A Radio Drama’s Effects on Attitudes Toward Early and Forced Marriage: Results From a Field Experiment in Rural Tanzania

Donald P. Green1, Dylan W. Groves1, Constantine Manda2, Beatrice Montano1, and Bardia Rahmani1

Abstract
Early and forced marriage (EFM) is an increasing focus of international organizations and local non-government organizations. This study assesses the extent to which attitudes and norms related to EFM can be changed by locally tailored media campaigns. A two-hour radio drama set in rural Tanzania was presented to Tanzanian villagers as part of a placebo-controlled experiment randomized at the village level. A random sample of 1200 villagers was interviewed at baseline and invited to a presentation of the radio drama, 83% of whom attended. 95% of baseline respondents were re-interviewed two weeks later, and 97% 15 months after that. The radio drama produced sizable and statistically significant effects on attitudes and perceived norms concerning forced marriage, which was the focus of the radio drama, as well as more general attitudes about gender equality. Fifteen months later, treatment effects diminished, but we continue to see evidence of EFM-related attitude change.

1Columbia University, New York, NY, USA
2Economic & Social Research Foundation, Tanzania

Corresponding Author:
Donald Green, Department of Political Science, Columbia University, 420 W. 118th St, New York, NY 10027 USA.
Email: dpg2110@columbia.edu
Keywords
African politics, experimental research, gender, sexuality and politics, media, edutainment

Early marriage is pervasive worldwide. Given current trends, 150 million girls below the age of 18 will marry between 2018 and 2030 (ICRW, 2018), and while the global rate of early marriage fell from 33% of girls in 2000 to 20% in 2017, the total number of early marriages is projected to rise because of population growth in the regions where it is most prevalent, such as South Asia and Sub-Saharan Africa. In 2011, a coalition of international organizations, governments, and non-governmental organizations launched an international campaign against early as well as forced marriage, premised on the belief that early marriage is often foisted upon girls and harmful to them (Cloward, 2016; Hodgkinson, 2016; Parsons et al., 2015). While the campaign has successfully induced many governments to formally outlaw early marriage and require brides’ consent, 18% of countries still permit marriage under the age of 18, and 30% provide for exemptions when the bride is younger than 15 years old (Arthur et al., 2017). Moreover, early and forced marriages remain common even in countries where it is legally prohibited, especially in rural, conservative communities where awareness and enforcement of marriage law is limited (Wodon et al., 2017).

To address these gaps in efforts to legally compel an end to early and forced marriages, the international campaign has built an expansive network of grassroots civil society organizations focused on influencing social attitudes and norms. Like many transnational social movements before it, the coalition against early and forced marriages has placed considerable emphasis on culturally tailored messages and entertainment-education (“edutainment”) campaigns, often delivered through local media (Hodgkinson, 2016). If effective, such media campaigns offer a low-cost, scaleable tool for influencing cultural practices in communities where state and civil society organizations have little capacity. However, few of these messaging initiatives have been rigorously evaluated.

We present evidence from an experiment designed to test the effects of one such media campaign in Tanzania’s Tanga Region on attitudes toward early and forced marriage and gender equality. The centerpiece of the campaign is a radio drama written and produced in Tanga and designed to resonate with Tangan audiences. Rather than appealing to human rights norms or Tanzanian law, the story grounds its message in the story of a charismatic young girl and locally recognizable Islamic religious teachings about a woman’s right to affirmative consent to her marriage under Islamic law.
Our study was set in an especially interesting political and social context. The media messages were presented in remote, socially conservative, rural communities in Tanga with a relatively balanced mix of Muslims and Christians. The experiment also occurred at a time when the issue of underage marriage and gender equality more broadly were politically contested in Tanzania. Tanzania launched a National Plan of Action to end violence against women and children in 2017, which prominently featured a call to reduce rates of child marriage. While the intervention was taking place, Tanzania’s highest court was deliberating over government-supported legislation to allow early forced marriage for girls between the ages of 15 and 18. Nonetheless, rural communities in our sample were almost entirely unaware of Tanzanian marriage law (Emmanuel et al., 2022), making this an ideal opportunity to investigate the effect of media campaigns in areas where changes to formal marriage law were afoot but remained relatively unknown.

Our findings demonstrate both the potential and limitations of entertainment-education as a means for changing public opinion on a timely policy issue. When attitudes were measured approximately 2 weeks after exposure to the radio program, villagers assigned to the treatment group showed significantly and substantially reduced support for early marriage (5 percentage points) and forced marriage (9 percentage points). Perceived norms also seem to have been changed somewhat, though effects are smaller and only marginally significant. Villagers in the treatment group were slightly less likely to see others in the community as supportive of early marriage (5 percentage points) or forced marriage (6 percentage points), and they were also more likely to say that others in the community would report EFM to local officials (8 percentage points). The drama’s impact appears to have extended beyond the immediate domain of EFM, with treated villagers becoming more supportive of gender equality in the realms of schooling and workplace participation. These results contrast with previous work, which finds that the effects of radio dramas are narrowly restricted to the core message articulated in the storyline and do not carry over to more general social attitudes (Green et al., 2020).

Although the experiment provides robust evidence of opinion change, exposure to the locally resonant messages appears to change some attitudes more readily than others. The radio drama’s effects on social attitudes did not immediately translate into substantial changes in political priorities, such as elevated support for a candidate campaigning against early marriage in a hypothetical local election. And while the drama produced meaningful changes in general attitudes relating to gender equality, it initially had a rather muted effect on attitudes toward intimate partner violence (IPV).

As expected, the persuasive effects of a single exposure to edutainment diminished over time. When re-interviewed 15 months after listening to the
radio drama, treated audiences were no more likely to report that their community rejects EFM. Yet respondents themselves remained significantly more opposed to forced and early marriage than the control group, although—perhaps reflecting their evolving sense of community norms—they no longer expressed heightened willingness to report underage marriages to authorities.

This essay is organized as follows. We begin by placing the present messaging campaign in context, first with respect to international campaigns to spread norms of gender equality and second with respect to the specific issue of early and forced marriage. We then briefly describe the status of early and forced marriage in the Tanzanian context. Having set the backdrop for our evaluation, we lay out the key features of our experimental design: the setting, the selection of villages, sampling of villagers, random assignment of clusters, the treatment and placebo radio programs, and the measurement of outcomes. After describing our estimation procedures, we assess the effects of the treatment on a range of attitudes, measured 2 weeks after exposure and more than a year later. We conclude by discussing the implications of our findings and by suggesting avenues for further investigation.

**Motivation and Contribution**

**The International Diffusion of Social Norms**

A rich interdisciplinary literature investigates whether and how transnational ideas spread across cultural boundaries (Keck & Sikkink, 2014; Risse et al., 1999). A standard tactic of social movements and transnational advocacy campaigns is “naming and shaming”: amplifying global norms, publicizing violations, and condemning abuses (Roth, 2004). These pressure campaigns are usually designed to reform domestic laws and policies but may also aim to influence cultural attitudes and norms (Ausderan, 2014; Davis et al., 2012). A number of case studies track the impact of external pressure campaigns on the diffusion of norms (Cisneros et al., 2015; Gurowitz, 1999; Keck & Sikkink, 2018). However, external pressure campaigns face formidable obstacles, especially when the targeted state or community is resistant to the movement’s message. Campaign messages may not reach targeted communities, they may not persuade targeted communities, and they may promote backlash when they are perceived to originate from external actors (Munshi & Rosenzweig, 2006; Muriaas et al., 2018; Terman, 2019).

In seminal research on the transnational spread of women’s rights norms, Merry (2006) argues that transnational advocacy networks overcome these obstacles by *vernacularizing* the campaign message, or tailoring it to resonate with local audiences (Goodale & Merry, 2007; Merry, 2009). To do so, advocacy groups accentuate messages produced and delivered by *local members* of the advocacy network, such as grassroots civil society and media...
groups. They may also tailor the campaign message using locally resonant frames, norms, role models, and sources of authority that make the movement’s claims salient, credible, and emotionally resonant (Benford & Snow, 2000; Snow et al., 1986). Local tailoring is a commonly used strategy for encouraging the spread of both progressive and conservative social values (Bob, 2012; Levitt & Merry, 2009). Although many case studies have described campaigns seeking to change norms and practices, relatively few rigorous evaluations have assessed whether and under what conditions this approach succeeds in changing audiences’ attitudes and perceptions.

“Edutainment” and Social Attitudes

Unlike more overt messaging strategy, edutainment campaigns embed social messages in entertaining narratives often featuring locally tailored storylines and characters. The growing experimental research literature evaluating the effects of edutainment interventions lends credence to the idea that locally tailored dramatizations can change attitudes and social norms. Paluck and Green (2009) found that rural Rwandans’ exposure to a yearlong radio drama changed norms about deference to authority. Messages embedded in Nigerian MTV programs changed attitudes and behaviors related to HIV (Banerjee et al., 2019), while anti-corruption messages embedded in Nigerian feature-length films prompted viewers to submit more anti-corruption complaints (Blair et al., 2019). Green et al. (2020) and Wilke, Green, and Tan (2022) report sizable and long-lasting conative attitude change in the wake of rural Ugandans’ exposure to locally produced video dramas about violence against women and teacher absenteeism.

