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Improving police integrity in Uganda: Impact assessment of the police accountability and reform project

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Abstract

Uganda and in particular the Ugandan police are perceived as highly corrupt. To address the integrity of police officers, an intervention called the Police Accountability and Reform Project (PARP) was implemented in selected police districts between 2010 and early 2013. This paper studies the impact of PARP for a sample of 600 police officers who were interviewed about police integrity by means of 12 hypothetical vignette cases depicting context-specific, undesirable behavior of varying degrees of severity. The assessments of the cases by the police officers are analyzed using propensity score matching, inverse probability weighting, and seemingly unrelated regression techniques. We show that the self-selection of police officers into the program is unlikely to drive the results. The results suggest that officers participating in PARP activities (1) judge the presented cases of misconduct more severely, (2) are more inclined to report misconduct, and (3) also expect their colleagues to judge misbehavior at the police level more critically although the latter two coefficient estimates are smaller in size. This suggests that PARP activities have affected the perception of police officers but only encouraged them moderately to actually take action against bad practices.

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1 | INTRODUCTION

Integrity and accountability of public servants are key to discussions on "good governance" or "good government" (Holmberg and Rothstein, 2012). Integrity is normally understood as "the quality of acting in accordance with relevant moral values, norms, and rules" and can be a quality of individuals and organizations (Lasthuizen et al., 2011: 387). Corruption, generically defined as "the abuse of entrusted power for private gain" (Transparency International, 2016a), is a prominent aspect of public integrity, because there is almost-universal agreement that this signals a serious governance quality deficit. The fight against corruption is seen as important not only for the performance of the public sector but also for development more generally and is therefore included among the Sustainable Development Goals (Rose-Ackerman and Palifka, 2016: 5).

Traditionally, the police has received much attention in discussions about integrity because of its central role among the instruments of the state, in particular its "strong arm." The functioning of the police, and more specifically the curbing of malpractice of its officers, is a measure of governance quality because of the centrality of the rule of law and law enforcement (Rose-Ackerman and Palifka, 2016: 81–82).

Previous research on police integrity has focused on (un)acceptable behavior (Klockars et al., 2000, 2006; Kutnjak Ivković, 2005a, 2005b), as well as on the impact of organizational characteristics and the external environment on police officers' attitudes (Chappell and Piquero, 2004; Kutnjak Ivković and O'Connor Shelley, 2010; Kutnjak Ivković and Sauerman, 2013; Kutnjak Ivković and Haberfeld, 2015). Recent literature on the topic has also zoomed in on the extent to which policing reforms may reduce police misconduct (Collins et al., 2016) next to focusing on how corrupt officials respond to accountability mechanisms that increase the moral costs of misconduct (Olken and Pande, 2012).

The current paper contributes to the literature on public integrity and policing by analyzing a specific intervention, the Police Accountability and Reform Project (PARP), implemented in Uganda between 2010 and 2013. PARP provided training to police officers and expanded contact with social stakeholders, thus aiming to influence the attitudes of Ugandan police officers on corruption and associated integrity violations.

A main challenge of the crime and justice literature is to identify how integrity-enhancing measures impact on the behavior of public servants. Our attempt to identify causal effects rests on a quasi-experimental design. In line with earlier research on police integrity, and building on the approach introduced by Klockars et al. (2000), we do not ask police officers about their *own* policing practices and those of others but present them with hypothetical cases that they are asked to assess. Propensity score matching (PSM) is applied to assess the impact of PARP. We find systematic observable differences in police integrity between PARP participants and non-participants, which suggest that participants (1) judge the presented cases of misconduct more severely, (2) are more inclined to report misconduct, and (3) expect their colleagues to judge misbehavior at the police level more critically. The results are most pronounced for normative judgments of case severity; they are reduced when it comes to actual reporting of misconduct. Thus, PARP was successful in diffusing knowledge about proper policing and human rights, which is demonstrated by the finding that more severe cases of integrity violations are judged more rigorously.

The remainder of this paper is organized as follows. In section 2, we situate our study in the literature on police integrity. Section 3 gives a brief introduction to the Ugandan national police, whereas PARP is introduced in section 4. Sampling and survey are described in section 5, and descriptive statistics are presented in section 6. The empirical model is outlined in section 7. The results are discussed in section 8. Section 9 concludes.

2 | SITUATING THE STUDY

Research on the quality of policing has focused on (degrees of) integrity to get around the problem of studying actual acts of corruption and breaches of integrity. Building on the work of scholars such as Klockars et al. (2000, 2006) and Kutnjak Ivković (2005a), our study includes forms of corruption such as bribery but further extends to other integrity issues such as the maltreatment of suspects. We use Kutnjak Ivković's (2005a: 16) definition of police corruption as "an action or omission, a promise of action or omission, or an attempted action or omission, committed by a police officer or a group of police officers, characterized by the police officer's misuse of the official position, motivated in significant part by the achievement of personal gain." Police integrity is understood as "the normative inclination among police to resist temptations to abuse the rights and privileges of their occupation" (Klockars et al., 2006: 1).

Klockars et al. (2000, 2006) have argued that research should focus on police integrity rather than corruption, because the so-called "administrative/individual approach," which aims at measuring the level of corrupt *behavior*, encounters "enormous . . . obstacles" (Klockars et al., 2000: 3). The problems are illustrated in research that has tried to measure corruption by recording experiences in a survey (Tankebe, 2010), assessing activities through analyzing written records (McMillan and Zoido, 2004), or accompanying corrupt individuals and observing the payment of bribes (Olken and Barron, 2009). An "organizational/occupational approach" lends itself to asking "questions of *fact* and *opinion* that can be explored directly, without arousing the resistance that direct inquiries about corrupt *behaviour* are likely to provoke" (Klockars et al., 2000: 3).

Although most earlier studies have mainly described the *level* of police integrity and misconduct, contemporary studies seek explanations of differences among groups of officers at the meso- and macro-level related to characteristics of police precincts, gender and race differences, and attitudes (Gottschalk, 2010; Hickman et al., 2016a, 2016b). Studies on non-Western countries have mainly focused on measuring police integrity within specific types of countries or regions, and specific regimes and institutional cultures (Kutnjak Ivković, 2015: 21–27). These studies aimed at establishing a relationship of a variety of factors with police integrity. Such factors include differences between supervisors and line officers in Bosnia and Herzegovina, Croatia, the Czech Republic, Hungary, Slovenia, and South Africa (Kutnjak Ivković and Sauerman, 2013); individual characteristics of officers in South Korea and Turkey (Cetinkaya 2010); gender differences in Romania (Andreescu et al., 2012b); characteristics of organizational culture of police agencies in Turkey (Kucukuysal, 2008); and differences between urban and rural areas in Armenia (Kutnjak Ivković and Khechumyan, 2014).

Kutnjak Ivković (2015: 18–27) has presented a comprehensive overview of the variety of research designs applied in the studies on police integrity in the tradition of Klockars et al. (2000, 2006); her overview has not, however, identified a single study that assesses the *impact of an intervention* that aims at enhancing police integrity. Our study focuses on a police reform project in Uganda. Contrary

to earlier studies we compare participants benefitting from the intervention with non-participants, making use of information about individual police officers, their police stations, and district characteristics to control for confounding factors stemming from these levels.

