Signaling When No One Is Watching: A Reputation Heuristics Account of Outrage and Punishment In One-Shot Anonymous Interactions

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Moralistic punishment is a central feature of human nature. Humans react to a wide range of selfish and immoral behaviors with condemnation, and act to punish transgressors—even as third-party observers who have not been directly harmed. Such third-party punishment (TPP) appears universal across cultures (Henrich, Ensminger, et al., 2010, Henrich et al., 2006; Herrmann, Thöni, & Güchter, 2008), has early roots in development (Hamlin, Wynn, Bloom, & Mahajan, 2011; Jordan, McAuliffe, & Warneken, 2014; McAuliffe, Jordan, & Warneken, 2015), is observed in both lab (Fehr & Fischbacher, 2004; FeldmanHall, Sokol-Hessner, Van Bavel, & Phelps, 2014; Goette, Huffman, & Meier, 2006; Jordan, McAuliffe, & Rand, 2015) and field (Balafoutas & Nikiforakis, 2012; Mathew & Boyd, 2011) experiments, and is unique to humans (Jensen, 2010; Riedl, Jensen, Call, & Tomasello, 2012).

Moralistic punishment can confer reputation benefits by signaling trustworthiness to observers. However, why do people punish even when nobody is watching? We argue that people often rely on the heuristic that reputation is typically at stake, such that reputation concerns can shape moralistic outrage and punishment even in one-shot anonymous interactions. We then support this account using data from Amazon Mechanical Turk. In anonymous experiments, subjects (total n = 8,440) report more outrage in response to others’ selfishness when they cannot signal their trustworthiness through direct prosociality (sharing with a third party)—such that if the interaction were not anonymous, punishment would have greater signaling value. Furthermore, mediation analyses suggest that sharing opportunities reduce outrage by influencing reputation concerns. Additionally, anonymous experiments measuring costly punishment (total n = 6,076) show the same pattern: subjects punish more when sharing is not possible. Moreover, and importantly, moderation analyses provide some evidence that sharing opportunities do not merely reduce outrage and punishment by inducing empathy toward selfishness or hypocrisy aversion among non-sharers. Finally, we support the specific role of heuristics by investigating individual differences in deliberateness. Less deliberative individuals (who typically rely more on heuristics) are more sensitive to sharing opportunities in our anonymous punishment experiments, but, critically, not in punishment experiments where reputation is at stake (total n = 3,422); and not in our anonymous outrage experiments (where condemning is costless). Together, our results suggest that when nobody is watching, reputation cues nonetheless can shape outrage and—among individuals who rely on heuristics—costly punishment.

Keywords: signaling, third-party punishment, morality, trustworthiness, anger

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Moreover, theoretical research demonstrates that punishment can serve to promote and maintain prosocial behavior by deterring selfishness (Boyd, Gintis, Bowles, & Richerson, 2003; Boyd & Richerson, 1992; Henrich & Boyd, 2001), and empirical evidence supports this claim (Balafoutas, Grechenig, & Nikiforakis, 2014; Balliet, Mulder, & Van Lange, 2011; Charness, Cobo-Reyes, & Jimenez, 2008; Feinberg, Willer, & Schultz, 2014; Jordan et al., 2015; Mathew & Boyd, 2011; Yamagishi, 1986). Thus, moralistic punishment plays a critical role in shaping human morality and supporting prosocial behavior.

However, punishing wrongdoing can be costly. It can take time and effort, and risk physical harm and (physical or non-physical) retaliation (Balafoutas et al., 2014; Dreber, Rand, Fudenberg, & Nowak, 2008; Nikiforakis, 2008). So, why do unaffected third parties respond to moral transgressions with condemnation and punishment? While a large body of research has investigated the “proximate” psychological drivers of moralistic punishment (e.g., Carlsmit, Darley, & Robinson, 2002; Cushman, Dreber, Wang, & Costa, 2009; Haidt, 2001; Horberg, Oveis, Kelner, & Cohen, 2009; Nelissen & Zeelenberg, 2009), in this article we focus on the “ultimate-level” question of why our psychology should drive us to incur costs to punish wrongdoing. In other words, what material benefits might moralistic
punishment confer in the long run, such that it is supported by learning or evolutionary processes?

Reputation Mechanisms for Punishment

A large body of work has investigated mechanisms through which TPP can, in the long-run, be strategically beneficial. Much of this work has focused on mechanisms through which punishment can confer reputational benefits (Kurzban, DeScioli, & O’Brien, 2007). These mechanisms include indirect reciprocity, whereby punishers are rewarded (Ohtsuki, Iwasa, & Nowak, 2009; Raihani & Bshary, 2015b), and signaling, whereby punishers advertise either their prosociality (Barclay, 2006; Horita, 2010; Jordan, Hoffman, Bloom, & Rand, 2016; Nelissen, 2008; Raihani & Bshary, 2015a; Simpson, Harrell, & Willer, 2013) or their willingness to retaliate when harmed directly (Delton & Krasnow, 2017; Krasnow, Delton, Cosmides, & Tooby, 2016).