Why might dramatization change beliefs, attitudes, and behaviors? The theory of “vicarious learning” (Bandura, 2004) posits that people acquire new ways of responding to social situations not only through direct experience, but also by observing and emulating others’ behavior, including behavior modeled by likeable or culturally similar characters in fictional dramatizations. A complementary psychological theory (“elaboration likelihood”) suggests that audiences otherwise prone to counter-arguing against messages that contradict their prior beliefs may be more open to such messages when they are “transported” into an engaging storyline or the point of view of the protagonist (Slater & Rouner, 2002). These two forces may impel audiences to learn new behavioral repertoires and see social issues from new vantage points. When these forces are not at play, as in purely informational, non-narrative media campaigns, attitudes and behaviors may prove more resistant to change (Galiani et al., 2016; Grossman et al., 2020).

Yet the edutainment approach faces potential limitations. Edutainment interventions could fall flat if they fail to transport audiences into the story or promote identification with its characters (Neil et al., 2019). Audience
members may also struggle to draw the intended lessons from a narrative if the message is too subtle (e.g., Sintra & Agante, 2020) or the “entertainment” elements of the intervention are too distracting (Houghton et al., 2017). A potential solution is to include narration or epilogues summarizing the take-home message of the drama; yet while this tactic could reinforce attitude change among audience members who are predisposed to accept the message (Pechmann & Wang, 2010), it runs the risk of causing backlash among those who were previously opposed to the message (Moyer-Gusé, 2008; Pechmann & Wang, 2010). Even if edutainment interventions shift attitudes in domains that narrowly pertain to the message, it remains an open question whether they transform an audience’s broader worldview (Green et al., 2020) or induce meaningful changes in behavior (Bjorvatn et al., 2020). Finally, the effects of edutainment interventions may dissipate rapidly with time (Orozco-Olvera et al., 2019). Although some studies have found persistent changes in attitudes months after subjects returned to their social milieux (Murrar & Brauer, 2018; Wilke et al., 2020), others have found that treatment effects decay if lessons are not reinforced through repeated messaging or through group viewing and discussion (Semakula et al., 2020); squaring these competing findings is made difficult by the relative lack of experiments that track the same outcomes over multiple periods. In short, edutainment interventions might fail under a range of conditions, motivating further empirical research into their effects in new contexts and domains.

Early and Forced Marriage in Tanzania

Rural Tanzania is an apt setting for the study of early and forced marriage. First, early and forced marriages are quite common: 37% of women in Tanzania were married before the age of 18 (see subsection B.3 for more information), and approximately 30% of women nationwide report exercising little or no autonomy in choosing their spouse (MoHCDEC, 2017). In the rural communities of Tanga District, the setting of the present study, the incidence of early marriage is slightly higher (38.59%) than the national average. Second, early and forced marriage is a longstanding political and legal issue in Tanzania. Tanzania’s 1971 Law and Marriage Act legalized marriage for girls as young as 15 conditional on parental consent and 14 conditional on court consent. The Law and Marriage Act remained in force despite the fact that Tanzania has ratified all major international treaties concerning early and forced marriage, including CEDAW (1986), UNCRC (1991), and ACRWC (2003). In 2016, following a legal challenge from a domestic non-governmental organization, the Tanzanian high court ruled the Law and Marriage Act unconstitutional. The Tanzanian government appealed the decision on the grounds that the law was necessary to accommodate customary and religious values in marriage. Tanzania’s Court of Appeals, the
country’s highest court, sustained the high court ruling banning marriage under the age of 18 in October 2019. Nonetheless, in 2020 fewer than 6% of respondents had heard about the court ruling, and we observe almost no change in attitudes toward the acceptability of early marriage in control communities after the ruling (Emmanuel et al., 2022). This finding is consistent with other surveys in Tanzania, which find little public awareness of marriage laws (MoHCDEC, 2017).

Although cultural attitudes and norms are an important determinant of early and forced marriage (Schaffnit et al., 2019), little systematic evidence exists about public attitudes toward early marriage drawn from the control group in our midline survey ($n = 575$), which, as we explain below, is a stratified random sample of Tanga Region villagers.4 Based on insights from focus group discussions held in 2018 and input from the local NGO UZIKWASA, which has conducted community outreach to villages in Pangani since 2010,5 we presented respondents with one of two randomly selected vignettes describing an arranged marriage and asked them for both their personal views and their perception of their community’s views about the acceptability of the marriage described in the story. We randomly varied key features of the story, including the price offered for the marriage, the age of the girl, and the motivation of the parents6:

**Scenario 1:** Family needs money: A poor family you know is having money problems. A wealthy man [randomly select: from inside the village; from outside the village] offers the family [randomly select: 400,000; 500,000; 600,000; 800,000; 1,000,000; 1,500,000; 2,000,000] shillings if the family will allow [him; his son] to marry their [randomly select: 14; 15; 16; 17; 18; 19] year-old daughter.

**Scenario 2:** Misbehaving Daughter: The [randomly select: 14; 15; 16; 17] year-old daughter of a family is [randomly select: failing in school; difficult to control at home; at risk of getting pregnant]. A wealthy man [in their village; outside their village] offers the family [randomly select: 400,000; 500,000; 600,000; 800,000; 1,000,000; 1,500,000; 2,000,000] shillings if the family will allow [randomly select: him; his son] to marry their daughter.

Table 1 shows that a minority of respondents express their approval of early and forced marriage. Averaged across all conditions, 15% of respondents approved of forced marriage. For example, a fifteen-year-old girl who participated in a focus group seemed resigned to the practice, commenting, “It is our parents that choose both when and who we marry. I guess my parents just know better than me about marriage.” More frequently, focus group
<table>
<thead>
<tr>
<th>Age</th>
<th>Misbehaving daughter</th>
<th>Family needs money</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt;500 TZS</td>
<td>500–900</td>
</tr>
<tr>
<td>14–15</td>
<td>.92</td>
<td>.93</td>
</tr>
<tr>
<td></td>
<td>(13)</td>
<td>(14)</td>
</tr>
<tr>
<td>16–17</td>
<td>.94</td>
<td>.88</td>
</tr>
<tr>
<td></td>
<td>(33)</td>
<td>(25)</td>
</tr>
<tr>
<td>18–19</td>
<td>.75</td>
<td>.63</td>
</tr>
<tr>
<td></td>
<td>(40)</td>
<td>(41)</td>
</tr>
<tr>
<td>Total</td>
<td>.85</td>
<td>.76</td>
</tr>
<tr>
<td></td>
<td>(86)</td>
<td>(80)</td>
</tr>
</tbody>
</table>

Note. Proportion of respondents who disapprove of forced marriage given bride’s age, bride price offered, and parents’ motivation. Bride prices listed in 1000 Tanzanian Shillings (TZS) ≈ .45 USD. Number of observations reported in parentheses.
<table>
<thead>
<tr>
<th>Age</th>
<th>Misbehaving daughter</th>
<th></th>
<th>Family needs money</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt;500 TZS</td>
<td>500–900</td>
<td>&gt;1000</td>
<td>Scenario total</td>
<td>&lt;500 TZS</td>
<td>500–900</td>
<td>&gt;1000</td>
</tr>
<tr>
<td>14–15</td>
<td>.64</td>
<td>.75</td>
<td>.57</td>
<td>.65</td>
<td>.87</td>
<td>.75</td>
<td>.57</td>
</tr>
<tr>
<td></td>
<td>(11)</td>
<td>(12)</td>
<td>(14)</td>
<td>(37)</td>
<td>(23)</td>
<td>(16)</td>
<td>(14)</td>
</tr>
<tr>
<td>16–17</td>
<td>.50</td>
<td>.64</td>
<td>.63</td>
<td>.58</td>
<td>.58</td>
<td>.76</td>
<td>.70</td>
</tr>
<tr>
<td>18–19</td>
<td>.50</td>
<td>.38</td>
<td>.48</td>
<td>.46</td>
<td>.48</td>
<td>.49</td>
<td>.58</td>
</tr>
<tr>
<td></td>
<td>(40)</td>
<td>(39)</td>
<td>(66)</td>
<td>(145)</td>
<td>(40)</td>
<td>(45)</td>
<td>(65)</td>
</tr>
<tr>
<td>Total</td>
<td>.52</td>
<td>.53</td>
<td>.53</td>
<td>.53</td>
<td>.61</td>
<td>.61</td>
<td>.62</td>
</tr>
<tr>
<td></td>
<td>(83)</td>
<td>(76)</td>
<td>(107)</td>
<td>(266)</td>
<td>(89)</td>
<td>(82)</td>
<td>(122)</td>
</tr>
</tbody>
</table>

Note. Proportion of respondents who believe that most others disapprove of forced marriage given bride’s age, bride price offered, and parents’ motivation. Bride prices listed in 1000 Tanzanian Shillings (TZS) ≈ .45 USD. Number of observations reported in parentheses.
participants articulated their disapproval, as did one woman who commented, “I was married when I was very young, and I think it’s just wrong. Girls are not ready for the struggles of married life, and for raising children. When you are young, you just don’t know better.”

Respondents were significantly more accepting of forced marriage than early forced marriage: across scenarios, approval of forced marriage substantially declines when the potential bride is below 18, from 23% to 6%. There is no discernible difference in acceptance of forced marriage above and below 15 years old. We also observe a decline in approval for forced marriage when the parents are motivated by worries about money rather than a misbehaving daughter, from 17 to 12%.

Turning to perceived community norms, Table 2 shows that 43% of respondents think that others in their community would accept early and forced marriage, averaged across all circumstances. In other words, while respondents express personal opposition to early and forced marriage, they tend to see the community as far more accepting of the practice than themselves. For instance, one female focus group participant who was personally opposed to early and forced marriage stated, “Some people in the community don’t care how old a girl is when she gets married—they just think it is better for girls to be married.” The gap between personal and perceived community acceptance of EFM opens the door to messaging strategies that dramatize resistance to EFM. As with respondents’ personal attitudes, respondents perceive greater community acceptance of forced marriage when the woman is above 18 years old (from 37 to 51%) and when the parents are motivated by concerns about their daughter’s behavior (from 39 to 47%). Perhaps surprisingly, respondents are not affected by the amount of money offered, nor do they perceive that it affects their community’s acceptance of early and forced marriage.