We build on the method that was pioneered by Klockars et al. (2000, 2006) and Kutnjak Ivković (2005a, 2005b). The approach is based on presenting a series of "vignette cases"—short hypothetical descriptions of forms of police misconduct—to police officers and registering their responses on the seriousness of the behavior that is described and their willingness to report police officers who are responsible for the misconduct. The cases range from small-scale bribery to traffic offences, and from robbery to murder. Our survey questions ask for an assessment of the cases based on officers' judgments about good policing and perceived best practices. Thus, instead of framing the survey as an assessment of police corruption, it was presented as a review of the challenges that police officers face. The advantage of the approach is the uniformity and resulting comparability of case assessments across individual officers. Because all officers assess identical scenarios, we can directly compare their judgments within each of the 12 cases.

By focusing on Uganda, this study aims to enhance our knowledge about police integrity in the non-Western world. In recent years, the attention for policing in developing countries has increased (Tankebe, 2010; Banerjee et al., 2012, 2014; Kutnjak Ivković and Haberfeld, 2015; Collins et al., 2016), but there has been limited research on Africa or lower-income countries. Kutnjak Ivković's (2015: 18–27) overview indicates that the vignette-based analysis has been used in 23 countries, including the United States where the approach was developed and most studies were conducted. Of the 23 countries, only 8 are outside Europe and North America, and only 2 are from sub-Saharan Africa.¹ Studies on Eritrea and Pakistan have concentrated on measuring police integrity (Kutnjak Ivković, 2015: 22–23). South Africa has received more attention from researchers resulting in studies about police integrity in the Johannesburg area and at the national level; there is also a study about the code of silence in the South African police force (Kutnjak Ivković, 2015: 23-24).² Given the dearth of research done in sub-Saharan Africa, it seems relevant to obtain further evidence from countries on the continent. As Kutnjak Ivković and Haberfeld (2015: 365) have observed, "The contours of police integrity vary across the world. What is acceptable and tolerated in one country or one police agency may not be acceptable at all in another, and may be disciplined severely."

3 | BACKGROUND: THE UGANDA NATIONAL POLICE

The 2015 Corruption Perceptions Index, which measures perceived levels of public sector corruption worldwide, included Uganda in the top quintile of most corrupt countries (Transparency International, 2016b). The Ugandan police is regarded as particularly corrupt (Wambua, 2015; Basheka, 2013; Transparency International-Kenya, 2013). Surveys of the Commonwealth Human Rights Initiative (2006a) demonstrated that a majority of Ugandan citizens perceive the police as the most corrupt institution in the country.

The Ugandan police force, which was institutionalized in 1906 (Uganda Police Force, 2007), is divided functionally into 20 directorates based on tasks and geographically into regional and district units (Uganda Police, 2015). In the early 2000s, Uganda had fewer than 15,000 police officers (Commonwealth Human Rights Initiative, 2006b). At the end of 2014, the inspector general announced the expansion of the police to 65,000 officers (Kakamwa, 2014).

In 2013, the crime rate was 273 per 100,000 Ugandans with public sector crime investigations being on the rise. The Ugandan police reported 413 investigations in 2013, compared to 214 in 2012.

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The Ugandan Police (2013) mentioned 19 cases in which police officers were under investigation of suspected crimes.

4 | THE INTERVENTION: THE PARP

Between 2007 and early 2013, the PARP was implemented by the civil society organization Human Rights Network Uganda (HURINET-U), with financial support from the Dutch embassy in Uganda.³ The project was realized against the background that the police force in Uganda is widely perceived as a partisan force. The main concerns were brutality, lack of respect for human rights, abuse of power, and corruption.

The project objectives revolved around improving accountability and democratic governance within the police, in close cooperation with civil society organizations (CSOs). The assumption was that police integrity would be enhanced when external accountability mechanisms get established, as they strengthen local democratic control, citizen and media involvement (Newburn, 2015). The project brought together the police and civil society to foster exchange and implement external control. PARP objectives were to: (1) create stronger civilian oversight of the police, (2) establish public safety and security networks based on the premise of a shared responsibility between the police and the public, (3) enhance civil society's contribution to the police review process, and (4) contribute to a public order management system that protects the rights and freedoms of Ugandans to assembly (HURINET-U, 2013).

The Dutch embassy funded PARP because of HURINET-U's long-standing relationship with the Ugandan police force. PARP was delivered by HURINET-U in collaboration with seven other CSOs in the form of advocacy work, workshops involving civil society representatives, the media and the police, field visits, information campaigns, and radio broadcasts (HURINET-U, 2013). Next to disseminating the findings of the government's police review process and publishing an analysis of the Public Management Order Bill 2010, HURINET-U organized various targeted activities during the second phase of the PARP project. Activities included five 1-day CSO-police, three media-police, and two student-police dialogues, around 40 work sessions involving the police and the project team, and field missions to document the role of the army and police during elections, in particular the heavily contested general elections of 2011 (Perrot, 2014). The aim of the dialogues was to discuss the abuse of power and brutality by the police and find ways to overcome misbehavior by giving the public a role in general oversight. Further, HURINET-U distributed 700 copies of the police accountability newsletter Police Watch, organized visits of more than 850 citizens to police stations in four districts under the motto "Taking the police to the people: Enhancing accountability," and arranged for 15 radio talk shows in selected districts, usually in the local language and limited in ambit. The police accountability newsletter and the station visits aimed to increase transparency and reduce the potential for corruption. HURINET-U placed particular emphasis on human rights: after several meetings with representatives of the Ugandan police in early August 2012, the nongovernmental organization (NGO) distributed 10,000 copies of a newly introduced complaint form and 5,500 copies of a complaints handling manual. The form allows the filing of complaints against police officers who violate human rights and act unprofessionally. In particular, the latter activities aimed at putting human rights at the center of the police-general public interactions.⁴

The overview illustrates that PARP activities were heterogeneous and that each activity was limited in scope. The good and sustained relationship between HURINET-U and the Ugandan police was an important necessary condition for the implementation of PARP. HURINET-U has been present on the ground in Uganda since 1993, and it has actively and promptly followed up on human rights violations and has been in constant dialogue and exchange with the police.

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5 | SAMPLING AND SURVEY

The implementation of PARP was limited to 11 Ugandan police districts.⁵ The restricted geographical ambit of PARP is used as a cornerstone of the empirical assessment. We sampled five districts where PARP activities took place and five comparable districts that were not included in the project.

We conducted a survey among 600 police officers in the 10 districts, sampling 60 officers within each district.⁶ The survey took place in April 2015. Because the survey was conducted roughly 2 years after the end of the intervention, we can only identify effects that have "survived." We consider this a strength of the analysis because assessments done right after interventions that aim to increase knowledge and change behavior are mainly registering immediate effects.

Individual officers were selected in a stratified way to capture officers across all ranks. The data collection was carried out by our local university partner, the Uganda Management Institute, in consultation with the police. Police officers were approached after authorization from the police headquarters and the regional police. Importantly, HURINET-U did not participate in the selection of respondents and/or data collection.

