Information, Accountability and Perceptions of Public Sector Programme Success:
A Conjoint Experiment Among Bureaucrats in Africa

Adam Harris², Brigitte Seim³ and Rachel Sigman⁴

Abstract

Motivation
Whether public sector organizations implement programmes successfully is a key concern of development scholars and practitioners across the world. While many studies purport a link between social accountability and public sector performance, this relationship has been difficult to study empirically.

Purpose
This article examines whether bureaucrats anticipate that public sector programmes with information-sharing mechanisms, including visibility, transparency and collaboration, will be successful in terms of effectiveness and limiting corruption.

Approach and Methods
The paper uses a conjoint survey experiment administered to thousands of bureaucrats across three African countries: Ghana, Malawi and Uganda. By asking bureaucrats – those with insider knowledge of government programme operations—about two hypothetical programmes with randomly assigned characteristics, we examine whether bureaucrats associate opportunities for monitoring by citizens and civil society groups with the success of public sector programmes.

Findings
Across diverse country and organizational contexts, bureaucrats consistently attribute high probabilities of success to programmes that are visible to the public, transparent in their implementation, and open to collaboration with civil society. Moreover, the inclusion of any one of these information-sharing mechanisms can independently increase the perceived likelihood of success. The findings hold across institutional contexts and diverse subgroups of bureaucrats surveyed.

Policy Implications

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To promote success in the implementation of public sector development programmes, officials should look for ways to increase the visibility of their programmes, set requirements for frequent public updates on programme progress, and build in opportunities for outside groups to collaborate.

**Keywords**: Public sector, accountability, transparency, monitoring, Africa

1. **Introduction**

Despite an abundance of research and funding devoted to improving and reforming public sector institutions in the developing world, their success in implementing programmes remains mixed and, in many cases, falls short of what is desired by citizens or donors. Researchers and practitioners have identified a large number of factors that may contribute to more successful programmes but, as Merilee Grindle writes, there remain “a host of questions about what needs to be done, when it needs to be done, and how it needs to be done” (Grindle, 2004, pp. 525-526). Except, perhaps, in focusing greater attention to the range of actors and incentives that affect the success of public sector programmes (Brinkerhoff & Brinkerhoff, 2015; Levy, 2014; Fritz, Levy, & Ort, 2014), the key drivers of success in programme implementation throughout the developing world are still not thoroughly understood. If anything, this shift in focus to actors and incentives has even further expanded the range of variables theorized to affect the implementation of public programmes (Grindle, 2017).

One important strand in the literature on public sector performance concerns the concept of social accountability: a range of mechanisms that generate incentives for politicians and bureaucrats to implement public sector programmes successfully. This perspective emphasizes in particular the ways that engagement by citizens and groups motivates public servants to improve performance (Batley, McCourt, & Mcloughlin, 2012; Wetterberg, Hertz, & Brinkerhoff, 2018). Incorporating mechanisms of social accountability into a wide variety of administrative, service delivery and reform programmes has become central to the governance agenda in many developing countries (Andrews, Woolcock, & Pritchett, 2017; Barma, Huybens, & Vinuela, 2014).

In some cases, however, this focus on social accountability has been met with skepticism. Studies reveal, for example, that citizen pressure alone may be insufficient to meaningfully improve public sector programmes (Fox, 2015; Hossain, 2010), or that the involvement of certain groups or

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5 Throughout this article we refer to public sector programmes as an umbrella term that includes a wide range of development-oriented programmes including service delivery, institutional reform and regulation.

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citizens may generate perverse forms of accountability (Stokes, 2005). Such findings not only raise questions about the importance of social accountability as an ingredient for the success of development programmes, but also about the specific types of accountability that matter most.

This paper investigates the relationship between social accountability mechanisms and the anticipated success of public sector programmes using a conjoint experiment embedded in a survey of bureaucrats in Ghana, Malawi and Uganda. Relying on bureaucrats’ insider perceptions of the drivers of programme success provides an important empirical addition to understanding public sector performance. Bureaucrats are particularly well positioned to evaluate the determinants of programme success, since they see both the workings and outcomes of public programmes on a day-to-day basis.

Whereas past studies focus on one aspect of success such as programme completion or corruption, our experimental design allows us to test multiple dimensions of success at the same time. Moreover, by randomly assigning different attributes to hypothetical programmes that respondents would plausibly undertake in their jobs, the survey experiment assesses, in a novel way, whether bureaucrats associate accountability mechanisms – information-sharing with actors outside of government that could lead to greater demands for accountability – to affect programme success. Moreover, the conjoint experiment allows us to examine simultaneously different dimensions of programme success including effectiveness, corruption and efficiency. Given its implementation in three countries, the study also identifies which types of accountability mechanisms maintain their relative importance across varying contexts.

The findings unequivocally suggest that bureaucrats expect programmes to be successful when there are opportunities for information sharing including, in particular, visible outputs, transparent implementation processes, and collaboration with civil society organizations (CSOs). Moreover, the inclusion of any one of these information-sharing attributes can independently increase the likelihood of perceived success. The findings hold across all measured dimensions of success: effectiveness, reduced corruption risk and equitable distribution of goods and services. They also hold across institutional contexts and diverse subgroups of bureaucrats surveyed.

These findings provide clear guidance from bureaucrats for reducing corruption and maximising effectiveness of government programmes. For example, the bureaucrats in our study expect that programmes would be more successful if officials look for ways to increase the visibility of their programmes, set requirements for frequent public updates on programme progress, and build in opportunities for civil society groups to collaborate in the implementation of the program. All of these mechanisms improve information sharing, which facilitates greater accountability. Importantly, citizens have a key role to play in ensuring programme success; empowering them to

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do so may be challenging, but the evidence from the bureaucrats in our study suggests that citizen awareness is of the utmost importance.