We also asked respondents about their preferences for laws restricting early marriage. Over 97% of respondents supported a law to ban marriage for brides under the age of 15, but only 69% support banning marriage for brides younger than 18 (Emmanuel et al., 2022).

**Data and Research Design**

**Intervention**

The anti-EFM intervention was a 1 hr and 50 min abridged audio screening of Tamapendo, a 20-episode Kiswahili radio drama set in Tanga and written and produced by the Tanga-based non-governmental organization UZIKWASA. This NGO develops and implements community-based interventions to promote women’s empowerment, among other objectives (Lees et al., 2019). The abridged version of Tamapendo follows the story of a young girl, Fatuma, as she responds to the prospect of forced marriage. Fatuma’s age is not stated
explicitly, but she is understood to be between 14 and 17 years old. Fatuma is portrayed as an intelligent, motivated girl who wants to continue her education when she graduates from secondary school. However, her father arranges to marry her to a wealthy older man from outside the village without her consent.

Fatuma’s mother, best friend, and romantic interest each begin the story as passive bystanders to the forced marriage but grow to understand Fatuma’s resistance to the arrangement and ultimately support Fatuma when she rejects the forced marriage in the final, climactic scene. As part of their character development, conversations between Fatuma and her romantic interest model equitable gender roles in romantic relationships, such as mutual support for female education, equal household work, and an opposition to IPV. Their discussions contrast with the relationship between Fatuma’s mother and father, which is depicted as hierarchical and abusive.

The intervention offers a useful example of vernacularization. It was conceived, written, acted, and produced by a Tangan media organization and tailored for a local audience. The message is framed through a locally resonant story: Fatuma is recognizably Tangan, and her story is drawn from stories of early marriage that emerged from UZIKWASA’s discussions with Tangan communities. Finally, Tamapendo’s anti-EFM message is built on local Islamic teachings about a woman’s right to choose her husband and the doctrine of kafā’a, or social equality between a prospective husband and wife, which Fatuma deploys in response to the pro-EFM arguments of the imam character. Such debates about the acceptability of early and forced marriage are common within the Muslim community in Tanga. In focus groups conducted with local religious leaders, we find disagreement among even imams in the same village about the appropriate age of marriage for women: while one imam held that girls could get married when they are “mature,” including as early as 16, his counterpart stated that “marriage at 16 is wrong” and that “18 to 20 is best, regardless of maturity.” In short, the debate at the heart of Tamapendo reflects the sorts of religious discussions that listeners might plausibly encounter in daily life. Notably, the Tamapendo screening did not include any discussion about legal rights or state sanctions. An outline of the abridged plot is available in section A.

Placebo villages received a 1 hr and 45 min abridged audio screening of Wahapahapa, a multi-week radio program developed by Media For Development International focusing on HIV/AIDS. The effects of the placebo on HIV-related opinions are reported in a separate study (Green et al., 2021).

For purposes of the present study, the key feature of this abridged version of Wahapahapa is that it makes no mention of forced marriage, IPV, or gender equality. Thus, the placebo is expected to have no influence on the outcome measures of interest here. We confirmed the different ways in which the two radio dramas were perceived via an open-ended manipulation check question
asked at the end of the post-treatment survey. Fully 95% of those who attended Wahapahapa recalled that it was about HIV/AIDS; among those who attended Tamapendo, 67% said that it was about early and/or forced marriage, and another 27% said that it was about gender and family issues.

In each treatment and placebo village, 40 randomly selected respondents were surveyed and invited to attend a local community screening of a radio drama. A few days later, a single screening was held in the early evening to accommodate respondents’ work obligations. The screenings were held in a classroom or other indoor community meeting place near the center of town, and attendees were provided light snacks and refreshments. At all sites, 2 members of the research team briefly discussed the logistics of the screening and provided refreshments mid-way through the event but did not formally moderate the sessions.

Figure 1. Geographic distribution of treatment (EFM) and placebo (HIV) villages.
The intervention was designed in collaboration with the local non-governmental organization UZIKWASA and deployed by a Tanzanian research team trained and supervised by Innovations for Poverty Action. Every effort was made to ensure that the autonomy and well-being of participants were respected. We discuss how we responded to a range of ethical considerations raised by the project in section C.

**Site Selection**

The study sites were 30 rural villages distributed evenly across 15 wards in Tanzania’s northeastern Tanga Region, where *Tamapendo* takes place. Villages were eligible for inclusion if they met the following conditions: they were outside of Pangani District, where UZIKWASA had already widely aired *Tamapendo*; they were within 70 km of Pangani Town, to ensure socio-cultural similarity to the setting of *Tamapendo*; they did not touch a main or secondary road and were at least 8 km from a major town, to focus the study on rural citizens and limit the risk of attrition; and they were at least 4 km from any other selected village, to minimize the risk of spillovers. In wards containing three or more eligible villages, we randomly selected two villages.

**Random Assignment**

We conducted random assignment to experimental conditions at the village level after blocking at the ward level. Figure 1 shows the geographic distribution of treatment and placebo villages. Each letter represents a distinct ward; upper or lower case reflects treatment or placebo assignment, respectively.

<table>
<thead>
<tr>
<th></th>
<th>EFM mean</th>
<th>HIV mean</th>
<th>p-value</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 37.485</td>
<td>38.309</td>
<td>.391</td>
<td>1205</td>
<td></td>
</tr>
<tr>
<td>Female .504</td>
<td>.504</td>
<td>.556</td>
<td>1205</td>
<td></td>
</tr>
<tr>
<td>Muslim .640</td>
<td>.678</td>
<td>.545</td>
<td>1205</td>
<td></td>
</tr>
<tr>
<td>Finished standard 7 .722</td>
<td>.747</td>
<td>.635</td>
<td>1205</td>
<td></td>
</tr>
<tr>
<td>Married .662</td>
<td>.666</td>
<td>.988</td>
<td>1205</td>
<td></td>
</tr>
<tr>
<td>Assets—cell phone .851</td>
<td>.800</td>
<td>.173</td>
<td>1205</td>
<td></td>
</tr>
<tr>
<td>Assets—radio number .487</td>
<td>.549</td>
<td>.128</td>
<td>1205</td>
<td></td>
</tr>
<tr>
<td>Gender equality (index) .709</td>
<td>.728</td>
<td>.274</td>
<td>1205</td>
<td></td>
</tr>
</tbody>
</table>

*Note.* Variables are a subset of all baseline variables selected for illustrative purposes. P-values calculated using randomization inference.
Because the study was designed as a placebo-controlled trial, we made every effort to maintain symmetry between experimental groups when encouraging participation in the listening events. Enumerators conducting baseline surveys were blind to the treatment assignment of each village, so that their encouragement to participate could not be affected by the content of the audio drama. Consistent with the assumptions of our design, attendance rates were very similar in treatment (85.60%) and placebo (86.19%) villages. Furthermore, as expected, random assignment was not significantly correlated with pre-treatment characteristics of baseline respondents or screening attendees. Of 42 pre-specified pre-treatment covariates, no covariates show marked differences between treatment and placebo attendees. Analysis of pre-treatment balance between treatment and placebo groups appears in subsection E.3.

Sampling of Respondents

In each village, we employed a four-step strategy to identify study participants. First, the research team used satellite maps to identify the approximate village radius as 200, 400, 600, or 800 m from the village center. Second, a census team identified all households living within the village radius, as well as the age and gender of household members between 18 and 65. Third, the census team’s survey software randomly selected 20 households for the female respondent group and 20 households for the male respondent group, and randomly selected a household member of the targeted gender. Female respondents were interviewed by women, and male respondents were interviewed by men. Fourth, if an individual of the targeted gender and age range was not available from the household during the census phase, the household was dropped and a replacement household was randomly selected.

Sample Characteristics

Table 3 shows some relevant individual-level characteristics of the resulting sample (for a full description, see the full set of baseline characteristics shown in Table A3).

Four features stand out. First, 45% of the respondents report their household owning at least one radio (5.64% report owning more than one), and 83% report owning a cellphone. Second, villagers, on average, are not extremely conservative on questions of gender equality. Mean scores on a gender equality index ranging from 0 to 1 are .709 in the treatment group and .728 in the placebo group, with higher scores on this indicating more egalitarian attitudes. Third, the sample’s media ownership and social attitudes are similar to rural respondents in both Tanzania and Africa generally, as
measured by recent Afrobarometer surveys (see subsection E.1). Fourth, the sample contains a mix of Muslim and Christian respondents, characteristic of northeastern Tanzania. Approximately two-thirds of the sample is Muslim. The mixture of Muslim and Christian respondents in most villages offers an opportunity to examine the effect of locally tailored media campaigns across religious boundaries. While the story of Fatuma presented in Tamapendo would be recognizable to both Christians and Muslims, the drama appealed to Muslim religious teachings and local Islamic authorities.

