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Message received? Experimental findings on how messages about corruption shape perceptions

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Introduction

In the developing world, especially, citizens are regularly presented with several different types of messages about corruption. In major cities it is not uncommon to see anticorruption billboards, posters, and murals. The prominence of these messages reflects the success of the anticorruption awareness-raising agenda. The agenda’s call, codified in Article 13 of the 2004 United Nations Convention Against Corruption, instructs governments to “raise public awareness regarding the existence, causes and gravity of and the threat posed by corruption”.¹ Now, most anticorruption programs contain an awareness-raising element. The media also propagates many of their own messages about corruption, of course. A simple search for news stories containing the word ‘corruption’ on Tempo online, a popular news source in Indonesia, returned 10,463 news items. By comparison, the same search for stories containing the word ‘economy’ returned only 6,475.

Several things remain unclear about what effect, if any, different messages about corruption have. Of interest here is whether and to what extent different messages about corruption shape perceptions of the corruption environment. This is important because people act based on their expectations and beliefs, and so depending on whether and how they shape

perceptions, influential messages could be harnessed as a useful tool in the fight against corruption.

Using data from an original survey experiment—conducted across 1,000 households in Jakarta—this research tests whether four messages about corruption influenced four types of perceptions. The results raise cause for concerns with respect to the efficacy of anticorruption awareness-raising. They show that even messages about successes the government has had in fighting corruption and how citizens can get involved in anticorruption activities can have negative, unintended influences on perceptions.

**Literature Review**

Experimental political psychology research has established that political messages can have significant influences on attitudes and behaviour.\(^2\) Messages can shape perceptions through at least three different mechanisms. Attitudes about an issue might shift because a message causes the exposed person to think more about the issue than they would have otherwise (priming). New information learned from a message might adjust perceptions too (learning). Finally, an exposed person could be persuaded to think differently about an issue—for example, because the message was particularly emotive or because it was delivered by a member of a political group the exposed person is sympathetic to (persuasion).\(^3\)

Advocates of anticorruption awareness-raising hope that messages will motivate the public to get involved in the fight against corruption and/or reject opportunities to engage in corruption. Others have warned that if priming is the primary mechanism through which messages about corruption shape attitudes, however, anticorruption awareness-raising messages might actually backfire.\(^4\) This concern stems from research on so-called “corruption fatigue”, which is when a belief about corruption being a widespread problem gives way to

\(^2\) E.g. Berinsky et al. 2010; Carter, Ferguson, and Hassin 2011.

\(^3\) Brody and Page 1972; Lenz 2009; Riker 1986.

\(^4\) Peiffer and Alvarez 2016; Persson, Rothstein, and Teorell 2013.
scepticism that individual efforts spent on fighting or resisting corruption will be effective. Along this vein, Peiffer and Alvarez show that a perception of widespread corruption is associated with unwillingness to protest corruption, report corruption to the authorities and pay more for a product produced by a company that has not engaged in corruption. Through this critical lens, if all messages about corruption or anticorruption—regardless of tone or content—are priming the issue of widespread corruption, even a seemingly benign message informing people of how to get involved in the fight against corruption, for example, might backfire. This is because such a message would make more salient the issue of widespread corruption, and accordingly grow ‘corruption fatigue’.

If perceptions are influenced because of persuasion, or learning, a message’s tone, content, and source could be extremely influential, by contrast. An expectation here, for example, is that a positively toned message will activate perceptions that are themselves positively charged. If tone matters, negative news coverage of high profile corruption scandals might illicit a greater sense of ‘corruption fatigue’, but a persuasive positive message about how other citizens are successfully resisting corruption could inspire a greater sense of personal empowerment.