One particular way that TPP may confer reputational benefits is by serving as a costly signal (Zahavi, 1975) of trustworthiness (i.e., an individual’s propensity to reciprocate cooperation from others). This account is supported by game theoretic modeling that proceeds from the premise that the same mechanisms (e.g., reciprocity, institutions) incentivize people to both (a) cooperate themselves, and (b) encourage others to cooperate by punishing selfishness (Jordan, Hoffman, Bloom, et al., 2016; Jordan & Rand, 2017). As a result, individuals who face larger incentives to cooperate also face larger incentives to punish, such that punishing is less costly for them. TPP can, therefore, serve as a costly signal that the punisher can be trusted to cooperate.

Critically, however, this theory predicts that punishment should only provide a meaningful window into an individual’s underlying trustworthiness in the absence of more informative signals. For example, what would happen if a potential punisher also had the opportunity to signal his or her trustworthiness via a “direct” act of prosociality, like helping somebody by sharing a resource with them? If punishment signals trustworthiness because similar incentives encourage both punishment and reciprocal cooperation, we might expect sharing a resource to be an even stronger signal of trustworthiness than punishment. The prosociality-promoting mechanisms that incentivize both punishment and reciprocal cooperation should also incentivize resource sharing. And typically, the incentive structures underlying resource sharing and reciprocal cooperation may be more tightly linked than the incentive structures underlying punishment and reciprocal cooperation, because resource sharing and reciprocal cooperation (but not punishment) both involve paying a cost to directly benefit another individual.

Relatedly, resource sharing may be a “purer” signal of trustworthiness than punishment. This form of direct helping is unambiguously prosocial—whereas while punishment encourages others to cooperate, it also harms the punished and can, thus, reflect antisocial or spiteful motivations (Herrmann et al., 2008), or seem wrong or aversive under certain moral frameworks (Baron & Ritov, 1993). Consequently, there are good reasons to expect resource sharing to be a stronger signal of trustworthiness than punishment.

As such, the opportunity to share a resource should undermine the signaling value of punishment. And notably, this should be true both for individuals who do and do not actually choose to share. After an individual chooses to share, she should be perceived as quite trustworthy by others—even if she declines to punish. And after an individual chooses not to share, he should be perceived as quite untrustworthy by others—even if he does punish. Thus, in both cases, the marginal signaling benefit of punishment should decline after a sharing opportunity.

Indeed, experimental evidence supports key predictions of this costly signaling theory. Specifically, when punishment is the only available signal, it is perceived as (Barclay, 2006; Horita, 2010; Jordan, Hoffman, Bloom, et al., 2016; Nelissen, 2008), and actually is (Jordan, Hoffman, Bloom, et al., 2016), an honest and reliable signal of trustworthiness. However, when potential punishers also have the opportunity to directly help others by sharing a resource with them, the perceived and actual signaling value of punishment declines dramatically (while sharing is perceived as, and actually is, a very strong signal of trustworthiness; Jordan, Hoffman, Bloom, et al., 2016). And, most critically, potential punishers are less likely to punish when sharing is possible (i.e., when a more informative signal is available). In other words, rates of punishment are influenced not merely by the transgression itself, but also by the value of punishment as a signal of trustworthiness.

Thus, there is clear evidence that people strategically use TPP to build their reputations. However, a framework that merely views moralistic punishment as a “strategic,” reputation-focused phenomenon seems limited in many ways. First, beyond enacting punishment, people often respond to wrongdoing by experiencing genuine moral outrage. Moral outrage is often discussed primarily as an affective reaction to wrongdoing, consisting of moralistic anger toward the transgressor (Batson et al., 2007; Haidt, 2003; M. L. Hoffman, 2001; Montada & Schneider, 1989), but other discussions of moral outrage also consider cognitive (e.g., beliefs that the transgressor has bad moral character) and behavioral (e.g., a drive toward or support for punishing the transgressor) components (Fiske & Tetlock, 1997; Tetlock, Kristel, Elson, Green, & Lerner, 2000). Furthermore, while outrage is proposed to serve the ultimate function of motivating punishment (Carlsmith et al., 2002; Darley & Pittman, 2003; Fessler & Haley, 2003; Fiske & Tetlock, 1997; Goldberg, Lerner, & Tetlock, 1999; Jordan et al., 2015), from a proximate psychological perspective, it is notable that moral emotions and judgments are usually not caused by reasoning (Haidt, 2001) and do not feel strategic. Rather, introspection suggests that outrage feels like a private response to immorality that simply tracks the magnitude of wrongdoing that has occurred—and certainly does not shut off in contexts where there is no opportunity for punishment to confer reputation benefits.