Data Collection

The baseline survey was rolled out consecutively across wards so that the treatment and placebo pair in each ward received the baseline survey, audio screening, midline, and endline evaluation at similar points in time. Section D reports the timeline of the surveys and the intervention in more detail. Cooperation rates were extremely high. The 1205 targeted respondents completed a baseline survey and were invited to attend a screening with others surveyed from their village 3 or 4 days later. 999 (83%) attended. The midline survey team collected outcome measures 13–16 days after the village screenings. 95.6% of baseline respondents (regardless of whether they attended the screening) completed this survey. The endline survey team collected outcome measures 15 months after the village screenings. 96.5% of baseline respondents completed this survey. The proportion of baseline respondents who completed both midline and endline surveys is 93%, with similar response rates in treatment and placebo groups (see Table A2). In order to minimize demand effects, the interviewer teams were distinct from the teams that hosted the screenings.

Estimation

Ordinary least squares regression is used to estimate the effectiveness of the audio screening treatment. For purposes of estimation, the pool of subjects is restricted to compliers, that is, those who complied with the invitation to attend a radio screening (either the treatment screening on forced marriage or the placebo screening on HIV). Let $Y_i$ denote the survey outcome for subject $i$, and let $T_i$ denote this subject’s assigned treatment (1 if early and forced marriage, 0 if HIV). The regression model

$$Y_i = \beta T_i + \gamma_1 ward_{1i} + \gamma_2 ward_{2i} + \ldots + \gamma_k ward_{ki} + u_i$$

expresses the outcome as a linear function of the randomly assigned treatment, indicator variables for each of the $k$ wards (blocks), and an unobserved disturbance term $u_i$. The key parameter of interest is $\beta$, which represents the
complier average causal effect. This regression estimator is similar to the difference-in-means estimator since the block indicators are orthogonal to the assigned treatment. Because assignment to treatment occurs at the village level, we report clustered standard errors. Exact $p$-values are calculated using randomization inference under the sharp null hypothesis of no treatment effect for any unit.

This regression model may also be used to confirm some basic assumptions about noncompliance and attrition. Table A2 shows that audio screening attendance is weakly and insignificantly related to treatment assignment, as would be expected given that enumerators were blind to treatment condition. Turning from compliance to attrition, we see that missingness from the midline survey is also unrelated to treatment assignment, and the same holds for the missingness from the endline survey. It appears that the placebo-controlled design and outcome assessment preserves the independence of treatment assignment and potential outcomes.

In keeping with our pre-analysis plan, our analysis of substantive outcomes also reports covariate-adjusted regression results. The LASSO procedure selects prognostic covariates from a set of variables collected during the baseline survey (these variables are listed in subsection E.3). The number of selected covariates ranges from to zero to thirty depending on the outcome, but due to the similarity across experimental groups at baseline, the estimates after adjustment closely resemble estimates without adjustment across all analyses.

## Analysis

### Results 2–3 Weeks After Exposure

Our analysis begins with the primary outcome measures, which gauge support for forced marriage. On average, villagers who attended the radio drama screening became substantially less likely to agree with the statement “a girl should not have a say in whom she marries; it is best if her father selects a suitable husband for her.” Without adjusting for covariates, this estimated ATE is 9.3 percentage points. This estimate climbs slightly to 9.5 percentage points after controlling for LASSO-selected covariates. Both estimates have randomization inference $p$-values equal to or less than .01. The estimated effect is large substantively, amounting to more than half of a village-level standard deviation. Another way to think about the substantive magnitude of the estimated effect is to frame it in terms of change in the odds of expressing opposition to forced marriage: in the control group, the odds are close to 5:1; in the treatment group, the odds rise to 11:1.
<table>
<thead>
<tr>
<th></th>
<th>Reject forced marriage</th>
<th>Reject early forced marriage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reject FM</td>
<td>Reject FM (18+)</td>
</tr>
<tr>
<td>----------</td>
<td>-----------</td>
<td>----------------</td>
</tr>
<tr>
<td>(1)</td>
<td>.093</td>
<td>.088</td>
</tr>
<tr>
<td></td>
<td>(2)</td>
<td>.097</td>
</tr>
<tr>
<td></td>
<td>(3)</td>
<td>.088</td>
</tr>
<tr>
<td></td>
<td>(4)</td>
<td>.092</td>
</tr>
<tr>
<td>EFM treatment</td>
<td>.027</td>
<td>.025</td>
</tr>
<tr>
<td>Standard error</td>
<td>.020</td>
<td>.017</td>
</tr>
<tr>
<td>RI p-value</td>
<td>.007</td>
<td>.008</td>
</tr>
<tr>
<td>Hypothesis</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Control mean</td>
<td>.82</td>
<td>.79</td>
</tr>
<tr>
<td>Control village SD</td>
<td>.16</td>
<td>.16</td>
</tr>
<tr>
<td>DV range</td>
<td>[0–1]</td>
<td>[0–1]</td>
</tr>
<tr>
<td>Blocked FE</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Controls</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Adj-R²</td>
<td>.09</td>
<td>.10</td>
</tr>
<tr>
<td>Observations</td>
<td>998</td>
<td>997</td>
</tr>
</tbody>
</table>

Note. Standard errors clustered at the village level. Positive coefficients imply progressive attitude change. Columns 1 and 2 report results for responses to the question: “Please tell me if you agree or disagree with the following statement: A girl should not have a say in whom she marries; it is best if her father selects a suitable husband for her.” Columns 3 and 4 report results for responses to the question: “Please tell me if you agree or disagree with the following statement: A 18 year-old daughter should accept the husband that her father decides for her.” Columns 5 and 6 report results for responses to the vignette reported in Table 1 when the girl is less than 18 and the family is having money trouble. Columns 7 and 8 report results for responses to the vignette reported in Table 1 when the girl is less than 18 and the family is worried about the daughter’s behavior.
In an effort to gather more information about villagers’ attitudes specifically about forced marriage, elsewhere in the questionnaire, we posed a more specific question about whether “an 18 year-old daughter should accept the husband that her father decides for her.” The estimates are again large, highly significant, and on the order of more than half a village-level standard deviation. Again, the odds of opposition rise from almost 4:1 in the control group to almost 7:1 in the treatment group.

We then turn to the conjoint experiment described above, which presented respondents with a hypothetical vignette about a family that is tempted to marry off its daughter to an older man who is offering a substantial sum of money. To evaluate the effect of the drama on attitudes toward early forced marriage, we focus on responses when the girl in the vignette was younger than 18. We find that the drama significantly reduced acceptance of early forced marriage in this scenario by 4.8 percentage points, over half a village-level standard deviation. However, the drama had no effect on acceptance of EFM when the family was responding to a daughter who was misbehaving or failing in school. These results seem to suggest that treatment effects were confined to situations that closely reflected the types of EFM presented in

### Table 5. Perceived Community Norms About Early Forced Marriage, 2–3 Weeks After Exposure.

<table>
<thead>
<tr>
<th>Community rejects</th>
<th>Reject forced marriage</th>
<th>Reject early forced marriage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>EFM treatment</td>
<td>.065</td>
<td>.054</td>
</tr>
<tr>
<td>Standard error</td>
<td>.027</td>
<td>.026</td>
</tr>
<tr>
<td>RI p-value</td>
<td>.062</td>
<td>.082</td>
</tr>
<tr>
<td>Hypothesis</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Control mean</td>
<td>.51</td>
<td>.51</td>
</tr>
<tr>
<td>Control SD</td>
<td>.14</td>
<td>.14</td>
</tr>
<tr>
<td>DV range</td>
<td>[0–1]</td>
<td>[0–1]</td>
</tr>
<tr>
<td>Blocked FE</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Controls</td>
<td>No</td>
<td>10</td>
</tr>
<tr>
<td>Adj-R²</td>
<td>.02</td>
<td>.09</td>
</tr>
<tr>
<td>Observations</td>
<td>491</td>
<td>491</td>
</tr>
</tbody>
</table>

Note. Standard errors clustered at the village level. Columns 1 and 2 report results for responses to the vignette reported in Table 2 when the girl is 18 years old or older (Forced Marriage). Columns 3 and 4 report results for responses to the vignette reported in Table 2 when the girl is less than 18 (Early Forced Marriage).
Tamapendo, where Fatuma was a bright and successful student and her father sought money from her marriage.

Although the results suggest that effects tend to be strongest when outcomes are most closely related to the dramatic narrative, it should be noted that listeners did not have to be Muslim to be influenced by Tamapendo. Despite the fact that the drama was set in a Muslim community and used Islamic teachings to move listeners away from supporting early marriage, the results we present do not change significantly based on the religion of the respondent: Muslim respondents are not more likely than Christian respondents to change their views in response to the drama.10

Respondents were next asked about prevailing norms—what others in their community would likely do in the same situation. From the row reporting means for these outcome measures, we again see that respondents in the control group were more likely to say that others in their community would approve of the forced marriage. In other words, absent exposure to the treatment, respondents tended to believe the community to be more

Table 6. Views About Reporting an Underage Marriage to Authorities, 2–3 Weeks After Exposure.