The issue itself can be influential in determining which of these mechanisms might be at play. Research has shown that on issues that people have not thought much about, messages are more likely to influence attitudes through learning or persuasion. So, if someone had not previously considered reporting corruption and they learn that it is easy and safe to do so from a message, they may form a more positive perception of reporting. However, some have found that on issues that people tend to hold strong views on already, influential messages are more

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5 Peiffer and Alvarez 2016.
6 Ibid.
7 Erisen, Lodge, and Taber 2014, 190.
8 Lenz 2009.
likely to shape attitudes through priming. This is potentially bad news for anticorruption awareness-raising advocates; in many countries, corruption is a very common topic of conversation, which may reflect the fact that many people already hold strong (and negative) views about corruption. Therefore, messages about corruption and anticorruption may largely be priming the issue of widespread corruption, and as suggested earlier, such priming could be inspiring resignation, rather than indignation.

Research on corruption messaging

Only a handful of scholars have researched how messages about corruption influence attitudes and behaviour. Most studies in this vein examine how messages about corruption influence attitudes towards voting and voting patterns. Using experimental research designs, these studies tend to expose citizens to messages about a specific corruption scandal, and gauge whether that exposure provokes citizens to punish the implicated politicians at the polls. Corbacho et al.’s survey experiment in Costa Rica, by contrast, examined how exposure to messages about corruption influenced willingness to engage in corruption. They found that citizens exposed to a message about the increasing rate of co-nationals observing corruption were more willing to pay a bribe.

Only one study to the author’s knowledge researched how messages influence perceptions of the corruption environment. Chong et al. examined whether information about mayoral corruption in Mexico influenced perceptions of corruption levels (as well as voter turnout). For the most part, Chong et al. finds that their treatment did not influence the degree to which people thought that the municipal government was dishonest.

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9 Carmine and Stimson 1989; Lenz 2009.
12 Chong, et al. 2015
13 Ibid.
In contrast, the present study exposes survey respondents to four different messages about corruption and examines how exposure to these messages influences perceptions of four different categories of perceptions, including perceptions of the level of corruption, consequences corruption has on development, government’s efforts in fighting corruption, and the extent to which an ordinary citizen can easily engage in anticorruption civic activity.14 This last perception might be most important. In Panth’s words, “citizens generally must believe that they can actually do something about corruption in order to summon the courage to act upon that belief.”15

Method

The analyses that follow uses data from an original survey-experiment conducted in Jakarta, Indonesia. Indonesia was a good case for this study for a few reasons. First, corruption is thought to be a considerable problem there. Of the 167 countries Transparency International’s 2016 Corruption Perception Index assesses, Indonesia is ranked in 88th place for its control of corruption, which is on par with Egypt and slightly worse than Liberia. Corruption is also not a socially taboo topic to discuss in Indonesia. Finally, the government’s Corruption Eradication Commission (KPK) has led a very public, and by some accounts, successful fight against corruption. This final point was important to the interest this study had in testing what impact a message about the government’s success in fighting corruption had on perceptions.

The study ran from June 8th 2015 to July 7th 2015. One thousand participants were recruited. Working with the Regional Economic Development Institute, 100 villages in Jakarta were identified. In the aim of recruiting subjects from different socio-economic backgrounds,

14 The present study is not able to establish what mechanisms are at play. To establish how messages influence perceptions, analyses would require pre-treatment measures or a wave of data containing responses from the same respondents to questions gauging attitudes and knowledge about the issue before the present study was conducted.
15 Panth 2011, 1.
thirty-five villages were relatively ‘low income’, forty-five were ‘middle income, fifteen were ‘higher income’, and five were of a ‘very high income’. At the village level, ten households in each were selected by choosing every fifth household encountered by an enumerator, walking through the village. The sample was split evenly among males and females, its educational attainment distribution was similar to that of the nation, but the respondents are on average slightly younger than the average Indonesian. More details on the demographic characteristics of the sample are in an online appendix (A).

Design

Participants in the study were randomly assigned to one of five groups: control, grand corruption, petty corruption, government success, or civic engagement (n=200, each). Difference in means tests on basic demographic indicators revealed that there were no significant differences among the five groups with respect to the demographic data collected (online appendix B). Eleven professional enumerators, from the Regional Economic Development Institute, read a short introductory paragraph to the subjects that described the study’s aims as wanting to “learn what citizens think about public services and the experiences they have had with public officials.” It was explained that the responses to the questions on the survey would be treated confidentially, and that, if at any time they wanted to, the subject could stop answering the questions posed.