Regional-level officers were purposively chosen to participate in the survey because of their leading position. Similarly, the leading police officers of the district headquarters were purposively included. Police stations within districts were randomly sampled, with half the officers in our sample coming from small stations (with up to 10 officers) and an additional 20% from medium-sized agencies (with 11–25 officers), resulting in a total of 70% of our sampled police officers being employed in agencies of up to 25 officers. The day of the survey was picked randomly, and police officers from the districts participated in the survey based on availability or presence. Because local police stations only have few officers, we do not expect any systematic selection of participants into our sample. We applied this sampling procedure to have a stratified sample of officers that represents the full spectrum of police work, functions, positions, and hierarchies.

The survey consisted of a self-administered pen-and-paper questionnaire in a classroom setting. During the survey, each officer was provided enough personal space to ensure privacy and confidentiality. To protect anonymity, we did not ask the officers to provide their names or addresses. The survey had two parts. In the first part, officers reported their basic socioeconomic characteristics. In the second and core part, officers were asked to review 12 vignette cases that were formulated following the example of Klockars et al. (2000, 2006) and Kutnjak Ivković (2005a, 2005b). In collaboration with HURINET-U and the Uganda Police Force, the cases were adapted to the local context to ensure that they are relevant; that is, that the vignette cases reflect dilemmas faced by the Ugandan police. For example, we replaced the original scenario 4 (Klockars et al., 2006): "A police officer is widely liked in the community, and on holidays local merchants and restaurant and bar owners show their appreciation for his attention by giving him gifts of food and liquor." This scenario had to be modified because this type of behavior is not perceived as bribery in the context of Uganda. Gifts around Christmas time are considered acceptable. Similarly, because jewelry shops are not common in Uganda, we changed the original scenario 5 and introduced a burglary in a general merchandise shop. Further, we introduced the police complaint form and the treatment of demonstrators in other scenarios because these are important issues in the Ugandan context. The modified cases were pre-tested for their relevance in the field. Thus, we ensured that the changed case scenarios have cultural resonance. We feel that the context-specific adaptation has enhanced the quality of our study because it is based on an in-depth analysis of the local context and conditions before the use of the scenarios.

In the survey, the cases were presented randomly to avoid an order by severity. For the sake of clarity we have grouped the cases into six categories of two cases each in the paper: the first group focuses

TABLE 1 Descriptive statistics of control variables

	Overall		PARP participants	Non- participants	DiM
	Mean	Std.Dev.	Mean	Mean	<i>P</i> -value
Socio-demographic covariates					
Age	41.785	9.426	42.244	41.457	.314
Gender: female	0.228		0.208	0.243	.317
Marital status (excluded cat- egory: not married)					
Married	0.843		0.852	0.837	.622
Household size	6.672	3.992	6.868	6.531	.309
Household head	0.843		0.840	0.846	.85
Education levels (excluded category: primary)					
Secondary	0.455		0.476	0.44	.383
Advanced secondary	0.268		0.248	0.283	.343
Higher	0.248		0.252	0.246	.861
Income level (excluded category: incomes <200,000UGX)					
Income 200,000–300,000UGX	0.115		0.144	0.094	.060*
Income 300,000–500,000UGX	0.603		0.544	0.646	.012**
Income 500,000–700,000UGX	0.140		0.148	0.134	.634
Income >700,000UGX	0.095		0.108	0.086	.360
Number of mobile phones owned	1.337	0.578	1.292	1.369	.110
Number of habitable rooms	1.750	1.103	1.924	1.626	.001***
Member of a club/organization	0.482		0.484	0.48	.923
Does sport	0.525		0.520	0.529	.836
Work-related covariates					
Police section (excluded category: other sections and duties)					
Traffic	0.043		0.028	0.054	.119
Investigation	0.262		0.216	0.294	.032**
Intelligence	0.063		0.064	0.063	.955
General duties	0.463		0.584	0.377	.000***
Years of experience	18.800	10.556	19.384	18.383	.252
Police rank (excluded category: low rank)					
High rank	0.060		0.080	0.046	.082*
Medium rank	0.322		0.300	0.337	.338
Number of rooms in the police station	12.758	9.259	11.472	13.677	.004***

TABLE 1 (Continued)

	Overall		PARP participants	Non- participants	DiM
	Mean	Std.Dev.	Mean	Mean	<i>P</i> -value
Number of police cars at the station	1.522	1.508	1.176	1.769	.000***
Number of police motorcycles at the station	6.762	12.557	6.064	7.260	.250
Number of police bicycles at the station	2.147	5.361	2.316	2.026	.514
District-level covariates					
Population size	427,400	92,560	394,880	459,920	.292
Population growth rate	2.226	0.777	2.132	2.320	.726
Poverty head count rate	22.310	8.539	23.280	21.340	.742
Gini index	0.398	0.073	0.356	0.440	.064*
Population share belonging to largest ethnicity	73.980	14.454	76.240	71.720	.649
Police officers per 100,000 inhabitants	133.214	0.090	133.261	133.166	.095*
Crimes per 100,000 inhabitants	338.232	143.510	296.802	379.662	.393
Homicides per 100,000 inhabitants	8.629	3.910	9.629	7.628	.451

Note: The sample consists of 600 police officers, of whom 250 are PARP participants and 350 are non-participants. ***/**/* denotes P < .01/.05/.1, respectively. Descriptive statistics of district-level control variables are calculated on the basis of 10 district-level observations. DiM abbreviates difference in means, and the associated *P*-value is presented.

on the code of conduct among police officers, the second on bribery, the third on fraud, the fourth on the refusal to register a complaint against the police, the fifth on severe crimes against individuals that are not followed up by the police, and the sixth on undue force used by the police against suspects and demonstrators. A detailed grouping of the 12 cases is presented in Table A1 in Appendix A, whereas the exact wording can be found in Appendix B. Our survey also assessed gender dynamics, the findings of which are presented in a separate article (Wagner et al., 2017).

In line with Klockars et al.'s (2000, 2006) organizational/occupational approach that was addressed in section 2, our survey did not directly ask police officers about their behavior to avoid biased responses. Instead, the police officers answered the following normative questions for each case:

- 1. How serious do you consider this behavior to be?
- 2. Do you think you would report a fellow police officer who engaged in this behavior?
- 3. How serious do most police officers in your office consider this behavior to be?
- 4. If an officer in your agency engaged in this behavior and was discovered doing so, what, if any, disciplinary measure do *you* think *should* follow?
- 5. Would this behavior be regarded as a violation of official policy in your agency?

The possible answer categories range on a Likert scale from 1 to 5. Questions 1 and 3 could be answered on a categorical scale from 1 (not at all serious) to 5 (very serious). Responses to questions

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2 and 5 ranged from "definitely not" to "definitely yes." Question 4 on disciplinary measures could be answered with "none" [1], "verbal reprimand" [2], "written reprimand" [3], "period of suspension without pay" [4], "demotion in rank" [5] and "dismissal" [6].

The advantage of using vignettes is that all officers are presented with the same cases; the disadvantage is that we do not observe actual behavior. Clearly, we cannot determine whether police officers are indeed honest or corrupt. But the vignette approach has received strong validation in public health research, which documented consistency between hypothetical cases and actual behavior (Peabody et al., 2000; Van der Meer and Mackenbach, 1998).