Moreover, people sometimes punish wrongdoing even in contexts where punishment cannot confer reputation benefits (Crockett, Özdemir, & Fehr, 2014; Fehr & Fischbacher, 2004; Jordan et al., 2015; Nelissen & Zeelenberg, 2009). In other words, people punish in contexts where there are no observers who can link their behavior to their identity and may interact with them in the future (or transmit information about their behavior to someone who will interact with them in the future). Throughout this article, we refer to these contexts as “one-shot anonymous interactions,” or interactions where “reputation is not at stake.”

On first inspection, it may seem that because reputation is not at stake, the ultimate explanation for punishment in these contexts cannot involve reputation. However, in this article, we challenge
This idea. We argue that reputation theories are not exclusively relevant to moralistic punishment and outrage in contexts where reputation is at stake. Rather, we argue that because people often rely on the heuristic that reputation is typically at stake, a reputation framework that incorporates heuristics—while drawing on the theory that punishment serves to signal trustworthiness—can shed light on when and why people experience outrage and enact punishment even in one-shot anonymous interactions.

A Reputation Heuristics Hypothesis for One-Shot Anonymous Punishment

Our work is based on the premise that it is a good rule of thumb to behave, by default, as if reputation is at stake (i.e., as if your behavior will be observed and linked to your identity, influencing the way that others treat you in the future). One reason such an approach could be optimal is “error management” (Delton, Krasnow, Cosmides, & Tooby, 2011; although see Zefferman, 2014; Zimmermann & Efferson, 2017). According to this account, even if one attempts to evaluate whether reputation is at stake and concludes that it likely is not, there is still uncertainty—and so it may pay to nonetheless behave as if reputation is at stake. However, our work is based on a different reason it may pay to behave, by default, as if reputation is at stake. This reason is not that it is optimal to behave as if reputation is at stake after determining that it appears not to be, but rather that it can sometimes be optimal not to evaluate whether reputation appears to be at stake. In other words, it can pay to sometimes rely on the heuristic that reputation is typically at stake.

In human social life, reputation is frequently at stake, and determining whether the current situation is an exception may be effortful (e.g., because even when nobody seems to be watching, one may need to evaluate whether there are hidden observers). Consequently, evaluating whether reputation is at stake can have cognitive costs (such evaluation takes time and effort; Bear & Rand, 2016; Kahneman, 2011; Rand, Tomlin, Bear, Ludvig, & Cohen, 2017) as well as social costs (those who appear calculating in their moral decision-making may be seen negatively by others; Critcher, Inbar, & Pizarro, 2013; M. Hoffman, Yeoii, & Nowak, 2015; Jordan, Hoffman, Nowak, & Rand, 2016). To avoid these costs, it may be beneficial to rely on the heuristic that reputation is typically at stake instead of constantly calculating whether this is currently the case (Bear, Kagan, & Rand, 2017; Bear & Rand, 2016).

If (some) people use the heuristic that reputation is typically at stake, the theory that punishment serves to signal trustworthiness may help explain when and why people punish in contexts where reputation is not at stake. Specifically, a reputation heuristics hypothesis makes the prediction that even in one-shot anonymous interactions, people’s punishment decisions should be sensitive to cues of the potential signaling value of punishing (if reputation were at stake)—and that this sensitivity should be greater among less deliberative decision-makers, who should be more prone to rely on heuristics. Moreover, because outrage is proposed to adaptively motivate punishment (despite being experienced genuinely), a reputation heuristics hypothesis may predict that when reputation is not at stake, outrage also increases in contexts where punishment would confer larger reputation benefits if reputation were at stake.

An Illustrative Example

To illustrate our reputation heuristics hypothesis, imagine the following example. One day, your workplace holds a fundraiser for a local charity that fights homelessness. To collect funds, they ask for donations in the break room during lunchtime. However, you happen to be in a meeting when the funds are collected, so you have no opportunity to donate. Afterward, a well-off colleague tells you (and several other colleagues) that he thinks homeless people are lazy and makes it a rule to never help them.

How outraged do you feel, and how likely are you to chastise your colleague? A signaling theory predicts that in general, condemning him could confer reputation benefits by demonstrating to other colleagues that you are not selfish, and do not have disdain for the homeless. It also predicts that in this particular situation, you might be especially driven to punish. Because you were out of the room when donations were collected, you were unable to donate to the charity—and consequently, you missed an opportunity to send a more direct signal that you are not selfish and have positive attitudes toward the homeless. Thus, the signaling value of punishing may be especially high, as compared with the counterfactual in which you had the opportunity to donate.