The subjects were then asked basic socio-demographic questions. If assigned to the grand corruption, petty corruption, government success, or civic engagement groups, the demographic questions were followed by the respective treatment paragraphs (messages). After exposure to the treatment (or not for those in the control group, which proceeded immediately to the next set of questions), the subjects were asked questions gauging their perceptions (full instrument is available in online appendix C).

Treatments
The grand corruption treatment mentioned scandals that have been the subject of front-page news in Indonesia. The inspiration for this treatment comes from advice given in 2011 by the then Chief of Communication and Advocacy for the UNODC, Alun Jones. He advised that awareness-raising efforts should call attention to the issue by publicising big corruption scandals. The treatment paragraph read:

“Corruption continues to undermine the economy, the quality of services, and the capacity of the government to reduce poverty in this country. A recent report notes that ‘never in Indonesian history have there been so many politicians imprisoned for corruption, often together with officials and businesspeople.’ Recent corruption cases include a former Chief Justice of the Constitutional Court taking billions of rupiahs in bribes and the Sport Minister being involved in a multi-billion rupiah corruption scandal.”

The petty corruption treatment included statements meant to heighten awareness about the widespread prevalence of ‘local-level’ corruption. This treatment was included because ‘local-level’ corruption is the type of corruption that ordinary people tend to have direct experiences with and ‘corruption fatigue’ is hypothesized as being triggered when people believe that their peers in society are engaging in corruption (not just elites). It read:

“Corruption continues to undermine the economy, the quality of services, and the capacity of the government to reduce poverty in this country. Local-level corruption is considered to be widespread across all public services and agencies. According to a recent survey, 43 per cent of Indonesians have had to pay a bribe to a government official in the past year and 70 per cent believe that this type of corruption has increased in the last two years.”

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16 Jones 2011.
The government success treatment made salient achievements made by the Indonesian government, and specifically the KPK, in fighting corruption. It was tested because Peiffer and Alvarez found that perceptions of government effectiveness in fighting corruption were positively associated with a greater willingness to fight corruption.\textsuperscript{17} It read:

“The government has received praise from the international community for its recent successes in fighting corruption. The Corruption Eradication Commission (KPK), especially, has an impressive record of attacking corruption. Since the KPK was established it has arrested nearly 400 people on charges of corruption, and has achieved a 100\% conviction rate. In the first 6 months of 2014 the KPK recovered 2.8 trillion rupiah of stolen government money.”

The civic engagement treatment included statements to emphasise the many things that citizens can do to join in the fight against corruption. It was included as an attempt to echo messages that some anticorruption campaigns publicise to try to encourage ordinary citizens to get involved. It read:

“No, more than ever before, ordinary citizens are finding it easy to get involved in the fight against corruption. If corruption is witnessed, ordinary citizens can either call or text the Corruption Eradication Commission (KPK)’s 1575 corruption hotline, and those that do are guaranteed to remain anonymous and the information shared confidential. People have the right to access government information and last year the government launched an online data portal to make it even easier for the public to access government budgets and documents. Also, several vibrant anticorruption organisations exist across the country; citizens can get further involved by becoming a member of these organisations or attending their events, like the annual anticorruption week events or rallies held on International Anticorruption Day.”

\textsuperscript{17} Peiffer and Alvarez 2016.
Arguably, the *petty corruption* treatment is the most negative in tone. It mentions only statistics about the high levels of perceived and experienced bureaucratic corruption. The *grand corruption* treatment focuses on negative corruption scandals, but also mentions the fact that several politicians have been imprisoned. The latter fact is a positive sign that the government is prosecuting this type of corruption. The *government success* treatment can similarly be taken both ways. It shines a positive light on the KPK’s efforts to control corruption, but also may make salient the negative facts that hundreds of people have been convicted and that a lot of money has been stolen. The *civic engagement* message is arguably the most positive because it does not mention the wide scale prevalence of any level of corruption.\(^{18}\)

**Dependent variables**

Four categories of perceptions were scrutinized using six dependent variables. Table 1 displays the exact wording of each perception question. Distribution figures of the responses to these questions are provided in an online appendix (D).