6 DESCRIPTIVE STATISTICS

6.1 Socio-demographic characteristics of the police officers

Descriptive statistics of the respondents' socio-demographic characteristics are presented in Table 1. The average age of officers in the sample is almost 42 years old. Slightly less than 25% of the respondents are female, and most of the officers are married (84%). On average, they live in a household with almost seven people, and the majority of the interviewees are household heads (84%). Almost half the officers have secondary education, 27% completed advanced secondary education, and 25% have a higher education degree. The remainder (less than 3%) has only primary education.

As to economic well-being, around 60% of the respondents earn between UGX 300,000 and 500,000 on a monthly basis.⁷ On average respondents own 1.34 mobile phones and have almost 2 habitable rooms at home. Membership in clubs or community organizations is reported by almost half the respondents, and sports activities by 53%. These latter two variables serve as controls for the activity levels of the respondents and their readiness to engage in extra activities.

A comparison of PARP participants and non-participants shows very few differences. All but three characteristics are statistically identical. Significant differences, which are controlled for in the multivariate analyses, relate to income (with PARP participants earning less than non-participants) and housing.

The specific police work of the respondents is part of the second set of control variables related to the duration of their work as police officer, their rank, the section of the police force they work in, and the available infrastructure at their station (Table 1).

The average length of service is 18.8 years, with no differences between PARP participants and non-participants. Rank, however, does seem to matter. Of all respondents, 6% are of higher ranks; PARP participants are more likely to hold a higher rank (8% among PARP participants versus 5% among non-participants) because the intervention targeted high-ranking officials. Roughly one-third of the officers are of middle rank; among these more officers work in non-PARP districts. The majority of the officers are of low rank; here there are no differences between our two groups of respondents. The data further indicate that police officers with general duties are overrepresented among PARP participants, whereas significantly fewer participants work in the investigation section. Finally, in comparison to non-participants, PARP participants tend to come from smaller stations with fewer cars. Thus, policing conditions differ to some extent between the two groups, and we therefore control for work- and infrastructure-related variables in the analysis.

Data on the geographical distribution of the respondents form the last group of control variables (Table 1). As the descriptive statistics show, the control districts were well chosen because the average population size and growth as well as the average poverty level are identical across PARP and non-PARP districts. Differences between PARP and non-PARP districts show up in relation to inequality

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and the number of police officers per 100,000 inhabitants, but these are significant only at the 10% level. Average crime and homicide rates across districts are identical.

To give an overview of the composition of our sample, we provide the distribution of PARP participants and non-participants across districts in Appendix A1, Table A2. We show that most PARP participants are still located in the five districts where training activities took place, but roughly 13% of participating officers reside in non-targeted districts. The non-PARP district with the largest share of PARP participants is Iganga (6.8%). Similarly, the control sample of non-participants is mainly drawn from the five control districts. They make up for 76% of the control sample. The remaining 24% of the control sample resides now in former intervention districts. Because this can result in potential spillover effects, we control for it in the robustness tests of our multivariate analysis. Furthermore, Table A2 shows that we reached the target sample of 60 participants were sampled from two other districts. Thus, the extent to which police officers were affected by PARP activities results predominantly from work-related characteristics and community features. We control for these two sets of confounding factors along with the individual characteristics in the multivariate analyses.

6.2 Descriptive statistics of the case assessments

Detailed descriptive statistics of the five outcome variables that we collected for the 12 cases are presented in Table 2. We show the simple averages resulting from the Likert scale answers.

Across the 12 cases and five assessment criteria PARP participants tend to be more critical compared to non-participants. The first two vignette cases, on police code of conduct, are judged rather mildly. Receiving holidays in exchange for repairing a supervisor's car is assessed moderately negatively (average score 3.72), although officers tend to be generally aware that such behavior violates official policy (average score 4.24), which they would report (average score 4.06). PARP participants feel more strongly that disciplinary measures should follow (PARP: 4.016 versus non-PARP: 3.651). The misbehavior described in the second case, related to covering a drunk colleague who caused an accident, is by and large seen as a light offence. Overall, PARP participants and non-participants tend to differ on the need to report the behavior and on their judgment of the behavior, with the former group taking, on average, a stricter position than the latter.

The second group of cases depicts situations of bribery. Case 3 on accepting gifts while on duty has the lowest Likert score of all cases. All respondents are close to neutral (value of 3) when it comes to reporting a colleague, although PARP participants tend to be slightly more critical than non-participants. Case 4, related to the acceptance of a bribe after observed speeding, is evaluated very critically, as is reflected in the score of 4.58 among PARP participants and 4.22 among non-participants. Fraud cases are shown in the third group: case 5 (the misappropriation of money from a found wallet) and case 6 (illegal enrichment when investigating a burglary) are judged harshly, and a great majority of respondents among PARP participants and non-participants indicate they would report a colleague who shows this type of behavior.

Overall, the first six cases suggest that police officers have a clear idea about acceptable and non-acceptable behavior: the acceptance of bribes and misappropriation are evaluated more critically than violations of the police code of conduct. In most cases, officers see themselves as more critical of misbehavior than their colleagues. Responses to the question whether forms of behavior violate official policy indicate the existence of a gap between formal rules and actual practices. Overall, PARP participants tend to evaluate the vignette cases more critically than non-participants.

TABLE 2 Descriptive statistics and comparison of means of the outcome variables

	Severity (own	Den (!	Severity	Disciplinary	Official
a 1 a 1 a -	judgment)	Reporting	(others)	measure	policy
Group 1: Code of condu			C 1 1.1		
Case 1: Police mechanic					1.100444
Mean PARP participant	4.012***	4.408***	3.924***	4.016***	4.420***
Mean non-participant	3.511	3.809	3.529	3.651	4.117
DiM: P-value	(0.000)	(0.000)	(0.001)	(0.001)	(0.005)
Case 2: Police officer driv	ving drunk and havin	g an accident goe	s unreported by c	colleague	
Mean PARP participant	3.968***	4.100***	3.708	3.800**	4.224*
Mean non-participant	3.526	3.789	3.517	3.534	4.023
DiM: P-value	(0.001)	(0.007)	(0.115)	(0.028)	(0.076)
Group 2: Bribery					
Case 3: Acceptance of fre	ely offered meals and	d small gifts while	on duty		
Mean PARP participant	3.788***	3.356**	3.640***	3.312**	4.112**
Mean non-participant	3.351	3.029	3.306	3.034	3.843
DiM: P-value	(0.001)	(0.011)	(0.007)	(0.016)	(0.029)
Case 4: Speeding not repo	orted in exchange for	· a bribe			
Mean PARP participant	4.576***	4.476***	4.128***	4.404	4.684***
Mean non-participant	4.217	4.094	3.771	4.249	4.440
DiM: P-value	(0.001)	(0.000)	(0.002)	(0.137)	(0.007)
Group 3: Fraud					
Case 5: Officer taking mo	oney of found wallet				
Mean PARP participant	4.352***	4.564***	4.084***	4.360***	4.620***
Mean non-participant	3.820	4.063	3.589	3.931	4.300
DiM: P-value	(0.000)	(0.000)	(0.000)	(0.000)	(0.001)
Case 6: Police officer stee	aling goods when inv	estigating a burgl	ary		
Mean PARP participant	4.688***	4.752***	4.496***	5.212**	4.736**
Mean non-participant	4.317	4.497	4.206	4.966	4.577
DiM: P-value	(0.000)	(0.001)	(0.003)	(0.013)	(0.047)
Group 4: Refusal to regi	ister complaints				
Case 7: Refusal to registe	er a complaint and hu	miliation of the co	omplainant		
Mean PARP participant	3.988***	4.244***	3.700**	3.624**	4.484***
Mean non-participant	3.360	3.914	3.429	3.374	4.191
DiM: P-value	(0.000)	(0.001)	(0.026)	(0.020)	(0.004)