<table>
<thead>
<tr>
<th>Attitudes</th>
<th>Norms</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Would report EFM</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>EFM treatment</td>
<td>.059</td>
</tr>
<tr>
<td>Standard error</td>
<td>.028</td>
</tr>
<tr>
<td>RI p-value</td>
<td>.088</td>
</tr>
<tr>
<td>Hypothesis</td>
<td>+</td>
</tr>
<tr>
<td>Control mean</td>
<td>.75</td>
</tr>
<tr>
<td>Control village SD</td>
<td>.11</td>
</tr>
<tr>
<td>DV range</td>
<td>[0–1]</td>
</tr>
<tr>
<td>Blocked FE</td>
<td>Yes</td>
</tr>
<tr>
<td>Controls</td>
<td>No</td>
</tr>
<tr>
<td>Adj-R²</td>
<td>.03</td>
</tr>
<tr>
<td>Observations</td>
<td>998</td>
</tr>
</tbody>
</table>

Note. Standard errors clustered at the village level. Columns 1 and 2 report results of responses to the question: “Imagine in your village, a father is going to marry their 13 year-old daughter off. Is that something you would report to the village leader, or would you prefer to keep out of it because it is outside your own family?” Columns 3 and 4 report results of responses to the question: “Imagine in your village, a father is going to marry their 13 year-old daughter off. Is that something that people in your community would report to the village leader, or would they prefer to keep out of it because it is outside their own family?”
conservative than themselves on this issue. However, the EFM drama reduced this perception by approximately 6 percentage points when the girl was over 18 years old and 5 percentage points when the girl was less than 18 years old, borderline significant estimates that both amount to about half a village-level standard deviation. Evidently, the edutainment intervention affected not only the audience’s personal views, but also their perceptions of the views of others.

Taken together the results presented in Table 4 and Table 5 leave little doubt that the radio drama substantially changed attitudes toward EFM. The results also suggest, albeit with less statistical precision, that the drama affected perceptions of what others think about it.

Next we turn our attention to willingness to report instances of EFM to authorities. The question asks, “Imagine in your village, a father is going to

<table>
<thead>
<tr>
<th>Table 7. Importance of Reducing Forced Marriage as a Political Priority, 2–3 Weeks After Exposure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top priority</td>
</tr>
<tr>
<td>(1)</td>
</tr>
<tr>
<td>EFM treatment</td>
</tr>
<tr>
<td>Standard error</td>
</tr>
<tr>
<td>R1 p-value</td>
</tr>
<tr>
<td>Hypothesis</td>
</tr>
<tr>
<td>Control mean</td>
</tr>
<tr>
<td>Control village SD</td>
</tr>
<tr>
<td>DV range</td>
</tr>
<tr>
<td>Blocked FE</td>
</tr>
<tr>
<td>Controls</td>
</tr>
<tr>
<td>Adj-R²</td>
</tr>
<tr>
<td>Observations</td>
</tr>
</tbody>
</table>

Note. Standard errors clustered at the village level. Columns 1 and 2 report results of responses to the question: “Here is another set of cards, which show different goals for your village. Please choose the three that are currently the most important to you, and the item that is least important. (Options: Reduce the incidence of forced marriage, Reduce the amount of crime, Increase the availability of medicine for HIV/AIDS, Increase the number of roads, Increase the availability of electricity, Increase the availability of water, Reduce the number of people who do not have enough food to eat.)” Respondents were scored 1 if they ranked EFM 1st or ranked EFM 2nd and ranked HIV 1st, and 0 otherwise. Columns 3 and 4 report results of responses to the question: “Imagine a village about one day’s walk from here is having an election for Village Chairperson. The first candidate […] promises to […] Which of these candidates do you think should be selected?” Responses were coded 1 if the respondent selected the EFM platform, 0 otherwise. Respondents who were randomly assigned an election with EFM and HIV platforms pitted against one another were dropped.
### Table 8. Views About Gender Equality and Intimate Partner Violence, 2–3 Weeks After Exposure.

<table>
<thead>
<tr>
<th>Gender equality</th>
<th>Intimate partner violence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Index</strong></td>
<td><strong>If disobeys</strong></td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>EFM treatment</td>
<td>.026</td>
</tr>
<tr>
<td>Standard error</td>
<td>.009</td>
</tr>
<tr>
<td>RI p-value</td>
<td>.032</td>
</tr>
<tr>
<td>Hypothesis</td>
<td>+</td>
</tr>
<tr>
<td>Control mean</td>
<td>.69</td>
</tr>
<tr>
<td>Control village SD</td>
<td>.05</td>
</tr>
<tr>
<td>DV range</td>
<td>[0–3]</td>
</tr>
<tr>
<td>Blocked FE</td>
<td>Yes</td>
</tr>
<tr>
<td>Controls</td>
<td>No</td>
</tr>
<tr>
<td>Adj-R²</td>
<td>.11</td>
</tr>
<tr>
<td>Observations</td>
<td>999</td>
</tr>
</tbody>
</table>

**Note.** Standard errors clustered at the village level. Columns 1 and 2 report results of an index composed of responses to two questions related to gender equality: “If a woman earns more money than her husband, it’s almost certain to cause problems” and “It is more important that a boy goes to school than a girl.” Columns 3 and 4 report results of responses to the question: “In your opinion, does a man have good reason to hit his wife if she disobeys him?” If the respondent agreed with the statement, they were then asked: “Should she be slapped or should more force be used than that?” If the respondent disagreed with the statement, the respondent was asked “What if she persists in disobeying the husband? Does he then have good reason to hit her?” Responses were coded from 3 (man should not hit his wife even if she persistently disobeys him) to 0 (a man should hit his wife if she disobeys him, harder than a slap). Columns 5 and 6 report results from responses to the question: “In some of the villages we have visited, people think that a man has good reason to hit his wife if she disobeys him, while people in other communities do not think this is a good reason to hit one’s wife. In your community, do most people think a man has a good reason to hit his wife if she disobeys him?” Columns 7 and 8 report results from responses to the question: “Suppose you visit your cousin and she tells you that her husband beat her severely and asks you for help. Suppose there are only two actions that you can take. Please tell us which one you would prefer to take: report the incident to [randomly: Police, Village Chairperson, Parents] or advise the women to take care of the issue herself.”
marry their 13 year-old daughter off. Is that something you would report to the village leader, or would you prefer to keep out of it because it is outside your own family?” It was unclear ex ante whether exposure to Tamapendo would encourage reporting; reporting was not explicitly advocated as a constructive intervention, and village leaders were portrayed as unresponsive to this issue. The estimates presented in Table 6 suggest that audiences did become more inclined to report EFM: the estimated ATE is 5.9 percentage points, which is approximately one-half of a village-level standard deviation. Consistent with the earlier finding that exposure to Tamapendo increased the perception that the community opposes EFM, we also find a significant increase in the share of respondents who say that this is “something that people in your community would report to the village leader.”

Did the dramatization increase the importance that audiences accord the issue of early forced marriage? One outcome measure invites respondents to rank order the three most important village goals as well as the least important goal from a list that included: reducing the incidence of forced marriage; increasing the availability of HIV medicine; and other common development goals such as investing in roads, increasing the availability of electricity, and reducing crime. Respondents were scored 1 if they ranked EFM 1st or ranked EFM 2nd and ranked HIV 1st and 0 otherwise, and the average score in the control group is .13.11 The other measure presents respondents with candidates in a hypothetical local election that run on different platforms. Each respondent is asked to vote on two paired match-ups, with candidates’ ethnicity and gender randomly rotated. The platforms used in this analysis are fighting against child marriage, making HIV/AIDS treatment more available, improving roads, and cracking down on stealing in the village. The early marriage platform garners 56% support in the control group.

Tamapendo did not noticeably affect respondents’ political priorities: as Table 7 reports it elevated the likelihood of ranking EFM first as a policy priority only by a couple of percentage points, and it did not change the likelihood of voting for a candidate who runs on such a platform.

We next consider whether Tamapendo changed listeners’ presuppositions about gender roles, given that the plot line concerns Fatuma’s aspiration to continue her education and pursue a career. Drawing from questions used in other national surveys, the midline questionnaire asked respondents whether they agreed or disagreed with the statements “If a woman earns more money than her husband, it’s almost certain to cause problems” and “It is more important that a boy goes to school than a girl.” The additive index of the two items constitutes an outcome variable in Table 8.

This index shows a significant effect amounting to about half a village-level standard deviation. In percentage point terms, this effect is much smaller than the corresponding effect on attitudes about forced marriage shown above,
Table 9. Attitudes Toward Early Forced Marriage, 15 Months After Exposure.

<table>
<thead>
<tr>
<th>EFM treatment</th>
<th>Reject forced marriage</th>
<th>Reject early forced marriage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Standard error</td>
<td>.017</td>
<td>.014</td>
</tr>
<tr>
<td>RI p-value</td>
<td>.220</td>
<td>.098</td>
</tr>
<tr>
<td>Hypothesis</td>
<td>+ (+)</td>
<td>+ (+)</td>
</tr>
<tr>
<td>Control mean</td>
<td>.90</td>
<td>.90</td>
</tr>
<tr>
<td>Control village SD</td>
<td>.10</td>
<td>.10</td>
</tr>
<tr>
<td>DV range</td>
<td>[0–1]</td>
<td>[0–1]</td>
</tr>
<tr>
<td>Blocked FE</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Controls</td>
<td>No</td>
<td>19</td>
</tr>
<tr>
<td>Adj-R²</td>
<td>.04</td>
<td>.12</td>
</tr>
<tr>
<td>Observations</td>
<td>1003</td>
<td>1003</td>
</tr>
</tbody>
</table>

Note: Columns 1 and 2 report results from responses to the question: “A girl should not have a say in whom she marries; it is best if her father selects a suitable husband for her.” Columns 3 and 4 report results from responses to the follow-up questions, which were “Do you agree or strongly agree?” if they agreed and “Do you disagree or strongly disagree?” if they disagreed. Columns 5 and 6 report results from the sample of partners of the original respondents, who are asked the same question: “A girl should not have a say in whom she marries; it is best if her father selects a suitable husband for her.” followed by “What do you think your partner thinks about this issue?” which these columns report responses from. Columns 7 and 8 report results from responses to: “Imagine that a girl in your village were offered a very good marriage, but she was less than 18 years old. Do you think it would be acceptable for the girl to be married?” Columns 9 to 12 refer to the different hypothetical scenarios presented to the respondent “Now, I am going to provide some situations in which families in Tanzania sometimes allow their daughters to marry before they are 18. Please tell me if the situation makes marriage before 18 always acceptable, rarely acceptable, or never acceptable. In your opinion, could the girl’s marriage be acceptable if...”, where Columns 9 and 10 pertain to “If the family is facing economic hardship and the marriage will help the family with money issues” and Columns 11 and 12 pertain to “If the daughter family fears the daughter is at risk of getting pregnant.”
but it seems clear that the drama moved listeners in a more egalitarian direction.

