity Spend is in thousands of rupiah. Responses from the beneficiary survey on monthly electricity spend are trimmed at the 99th percentile.

				Facilitators				
Variable	Base Case Mean	Missing Funds Not Mentioned	More Missing Funds	More Unspent Funds (4)	Best (5)	Worst	Less Happy (7)	F-Statistic
Female	0.500	0.014 (0.011)	0.019* (0.011)	0.004 (0.011)	0.022* (0.011)	0.013 (0.011)	0.003 (0.011)	1.098
Lives in Urban Area	0.195	0.005 (0.007)	-0.007	-0.000 (0.007)	-0.006 (0.007)	-0.002 (0.007)	-0.011 (0.007)	1.076 [0.374]
Increase in Unemployment	0.890	-0.000 (0.007)	0.006 (0.007)	0.008 (0.007)	0.002 (0.007)	-0.003 (0.007)	0.001 (0.007)	0.610 [0.723]
Last PKH Assistance Amount	570.370	-1.477 (3.582)	5.628 (3.604)	3.823 (3.583)	-1.582 (3.566)	-1.941 (3.663)	-0.823 (3.620)	1.470 $[0.184]$
Difficulty Accessing Health Facilities	0.312	0.012 (0.011)	-0.008 (0.011)	-0.002 (0.011)	-0.009 (0.011)	-0.013 (0.011)	-0.009 (0.011)	1.211 [0.297]
<i>Note:</i> This table provides a baseline ba	lance check f ìxed effects.]	or facilitators only Robust standard er	/. In Columns 2 - trors are in paren	7, we compute th theses. In Column	le difference n 8. we co	ce in mean	ns for each E-statisti	of the treat

orthogonality test across all treatment scenarios, with the p-value in square brackets. "Last PKH Assistance Amount" is in thousands of rupiah.

Appendix Table 3: Baseline Randomization Check for Facilitators

				Beneficiaries				
Variable	Base Case Mean (1)	Missing Funds Not Mentioned (2)	More Missing Funds (3)	More Unspent Funds (4)	Best (5)	Worst (6)	Less Happy (7)	F-Statistic (8)
Age	38.015	-0.056 (0.194)	-0.117 (0.197)	-0.021 (0.199)	0.096 (0.197)	-0.171 (0.191)	-0.026 (0.196)	0.387 [0.888]
Female	0.977	-0.001 (0.004)	-0.005 (0.005)	0.001 (0.004)	-0.001 (0.004)	0.006 (0.004)	0.000 (0.004)	1.154 [0.328]
Lives in Urban Area	0.202	-0.010 (0.008)	-0.013 (0.008)	-0.013 (0.008)	-0.009 (0.008)	-0.006 (0.008)	-0.006 (0.008)	0.653 [0.688]
Last PKH Assistance Amount	840.076	15.381 (35.512)	10.875 (36.880)	15.499 (39.146)	24.997 (38.771)	-15.365 (34.458)	68.404 (42.075)	0.773 [0.591]
Difficulty Accessing Health Facilities	0.289	0.006 (0.014)	0.011 (0.014)	-0.014 (0.013)	-0.015 (0.013)	-0.016 (0.013)	-0.010 (0.014)	1.322 $[0.243]$
Difficulty Meeting Basic Needs	0.413	-0.020 (0.014)	-0.004 (0.014)	-0.016 (0.014)	-0.006 (0.014)	-0.014 (0.014)	0.002 (0.014)	0.712 [0.640]
Ate Less In Last Week	0.537	-0.005 (0.014)	-0.009 (0.014)	-0.001 (0.014)	-0.005 (0.014)	-0.019 (0.014)	0.004 (0.014)	0.531 [0.785]
Worked in Last Week	0.484	-0.004 (0.015)	0.000 (0.015)	-0.006 (0.015)	0.011 (0.015)	-0.002 (0.015)	0.020 (0.015)	0.756 [0.604]
Monthly Electricity Bill	93.213	-3.061 (4.589)	-8.826** (4.194)	-10.518** (4.194)	-2.913 (4.653)	-5.119 (4.376)	-6.025 (4.249)	1.603 [0.142]
<i>Note:</i> This table provides a baseline bal scenarios conditional on district fixed eff test across all treatment scenarios, with t	ance check fo fects. Robust : the p-value in	r beneficiaries onl standard errors are square brackets. '	ly. In Columns 2 - e in parentheses. I "Last PKH Assist	7, we compute th n Column 8, we co ance Amount" and	le difference ompute the 1 "Monthly	e in means l F-statistic c Electricity	for each of of the joint of Bill" are in	he treatment orthogonality thousands of