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(Continues)

TABLE 2 (Continued)

	Severity (own judgment)	Reporting	Severity (others)	Disciplinary measure	Official policy
Case 8: Refusal to registe	er a complaint and a 1	-week detention f	or the complaina	ent for false accusa	tion
Mean PARP participant	4.332***	4.632***	4.160***	4.200	4.644
Mean non-participant	3.780	4.360	3.834	4.066	4.506
DiM: P-value	(0.000)	(0.002)	(0.006)	(0.191)	(0.115)
Group 5: Reported seve	re crimes against ind	lividuals not follo	owed up on		
Case 9: Police officer ref	using to register wife	beating			
Mean PARP participant	4.532***	4.632***	4.312***	4.072	4.656
Mean non-participant	4.091	4.357	3.991	3.969	4.546
DiM: P-value	(0.000)	(0.001)	(0.003)	(0.329)	(0.173)
Case 10: Reported murde	r not being followed i	up on			
Mean PARP participant	4.192***	4.648***	4.268***	2.744	4.684***
Mean non-participant	3.729	4.337	3.980	2.717	4.420
DiM: P-value	(0.001)	(0.000)	(0.009)	(0.788)	(0.003)
Group 6: Undue force u	sed by the police				
Case 11: Foot patrol tort	uring a thief				
Mean PARP participant	4.228***	4.348***	3.964***	3.976	4.504***
Mean non-participant	3.657	3.883	3.654	3.803	4.243
DiM: P-value	(0.000)	(0.000)	(0.009)	(0.133)	(0.010)
Case 12: Brutal strike do	wn of a demonstration	1			
Mean PARP participant	4.436***	4.252***	4.432***	4.064	4.664***
Mean non-participant	3.889	3.911	4.094	3.823	4.397
DiM: P-value	(0.000)	(0.006)	(0.003)	(0.171)	(0.005)

Note: N = 600. DiM abbreviates difference in means, and the associated *P*-value is presented. ***/**/* indicates significance at the 1%/5%/10% level, respectively. Column 1 "Severity (own judgment)" refers to question "How serious do *you* consider this behavior to be?," Column 2 "Reporting" refers to question "Do you think *you* would report a fellow police officer who engaged in this behavior?," Column 3 "Severity (others)" refers to question "How serious do *most police officers in your office* consider this behavior to be?," Column 4 "Disciplinary measure" refers to question "If an officer in your agency engaged in this behavior and was discovered doing so, what if any discipline do *you* think *should* follow?," Column 5 "Official policy" refers to question "Would this behavior be regarded as a violation of official policy in your agency?"

The next two cases depict situations of how police officers deal with complaints. The refusal to register a complaint and the humiliation of the complainant (case 7) is judged rather mildly, but the majority of officers consider the arrest of a complainant on false grounds (case 8) to be unacceptable. This finding is in line with our expectations and shows the internal coherence of the vignette cases. The differences across respondents indicate that the accountability project may have left an impact: PARP participants rate the severity of case 7 with 3.988, whereas non-participants rate it with 3.360. The more severe case 8 is considered as an example of serious

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misbehavior as indicated by the rating of 4.332 among PARP participants compared to 3.780 among non-participants.

Lastly, cases of reported severe crimes against individuals without adequate follow-up by the police (cases 9 and 10), and of the use of undue force (cases 11 and 12) are assessed very critically. Again, PARP participants tend to be much more critical than non-participants, which suggests that officers who took part in the project apply a more careful judgment when it comes to abuse of power and human rights violations.

7 | EMPIRICAL MODEL

In our identification strategy, we rely on PSM. We opted for this approach because project locations were not selected randomly and data were collected in only one round after the implementation of PARP. We pool the responses for all 12 cases so that we obtain an estimation sample of 7,200 observations.

For PSM to be valid we need to impose an assumption about conditional independence, which states that given a set of observable covariates, which are not affected by the project (i.e., exogenous to PARP), potential outcomes are independent of project assignment (Lechner, 1999). It implies the strong assumption that the selection into PARP is solely based on observable characteristics for which we can control in the analysis. The preceding discussion indicated that selection into PARP appeared to be mainly based on work-related characteristics and community features and not on the personal characteristics of police officers. We are therefore confident that we can properly capture participation with control variables related to individual and work-related characteristics as well as community features.

By employing a logistic regression of project allocation on the observable covariates, we determine the probability of participation in PARP for every police officer *i* based on observable characteristics:

$$P\left(D_{i}=1|X_{i},I_{i},DC_{i},C_{i}\right)=l[\alpha_{0}+X_{i}\alpha_{X}+I_{i}\alpha_{I}+DC_{i}\alpha_{DC}+C_{i}\alpha_{C}+\varepsilon_{i}]$$

where D_i is a dummy variable coding for participation in PARP, and $l[\cdot]$ is the logistic function. All observable characteristics are collected in X_i , I_i , DC_i , and C_i . The unobserved error term is denoted by ϵ_i . The individual characteristics are denoted by X_i , police station infrastructure by I_i , and district characteristics by DC_i . With these control variables we account for the nested design of the study because police officers are integrated in police stations and police stations are organized within districts. The individual-level characteristics X_i are captured by age, gender, marital status, heading the household, level of education, level of income, number of habitable rooms in the house, household size, number of mobile phones owned, engagement in sport activities, and membership in an organization. In addition, we control for work-experience variables. These are the years of service, rank, and unit of operation. The infrastructure controls I_i are the number of rooms, police cars, motorcycles, and bicycles at the police station. The district characteristics DC_i are population size (in log), population growth rate, headcount poverty rate, inequality (measured by the Gini coefficient), share of the population belonging to the largest ethnic group, number of police officers per 100,000 inhabitants, and the crime and homicide rates. Finally, we control for case-specific effects (C_i) to account for the differences in the severity of the presented vignette cases. By deriving the probability of participation from the logistic regression, we ensure that persons with the same observable characteristics as denoted by X, I, and DC have a positive probability of being both participants and non-participants, which generates the common support (Heckman et al., 1999). It allows us to form matches of individuals with similar characteristics observed for PARP participants and non-participants.

We derive the PSM estimator of the impact of PARP as the mean difference in outcome variables over the common support, appropriately weighted by the propensity score distribution of participants:

 $\tau^{PSM} = E \{ E [Y(1) | D = 1, P(X, I, DC, C)] - E [Y(0) | D = 0, P(X, I, DC, C)] \},\$

where Y is the outcome under study, 1 represents PARP participants, and 0 non-participants. We apply nearest-neighbor matching by matching each individual from the group of PARP participants with suitable individuals from the control group. We employ the revised PSM procedure that was proposed by Abadie and Imbens (2006, 2008) to derive consistent standard errors.