In addition to affirming the importance of social accountability for the success or failure of public sector programmes, the findings make a number of core contributions to this literature. First, building on past research, we distinguish between distinct opportunities for social accountability including the provision of information through visible outputs and transparent implementation processes, as well as the direct engagement of outside groups such as civil society (Muchadenyika, 2017). While engagement with outside groups has the most consistent positive effects on programme success, we find that both visibility and transparency can also significantly increase the likelihood of success. Thus, while the literature on transparency often points out that information in and of itself is not enough to ensure accountability (Fox, 2015; Cucciniello, Porumbescu, & Grimmelikhuijsen, 2017; & Grimes, 2014; Lindstedt & Naurin, 2010; Peisakhin & Pinto, 2010), we find that bureaucrats do in fact see information provision as a necessary condition for public sector programme success, even if it is not independently sufficient.

In the next section we discuss the ways that social accountability is theorized to increase the success of public sector programmes. We then describe our country cases and research design, followed by a presentation of the results. We conclude with a brief discussion of the findings and their implications for future studies of social accountability and public sector performance.

2. Information Sharing, Accountability and Public Sector Programmes

Whereas problems in the implementation of public sector programmes were once seen primarily in terms of deficiencies in technical capacity or internal management structures, there is now greater attention to the social accountability relationships that affect programme success (Andrews, Woolcock, & Pritchett, 2017). Defined as the way individuals or organizations hold governments responsible for their decisions and sanction officials if necessary (Ebrahim, 2003; Ackerman, 2005), accountability relationships may work in several ways to improve programme outcomes. They may, for example, incentivize public sector personnel to improve performance (Batley, McCourt, & Mcloughlin, 2012), help to deliver mandates and generate outside support for programmes (Barma, Huybens, & Vinuél, 2014), constrain bureaucrats from engaging in corrupt acts (Deininger & Mpuga, 2005; Grimes, 2013), or promote information sharing in ways that enable greater responsiveness to citizen preferences (Haque, 2000).

At its core, accountability reflects a principal-agent problem. After having transferred

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decision-making capacity to government, citizens and civil society organizations may request information about policies and explanations of decisions or seek to monitor the government’s actions. If government agents fail to provide adequate information or justification, sanctions may follow (Andrews, Woolcock, & Pritchett, 2017). Accountability therefore typically involves some combination of information exchange through monitoring and, in some cases, direct participation by citizens or groups.

We consider cases when those administering public sector programmes supply opportunities for accountability. We focus, in particular, on three attributes of programmes that are central to the relationship between accountability and performance because they provide greater information to citizens: 1) implementing programmes with visible outputs (visibility), 2) providing information about the programme and implementation process (transparency), and 3) collaborating with outside groups (collaboration).

2.1 Visibility

Visibility reflects whether or not the public can view programme outputs. Citizens or groups can more easily hold the government to account when the programme is more visible because of the ease of accessing information and monitoring outputs. For example, programmes with readily visible outputs such as the development of a new school are more easily monitored than an education improvement programme (Besley & Ghatak, 2003). In short, programmes with visible outputs passively convey information to citizens or groups about public sector performance.

Observation by citizens or groups may enhance accountability and programme success in several ways. For example, observation may give rise to satisfaction or displeasure on the part of observers. This feedback can, in turn, prompt improvement in the implementation of the program.

Visibility may also lead to greater success in programmes because it may help to create supportive constituencies (Wilson, 1989). Supportive constituencies can be particularly important in the implementation of reform programmes where some groups or influential individuals may try to block progress. Early, visible ‘wins’ that generate support for the overall programme are therefore essential to sustain programme implementation and bring it to completion (Barma, Huybens, & Viñuela, 2014; Andrews, 2013).

Holland (2017) also argues that using individuals’ experiences with service provision helps to focus discussions between citizens and government. As services become more accessible, this can mean critical benefits for marginalized groups, leading to a virtuous cycle of empowerment and
ability to participate in the future (Kilby, 2006; Holland, 2017).

Visibility has also been linked to programme success through the mechanism of credit claiming. Visibility heightens the public profile of the program, motivating involved bureaucrats to work towards success, temper corruption, and implement the programme more effectively, so they can claim credit for, or at least be associated with, a successful programme (Batley & Harris, 2014; Batley & Mcloughlin, 2015). More specifically, visibility makes it appealing for bureaucrats to forgo the benefits of corruption and programme capture for the reputational benefits that this positive association will provide.

While programme visibility is to a large extent dictated by the type of programme or policy involved (Lowi, 1964), there are an increasing number of tools for bureaucrats to enhance opportunities to make their programmes more visible to the public. The constant development of information and communications technology has enabled the sharing of experiences, which can magnify the role of visibility for accountability. For example, Pakistan tried to harness the power of visibility, utilizing an SMS platform to gather information on bribes from people who used public services. As of November 2014, 110,000 citizens had reported corruption issues out of the 500,000 who responded to the SMS, and authorities took 3,600 actions against complaints (Marin, 2016; Verdenicci & Hough, 2015).

Given this discussion, we expect public sector programmes with greater visibility will see higher rates of success. When citizens and groups can more easily view progress of and outcomes from a program, they can then take actions that hold the government accountable for any number of programme problems such as incomplete implementation, resource diversion or political interference.

2.2 Transparency

Governments also provide opportunities for accountability by being more transparent regarding their actions (or inaction). In this sense, governments may provide information to the public in ways that allow for action or monitoring (Florini, 2007). Transparency makes programme success more likely by reducing a “natural asymmetry of information” between governments and citizens (Stiglitz, 2002).6 Arming citizens with information helps citizens or groups to hold government

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6 For an overview of theorized effects of transparency on government performance, see Cucciniello, Porumbescu, and Grimmelikhuijsen (2017).

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accountable. Joshi (2017) and Chene (2011) agree that an informed and mobilized populace is a prerequisite for effective citizen oversight and accountability. Even if national-level advocacy is what succeeds at improving or replacing a policy, citizens must monitor whether these victories are fully implemented because they are the intended beneficiaries (Fox, 2016).