Does this uptick in egalitarian views extend to gender-based violence? Because the Tamapendo drama briefly depicts physical abuse against Fatuma’s mother, we measured whether the episode changed audience’s views about the acceptability of such violence. Drawing on widely used wording from DHS surveys in the region, our first question asks, “In your opinion, does a man have good reason to hit his wife if she disobeys him?” Those who agree are asked, “Should she be slapped or should more force be used than that?” Those who disagree are asked, “What if she persists in disobeying the husband? Does he then have good reason to hit her?” This question is followed by a question about what the community thinks. Using this branched question as an outcome measure, we find no indication that exposure to the Tamapendo drama increased opposition to IPV. Table 8 shows the point estimate to be weakly negative; even more negative are the effects on perceived norms. We also asked respondents whether they would help a cousin who discloses that she has been beaten by her husband, a question patterned after a similar question used in Green et al. (2020). Again we find no indication of a positive treatment effect.

15 Months After Exposure

Only a small fraction of edutainment-related experiments assess outcomes more than 1 year after exposure. By our count, 79 randomized control trials have evaluated edutainment interventions since 2014; just five measured outcomes at least 1 year after the intervention took place. Given that prior work has found that edutainment’s effects diminish over time (Semakula et al., 2019), it was unclear ex ante whether our midline effects would persist to the endline survey. In an effort to improve the precision with which any remaining endline effects were estimated, we augmented the questionnaire with branched versions of existing questions or additional questions on the same topics. The idea was to leverage additional measurements to create more reliable dependent variables, which in turn would improve statistical power. As it turns out, this strategy did prove helpful in detecting long-term effects, but the change in instrumentation complicates our assessment of how effects seemed to diminish over time. The discussion that follows, therefore, focuses primarily on whether treatment effects were detectable in the long-term.

Starting with attitudes toward forced marriage, it seems clear that statistically significant effects persist through the endline. Respondents were again asked whether they agreed or disagreed with the statement, “A girl should not have a say in whom she marries; it is best if her father selects a suitable husband for her.” Table 9 reports that the estimated average treatment effect,
after covariate adjustment, declined from 9.7 percentage points at midline to 2.6 at endline. Fortunately, the endline questionnaire went on to ask respondents about the strength of their opinions, and the resulting outcome measure ranges from 0 (strongly agree) to 3 (strongly disagree). The estimated effect on this branched scale is 11.7 points on a 0–3 scale ($p < .05$), which is about one-half of a village-level standard deviation. When measured precisely, attitudes about forced marriage show signs of persistent treatment effects.

One innovation in the endline survey was to interview married respondents’ partners in order to assess whether others in the household detected a shift in the respondents’ attitudes about forced marriage. Partners, who were interviewed separately by enumerators of the same sex, were asked whether they thought their spouse agreed or disagreed with the forced marriage statement above. Suppose we were to take the respondents’ binary response and the partners’ binary response as two complementary readings of the respondents’ underlying attitude about forced marriage. If the outcome measure were the average of the two readings (an approach we neglected to think of in advance of drafting our pre-analysis plan), the estimated ATE would have a LASSO-adjusted RI $p$-value of .04.

By contrast, attitudes about early marriage, which were less strongly affected by the treatment at midline, show weak and inconsistent effects at endline. Early marriage was measured at endline by a somewhat different set of questions. The first outcome measure is the response to “Imagine that a girl in your village were offered a very good marriage, but she was less than 18 years old. Do you think it would be acceptable for the girl to be married?” The second is a set of questions that give the respondent a set of possible scenarios: “Now, I am going to provide some situations in which families in Tanzania sometimes allow their daughters to marry before they are 18. Please tell me if the situation makes marriage before 18 always acceptable, rarely acceptable, or never acceptable.”

The endline survey is informative theoretically for what it reveals about perceived norms. Table A4 shows that treatment effects on community norms observed at midline entirely dissipated for both forced marriage and early marriage by endline. Table A5 reinforces this conclusion, showing that by endline the treatment no longer shaped perceptions about whether the community favors reporting underage marriages.

**Conclusion**

Mass media campaigns have increasingly leveraged edutainment strategies to bring about social change, yet questions remain as to their impact. Are such interventions actually able to shift potentially deep-seated cultural attitudes, norms, and behaviors, or do audiences resist or shrug off these messages? Do
effects persist over the long run or quickly diminish over time? And are effects narrowly limited to the primary subject of the drama, or can they be more far-ranging in nature? Our results shed light on each of these questions.

First, we find that an EFM-related radio drama had substantial and significant effects on core attitudes related to EFM. In the weeks following the intervention, listeners became more likely to reject early and forced marriage across a range of contexts, in line with the primary message of the drama. Listeners also became more likely to perceive others in the community as opposed to EFM and to say they would report EFM to village authorities, though these results are only marginally significant. Listeners did become unambiguously more likely to see others in the community as willing to report EFM. However, listeners did not appear to give substantially greater weight to EFM as a political priority.

Second, we find that the radio drama’s effects on EFM-related attitudes persisted 15 months later, though effect sizes appear to diminish between midline and endline. That a single two-hour drama would lead to detectable attitude changes more than a year later is rather striking, indicating that the drama’s core message stays with some listeners over the long run. Still, consistent with diminishing persuasive effects, the impact on villagers’ perception of EFM-related norms and willingness to report EFM—already rather weak at midline—dwindles to zero over this period.13

Third, we find suggestive evidence that the effects of the drama extend beyond the domain of EFM. While the drama primarily seeks to change attitudes and behaviors concerning EFM, it does so by depicting a sympathetic female protagonist who hopes to remain in school with the goal of attending university and pursuing a professional career. The drama does appear to shift more general attitudes related to gender equality, including the participation of women in schools and economic life. Although this radiating pattern of opinion change is clearer in the midline than the endline, it is remarkable that it occurs at all, given that the screening was not accompanied by a follow-up discussion or a clear take-home message for audiences delivered by a narrator.

Taken together, the results show that locally tailored edutainment interventions can indeed meaningfully shift social attitudes, while challenging the notion that treatment effects are necessarily short-lived or narrow in scope.

That said, we are quick to acknowledge two limitations of the current study. First, unlike other placebo-controlled studies of entertainment-education in East Africa (Green et al., 2020), ours deployed the treatment in a relatively obtrusive manner, inviting baseline survey respondents to a local audio screening. This design may allow respondents to draw the connection between the content of the audio screening and the survey questions that measure outcomes. Therefore, although the weak treatment effects we obtained for several outcome measures suggest that respondents in the treatment group did
not go out of their way to express egalitarian views, we cannot rule out “demand effects” entirely. Second, the study focuses on a single audio screening of a condensed narrative. Unlike Paluck (2009), which convened Rwandan listeners monthly over the course of 1 year, we were unable to present listeners with the broad range of issues that were raised in the 20-episode, 10-hour series of Tamapendo. Our abbreviated intervention may therefore understate the breadth of attitude change that the actual Tamapendo series brought about.

These design limitations highlight some potential avenues for more research. How do the effects of audio screenings compare to more naturalistic distribution of the same drama—for example, airing the drama during regularly scheduled programming? Relatedly, how might continual exposure to the full-length drama over a longer period of time compare to a single-shot intervention? These questions raise the possibility of both overestimation in the former case and of underestimation in the latter case. Finally, future research should investigate the extent to which persuasive effects travel across the audience’s social network, especially in contexts such as Africa, where communal consumption of media is common.

Appendix

A. Intervention Summary

Tamapendo was an episodic radio drama produced by the non-governmental organization UZIKWASA focusing on a range of issues related to women’s empowerment. Together with representatives from UZIKWASA and Innovations for Poverty Action, we produced a 1 hr and 50 min abridged version of Tamapendo focusing on the storyline related to early and forced marriage. The plot follows the plot of Fatuma, a young girl whose father arranged a marriage between her and an older man from outside of town. As the story unfolds, Fatuma moves from passive acceptance of the arrangement to active defiance. She ultimately rejects the marriage with the support of some community members in the final, climactic scene. We summarize the plot of Tamapendo in more detail below.

Scene 1: Fatuma and her friend Sijali travel to get water. Fatuma reveals that she is unhappy at home because her father abuses her mother and expresses a desire to go to school outside of town when she graduates from primary school.

Scene 2: Sijali returns home and tells her mother that she would also like to go to school. Her mother scoffs and replies that she is needed around the home.

Scene 3: Tests scores are posted, and Fatuma receives a division one score and is selected to Standard 5. Sijali is not selected.
Scene 4: Sijali’s mother yells at Sijali for her low score and indicates she will refuse to support her further schooling.

Scene 5: Fatuma’s father gets angry at Fatuma’s mother for setting aside money to support Fatuma’s schooling. He reveals that he is not interested in further support for Fatuma’s education. He physically threatens Fatuma’s mother.

Scene 6: Fatuma talks her with her friend Chabala. She reveals that her father is not allowing her to go to school.

Scene 7: Community members observe Fatuma and Chabala’s close relationship, and Sijali’s mother verbally attacks Fatuma for her success in school.