In addition, we compare our results to an estimator that makes use of the PSM weights in a regression framework, the so-called inverse probability weighting (IPW) (Wooldridge, 2007). In this model, the observations of the non-participants are weighted by their respective propensity scores. Those non-participants who share characteristics with participants, and thus have larger propensity scores, receive larger weights in the regression model. We derive this second estimator to gauge the robustness of the PSM results.

Finally, to avoid selectivity in highlighting possible effects on the five individual outcomes, we also employ a seemingly unrelated regression model that accounts for correlation of the error term across specifications, that is, multiple hypothesis testing. Moreover, the approach allows us to derive one single average effect of the intervention across all five outcome categories (Casey et al., 2012; Clingingsmith et al., 2009).

8 | RESULTS

8.1 Determinants of participation in PARP

Before assessing the impact of the intervention, we identify the observable characteristics that determine PARP participation with a logistic regression model. Table A3 (Appendix A) shows that the individual socio-demographic characteristics of police officers are unlikely determinants of participation in PARP. This applies to all individual characteristics except for being member of a club or community organization. Members of such organizations are more likely to participate in PARP. Concerning work experience-related variables, membership of particular sections within the police force—in particular, general service—,and holding a higher rank are positively related to PARP participation. These findings are not surprising because they reflect the outreach strategy of PARP.

District-level covariates are the most important determinants of participation in PARP, which suggests that HURINET-U focused on less populated and less ethnically homogeneous districts with higher poverty but less inequality. PARP districts appear to have more police officers and higher crime rates but lower homicide rates. All district-level covariates are statistically significant at the 1%-level and in practical terms highly relevant. The relationship with PARP activities suggests that HURINET-U selected the intervention districts mainly based on perceptions of community characteristics and the crime environment. Concomitantly, we can consider PARP activities as an exogenous event for the individual police officers concerned. Self-selection bias, resulting from *unobservable* individual characteristics, is unlikely. Therefore, in assessing police integrity we rely on the observed differences for the matched sample of PARP participants and non-participants controlling for the aforementioned individual, work experience, police infrastructure, and district-level confounders.

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WILEY 8.2 **Impact of PARP**

Results of the comparisons of the outcome variables between PARP participants and non-participants are presented in Table 3. We consider the impact of the PARP intervention across the five normative questions. Panel A of Table 3 presents the simple *comparison of means* without accounting for confounding actors.

Results show that across all five questions PARP participants tend to give a more critical rating, with the difference being statistically significant at the 1%-level. In line with the case-specific descriptive statistics (Table 2), PARP participants score higher on average, which indicates that they assess the depicted behavior more critically: Among PARP participants, the assessment of the perceived seriousness of the cases is most critical (0.49); the least critical rating is given for the action that should follow according to the police officers (0.22).

Next, we present the impact estimates resulting from the propensity score model (PSM, Panel B), those from IPW (Panel C), and the ones from the seemingly unrelated regression model (SUR, Panel D). The coefficient estimates are similar to the raw comparison of means. In the PSM and IPW models, the judgment of case severity differs by over half a point between PARP participants and non-participants and is highly statistically significant. This supports the conclusion that PARP had a positive impact on normative judgments, importantly including human rights as one of its main targets. The coefficient estimate that accounts for the covariance in the error term across the five questions is smallest in magnitude but again it leaves no doubt that PARP participants judge case severity more critically.

With regard to reporting of misbehavior, PARP participants are on average only 0.41 points (PSM) more likely to report a colleague's misbehavior. Although the coefficient on reporting is smaller in size than the one on case severity, it is still highly statistically significant. This suggests that PARP participants are not only more critical about inappropriate behavior but also more inclined to report it. The IPW and SUR models fully support the findings.

PARP activities also seem to have impacted on the way the judgments of fellow police officers are perceived. Yet, the average effect is 0.21 (=0.50–0.29) points smaller compared to the estimate on case severity (PSM). Police officers have the impression that colleagues consider misbehavior less seriously than they do themselves. PARP participants have more confidence in their own judgment than that of their colleagues. Again, the IPW and SUR models confirm the PSM findings with even slightly higher coefficients (0.39 and 0.35, respectively, compared to 0.29).

Differences among respondents are less pronounced when it comes to the disciplinary measures they consider appropriate in case of misdemeanors (question 4). According to the PSM model, the estimated difference in average scores is 0.21. This is statistically significant, but not large enough to ascribe considerable impacts to PARP. Responses to question 5 indicate that PARP participants appear to know more about their agency's official rules of conduct. The impact estimate of 0.27 indicates that PARP participants are more ready to define misbehavior as a violation of official policy. The IPW and SUR models produce lower coefficient estimates. Nevertheless, all differences are statistically significant at least at the 5% level.

Finally, we calculate the regression-based average difference across the five questions. Calculations based on the PSM, IPW, and SUR model result in global average effects ranging between 0.33 and 0.34, showing that across models we coherently identify a positive and practically meaningful impact of PARP. Statistical significance can only be assessed with SUR indicating that the effect is significant at the 1%-level.

To further assess the robustness of our findings, we employ five additional models. First, we replace the police-infrastructure and district-level covariates with district-level dummies (Panel E). We identify similar but considerably bigger effects. The findings show that the estimates presented so far can be seen as conservative impact estimates. From a methodological point of view, the results suggest

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	How serious do <i>you</i> consider this behavior to be?	Do you think <i>you</i> would report a fellow police officer who en- gaged in this behavior?	How serious do <i>most</i> police officers in your office consider this behavior to be?	If an officer in your agency engaged in this behavior and was discovered doing so, what if any discipline do <i>you</i> think <i>should</i> follow?	Would this behavior be regarded as a vio- lation of official policy in your agency?	Global average across all five questions
Panel A: Si	mple comparison of 1	Panel A: Simple comparison of means (no covariates)				
Treatment	0.487***	0.364***	0.326***	0.222***	0.236***	0.327
effect	(0000)	(0.000)	(0.000)	(0.000)	(0000)	
Control	3.771	4.004	3.742	3.760	4.300	
group average						
Panel B: Pr	opensity score match	Panel B: Propensity score matching (full set of covariates)				
Treatment	0.503 * * *	0.407***	0.286^{***}	0.213***	0.270^{***}	0.336
effect	(0000)	(0.000)	(0.000)	(0.000)	(0.000)	
Panel C: In	verse probability we	Panel C: Inverse probability weighting (full set of covariates)	es)			
Treatment	0.578^{***}	0.374^{***}	0.386^{***}	0.134^{**}	0.246^{***}	0.344
effect	(0.000)	(0.000)	(0.000)	(0.023)	(0000)	
Panel D: Av	verage effect from sin	Panel D: Average effect from simultaneous regression (full set of covariates)	set of covariates)			
Treatment	0.437^{***}	0.377^{***}	0.350^{***}	0.191^{**}	0.181^{**}	0.210^{***}
effect	(0.000)	(0.000)	(0.000)	(0.019)	(0.041)	(0000)
Robustness checks	checks					
Panel E: Pr	opensity score match	hing (excluding infrastruct	ure and district variables,	Panel E: Propensity score matching (excluding infrastructure and district variables, imposing district fixed effects)		
Treatment	0.676^{***}	0.725***	0.466^{***}	0.437***	0.381^{***}	0.537
effect	(0.000)	(0.000)	(0.000)	(0.000)	(0.005)	
Panel F: Pr	opensity score match	Panel F: Propensity score matching (including only individual-level control variables)	lual-level control variables	(