Appendix Table 4: Baseline Randomization Check for Beneficiaries

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	Program	Program	All
	Administrators	Beneficiaries	
Outcome: Program Score	(1)	(2)	(3)
Missing Funds Not Mentioned	0.195***	0.222***	0.195***
	(0.050)	(0.085)	(0.050)
More Missing Funds	-0.044	-0.049	-0.044
	(0.051)	(0.087)	(0.051)
More Unspent Funds	0.051	0.012	0.051
	(0.050)	(0.087)	(0.051)
Best	0.182***	0.200**	0.182***
	(0.051)	(0.088)	(0.051)
Worst	-0.362***	-0.108	-0.362***
	(0.054)	(0.090)	(0.055)
Less Happy	-0.258***	-0.157*	-0.258***
	(0.052)	(0.089)	(0.052)
Beneficiary			1.772***
			(0.536)
Missing Funds Not Mentioned \times Beneficiary			0.026
			(0.098)
More Missing Funds \times Beneficiary			-0.005
			(0.101)
More Unspent Funds \times Beneficiary			-0.039
			(0.101)
Best \times Beneficiary			0.018
			(0.101)
Worst \times Beneficiary			0.254**
-			(0.105)
Less Happy \times Beneficiary			0.101
			(0.103)
P valua			
More Missing Funds vs. More Unspent Funds	0.060	0.479	0.738
Missing Funds Not Mentioned vs. Rest	0.787	0.795	0.730
Rest vs. Worst	0.000	0.001	0.024
	0.000	0.001	0.024
Observations	26364	15066	41430
Control Mean	8.090	7.888	8.017

Appendix Table 5: Alternative Specification

Note: This table reports the regression results of the treatment assigned (one of seven programs presented, see details in Table 1) on the respondent's rating of the program or program score. All coefficients are interpretable relative to Program 1 (Base Case), which is the omitted category. Column 1 reports results for program administrators, Column 2 for beneficiaries, and Column 3 presents the stacked results for both program administrators and beneficiaries. All regressions include district (*kabupaten*) fixed effects and an indicator for missing values in this variable. Robust standard errors in parenthesis.

	Program	Program	All
	Administrators	Beneficiaries	
Outcome: Program Score	(1)	(2)	(3)
Unhappiness with Program (Normalized)	-0.011***	-0.009***	-0.011***
	(0.002)	(0.003)	(0.002)
Amount Distributed (Normalized)	0.011***	0.007**	0.011***
	(0.002)	(0.003)	(0.002)
Amount Missing (Normalized)	-0.005*	-0.002	-0.005*
	(0.003)	(0.004)	(0.003)
Missing Funds Salient	-0.233***	-0.213***	-0.233***
	(0.038)	(0.063)	(0.038)
Beneficiary			-0.187***
			(0.067)
Unhappiness with Program × Beneficiary			0.001
			(0.004)
Amount Distributed × Beneficiary			-0.005
			(0.004)
Amount Missing × Beneficiary			0.003
			(0.005)
Missing Funds Salient × Beneficiary			0.019
			(0.074)
<i>P-value</i>			
Unhappiness vs. Amount Distributed \times -1	0.777	0.554	0.514
Unhappiness vs. Amount Missing	0.072	0.195	0.843
Amount Distributed \times -1 vs. Amount Missing	0.098	0.519	0.775
Observations	26364	15191	41555
Control Mean	8.090	7.885	8.015

Appendix Table 6: Replication of Table 2, Omitting District Fixed Effects

Note: See Table 2 for details on the specifications.