Transparency is also seen as an important tool for the prevention of corruption (Florini, 2007). Transparency makes corruption less likely because it provides information that may help to expose wrongdoing to accountability actors, or may be used directly by official bodies – courts or oversight bodies – that sanction actors engaging in corruption (Fox, 2007). Transparency may, therefore, both empower accountability actors and act as a deterrent for agents looking to profit from their positions.

Transparency can be increased through a number of mechanisms including: publication of information on resource flows freedom of information laws (Berliner, 2014; Sugiyama, 2016), and participatory audits that allow citizens to participate in budget management (Sugiyama, 2016; Carlitz, 2010; Abers, 2000; Baiocchi, 2005).

Transparency and visibility are certainly related, but we draw several distinctions in our conceptualization of them. Visibility captures whether or not the public can view programme outputs in their day-to-day life, whereas programme transparency captures whether or not the public can access information about programme processes. In this conceptualization, visibility requires only passive involvement by the public, relying on the non-excludable good of observation. On the other hand, transparency requires active involvement by the public, who at a minimum must process information. Regardless of the level of transparency, it pertains to something excludable—information—that can be limited by those in power or provided only to certain members of the public rather than everyone.

We therefore expect programmes with greater transparency to have higher rates of success. When the government provides more information regarding progress of and outcomes from a public sector program, citizens can then hold the government accountable when they fail to provide what they promised or corruption becomes evident.

2.3 Collaboration

Collaboration with citizens or civil society groups in public sector programmes provides another type of opportunity for accountability. Not only does collaboration offer potential for enhanced information-sharing mechanisms that are key to visibility and transparency, but collaboration also
facilitates repeated two-way exchanges of information whereby information from principals (citizens or groups) can be conveyed directly to agents.

CSOs are particularly well positioned to demand accountability because of their greater organizational capacity, influence and resources compared to individuals (Sugiyama, 2016). Without organization, citizens struggle to influence the policy process above their local government, and many decisions and acts of corruption occur above that level (Fox, 2015; Fox & Halloran, 2016; Brett, 2003; Fox & Aceron, 2016). Their ability to facilitate collective action is likely to make monitoring opportunities more valuable (Bauhr & Grimes, 2014), and some have even argued that transparency is only useful when combined with vehicles of collective actions (Fox, 2015; Cucciniello, Porumbescu, & Grimmelikhuijsen, 2017). As such, collaboration with civil society organizations enables citizens to better use government information and more effectively work together to hold the government accountable.

CSOs have a number of avenues through which they can influence accountability and programme success. First, they can help citizens access and decipher complex government documents (Sugiyama, 2016; Brockmyer & Fox, 2015; Ackerman, 2005; Carlitz, 2010; Hickey & King, 2016). Second, CSOs amplify the collective voice of individuals. When CSOs draw attention to misdeeds of bureaucrats and spread information, monitoring has been found to be more effective (Sugiyama, 2016; Lindberg, Luehrmann, & Mechkova, 2017). Third, they can aggregate demands from citizens and ensure they are coherent (Ackerman, 2005). This suggests that when CSOs collaborate with government in programme development, they can present individuals voices in a more focused manner.

Collaboration between government and CSOs in the implementation of public sector programmes has been found to lead to success in diverse contexts. In one study of World Bank projects, for example, increasing the number of non-state actors participating in the project leads to overall improvements in project outcomes (Shin, Kim and Sohn, 2017). Another study finds CSO collaboration as having a positive impact in programmes seeking to promote livestock husbandry, environmental protections, and local small businesses in Africa (Brinkerhoff, 1999). In the case of a programme to reform natural resource management policies, government agencies in Zimbabwe had to work with local business organizations to ensure that the new policies regarding animal regulations also came with guarantees and provisions for employment, training and higher fees accruing to community members. This ensured that the new environmental regulations did not have adverse impacts on the local economy (Brinkerhoff, 1999). And finally, CSO collaboration improved the ability
of Ugandan hospitals to provide HIV/AIDS services, but such improves were lost once the collaboration ended suggesting the need for longer-term collaborations (Bukenya, 2018).

The accountability-serving roles of CSOs are by no means automatic. CSOs may be co-opted by the state in ways that undermine accountability (e.g. Tripp, 2001; Gyimah-Boadi, 2004; Lewis, 1992), collaborations may be structured in a top-down manner that limits agency on the part of the CSOs (Zadek & Radovich, 2006), or CSOs may represent the values and ideas of international actors rather than citizens themselves (Keck & Sikkink, 1998; Easterly, 2006) in ways that do not meaningfully engage contentious political issues (Fowler & Biekart, 2013). Moreover, public sector employees may have concerns about partnerships with CSOs, such as in terms of their organizational capacity, the potential quality of the partnership, or competition over influence and resources (Gazley & Brudney, 2007). Despite these potential pitfalls in CSO collaboration, the preponderance of evidence suggests that partnerships are likely to enhance responsiveness and accountability. As Jennifer Brass explains, “NGO–government collaboration is part of a slow-moving, long-term turn toward increasing accountability and participation in the governance of service provision ... An NGO worker agreed, saying that civil servants `are now more proactive. They really try to do their jobs since [NGOs became more involved]’” (2014, 108).

We therefore expect public sector programmes that enjoy greater collaboration with CSOs will see higher rates of success. When CSOs can more effectively monitor government actions by being directly involved in a program, CSOs can hold the government accountable when they fail to effectively execute the program.

### 2.4 Defining Programme Success

The growing literature on accountability suggests, by and large, that public sector programmes involving visibility, transparency and collaboration are more likely to be successful than those that do not involve such attributes. But, how should programme success be defined and what are the dimensions of programme success?