TABLE 3 Main results

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(How serious do <i>you</i> consider this behavior to be?	Do you think <i>you</i> would report a fellow police officer who en- gaged in this behavior?	How serious do <i>most</i> police officers in your office consider this behavior to be?	If an officer in your agency engaged in this behavior and was discovered doing so, what if any discipline do <i>you</i> think <i>should</i> follow?	Would this behavior be regarded as a vio- lation of official policy in your agency?	Global average across all five questions
Panel C: Progensity score matching (excluding "spillover" police officers and district covariates) Treatment 0.460*** 0.241**** 0.225**** 0.219**** 0.131** 0.255 Fifect 0.000) 0.0001 0.0001 0.0002) 0.0025 0.031** 0.255 Panel H: Propensity score matching (excluding police officers of high rank) 0.0001 0.0000 0.0001 0.00		0.832*** (0.000)	0.671*** (0.000)	0.390*** (0.010)	0.661*** (0.000)	0.519*** (0.000)	0.615
Treatment $0.460 * * *$ $0.241 * * *$ $0.225 * * *$ $0.219 * * *$ $0.131 * *$ 0.255 effect (0.00) (0.00) (0.00) (0.00) (0.02) (0.025) 0.025 Parel H:Parel H: <td>Panel G: Pi</td> <td>ropensity score match</td> <td>hing (excluding "spillover"</td> <td>police officers and district</td> <td>covariates)</td> <td></td> <td></td>	Panel G: Pi	ropensity score match	hing (excluding "spillover"	police officers and district	covariates)		
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Panel H: Propensity score matching (excluding police officers of high rank) Treatment 0.472 **** 0.447*** 0.421 **** 0.355 **** 0.355 **** 0.364 Treatment 0.472 **** 0.447*** 0.421 **** 0.421 **** 0.364 effect 0.000) (0.000) (0.000) (0.000) (0.000) Panel I: Propensity score matching (excluding "spillover" police officers, police officers of high rank, and district covariates) 0.308 **** 0.308 Treatment 0.506 **** 0.266 *** 0.200) (0.000) (0.000) Annel I: Propensity score matching (excluding "spillover" police officers of high rank, and district covariates) 0.308 *** 0.308 *** 0.308 *** Treatment 0.506 **** 0.266 *** 0.2000) (0.000) (0.000) Annel I: Propensity score matching (excluding "spillover" police officers of high rank, and district covariates) 0.308 *** 0.308 *** 0.308 More: Robust P-values in parentheses. Only the treatment effect is presented. The specification in Panel I contains only 5.436 observations because all posite "spillover" police officers (PARP-participants in non-PARP districts and vice versa) were excluded. The specification in Panel I contains only 5.436 observations because all posite "spillover" police officers (PARP-participants in non-PARP d	effect	(0.000)	(0.000)	(0.001)	(0.002)	(0.025)	
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Panel I: Propensity score matching (excluding "spillover" police officers, police officers of high rank, and district covariates) Treatment 0.506*** 0.256*** 0.285*** 0.340*** 0.308*** 0.319 effect 0.000 (0.000) (0.000) (0.001) (0.000) (0.000) Nore: Robust P-values in parentheses. Only the treatment effect is presented. Covariates are included. Sample size is 7,200 for specifications in Panels A to E (12 vignette cases with 600 responses per case). The specification in Panel G contains 5,820 observations because all police officers of high rank were excluded. The specification in Panel H contains 6,768 observations because all police officers of high rank were excluded. The specification in Panel A contains 6,746 observations because all police officers of high rank were excluded. Details about the individual and police experience-related control variables that are included in all specifications (except Panel A) can be found in section 7. In addition, the results presented in Panel B contain police infrastructure and district control variables, the specification in Panel F contain police infrastructure and district control variables, the specification in Panel B containing police infrastructure and district control variables, the specification in Panel B. C, and D contain the police infrastructure and district control variables, the specification in Panel F excludes the "relocated" police officers of high rank were excluded. The specification in Panel F excludes the "relocated" police officers of high rank were excluded. D contains of y, 90 becrvations because all police officers of high rank were excluded. The specification and police experime - related control variables. The	effect	(0000)	(0.000)	(0.000)	(0.000)	(0000)	
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<i>Vote:</i> Robust <i>P</i> -values in parentheses. Only the treatment effect is presented. Covariates are included. Sample size is 7,200 for specifications in Panels A to E (12 vignette cases with 600 responses per case). The specification in Panel G contains 5,820 observations because all possible "spillover" police officers (PARP-participants in non-PARP districts and vice versa) were excluded. The specification in Panel H contains 6,768 observations because all police officers of high rank were excluded. The specification in Panel I contains 0,7436 observations because all police officers of high rank were excluded. The specification in Panel I contains 0,7436 observations because all police officers of high rank were excluded. The specification in Panel I contains only 5,436 observations because all police officers of high rank were excluded. The specification in Panel I contains only 5,436 observations because all police officers of high rank were excluded. The specification in Panel I contains only 5,436 observations because all police officers of high rank were excluded. The specification in Panel I contains only 5,436 observations because all police officers of high rank were excluded. The specification in Panel I contains only 5,436 observations because all police with the results of the rank were excluded. The specifications is excluded the police experience-related control variables that are included in all specifications (except Panel A) can be found in section 7. In addition, the results presented in Panel B containing police infrastructure and district control variables, the specification in Panel B containing police infrastructure and district control variables. The specification in Panel F excludes the "relocated" police infrastructure and district control variables, the specification in Panel B contains district fixed effects. The specification in Panel F excludes the "relocated" police offective remotes the heat relocated between the police infrastructure and district control variables. The specificati	effect	(0.000)	(0.000)	(0000)	(0.001)	(0.000)	
	<i>Note:</i> Robust <i>P</i> case). The spec tion in Panel H officers (PARP) officers (PARP) included in all s section 7. Instead	-values in parentheses. O iffication in Panel G conta contains 6,768 observatio -participants in non-PAR, specifications (except Par d of containing police in reist control venciales. The	nly the treatment effect is presentions 5,820 observations because a soft officers of P districts and vice versa) <i>and</i> all frastructure and district control V. J frastructure and district control volutions of the accurate to be accurated and a soft of the soft of the accurate soft of the soft	ed. Covariates are included. Sa II possible "spillover" police of high rank were excluded. The s police officers of high rank we in addition, the results presented ariables, the specification in Pa	mple size is 7,200 for specifications in Pann ficers (PARP-participants in non-PARP dis pecification in Panel I contains only 5,436 v re excluded. Details about the individual ar 1 in Panels B, C, and D contain the police ii an E E contains district fixed effects. The spe states is introvec circuit forced and ar the spect	els A to E (12 vignette cases w stricts and vice versa) were exc observations because all possit nd police experience-related co nfrastructure and district-level ecification in Panel F excludes	ith 600 responses per luded. The specifica- ole "spillover" police ntrol variables that are controls detailed in the "relocated" police

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TABLE 3 (Continued)

that police infrastructure and the situation in the district are related to police integrity; that is, if the police officers are already unsatisfied with the provided infrastructure, they are less likely to take their work seriously. Thus, the quality of the provided infrastructure is very likely to be reflected when the officers are asked about their work attitude and integrity.