Two dependent variables measure perceptions of corruption levels. The first uses responses to a question about how common corruption is amongst public officials and the second uses responses to a question about whether corruption levels have changed in the last 2 years. The average respondent thought that corruption was common and that corruption levels had stayed the same.

One dependent variable is used to measure concerns about how harmful corruption is to development. Two questions on the survey asked to what extent respondents are concerned over whether corruption—grand and petty corruption, respectively—is harming development in Indonesia. The average respondent expressed that they were ‘somewhat worried’ about the

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\(^{18}\) The facts cited in the treatments were drawn from news reports or the results of Transparency International’s Global Corruption Barometer.
negative consequences of both types of corruption. As these questions were so similar and the responses were highly correlated (71 per cent), a single harm variable was created from the average response across these two questions.

A further two dependent variables assess perceptions of the government’s efforts to fight corruption. One question asked about how proud respondents are of the government’s efforts to control corruption, and another asked for an opinion on whether the government is ‘all talk but no action’ on the issue. The average respondent was paradoxically somewhat proud of the government’s efforts and slightly agreed with the idea that the government was ‘all talk’.

The sixth dependent variable is based on a question that asked for an opinion about how easy it is for an ‘ordinary citizen’ to get involved in the fight against corruption. The average respondent agreed that it was easy to get involved.
<table>
<thead>
<tr>
<th>Perception</th>
<th>Label</th>
<th>Wording</th>
<th>Response Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levels</td>
<td>Common</td>
<td>Taking into account your own experience or what you have heard, corruption among public officials is…</td>
<td>1 very uncommon to 5 very common</td>
</tr>
<tr>
<td></td>
<td>Increased</td>
<td>Over the past 2 years how has the level of corruption in Indonesia changed?</td>
<td>1 decreased a lot to 5 increased a lot</td>
</tr>
<tr>
<td>Consequences</td>
<td>Grand harm</td>
<td>How worried are you that grand corruption is harming development in Indonesia? By grand corruption, I mean corrupt acts involving large sums of money, committed by high profile public officials.</td>
<td>1 not worried at all to 4 very worried.</td>
</tr>
<tr>
<td></td>
<td>Petty harm</td>
<td>How worried are you that petty corruption is harming development in Indonesia? By petty corruption, I mean bribes paid by ordinary citizens and corrupt acts committed by local level public officials.</td>
<td>1 not worried at all to 4 very worried.</td>
</tr>
<tr>
<td>Government’s Efforts</td>
<td>Gov’t pride</td>
<td>How proud are you with the government’s efforts to control corruption?</td>
<td>1 not at all proud, to 4 very proud.</td>
</tr>
<tr>
<td></td>
<td>Gov’t talks</td>
<td>How strongly do you disagree or agree with the following statement: there is much talk from the government about fighting corruption, but very little is done to actually reduce corruption?</td>
<td>1 strongly disagree to 5 strongly agree.</td>
</tr>
<tr>
<td>Civic Involvement</td>
<td>Easy report</td>
<td>How much do you agree with the following statement: it is now easier than ever for an ordinary citizen like me to report corruption or attend rallies against corruption?</td>
<td>1 strongly disagree to 5 strongly agree.</td>
</tr>
</tbody>
</table>
**Estimation strategy**

Pair-wise difference in means (DIM) tests were conducted to determine whether and how exposure to the messages influenced perceptions.\(^{19}\) These analyses were used to test whether the mean responses to a dependent variable question, given by each group, is significantly different to the mean responses given by each of the other groups. A significant difference between mean responses indicates that exposure to the associated treatments had differential impacts on shaping the perception gauged. The use of DIM is appropriate when an assumption can be made that the only differences between the groups are that they received different treatments in the experiment. This assumption is made here because there were no significant differences found among the five groups to demographic questions posed at the beginning of the survey (online appendix B).