Success may be viewed in terms of efficiency, effectiveness (Ika, Diallo, & Thuillier, 2010) and, in some cases, equity (Cameron, 2004). With respect to efficiency, there is a large focus on corruption, which is particularly relevant in our country contexts (Reinikka & Svensson, 2005; Tambulasi, 2009; Owusu, 2017). Corruption in its various forms dilutes the potential positive impacts of public sector economic programmes (Hyden, 1983; Rose-Ackerman, 1999; Besley, 2006). In terms of
effectiveness, programmes may simply fail to achieve their intended goals for any number of reasons that are not necessarily related to corruption. In his study of infrastructure projects in Ghana, for example, Williams (2017) argues that managers have incentives to start new projects before completing those in progress. Third, success may mean that the programme reaches those most in need. This concern about equity recognizes that politicians may seek to use public programmes to target supportive voters or co-ethnics rather than those most in need of the public goods or services mandated by the programme (Stokes et al., 2013; Golden & Min, 2013).

We also seek to define success broadly in this way (efficiency, effectiveness, and equity) because of the broad scope of our research. As described in more detail in the next section, we draw on the perceptions of bureaucrats from a wide variety of institutional contexts. While equity may be more important in some contexts, such as in organizations that focus on the delivery of services, effectiveness may be a more important outcome in, for example, the implementation of a reform program. Therefore, a broader definition that takes into account more than one dimension of success is ideal.

Measuring success has proven to be both difficult and contested. In fact, some contend, and we agree, that success is subjective and relying on perceived success is likely the most reliable approach (Baccarini, 1999; Baker, Murphy, & Fisher, 1988). Importantly, what is perceived as ‘success’ varies by stakeholder (Lim & Mohamed, 1999). In this study, we consider bureaucrats’ perceptions of success. Bureaucrats are important stakeholders who provide a unique perspective on success given their intimate knowledge of and experience with public sector programmes. That said, we note that our findings should not be interpreted as identifying the factors that definitively lead to programme success, but rather as identifying the factors that bureaucrats associate with programme success.

3 Research Design

We examine the determinants of perceived programme success using a conjoint survey experiment embedded in a face-to-face survey of 4,451 bureaucrats in Ghana (1,641), Malawi (1,273), and Uganda (1,537). In the conjoint experiment, the respondent is presented with a pair of hypothetical programmes that their office could potentially undertake, along with the prompt, ‘Below, you will...”

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7 The surveys were conducted from March through August 2017.
see a comparison of two hypothetical programmes, projects, or initiatives that could be undertaken at a government institution like yours. Please consider the information we provide about these two programmes and then answer some questions comparing them. The two hypothetical programmes differ along the dimensions described in Table 1 as well as a number of other dimensions including programme type, management structures and political oversight. In line with the above theory, we see the three treatments – visibility, transparency, collaboration – in our experiment as information treatments, which we argue facilitate greater accountability.

Table 1: Accountability Treatments and Hypotheses

<table>
<thead>
<tr>
<th>Program Dimension</th>
<th>Treatment A</th>
<th>Treatment B</th>
<th>Treatment C</th>
<th>Hypothesized Effect on Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visibility</td>
<td>Outputs clear and visible to the public</td>
<td>Outputs not visible to the public</td>
<td></td>
<td>Positive</td>
</tr>
<tr>
<td>Transparency</td>
<td>Programme progress will be communicated regularly to the public</td>
<td>Programme progress will be communicated occasionally to the public</td>
<td>Programme progress will not be communicated to the public</td>
<td>Positive</td>
</tr>
<tr>
<td>Collaboration</td>
<td>Collaboration with civil society groups</td>
<td>No collaboration with civil society groups</td>
<td></td>
<td>Positive</td>
</tr>
</tbody>
</table>

After examining the two hypothetical programmes, the respondent is asked questions about which of the two programmes is most likely to be successful, be vulnerable to corruption by high and low level officials, and reach those in need. The exact wording of these questions is as follows:

• Q1 Which of these programmes is more likely to have immediate success?

• Q2 Which of these programmes would be more vulnerable to issues of corruption among low-level officials?

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8A full list of the programme dimensions is provided in the appendix. The selection of dimensions was guided by the literature as well as discussions with public sector program stakeholders in the three countries.

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• Q3 Which of these programmes would be more vulnerable to issues of corruption among high-level officials?

• Q4 Which programme do you think would be most effective in that it would provide assistance to those most in need?

The strength of the conjoint experiment approach is that it enables the researcher to learn about the perceptions of a particular subject pool (in this case, bureaucrats in the three countries) under different programme conditions while also reducing social desirability bias and bias driven by context-specific details (Hainmueller, Hopkins, & Yamamoto, 2013; Hainmueller, Hangartner, & Yamamoto, 2015; Carlson, 2015). Further, the conjoint experiment facilitates a test of the comparative effects of different dimensions, revealing not only whether a particular dimension affects an outcome, but its comparative weight relative to other dimensions. This information, in turn, is useful for shaping policies around the strongest success drivers.

Ultimately, our approach can only definitively measure perceptions of programme success. However, bureaucrats’ perceptions may reflect actual success because bureaucrats are closely involved in the day-to-day implementation of programmes and are thus likely to have important knowledge about the characteristics of the most successful public sector programmes. With survey respondents across 140 different institutions in the three countries (48 in Ghana, 57 in Malawi and 35 in Uganda), we are likely to gain a more complete assessment of the perceived determinants of programme performance than studies focusing on selected outcomes of a particular program.

Moreover, understanding bureaucrats’ perceptions about the determinants of successful programmes may be important in its own right. Bureaucrats are more likely to perform well when they see themselves as part of effective or prestigious organizations (Grindle, 1997), when they feel they can achieve missions and goals (Wilson, 1989; Franco, Bennett, & Kanfer, 2002), or when they feel supported externally (Stazyk & Goerdel, 2010). The effectiveness of the organization in successfully implementing programmes shapes organizational cultures (Lewis et al., 2003) and the potential development of ‘pockets of efficiency’ (Leonard, 2010). As Rainey and Steinbauer (1999) explain, “where members of the agency perceive that task activities and accomplishments contribute to mission accomplishment,” bureaucrats will be more likely to provide a “worthwhile and valuable public service” (1999, p. 26).
3.1 **Country Selection**

Ghana, Malawi and Uganda are, in many ways, representative of a broad swath of countries in Africa and throughout the developing world. The variation across these contexts suggests that if we find consistent drivers of success in all three contexts, these drivers of success are likely to generalize to public sector programmes across similar contexts.