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	Z	lo Matching		Ex	act Matching	
	Administrators	Beneficiaries	All	Administrators	Beneficiaries	All
Outcome: Program Score	(1)	(2)	(3)	(4)	(5)	(9)
Unhappiness with Program (Normalized)	-0.011^{***}	-0.007**	-0.011***	-0.011***	-0.007*	-0.011***
	(0.002)	(0.003)	(0.002)	(0.004)	(0.004)	(0.004)
Amount Distributed (Normalized)	0.011^{***}	0.006*	0.011^{***}	0.013^{***}	0.009^{**}	0.013^{***}
	(0.002)	(0.003)	(0.002)	(0.003)	(0.004)	(0.003)
Amount Missing (Normalized)	-0.004	-0.002	-0.004	-0.004	-0.001	-0.004
	(0.003)	(0.004)	(0.003)	(0.005)	(0.005)	(0.005)
Missing Funds Salient	-0.222***	-0.182***	-0.222***	-0.213***	-0.276^{***}	-0.213***
	(0.038)	(0.061)	(0.038)	(0.070)	(0.076)	(0.070)
Beneficiary			1.749^{***}			0.707
			(0.514)			(0.603)
Unhappiness with Program $ imes$ Beneficiary			0.004			0.004
			(0.004)			(0.006)
Money Unspent \times Beneficiary			-0.006*			-0.005
			(0.003)			(0.005)
Amount Missing \times Beneficiary			0.002			0.003
			(0.005)			(0.007)
Missing Funds Salient \times Beneficiary			0.040			-0.063
			(0.072)			(0.103)
P-value						
Unhappiness vs. Amount Distributed \times -1	0.917	0.691	0.694	0.655	0.810	0.906
Unhappiness vs. Amount Missing	0.032	0.348	0.744	0.243	0.367	0.906
Amount Distributed \times -1 vs. Amount Missing	0.071	0.627	0.595	0.218	0.370	0.861
Observations	26864	17020	43884	7993	10547	18540
Control Mean	8.086	7.850	7.994	8.164	7.863	7.994
<i>Note:</i> See Table 2 for details on the specifications out invalid respondents. The match between surve	s. We cross-refered by responses and r	nced survey res osters was cond	ponses with ructed via fuzi	osters of facilitato zy and manual ma	rs and beneficia tching. Column	ries to screen s 1 to 3 show

the results from all survey respondents, regardless of matching with rosters. Columns 4 to 6 show the results from survey respondents that were an identical match with our roster on both name and phone number. * p < 0.1 ** p < 0.05 *** p < 0.01. no 2

	Program	Program	All
Outcome: Program Score	Administrators (1)	(2)	(3)
Unhappiness with Program (Normalized)	-0.006***	-0.003**	-0.005***
	(0.001)	(0.001)	(0.001)
Amount Distributed (Normalized)	0.005***	0.003**	0.005***
`	(0.001)	(0.001)	(0.001)
Amount Missing (Normalized)	-0.002*	-0.001	-0.002*
	(0.001)	(0.002)	(0.001)
Missing Funds Salient	-0.107***	-0.081***	-0.097***
	(0.019)	(0.026)	(0.018)
Beneficiary			1.114*
			(0.572)
Unhappiness with Program × Beneficiary			0.001
			(0.002)
Amount Distributed × Beneficiary			-0.002
			(0.002)
Amount Missing \times Beneficiary			0.001
			(0.002)
Missing Funds Salient × Beneficiary			0.008
			(0.035)
<i>P-value</i>			
Unhappiness vs. Amount Distributed \times -1	0.580	0.724	0.870
Unhappiness vs. Amount Missing	0.016	0.331	0.828
Amount Distributed \times -1 vs. Amount Missing	0.121	0.588	0.776
Observations	26364	15066	41430
Control Mean	8.090	7.888	8.017

Appendix Table 8: Replication of Table 2 with Ordinal Regressions

Note: See Table 2 for details on the specifications.