**Results**

Surprisingly, the DIM tests (Tables 2 and 3) show that, regardless of the different tones or contents of the treatments, all four messages have a strikingly similar impact on three dependent variables. Compared to the control group (‘treatments vs. controls’ in tables), all four treatment groups’ mean responses exhibited a statistically significantly greater degree of worry for the harm that corruption causes development in Indonesia, a lesser degree of pride in the government’s efforts, and lesser degree of confidence in the idea that it is easy to report and otherwise get involved in the fight against corruption.

Further, the DIM between treatment groups shows that, for the most part, all four of the treatment messages influenced these three dependent variables to the same degree. Between

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\(^{19}\) Regression analyses were also run. They included the following independent variables: a dummy variable representing each of the treatments (baseline is control group), age, gender, education and income level. Three of these regression models were insignificant (probability of Chi\(^2\) was greater than 0.10). The estimated influences of the treatments are similar in the significant regressions with what is reported here in the difference in means tests. The full regression results can be found in online appendix E.
treatment group pairings, there are no statistically significant differences in mean responses to the *easy report* question, only one statistically significant difference in mean responses to the *government pride* question (the mean response from *civic engagement* group is significantly higher than that of *grand corruption’s* group mean response, p-value: 0.096), and only two statistically significant differences in mean scores on the *harm* variable (the mean score from the *civic engagement* group is significantly lower than that of the *grand corruption* and *petty corruption* groups’ mean responses, p-value: 0.057 and p-value: 0.040, respectively).

In contrast, exposure to the messages did not significantly shape the perceptions of levels of corruption. Table 2 shows that there are no statistically significant differences between the mean responses of the treatment groups and the control group to the two corruption levels dependent variable questions.

Finally, Table 3’s results also show that exposure to only the *petty corruption* message caused respondents to be more sceptical of the government’s efforts in fighting corruption. Respondents exposed to this treatment were in greater agreement with the idea that the government is ‘all talk but no action’ on anticorruption, than those in the *control group*, *grand corruption* group, and *government success* group. Though, there was not a statistically significant difference between the mean response given to this question by those in the *civic engagement* and *petty corruption* treatment groups.

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20 The lack of differences detected across treatment conditions may be due to all respondents being asked several questions about corruption, and therefore the idea of widespread corruption was reinforced universally, across the sample.
Table 2: Pairwise Difference in Means for Levels and Consequences variables

<table>
<thead>
<tr>
<th></th>
<th>Common (scale: 1-5)</th>
<th>Increased (scale: 1-5)</th>
<th>Harm (scale: 1-4)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Treatments</strong></td>
<td>M</td>
<td>SE</td>
<td>M</td>
</tr>
<tr>
<td>Grand</td>
<td>4.07</td>
<td>0.06</td>
<td>3.41</td>
</tr>
<tr>
<td>Petty</td>
<td>4.19</td>
<td>0.05</td>
<td>3.47</td>
</tr>
<tr>
<td>Gov’t</td>
<td>4.19</td>
<td>0.05</td>
<td>3.23</td>
</tr>
<tr>
<td>Civic</td>
<td>4.10</td>
<td>0.05</td>
<td>3.42</td>
</tr>
<tr>
<td>Control</td>
<td>4.18</td>
<td>0.05</td>
<td>3.39</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>SE</th>
<th>PV</th>
<th>C</th>
<th>SE</th>
<th>PV</th>
<th>C</th>
<th>SE</th>
<th>PV</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Difference in Means Tests</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatments vs. Control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grand vs. Control</td>
<td>-0.11</td>
<td>0.07</td>
<td>0.132</td>
<td>0.02</td>
<td>0.11</td>
<td>0.891</td>
<td>0.26</td>
<td>0.07</td>
<td>0.000</td>
</tr>
<tr>
<td>Petty vs. Control</td>
<td>-0.00</td>
<td>0.07</td>
<td>0.956</td>
<td>0.08</td>
<td>0.11</td>
<td>0.478</td>
<td>0.27</td>
<td>0.07</td>
<td>0.000</td>
</tr>
<tr>
<td>Gov’t vs. Control</td>
<td>0.01</td>
<td>0.07</td>
<td>0.935</td>
<td>-0.16</td>
<td>0.11</td>
<td>0.145</td>
<td>0.21</td>
<td>0.07</td>
<td>0.004</td>
</tr>
<tr>
<td>Civic vs. Control</td>
<td>-0.09</td>
<td>0.07</td>
<td>0.246</td>
<td>0.02</td>
<td>0.11</td>
<td>0.841</td>
<td>0.12</td>
<td>0.07</td>
<td>0.096</td>
</tr>
</tbody>
</table>