Since the conjoint experiment was part of a larger study on corruption, case selection was based largely on the desire to acquire data from countries with varying levels of corruption. In the past five years, Ghana’s score on Transparency International’s Corruption Perceptions Index (CPI) has ranged from 43-48 (on a scale of 0-100 where 100 represents the lowest levels of corruption), Malawi’s has ranged from 31-37 and Uganda’s from 25-29. The inclusion of multiple countries in the study enables us to qualitatively gauge the relative generalizability of observed relationships and to suggest the factors that may enhance or diminish programme success in different contexts. Together, the three cases are representative of many African countries in terms of wealth/development; the size of the government and civil service; and levels of democracy.

In terms of wealth, according to the World Bank, Ghana’s GDP per capita in 2017 was $1,614, which is more than twice that of Uganda’s ($604) and five times that of Malawi’s ($339) GDP per capita. Nearly 70% of Sub-Saharan African countries’ GDP per capita fall in the income range represented by these three countries.

The three countries are also representative in terms of government size. Ghana’s government expenditures were equal to 26% of GDP in 2016 compared to 17.9% in Malawi, and 13.7% in Uganda. Across Africa, government expenditures account for between 12% and 26% of GDP. Additionally, looking at wages as a percent of government expenditure suggests that Ghana’s public sector is the largest (29%) followed by Malawi (18%) and then Uganda (12%) (World Bank, 2017).

Finally, sub-Saharan African countries vary greatly in the strength (or existence) of their democracies, and our three cases represent this variation as well. Ghana is typically classified as one of the most institutionalized democracies on the continent. Malawi is seen as a weaker democracy that enjoys relatively free and fair elections although only party-switching and death have led to a peaceful transfer of executive power. In contrast, Uganda is a dominant regime that has authoritarian tendencies and has never seen a peaceful transfer of power. Ghana and Malawi also consistently outrank Uganda on indicators of the protection of rights and freedoms (see Table B4 in Appendix B), and in the extent to which civil society is free from repression by the state.
3.2 **Sampling and Survey Implementation**

The survey sample is based primarily on access and convenience, with an effort to stratify the sample in a general sense across public service institutions.\(^9\) We excluded both local government bureaucrats and “street-level” bureaucrats such as teachers, nurses, doctors and bus drivers. To ensure a diverse sample, we included bureaucrats across a range of organizations, functions, levels of employment and contract-types. In Ghana and Uganda, we conducted the survey with central government bureaucrats whose primary work location is in the capital city. The sampling strategy differed to some extent in Malawi, where the Government of Malawi has been pushing for administrative and fiscal decentralization, the sample deliberately included a subset of individuals (approximately 500) in institutions and ministries that have been decentralized and a subset of individuals (approximately 1000) that remain in the centralized institutions.

Despite the difference in sampling methods across contexts, the samples are generally quite similar. From Table 2, we can see that the average age (ranging from 37-40), average years in the public service (roughly 11 years), and percent managers (ranging from 11-14) in each country’s sample are roughly the same. Unsurprisingly, the Malawi sample is less educated and more male than the other two (with Ghana being the most educated). Given Malawi’s lower level of development and low female employment rates in the formal sector, these differences are expected. In Malawi, we surveyed substantially more supporters of the ruling party, which is inevitable because party switching to the ruling party is commonplace in Malawi. Finally, salary distributions are relatively similar across the three countries.

**Table 2: Conjoint Experiment Sample Demographics**

<table>
<thead>
<tr>
<th></th>
<th>Ghana</th>
<th>Malawi</th>
<th>Uganda</th>
<th>Pooled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of respondents</td>
<td>1096</td>
<td>864</td>
<td>495</td>
<td>2455</td>
</tr>
<tr>
<td>% Female</td>
<td>48.1</td>
<td>20.7</td>
<td>44.4</td>
<td>37.7</td>
</tr>
<tr>
<td>Average Age</td>
<td>38.3</td>
<td>40.1</td>
<td>37.3</td>
<td>38.7</td>
</tr>
<tr>
<td>% Bachelors degree or higher</td>
<td>80.0</td>
<td>35.5</td>
<td>71.0</td>
<td>68.0</td>
</tr>
<tr>
<td>Average Years in public service</td>
<td>11.1</td>
<td>11.4</td>
<td>10.7</td>
<td>11.17</td>
</tr>
<tr>
<td>% Management*</td>
<td>11.4</td>
<td>13.6</td>
<td>13.5</td>
<td>12.6</td>
</tr>
<tr>
<td>% Ruling party supporter</td>
<td>14.8</td>
<td>34.0</td>
<td>19.3</td>
<td>15.7</td>
</tr>
</tbody>
</table>

\(^9\) There are significant logistical challenges involved in obtaining a random sample of bureaucrats in African countries, many of which have an uncertain and ever-changing population of bureaucrats.

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Prior to the experiment, the survey included questions regarding work experience, views toward public service, and attitudes/experiences with corruption and favoritism. Because the survey included a number of experimental elements that were not possible to include in every survey, the conjoint experiment was randomly assigned to a portion of respondents in each country - two-thirds in Ghana and Malawi and one-third in Uganda. The resulting sample sizes are as follows: 1,096 in Ghana, 864 in Malawi, and 495 in Uganda. Respondents evaluated two successive pairs of hypothetical programmes, resulting in two sets of outcome questions for each respondent.10

3.3 Empirical Analysis

Our dependent variable is an index measuring programme success. We construct the index using principal components aggregating responses to the four questions presented above.11 With a dataset at the level of the respondent-programme pair, we use OLS to regress the success index on the full set of eight programme dimensions randomized in the conjoint experiment and presented in the appendix. We conduct a pooled analysis with data from all three countries followed by an analysis separated by country. The pooled analysis includes country fixed effects, fixed effects for respondents’ institutions (i.e., the ministry or agency in which they are employed), and robust standard errors clustered at the respondent level.12 In a second set of analyses, we include interaction terms in the base models to investigate the conditional effects of visibility, transparency and collaboration.