Scene 8: Fatuma’s brother, Kidau, talks about his job owning a motorcycle, while Fatuma’s mother compares Chabala’s work ethic favorably to Kidau.

Scene 9: Chabala asks Fatuma if she is in a relationship. She says she does not want to be in a relationship after observing her father and mother’s abusive relationship. Chabala expresses his romantic interest.

Scene 10: Chabala’s father warns him that Fatuma’s father would be angry to see Chabala pursuing Fatuma. He also argues that early relationships can prevent women from pursuing education, to which Chabala agrees.

Scene 11: Sijali informs Fatuma that an older rich man, Farouk, is interested in marrying her.

Scene 12: Fatuma’s father abuses her mother and throws Fatuma and her money out of the house in front of the rest of the community.

Scene 13: A council of elders advises Fatuma’s mother and father to avoid divorce so that they do not need to split up their assets. They do not take significant measures to avoid the threat of future abuse.

Scene 14: Ali threatens Chabala for spending time with Fatuma. In conversation with Fatuma, Chabala expresses positive views about gender equality in relationships.

Scene 15: Farouk tells Fatuma’s father of his desire to marry Fatuma. Farouk offers him money to secure approval. Fatuma observes her father having the conversation and pocketing the money.

Scene 16: Fatuma thinks that her father is just borrowing money, but Chabala tells her it is probably for marriage and recommends that she speak to her uncle about what to do, because her uncle supports Fatuma’s education.

Scene 17: Sijali and Sijali’s mother discuss the prospectives marriage, including that Farouk is bad husband with his two wives in a nearby area.

Scene 18: Chabala discusses his support for Fatuma continuing her education.

Scene 19: Fatuma tells her mother her concerns about getting married. Her mother alternates between denial that it will happen and expressions of powerlessness. Fatuma tells her mother to reach out to her uncle, but her mother says that Fatuma’s uncle and father do not get along.
Scene 20: Fatuma and Chabala discuss the marriage process. Fatuma reminds Chabala that they are taught in Madrasa that a marriage should not occur without a woman’s consent and that a woman has a right to reject marriage proposals. Fatuma reminds Chabala that early marriage will threaten her well-being and educational prospects, and asks for Chabala’s help to avoid the marriage to Farouk.

Scene 21: Fatuma tells her teacher about her situation and asks for help.

Scene 22: Fatumaa’s mother reveals that she also did not want to be married but was forced to marry Fatumaa’s father after he raped her, and no laws were enforced to protect her. She also revealed that she is depressed about her current relationship to Fatumaa’s father and does not want the same for Fatumaa but feels powerless to stop the inevitable.

Scene 23: Farouk expresses concern to Fatumaa’s father that Fatumaa will reject the marriage on the marriage day and the sheik will refuse to affirm the marriage. Fatumaa’s father says he will control the situation.

Scene 24: Chabala and Chabala’s mother console Fatuma.

Scene 25: Farouk’s representatives come to Fatumaa’s father to offer the formal marriage proposal. They remind Fatumaa’s father that Fatumaa must accept the marriage for it to be culturally legitimate. Fatumaa’s father assures them that it will be accepted by Fatumaa.

Scene 26: Chabala tells Fatumaa that he is leaving town to pursue his music career, even though he has feelings for her.

Scene 27: Chabala speaks with other boys, and they reveal that Fatumaa’s friend Sijali and others have been sending her messages threatening her if she continues talking to Chabala.

Scene 28: Sijali tells Fatumaa not to spend time with Chabala.

Scene 29: Fatumaa’s teacher speaks to the village council about the marriage proposal and threats against Fatumaa, and tells them that these issues will continue unless village authorities take action against that kind of behavior. The village authorities agree that it is a problem but remind the teacher that they have difficulty taking action unless members of the community are willing to report and take action against early and forced marriages when they happen in the community.

Scene 30: Villagers discuss the importance of ending the practice of threats and abuse.

Scene 31: Chabala’s mother visits Fatumaa’s mother and encourages her to stand up on Fatumaa’s behalf.

Scene 32: Fatumaa’s mother stands up to Fatumaa’s father, tells him she will not accept abuse and has given Fatumaa permission to go to Fatumaa’s grandmother.

Scene 33: Sijali tells her mother that she wishes she could have followed Fatumaa’s footsteps.
Scene 34: Chabala tells Fatuma he is leaving but encourages her to stand up for herself. Fatuma expresses her feelings for Chabala and desire to avoid the arranged marriage.

Scene 35: A friend informs Fatuma that Sijali has been spreading rumors about her and Chabala.

Scene 36: Fatuma confronts her friend Sijali, and Sijali apologizes for spreading rumors and promises to be a more supportive friend.

Scene 37: Fatuma’s father tells Fatuma’s mother that the marriage is arranged. Fatuma’s mother reminds her father that the head religious leader will not approve a marriage without the uncle, grandmother, and/or Fatuma’s consent. Fatuma’s father expresses his desire to an alternative religious leader who will overlook these objections.

Scene 38: Chabala calls back to the village to Fatuma’s brother. Chabala reminds Fatuma’s brother that Fatuma should not be married without her consent, but Fatuma’s brother indicates that there is an alternative religious leader who does not care about traditions or laws.

Scene 39: Fatuma hears Chabala on the radio playing his music and hears him express his desire to support young women who want to continue their education rather than being forced into marriage.

Scene 40: Fatuma’s father negotiates the marriage with religious authorities. One religious authority rejects the marriage without full consent of family and the bride. The other younger religious authority agrees to move forward with the marriage.

Scene 41: Farouk bribes the junior religious authority to conduct the marriage in private and without the senior religious authority present so that it will not require familial and bridal consent. Chabala’s friend overhears the bribe discussion and calls Chabala.

Scene 42: A teacher informs Fatuma how she is supposed to submit to her husband on her wedding day and stay silent rather than defying the marriage. Fatuma appeals to her mother, but her mother says that without her uncle’s support, she is powerless to do anything on Fatuma’s behalf.

Scene 43: Chabala returns to the village. He speaks to his friends about the situation, and they congratulate him on his success in town. Chabala asks about forced marriage, and the friends discuss the negative impacts of early and forced marriages and the importance that community members stand up for religious and legal restrictions against early marriage. Chabala says that he wants to stand up on Fatuma’s behalf. Fatuma’s father confronts him.

Scene 44: Sijali tells her mother that she feels sorry for Fatuma and does not believe a woman should have to marry someone without her consent.

Scene 45: Chabala gives Sijali a letter to deliver in secret to Fatuma as Fatuma is prepared for marriage.

Scene 46: Fatuma’s father confronts Chabala and his father. Chabala says that he believes that women should not have be married if they have an
opportunity to continue their education. Fatuma’s father warns Chabala not to interfere in Fatuma’s marriage.

**Scene 47:** Sijali delivers Chabala’s letter to Fatuma, pretending it is a letter from Fatuma’s father.

**Scene 48:** Farouk and Fatuma’s father congratulate one another on the arranged marriage, and Farouk reveals that he will purchase Fatuma’s father a fishing vessel.

**Scene 49:** Chabala’s friend tells Chabala that his efforts have failed—there is nothing he can do to prevent the marriage.

**Scene 50:** Chabala arrives at the wedding. At the moment of consent, Fatuma, having read Chabala’s letter promising to support her education, refuses the marriage. Villagers in the crowd come together to reject Fatuma’s father from trying to force the marriage anyway.

## B. Early Forced Marriage Background

In the summer of 2018, the researchers and UZIKWASA held three focus group discussions of between 5 and 10 villagers to investigate the dynamics of early and forced marriage in and around Pangani District, where Tamapendo is set. The following discussion combines insights from those focus group discussions with input from UZIKWASA’s program officers, who have conducted community outreach to villages in Pangani since 2010. Where the findings reflect other research on early and forced marriage in Tanzania and East Africa, we include relevant citations.

### B.1. Motivations Early and Forced Marriage

Parents have both financial and cultural motivations for encouraging or forcing early marriage in Pangani. One financial motivation for many parents is securing their daughter’s long-term financial security. Many parents say that they would encourage their daughter to marry a successful man even if the daughter was younger than 18 because the marriage would offer their daughter the most plausible path to upward mobility in Pangani (*Archambault*, 2011; *MoHCDEC*, 2017).

A second financial motivation is social insurance. It is culturally acceptable for parents who are struggling financially to request food and financial support from their daughter and her husband or move in to their daughter’s household. UZIKWASA’s program officers said that in their experience, social insurance was a more important financial motivation for encouraging early marriage than bride price. Similarly, parents may encourage early marriage to escape financial debts. For example, respondents in one village discussed a mother who borrowed from a village savings group and pressured her daughters into early marriage to secure help responding to her mounting debt burdens.

A final financial motivation for parents to encourage or force their daughter to marry is to avoid the costs of supporting the daughter at home. Respondents
emphasized that these motivations were especially common when the girl was born out of wedlock, was sent to the village by a family member working in town to be cared for by extended family, or if the father had several wives and was struggling to support them.