| Between Treatments |         |        |        |         |        |        |         |        |        |
| Grand vs. Petty     | -0.12   | 0.07   | 0.117  | -0.06   | 0.11   | 0.567  | -0.01   | 0.07   | 0.882  |
| Grand vs. Gov’t     | -0.12   | 0.07   | 0.113  | 0.18    | 0.11   | 0.111  | 0.05    | 0.07   | 0.485  |
| Grand vs. Civic     | -0.03   | 0.07   | 0.729  | -0.01   | 0.11   | 0.949  | 0.14    | 0.07   | 0.057  |
| Petty vs. Gov’t     | -0.00   | 0.07   | 0.980  | 0.24    | 0.11   | 0.030  | 0.06    | 0.07   | 0.397  |
| Petty vs. Civic     | 0.09    | 0.07   | 0.223  | 0.06    | 0.11   | 0.612  | 0.15    | 0.07   | 0.040  |
| Gov’t vs. Civic     | 0.09    | 0.07   | 0.215  | -0.18   | 0.11   | 0.097  | 0.09    | 0.07   | 0.231  |

M: Mean; C: Contrast; SE: Standard error; PV: P-value
### Table 3: Pairwise Difference in Means for *Gov’t Efforts* and *Civic Involvement* variables

<table>
<thead>
<tr>
<th>Treatments</th>
<th>M</th>
<th>SE</th>
<th>Gov’t Pride (scale: 1-4)</th>
<th>M</th>
<th>SE</th>
<th>Gov’t Talks (scale: 1-5)</th>
<th>M</th>
<th>SE</th>
<th>Easy Report (scale: 1-5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grand</td>
<td>2.16</td>
<td>0.06</td>
<td>3.50</td>
<td>0.06</td>
<td>0.06</td>
<td>3.71</td>
<td>0.05</td>
<td>0.05</td>
<td></td>
</tr>
<tr>
<td>Petty</td>
<td>2.18</td>
<td>0.06</td>
<td>3.65</td>
<td>0.06</td>
<td>0.06</td>
<td>3.63</td>
<td>0.07</td>
<td>0.07</td>
<td></td>
</tr>
<tr>
<td>Gov’t</td>
<td>2.30</td>
<td>0.07</td>
<td>3.45</td>
<td>0.07</td>
<td>0.07</td>
<td>3.71</td>
<td>0.06</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>Civic</td>
<td>2.30</td>
<td>0.06</td>
<td>3.54</td>
<td>0.06</td>
<td>0.06</td>
<td>3.65</td>
<td>0.06</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>2.92</td>
<td>0.05</td>
<td>3.47</td>
<td>0.06</td>
<td>0.06</td>
<td>3.85</td>
<td>0.05</td>
<td>0.05</td>
<td></td>
</tr>
</tbody>
</table>