4 Results

10 To ensure that variation in sample size is not affecting our results, appendix E includes Figure E9 where we test whether the country-specific results hold when we use bootstrapping estimations to restrict the sample size for Ghana and Malawi to match that of the smaller sample in Uganda. The cross-country results are basically the same.
11 Before aggregating, we reverse the scale of the corruption questions such that, for all four questions, higher values indicate more success.
12 We also investigate potential differences for subgroups divided by respondent characteristics such as gender, position type and level of education. Those results are displayed in Table F5 in Appendix F.

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As described in the previous section, our base models investigate the independent effects of visibility, transparency, and collaboration on the success index across the three countries. Figure 1 shows results for the pooled sample including all respondents from all three countries who participated in this experiment. For each programme attribute, the baseline category shows a coefficient of zero. For example, “not visible” is the baseline category in the visibility dimension such that the estimated effects of a programme with visible outputs are measured in reference to a programme with outputs that are not visible. In all models reported, the unit of analysis is the respondent-programme pair.13

**Figure 1: Country Pooled Results**

![Graph showing the estimated change in index for different levels of visibility, transparency, and collaboration.](image)

The results depicted in Figure 1 clearly indicate that bureaucrats associate all three informational mechanisms - visibility, transparency and collaboration - with a higher likelihood of programme success. Visibility appears to be the strongest predictor of success with slightly higher estimates than the other attributes, though all have strongly positive and statistically significant effects on success index ratings. As is evident from Figures D5–D8 in Appendix D, respondents perceive having visible programme outputs, updates on programme progress, and collaboration

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13 Given that each respondent participated in two rounds of the experiment and evaluated two pairs of programs, each respondent produces four observations in the analysis.
with civil society as contributing to positive outcomes across all four success indicators including the effectiveness of the programme and the reduction of corruption in programme implementation. Moreover, the results hold across a large number of subgroups tested, the results of which are provided in Table F5 in Appendix F.

Figure 2 displays results broken down by country. These results provide some nuance to our pooled findings. While the effects of visibility remain positive and statistically significant across all countries, these effects are significantly weaker in Malawi than in Ghana and Uganda. In most cases, respondents also believe transparency has a positive influence on programme success, though the results for transparency are more sensitive to both country context and whether communication about the programme is “occasional” or “regular.” Relative to more frequent communication about programme implementation, occasional updates are less likely to bring about programme success, particularly in Ghana and Malawi. Of the three information treatments, the effects of civil society collaboration on success are the most consistent across the three countries. This consistency, and the strength of the result in Uganda, is noteworthy given that the Ugandan civil society environment is considerably more repressive than that of Ghana or Malawi (See Table B4 in Appendix B).

Overall, both the pooled and country-specific models provide strong support for the idea that programmes that greater information to citizens have a greater likelihood of success in terms of effectiveness, efficiency and equity likely because such information increased accountability. While there is some variation evident across countries, an issue we discuss in greater detail below, the results make clear that bureaucrats perceive the potential for social accountability in any of these three forms as a positive force for public sector programmes. The strong perceived effects of visibility and the highly consistent effects of civil society collaboration are particularly striking.

As discussed above, it is increasingly common to view visibility, transparency, and collaboration as mutually supportive of programme success both in terms of programme effectiveness (Fox, 2015) and control of corruption (Cucciniello, Porumbescu, & Grimmelikhuijsen, 2017). We test this assertion by adding interaction terms to the analysis. If respondents view visibility, transparency and collaboration as working in tandem to promote success, we should see stronger effects when these attributes are interacted with each other, meaning that they see greater likelihood of success among hypothetical programmes that contain two or more of these attributes. Figure G10 in Appendix G presents the results from four interaction models that include variables representing all possible two-way and three-way interactions of the three treatments. The results of these models clearly indicate that none of the interaction terms are significant predictors.

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of programme success, meaning that respondents were not likely to see the necessity of having two or more information-enhancing attributes at the same time.

Figure 2: Country Specific Results

5 Discussion & Conclusion

This study contributes to questions about the importance of social accountability in the success of public sector programmes in the developing world. Specifically, we examine whether programmes that supply information to citizens and/or civil society groups, and therefore opportunities for monitoring and accountability, are perceived by bureaucrats to be more or less likely succeed. We do so by performing a conjoint experiment with bureaucrats—those most closely involved in the day-to-day implementation of programmes—that randomly assigns accountability-facilitating attributes to hypothetical public sector programmes. While this study only measures perceived success, the perceptions of those with intimate knowledge of government programmes are
important to understanding what promotes programme success. Future studies should build on
these findings by 1) measuring perceived success among politicians and citizens; 2) measuring the
actual social accountability characteristics programmes in order to estimate their effects on success;
and 3) examining which social accountability mechanisms are most (or least) immune to elite
capture.

We find that all the three programme design attributes that facilitate accountability -
programme visibility, transparency in programme progress, and collaboration with outside groups -
significantly increase the perceived likelihood of public sector programme success. Programme
visibility, whereby citizens can observe the outputs of public sector programmes in their day-to-day
lives, is perceived as the strongest driver of programme success. Transparency, particularly in the
form of regular reports on programme progress, is also a significant predictor of perceived
programme success, but the effects are in some cases smaller than they are for visibility. Among the
three mechanisms of accountability explored here, collaboration with civil society has the most
consistent positive effects on programme success, as perceived by the bureaucrats in our study. The
consistency of this latter finding is particularly striking given their varied civil society environments
across the three countries. Together, these findings indicate that bureaucrats unequivocally perceive
information sharing as contributing to—rather than detracting from—programme success. Another
implication of our findings relates to the bureaucrats themselves. While bureaucrats are known to
resist social accountability interventions for any number of reasons (Wirtz et al., 2015; Bauhr &
Nasiritousi, 2012; Pasquier & Villeneuve, 2007), our findings suggest they nonetheless see them as
positively linked to programme success.