Second, we further challenge the role of district-level control variables by estimating a specification that only includes individual-level control variables. Results are presented in Table 3, Panel F. The coefficient estimates tend to be even larger, suggesting that we overestimate the impact of PARP if we fail to control for infrastructure and district variables.

Third, we address possible spillovers from PARP participants who relocated to non-PARP districts and vice versa by excluding PARP participants who reside in non-PARP districts and non-participants who reside in PARP districts (Panel F). This results in a smaller sample, as sample size drops to 5,820 observations. The effects we identify are slightly smaller when compared to the PSM model with all observations and the full set of controls (Panel B). Yet, in practical terms the impacts are still meaningful, and all findings are highly statistically significant. Moreover, the identified global average effect is bigger than the one identified with the SUR model. We prefer the original specification with the "movers" as it allows us to address structural effects at the district level. The spillover specification does not allow us to control for district-related variables as they are perfectly collinear.⁸ Furthermore, if there are indeed spillovers, it makes it more difficult for us to find an effect in general because the control group will also show higher support for police integrity.

Fourth, we employ an empirical specification that excludes individuals in leading positions, that is, those with high rank. Because the sub-sample of PARP participants has more high-ranking police officers, the results could have been driven by these individuals. Results of the model without police officers in leading positions are presented in Panel H. Except for some numerical differences our results are well aligned with those of the full model (Panel B). It is therefore unlikely that the results are driven by officers of high rank, who account for only 6% of the overall sample.

Fifth, in a last robustness test we excluded all "spillover" police officers along with those of high rank (Panel I). As for the previous specifications, the results are virtually identical with those of the full model (Panel B).

Further, we note that our analysis identified only the effects that have "survived," because the survey was conducted roughly 2 years after the end of the PARP intervention. In research that is done shortly after an intervention, the analysis may pick up knowledge about best practices that is still fresh but that may dwindle after some time. The time lag of 2 years adds strength to our analysis as it permits a focus on long-lasting impacts rather than short-term effects.

To sum up, the analyses reported previously indicate that PARP seems to have had an impact mainly through *normative perceptions* about the severity of cases. The replies of the police officers to the vignette cases indicate that participants in PARP activities score higher on average across all cases and all questions, thus indicating that PARP has been successful in creating heightened awareness of what is right and wrong police behavior. Most importantly, PARP was successful in diffusing knowledge about proper policing in relation to cases of more severe police misbehavior. The most noticeable differences result from the treatment of "clients" (former arrestees and suspects, thieves, persons complaining), which indicates that the human rights agenda of PARP has been translated into better knowledge of the police officers who participated in the intervention.

In addition, our findings indicate that there seems to be a disparity between officers' *own* assessment of the severity of the cases and their perception of how violations should be treated. Thus, although police officers know the rules about good policing, they do not fully comply with those rules in their daily practice. This disparity may imply that official standards are only partially enforced, and that individual officers have room to interpret the rules to their advantage. Consequently, the change in

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normative views about acceptable and non-acceptable behavior may not have produced a *behavioral* change of the police officers themselves.⁹

9 | CONCLUSION

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The findings of our research on PARP, which was implemented in Uganda between 2010 and 2013, indicate that the intervention seems to have contributed to greater awareness among police officers about the need for on-the-job integrity and proper behavior vis-à-vis the Ugandan citizens. Comparing police officers who took part in PARP activities with non-participants, the attitudinal difference between the two groups on a variety of vignette cases suggests that the project has had lasting positive results. We conclude from our findings that police accountability may be enhanced by targeted attention to unacceptable police behavior, breaches of integrity, and corruption. Yet, activities on good and accountable policing are not very likely to assume their full potential when used as stand-alone instruments; they need to be combined with credible internal enforcement mechanisms.

Our research suffers from two non-negligible limitations: First, we had to resort to a quasi-experimental evaluation design. Second, we cannot fully rule out spillover effects. Future work on the impact of police integrity trainings should resort to more rigorous evaluation designs to gauge whether the current findings can be substantiated.

Although PARP activities were scattered, heterogeneous interventions, the project seems to have impacted on police integrity by altering the *perceptions* and *attitudes* of participating police officers. We cannot, however, be sure that the changes in perceptions and attitudes have translated into improved practices because our survey tool does not allow us to observe behavioral outcomes. Overall, we conclude that the measurement and systematic analysis of (changes in) perceptions and attitudes remains a challenge. The findings highlight the need for future research on behavioral changes and on measurement of perceptions and attitudes, particularly from a comparative perspective.

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CONFLICT OF INTEREST

The authors declare no conflict of interest.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available on request from the corresponding author. The data are not publicly available due to privacy or ethical restrictions.

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ENDNOTES

¹The non-Western countries include two low- and lower-middle-income countries (Eritrea and Pakistan), five upper-middle-income countries (Armenia, Malaysia, South Africa, Turkey, and Thailand), and one high-income country (South Korea).

²For a more detailed discussion, the overview by Kutnjak Ivković (2015) can be consulted.

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³The embassy supported the project with €230,000 during the first phase (2007–2010) and €260,000 during the second phase (2010–2013). This article focuses on the activities implemented between 2010 and 2013.

⁴Further details about PARP can be found in Hout et al. (2016).

⁵The 11 police districts in which HURINET-U mainly worked are Arua, Bushenyi, Gulu, Kabale, Kabarole, Kampala, Lira, Masaka, Mbarara, Moroto, and Soroti.

⁶The survey districts are Bushenyi, Iganga, Jinja Kabale, Kabarole, Tororo, Luwero, Mbarara, Mityana, and Soroti.

⁷This roughly corresponds to a range of US\$80 and 140 (UGX/USD exchange rate of 0.00028 on July 28, 2017).

⁸Concerning spillovers, we note that because HURINET-U is an NGO with limited funds, it had to restrict its work ambit in particular in the second phase of the program, the phase that we are evaluating. Yet, police officers in leading positions also meet at the national level and exchange about the activities in their districts. At the same time, we are not aware of any attempt from non-PARP districts to be part of the intervention, and merely hearing about PARP is not likely to change operations. We consider it unlikely that information about the intervention is spread very vocally because the intervention aims at an a priori unpopular change and implies outside involvement in operations that are traditionally considered as being exclusively controlled by the police. Based on our knowledge of the Ugandan context and the fact that the police is considered to be the most corrupt institution by the Ugandan citizens (Commonwealth Human Rights Initiative, 2006a), we do not expect police officers to full-heartedly fight for the implementation of the complaints form, a stronger focus on human rights (of suspects and arrestees) and more respect for demonstrators. Lastly, the Ugandan situation is such that the regime, including its agents such as police officers, tries to control society (Anderson and Fisher, 2016). Therefore, it is a valid assumption that PARP-participants who moved to non-PARP districts are likely to have little influence on the behavior of their colleagues.

⁹A qualitative analysis of in-depth interviews confirms the quantitative findings. Results of the qualitative analysis can be found in Hout et al. (forthcoming).

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SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section.

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