### Difference in Means Tests

<table>
<thead>
<tr>
<th>Treatments vs. Control</th>
<th>C</th>
<th>SE</th>
<th>PV</th>
<th>Between Treatments</th>
<th>C</th>
<th>SE</th>
<th>PV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grand vs. Control</td>
<td>-0.76</td>
<td>0.09</td>
<td>0.00</td>
<td>Grand vs. Petty</td>
<td>-0.02</td>
<td>0.09</td>
<td>0.837</td>
</tr>
<tr>
<td>Petty vs. Control</td>
<td>-0.74</td>
<td>0.08</td>
<td>0.00</td>
<td>Grand vs. Gov’t</td>
<td>-0.13</td>
<td>0.09</td>
<td>0.116</td>
</tr>
<tr>
<td>Gov’t vs. Control</td>
<td>-0.62</td>
<td>0.08</td>
<td>0.00</td>
<td>Grand vs. Civic</td>
<td>-0.14</td>
<td>0.09</td>
<td>0.096</td>
</tr>
<tr>
<td>Civic vs. Control</td>
<td>-0.62</td>
<td>0.09</td>
<td>0.00</td>
<td>Petty vs. Gov’t</td>
<td>-0.12</td>
<td>0.08</td>
<td>0.170</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Petty vs. Civic</td>
<td>-0.12</td>
<td>0.09</td>
<td>0.144</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gov’t vs. Civic</td>
<td>-0.01</td>
<td>0.09</td>
<td>0.924</td>
</tr>
</tbody>
</table>

M: Mean; C: Contrast; SE: Standard error; PV: P-value

### Discussion & Conclusion

The results of this study suggest that very different messages about corruption and anticorruption can shape attitudes about the corruption environment in surprisingly similar ways. When influential, all messages tested heightened worries about the ill effects corruption has on development, depressed pride in the government’s fight against corruption, and reduced the extent to which people thought it is easy for ordinary people to fight corruption. These results give credence to the concern that awareness raising efforts might be backfiring because they are evoking ‘corruption-fatigue’-like attitudes.\(^{21}\) These results are most remarkable with respect to the impact of the *government success* and *civic engagement* treatments. These

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\(^{21}\) Peiffer and Alvarez 2016; Persson, Rothstein, and Teorell 2013.
messages were crafted with the intent to do the opposite—highlight successes the government has had in fighting corruption and make the case that citizens should find it easy to get involved, respectively.

While surprising, the negative perceptions triggered are not necessarily unexplainable. Research on priming shows that if a positively toned message inadvertently primes a negative issue, the message can prompt people to think more negatively about the issue. Relatedly, others have shown that people tend to discount information that disagrees with certain perceptions that they have already formed.\textsuperscript{22} Taken together, this means that a ‘positive’ message about anticorruption may be dismissed, or by priming the issue of widespread corruption, the message may make people feel worse about how much more the government needs to do or could be doing.

In contrast, none of the messages shaped beliefs about how corrupt the government is. Perhaps this is because beliefs about corruption levels are fairly stable. These findings warn that awareness raising campaigns hoping to shape these beliefs may be ineffective. In reflecting on similar findings in their study, Chong et al. suggest that messages about corruption confirm, rather than change, pre-existing beliefs about how prevalent corruption is.\textsuperscript{23} This may be why the \textit{grand corruption} and \textit{petty corruption} treatments, which explicitly described levels of different types of corruption, were not influential. The other two messages—\textit{government success} and \textit{civic engagement}—on the other hand, may not have shaped perceptions of levels because they did not as directly address how prevalent corruption is.

\textsuperscript{22} E.g. Taber and Lodge 2006
\textsuperscript{23} Chong et al. 2015, 64.
Much can be done to build upon this research. Future research should examine the extent to which these findings are generalizable, beyond Jakarta, and beyond the context of a survey-experiment. Similar studies could also examine whether repeated or prolonged exposure to messaging influences perceptions in intended (or unintended ways). Finally, more can be done to gauge the extent to which messages impact anticorruption civic action or the proclivity to refuse to engage in corruption. Such research would investigate what linkages exist between messages, perceptions, and actions, on the ground.

The many limitations of this study mean that the findings should not be read as a definitive statement about the effectiveness of anti-corruption awareness campaigns. Instead, the results express a modest warning that awareness raising efforts may risk triggering or building upon a growing sense of resignation. If future research shows that the findings presented here are generalizable, awareness-raising advocates should radically reconsider their approach to getting citizens more involved. Such research would show that, worse than wasting resources, awareness raising efforts could be doing more harm than good.
Works Cited