The country-specific analyses reveal that the findings are generally consistent in Ghana and
Uganda, but the pattern deviates to some extent in Malawi, where the effects of transparency and
visibility are somewhat weaker and where the effect of supplying occasional transparency is
indistinguishable from zero. With only three countries in the sample, it is impossible for us to
meaningfully test exactly what is driving this difference. We posit two possible explanations for this
deviation. First, the differences in the sample of bureaucrats surveyed may have produced different
views about the importance of transparency. For example, in Malawi, the greater number of ruling
party supporters, the lower average levels of education and the inclusion of bureaucrats working in
decentralized agencies may produce different views about the importance of these information
treatments related to social accountability. Second, we note that Malawi is a highly aid-dependent
country, and it may be experiencing “accountability fatigue,” whereby transparency and visibility
could have lost some of their appeal in the wake of many attempts to address corruption issues and

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improve public sector effectiveness.

In fact, this latter point about Malawi suggests an important caveat about our findings. It is possible our results are capturing a form of social desirability bias, in that the bureaucrats in our study have likely been indoctrinated – especially by the international aid community – to believe that transparency, visibility, and collaboration with civil society should lead to programme success, and so they report that it does in our conjoint experiment. If this is the case, the perceived effects of transparency may be weaker in Malawi because more individuals were surveyed outside of the capital, where they may be less exposed to this indoctrination, or may be less accustomed to interactions with international aid actors such as DFID. Parsing a real-world connection between our information treatments and programme success from social desirability bias is an avenue for future research.

The findings also speak to debates about whether visibility or transparency alone are sufficient to improve programme outcomes, or whether their potential impacts are contingent on the mobilization potential of outside groups. We find that, contrary to a number of recent studies, interacting visibility, transparency and collaboration in different ways derives no significant advantages in terms of the perceived likelihood of programme success. This finding suggests that bureaucrats see each of the accountability-enhancing dimensions working independently to affect programme success. In turn, this implies that these treatments are neither substitutes nor complements for each other; adding just one of these attributes to a program, even in the absence of others, could, according to bureaucrats, yield some benefit. For example, transparency does not necessarily have to be paired with civil society collaboration in order to increase perceived programme success, and it may be worth cultivating even where civil society is already strong.

These findings have important practical and policy implications. They suggest that, in the African contexts studied, the possibility of successful programme implementation could be enhanced by incorporating opportunities for information sharing and social accountability into programme design. Managers may look for ways to increase the visibility of their programmes (i.e., press releases of programme initiation), set requirements for frequent public updates on programme progress (i.e., monthly progress reports that are released to the media and civil society organizations), and build in opportunities for civil society groups to collaborate (i.e., at the development and implementation phases). Even if some of these options are not possible, including just one of these interventions could significantly increase the likelihood of success, at least according to the bureaucrats in our study who are closely involved in programme implementation. Finally, changing perceptions of the likelihood of programme success may itself serve as a self-
fulfilling prophecy as employees become more motivated to work on programmes they believe would make concrete difference in their communities or countries.

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References


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Appendix A: Conjoint Experiment

Table A3 shows the full list of treatments (program attributes) that were randomly assigned to each hypothetical program seen by survey respondents. In each round of the experiment, respondents saw two programs with one of the treatment conditions (attributes) randomly assigned in each of the eight categories: funding source, program type, management, visibility, transparency, collaboration, MP’s and Ministers. Full results for each treatment are provided below in Appendix B.

Table A3: Full Conjoint Experiment

<table>
<thead>
<tr>
<th>Program</th>
<th>Treatment A</th>
<th>Treatment B</th>
<th>Treatment C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Funding Source</td>
<td>Program funded by international donor</td>
<td>Program funded through regular government budget</td>
<td>Program funded by special government allocation</td>
</tr>
<tr>
<td>Program Type</td>
<td>Program is about improving government systems or capacity</td>
<td>Program is about the provision of public goods to a particular group of citizens</td>
<td>Program is about the provision of public goods to general citizens</td>
</tr>
<tr>
<td>Management</td>
<td>Program managed by one person in the organisation</td>
<td>Program managed by a small group in the organisation</td>
<td>Program managed by employees from multiple organisations</td>
</tr>
<tr>
<td>Visibility</td>
<td>Outputs clear and visible to the public</td>
<td>Outputs not visible to the public</td>
<td></td>
</tr>
<tr>
<td>Transparency</td>
<td>Program progress will be communicated regularly to the public</td>
<td>Program progress will be communicated occasionally to the public</td>
<td>Program progress will not be communicated to the public</td>
</tr>
<tr>
<td>Collaboration</td>
<td>Collaboration with civil society groups</td>
<td>No collaboration with civil society groups</td>
<td></td>
</tr>
<tr>
<td>MP’s</td>
<td>An MP is involved</td>
<td>No MPs are involved</td>
<td></td>
</tr>
<tr>
<td>Ministers</td>
<td>The Minister or Deputy Minister is involved</td>
<td>No political appointees are involved</td>
<td></td>
</tr>
</tbody>
</table>

Appendix B: Country Background Indicators

All indicators in Table B4—except Freedom House Political Rights—are scored such that higher values indicate more democracy, quality of government, etc.