	After Arrest	
Outcome: Program Score	Administrators (1)	Beneficiaries (2)
Unhappiness with Program (Normalized)	-0.011***	-0.009***
	(0.002)	(0.004)
Amount Distributed (Normalized)	0.011***	0.007**
	(0.002)	(0.003)
Amount Missing (Normalized)	-0.005**	-0.002
	(0.003)	(0.004)
Missing Funds Salient	-0.217***	-0.217***
	(0.039)	(0.066)
After Arrest	-0.064	-0.184
	(0.199)	(0.261)
Unhappiness with Program × After Arrest	-0.007	0.020
	(0.012)	(0.016)
Amount Distributed \times After Arrest	0.008	-0.013
	(0.011)	(0.014)
Amount Missing \times After Arrest	0.018	-0.013
	(0.015)	(0.020)
Amount Missing Salient × After Arrest	-0.367*	0.139
	(0.217)	(0.287)
<i>P-value</i>		
Unhappiness vs. Amount Distributed \times -1	0.924	0.715
Unhappiness vs. Amount Missing	0.219	0.195
Amount Distributed \times -1 vs. Amount Missing	0.295	0.429
Observations	26364	15066
Control Mean	8.090	7.888

Appendix Table 9: Heterogeneity by Scandal

Note: This table uses the same heterogeneity specification as Table 3. The interaction variable "After Arrest" is an indicator for being surveyed after December 6, 2020. In the final rows, we report the following: P-values from a F-test involving the difference between the triple-interaction coefficients, and the Control Mean. All regressions include district (*kabupaten*) fixed effects and an indicator for missing values in this variable. Robust standard errors in parenthesis.

* p < 0.1 ** p < 0.05 *** p < 0.01.

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	Administrators
Outcome: Program Score	(1)
Unhappiness with Program (Normalized)	-0.010***
	(0.003)
Amount Distributed (Normalized)	0.014***
	(0.003)
Amount Missing (Normalized)	0.000
	(0.004)
Missing Funds Salient	-0.207***
	(0.057)
Female	-0.277***
	(0.070)
Unhappiness with Program \times Female	-0.002
	(0.004)
Amount Distributed \times Female	-0.005
	(0.004)
Amount Missing × Female	-0.009*
	(0.005)
Amount Missing Salient × Female	-0.046
	(0.077)
P-value	
Unhappiness vs. Amount Distributed \times -1	0.201
Unhappiness vs. Amount Missing	0.259
Amount Distributed \times -1 vs. Amount Missing	0.072
Observations	26364
Control Mean	8.090

Appendix Table 10: Heterogeneity by Gender

Note: This table uses the same heterogeneity specification as Table 3. Beneficiaries are not included as they are all female. All regressions include district (*kabupaten*) fixed effects and an indicator for missing values in this variable. Robust standard errors in parenthesis.

	High Leniency	
Outcome: Program Score	Administrators (1)	Beneficiaries (2)
Unhappiness with Program (Normalized)	-0.011***	-0.011*
	(0.003)	(0.006)
Amount Distributed (Normalized)	0.011***	0.006
	(0.003)	(0.005)
Amount Missing (Normalized)	-0.002	-0.007
	(0.004)	(0.008)
Missing Funds Salient	-0.254***	-0.234**
	(0.064)	(0.113)
High Leniency	0.241***	0.470***
	(0.072)	(0.123)
Unhappiness with Program × High Leniency	0.000	0.004
	(0.004)	(0.007)
Amount Distributed \times High Leniency	0.001	0.001
	(0.004)	(0.007)
Amount Missing \times High Leniency	-0.004	0.008
	(0.005)	(0.009)
Amount Missing Salient \times High Leniency	0.041	0.006
	(0.079)	(0.137)
<i>P-value</i>		
Unhappiness vs. Amount Distributed \times -1	0.864	0.631
Unhappiness vs. Amount Missing	0.462	0.712
Amount Distributed \times -1 vs. Amount Missing	0.632	0.532
Observations	26273	14051
Control Mean	8.088	7.892

Appendix Table 11: Heterogeneity by Leniency

Note: This table uses the same heterogeneity specification as Table 3. The interaction variable "High Leniency" is an indicator for a respondent answering above the median on a scale of 1 - 10, on a question regarding how lenient enforcement of the PKH program should be, with 1 being extremely rigid and 10 being extremely lenient. All regressions include district (*kabupaten*) fixed effects and an indicator for missing values in this variable. Robust standard errors in parenthesis.

* p < 0.1 ** p < 0.05 *** p < 0.01.

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Appendix Figures 4





Panel A: Responses from Program Administrators



Appendix Figure 2: Survey Experiment Base Case



Note: This figure displays the Bahasa Indonesian base case program scenario that was presented to respondents. All other randomly displayed scenarios were displayed with an identical format.