In addition to financial motivations, some girls in Tanga reported seeking out early marriage to gain community status and respect (Schaffnit et al., 2019). This is especially true for girls who are no longer in school, either because they finished primary school and were not accepted into secondary school or because they dropped out of school. To many individuals in Tanga, “adulthood” is defined more by marriage status than any specific age (Stark, 2018). The status conferred by marrying allows girls to participate in civic and economic activities that might otherwise be closed to them (MoHCDEC, 2017). Many girls report feeling peer pressure to marry and enter adult life (MoHCDEC, 2017). Parents, too, may be motivated by status concerns to

![Figure A1. Early Marriage in Tanzania. Note: Each dot represents the weighted average of early marriages across each year of birth of all women first married by the time they were 25.](image-url)
encourage or force early marriage. A particularly common example is parents who try to force marriage when they are concerned that their daughter is engaging in pre-marital sex. “Marriage on the mat” (ndoa ya mkeka) refers to the practice of parents recruiting a witness and local imam (shehe) to catch their daughter and partner sleeping together and perform a marriage ceremony on the spot (Stark, 2018).

B.2. Consent in Early Marriage. The discussion in the previous section foreshadowed that determining consent in early marriage is more difficult than is often assumed in traditional human rights advocacy discourse (Bunting et al., 2016; Mahmood, 2004; Schaffnit et al., 2019). Respondents reported that girls who marry when they are younger than 18 may still exercise substantial autonomy in deciding when and whom to marry, a finding that reflects anthropological research elsewhere in Tanzania (Stark, 2018).

However, most parents still exercise significant influence on their children’s marriage preferences. In many community discussions, respondents indicated that girls “consented” to early marriage because their parents pressured or encouraged them to do so. Human rights advocacy organizations argue that consent is not meaningful for girls under the age of 18 (Hodgkinson, 2016). Estimates of the degree of autonomy exercised by women in deciding their partner vary widely between studies, reflecting definitional and measurement challenges (Schaffnit et al., 2019). In a Tanzanian Department of Health survey in Coastal Region (which neighbors Tanga), 21% of women who were married before the age of 18 reported exercising discretion in the decision to marry (MoHCDEC, 2017).

B.3. Available Data on Early Marriage. A woman is considered “married” if she reports her age at first cohabitation, and such marriage is considered “early” if the reported age of first cohabitation is below 18. The sample considered is of all women born before 1990 and who first married by the time they were 25. The sample is restricted in such a way in order to deal with the missing data problem on overall rates of marriages driven by marriages performed after 25 in younger cohorts.

Data source is the DHS Individual Surveys 2015/2016 wave, restricted to those born before 1990. Weights represent the inverse probability of being sampled in the DHS.

C. Ethics

Research on early and forced marriage and IPV presents a number of important ethical considerations. Here, we discuss steps the research team took to ensure the autonomy and well-being of study participants and surveyors.

First, we sought to ensure that the community screening intervention did not do psychological harm to individuals who had been subject to forced
marriage or IPV. UZIKWASA, the non-governmental organization that produced the Tamapendo program, developed the content through over a year of discussions and pilot testing with Tangan communities to ensure that the content did not produce adverse impacts. The research team also piloted the abridged version of Tamapendo used in the intervention in two communities, and found that the program was well received across age and gender lines. Finally, the field team collected and shared daily qualitative reports about community discussions and feedback following the screenings with the rest of the research team as a precaution against adverse events. We received no negative reports about the reception of Tamapendo during the intervention.

Second, we designed the data collection process to ensure that neither the baseline nor endline surveys undermined the safety of research participants. The survey asked about attitudes toward IPV and forced marriage in general rather than the about the respondents’ direct experience with EFM or IPV. Second, we worked closely with UZIKWASA and Tanzanian researchers to ensure that the wording of questions, in particular vignettes depicting early and forced marriage scenarios, reflected realistic situations without provoking adverse emotional effects.

Third, we took several measures to ensure the safety of research staff. There is a historical legacy of strong resistance to outsider interventions and research in rural Tanga, including accusations of witchcraft and religious interference. To mitigate these risks, a two-person survey scoping team visited every village before baseline data collection to discuss the survey and intervention with political and religious leaders in each village. In two villages, when the baseline survey team flagged the potential for community resistance, we delayed the implementation of treatment and endline data collection until community acceptance and survey team safety could be assured.

C.1. COVID-19. This project was implemented and data were collected in the midst of the COVID-19 pandemic. The research team took special precautions to protect subjects and staff. We obtained approval from Columbia University and Innovations for Poverty Action COVID-19 review board to carry out the data collection, and designed transportation and data collection procedures with COVID-19 risks in mind. During endline data collection, special precautions were taken by enumerators, staff, and drivers to prevent the spread of COVID-19. Data collection teams lived and ate in isolated quarters and took daily temperature readings. Interviewers wore masks during interviews, which were conducted outside at appropriate distances. Respondents were offered masks but not required to use them. Before moving between Districts, the survey team spoke with District officials and health care workers to find out whether COVID-19 cases had been identified in the area; on one occasion, data collection was paused and the data collection schedule was re-organized to respond to concerns of a potential COVID outbreak. Thankfully, no cases of COVID-19 were reported among survey staff or in participating villages during the data collection period.
D. Project Timeline

![Timeline of baseline, intervention, midline and endline, for each village.](image)

**Figure A2.** Timeline of baseline, intervention, midline and endline, for each village.

**Acknowledgments**

We thank the implementing partner, UZIKWASA, led by Novatus Urassa. We are grateful to the entire research team at Innovations for Poverty Action, with special thanks to Martin Zuakulu, Rachel Jones, Rachel Steinacher, Zachary Isdahl, Neema Msechu, Robert Mwandumbya, Gilbert Loshooock, Cosmas Sway, Zinabu Omary, Fatuma Yahaya, Frank Simon, Fadhili Mashaka, Stephano Kizigo, and Saulo Mwakisongo. We thank Mark Marchant and Vera Pieroth for thoughtful comments on the survey instrument and Anna Wilke and Jasper Cooper for their contributions to the research design. We thank Kate Baldwin, Karisa Cloward, and Summer Lindsey for helpful comments.

**Declaration of Conflicting Interests**

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

**Funding**

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: This study was supported by the Wellspring Philanthropic Fund, which bears no responsibility for the content of this
report, and approved by Columbia University’s Institutional Review Board (protocol IRB-AAAR5582) and Tanzania’s Commission of Science and Technology (protocol 14528).

**ORCID iDs**

Donald Green  
https://orcid.org/0000-0002-8850-438X

Dylan William Groves  
https://orcid.org/0000-0003-2543-4545

Beatrice Montano  
https://orcid.org/0000-0002-9683-7096

Bardia Rahmani  
https://orcid.org/0000-0003-4799-9299

**Supplemental Material**

Supplemental material for this article is available online.

**Notes**

1. Although the terms are often used interchangeably, early marriage is distinguishable from forced marriage, or marriage in which one or both parties do not fully consent to the arrangement. Forced marriage may also occur when both parties are over 18 years old. International law holds that early marriage is always forced marriage because girls under the age of 18 cannot give meaningful consent. However, anthropological research in Tanzania suggests that girls under 18 experience varying degrees of autonomy in partner choice (Schaffnit et al., 2019).

2. In October 2019, the court ruled against the Tanzanian Government and set the legal age of marriage to 18 for both men and women.

3. Fewer than 6% of our sample reported hearing about the court’s decision in 2020 (Emmanuel et al., 2022), and 92% of Tanzanians in a 2017 national survey conducted by the Tanzanian Ministry of Health said they did not know or were unsure whether child marriage is legal (MoHCDEC, 2017).

4. Replication materials and code can be found at https://doi.org/10.7910/DVN/AXYFGU.

5. For further details, see section B, which discusses some of the motivations for early and forced marriage, as well as a discussion on consent for marriage.

6. The bride prices on the low end of the spectrum were suggested to us by UZIKWASA as typical for the region; we greatly amplified these prices on the high end in order to see whether respondents reacted to them. We also varied whether the potential suitor sought a wife for himself or for his son and whether the potential husband came from inside or outside the village.

7. See subsection E.2 for details.

8. Note that in 4 villages we over-sampled by 1 or 2 respondents; therefore, our final N is 1205.

9. At the village level, the average proportion of the population identifying as Muslim is .66 and the village-level standard deviation is .25. Only 5 villages in the sample are more than 90% Muslim, and only one is 90% Christian.
10. Our pre-analysis plan relies on machine learning to detect heterogeneous effects rather than specifying particular treatment-by-covariate interactions. Machine learning algorithms (generalized random forests and Bayesian additive regression trees) confirm the lack of treatment effect heterogeneity by respondents’ religion.

11. This scoring makes the outcome measure neutral across experimental conditions, in case the HIV treatment increased the priority that the placebo group assigned HIV medicine.

12. The only hint that norms changed at all comes from respondents’ reports about what their partners think about forced marriage: here we see some indication that partners are perceived to be more opposed to forced marriage in treated households, but the estimates fall short of conventional statistical significance.

13. The empirical finding that attitude changes persist over the long run while norms changes dissipate over time may be of interest to scholars exploring the potential link between perceived social norms and beliefs (Bicchieri & Mercier, 2014).

References


Author Biographies

**Donald P. Green** is J.W. Burgess professor of Political Science at Columbia University. His research interests include experimental research methods, public opinion, and political behavior.

**Dylan William Groves** is a PhD candidate in the Department of Political Science at Columbia University. He studies the political economy of development.

**Constantine Manda** is a recent PhD graduate in the Department of Political Science at Yale University, and co-Founder and inaugural Director of the Impact Evaluation (IE) Lab at Tanzania’s Economic and Social Research Foundation (ESRF).

**Beatrice Montano** is a PhD candidate in the Department of Political Science at Columbia University. Her research focuses on the political economy of gender norms as well as the intersection of formal and experimental research methods.

**Bardia Rahmani** is a PhD candidate in the Department of Political Science at Columbia University. He studies mass media and political behavior, with a focus on media capture and propaganda in Sub-Saharan Africa.