Table B4: Background Indicators: Ghana and Uganda

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Year</th>
<th>Ghana</th>
<th>Uganda</th>
<th>Malawi</th>
</tr>
</thead>
<tbody>
<tr>
<td>V-Dem Polyarchy (0-1)</td>
<td>2016</td>
<td>.671</td>
<td>.338</td>
<td>.510</td>
</tr>
<tr>
<td>V-Dem Free Expression Index (0-1)</td>
<td>2016</td>
<td>.867</td>
<td>.534</td>
<td>.717</td>
</tr>
<tr>
<td>Freedom House Political Rights (1-7)</td>
<td>2015</td>
<td>1</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>V-Dem Public Sector Corruption (0-1)</td>
<td>2016</td>
<td>.705</td>
<td>.697</td>
<td>.854</td>
</tr>
<tr>
<td>V-Dem Executive Corruption (0-1)</td>
<td>2016</td>
<td>.583</td>
<td>.639</td>
<td>.786</td>
</tr>
<tr>
<td>V-Dem Impartial Public Administration (-3.5-4.7)</td>
<td>2016</td>
<td>.180</td>
<td>.172</td>
<td>.691</td>
</tr>
<tr>
<td>BTI Basic Administration (1-10)</td>
<td>2015</td>
<td>7</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>CPIA Public Sector Management Average (1-5)</td>
<td>2015</td>
<td>3.7</td>
<td>3.1</td>
<td>3.1</td>
</tr>
</tbody>
</table>

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Appendix C: Figures with Full Model Estimates

The following figures provide results of all program dimensions included in the conjoint experiment.

Figure C3: Full Model Country Pooled Results

The unit of analysis is the respondent-program pair and given that each respondent participated in two rounds of the experiment and evaluated two pairs of programs, each respondent produces four observations in the analysis. Robust standard errors are clustered at the respondent level and the model includes institution fixed effects.

Figure C4: Full Model Country-Specific Results

The unit of analysis is the respondent-program pair and given that each respondent participated in two rounds of the experiment and evaluated two pairs of programs, each respondent produces four
observations in the analysis. Robust standard errors are clustered at the respondent level the models includes institution fixed effects.

Appendix D: Question-Specific Results

The following figures present results for each outcome question in the Success Index.

Figure D5: Question 1: Immediate Success

The unit of analysis is the respondent-program pair. Since each respondent participated in two rounds of the experiment and evaluated two pairs of programs, each respondent has four observations in the analysis. Logit estimation with robust standard errors clustered at the respondent level.

Figure D6: Question 2: Low-Level Corruption

The unit of analysis is the respondent-program pair. Since each respondent participated in two rounds of the experiment and evaluated two pairs of programs, each respondent has four observations in the analysis. Logit estimation with robust standard errors clustered at the respondent level.
The unit of analysis is the respondent-program pair. Since each respondent participated in two rounds of the experiment and evaluated two pairs of programs, each respondent has four observations in the analysis. Logit estimation with robust standard errors clustered at the respondent level.

**Figure D7: Question 3: High-Level Corruption**

The unit of analysis is the respondent-program pair. Since each respondent participated in two rounds of the experiment and evaluated two pairs of programs, each respondent has four observations in the analysis. Logit estimation with robust standard errors clustered at the respondent level.

**Figure D8: Question 4: Help Those in Need**

The unit of analysis is the respondent-program pair. Since each respondent participated in two rounds of the experiment and evaluated two pairs of programs, each respondent has four observations in the analysis. Logit estimation with robust standard errors clustered at the respondent level.

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Appendix E: Robustness with Bootstrapping Smaller Sample Sizes

Since the program conjoint in Uganda was performed with a substantially smaller number of respondents than in the other two countries, we test whether the results are robust to smaller sample sizes. To do so, we use bootstrapped estimations on a draw of 467 responses repeated 1000 times. The resulting estimates are depicted in Figure E9. The results are similar as those shown in Figure C3, whereby visibility, transparency and civil society have statistically significant positive effects on the success index across all three countries.

Figure E9: Country Results with Bootstrap Estimation of Smaller Sample Sizes

The unit of analysis is the respondent-program pair and given that each respondent participated in two rounds of the experiment and evaluated two pairs of programs, each respondent produces up to four observations in each draw. Robust standard errors are clustered at the respondent level.
Appendix F: Subgroups

In Table F5, we present results from models in which we divide the sample by subgroup characteristics hypothesized to affect one's perceptions about the relationship of accountability and program success. All results presented are based on pooled models with the Success Index as the dependent variable and the inclusion of institution fixed effects. We divide subgroup analyses into two categories: subgroups based on individual-level attributes (education, ethnicity, etc) and organisational-level attributes.

The results show that the perceived effects of visibility, transparency and collaboration remain positive and statistically significant across all subgroups.

Table F5: Results broken down by Subgroups

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>0.364</td>
<td>0.361</td>
<td>0.289</td>
</tr>
<tr>
<td>Female</td>
<td>0.524</td>
<td>0.362</td>
<td>0.284</td>
</tr>
<tr>
<td>Administrative Position</td>
<td>0.397</td>
<td>0.301</td>
<td>0.278</td>
</tr>
<tr>
<td>Managerial Position</td>
<td>0.650</td>
<td>0.645</td>
<td>0.414</td>
</tr>
<tr>
<td>Technical Position</td>
<td>0.520</td>
<td>0.449</td>
<td>0.353</td>
</tr>
<tr>
<td>Bachelors or higher</td>
<td>0.469</td>
<td>0.402</td>
<td>0.333</td>
</tr>
<tr>
<td>No Bachelors degree</td>
<td>0.344</td>
<td>0.274</td>
<td>0.197</td>
</tr>
<tr>
<td>10+ Years of Service</td>
<td>0.450</td>
<td>0.391</td>
<td>0.309</td>
</tr>
<tr>
<td>Less than 10 Years of Service</td>
<td>0.407</td>
<td>0.348</td>
<td>0.266</td>
</tr>
<tr>
<td>Ruling Party Supporter</td>
<td>0.446</td>
<td>0.24</td>
<td>0.274</td>
</tr>
<tr>
<td>Not Ruling Party Supporter</td>
<td>0.410</td>
<td>0.372</td>
<td>0.273</td>
</tr>
</tbody>
</table>

*p<.05  **p<.01  ***p<.001
Appendix G: Results from Interaction Models

Figure G10: Pooled Results with Interaction Terms

The sample size for each regression is 9,566. Confidence intervals are set at 95%.