In this example, punishing would be observed by a host of people you know and, therefore, could confer genuine reputational benefits. However, now consider the case where after missing the opportunity to donate, you leave the office and see a stranger insult a homeless person on the street. If you choose to chastise the stranger, you will not be observed by people you know and, thus, will not actually gain reputation benefits. However, insofar as you behave by default as if reputation is at stake, your reaction might nonetheless be influenced by reputation-relevant cues. Specifically, your reaction might be influenced by the fact that you missed the opportunity to donate to the office fundraiser—so punishing the stranger would serve as a relatively strong signal of your morality if you were observed by somebody from work. Thus, we predict that even in this anonymous context, you might feel heightened outrage, and be more likely to chastise the stranger (as compared with the counterfactual in which you were present when donations were solicited).

Overview of Analyses

To test our reputation heuristics account of outrage and punishment in one-shot anonymous interactions, we used five analyses of 12 different experiments. See Table 1 for a summary of our analyses, and Table 2 for a summary of the experiments included in them.

Across our first two analyses, we began by testing the prediction that moral outrage is sensitive to reputation cues in contexts where reputation is not at stake. In Analysis 1, we investigated seven experiments that measured moral outrage in one-shot anonymous interactions (total n = 8,440). (Six experiments measured outrage using a three-item scale designed to tap the affective, cognitive, and behavioral components of outrage, and one used a single item designed to tap only the affective component of outrage.) We tested the prediction that outrage would increase in contexts where punishment would...
serve as effective signal of trustworthiness, if observed. Specifically, we predicted that subjects would report more outrage toward selfishness when they could not signal their trustworthiness via direct helping (sharing a resource with a third party)—and, thus, if punishment were observed, it would have greater signaling value.

In Analysis 2, we tested the prediction that helping opportunities influence reported outrage via reputation concerns. To this end, we investigated mediation through two reputation-relevant constructs. First, in one subset of our outrage experiments \((n = 2,434)\), we measured the perceived reputation benefits of punishment. This construct was intended to be a mediator, and we predicted that (a) when subjects did not have the opportunity to help, they would report that punishment would have greater reputational benefits, (b) the perceived reputation benefits of punishment would correlate positively with outrage, and (c) the perceived reputation benefits of punishment would mediate the effect of helping opportunities on outrage. Second, in a partially overlapping subset of our outrage experiments \((n = 2,432)\), we measured general reputation concerns. This construct was initially intended to be a moderator; however, it was measured after our helping opportunities manipulation and we found evidence that it was influenced by helping opportunities, so we analyzed it as a mediator. Thus, we investigated whether (a) subjects reported being more generally concerned with their reputations when they did not have the opportunity to help, (b) general reputation concerns correlated positively with outrage, and (c) general reputation concerns mediated the effect of helping opportunities on outrage.

In Analysis 3, we tested the prediction that helping opportunities also influence costly punishment in contexts where reputation is not at stake. We investigated a set of four experiments that measured costly punishment in one-shot anonymous interactions (total

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Key questions and predictions</th>
<th>Experiments included</th>
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<tbody>
<tr>
<td>1</td>
<td>When reputation is not at stake, how do helping opportunities influence outrage, and vice versa? &lt;br&gt;Predict: Helping opportunities reduce outrage (Experiments 1–7)</td>
<td>X X X X X X X</td>
</tr>
<tr>
<td>2</td>
<td>When reputation is not at stake, do two reputation-relevant constructs mediate the effect of helping opportunities on outrage? &lt;br&gt;Predict: The Perceived Reputation Benefits of Punishment (PRBP) mediate the effect of helping opportunities on outrage (Experiments 2, 4, and 5) &lt;br&gt;Explore whether General Reputation Concerns (GRC) mediate the effect of helping opportunities on outrage (Experiments 3–5)</td>
<td>X X X X</td>
</tr>
<tr>
<td>3</td>
<td>When reputation is not at stake, how do helping opportunities influence punishment, and vice versa? &lt;br&gt;Predict: Helping opportunities reduce punishment (Experiments 6, and 8–10) &lt;br&gt;Predict: Punishment opportunities do not reduce helping (Experiments 8 and 9)</td>
<td>X</td>
</tr>
<tr>
<td>4</td>
<td>When reputation is not at stake, does follow-up experiment helping moderate the effects of helping opportunities on affective outrage and punishment? And if so, are these effects driven solely by non-helpers, or do they also hold among helpers? &lt;br&gt;Predict: The negative effects of helping opportunities on affective outrage and punishment are not driven solely by non-helpers (Experiment 6)</td>
<td></td>
</tr>
<tr>
<td>5a</td>
<td>When reputation is not at stake, does deliberativeness moderate the effect of helping opportunities on punishment? &lt;br&gt;Predict: Deliberativeness attenuates the effect of helping opportunities on punishment (Experiments 6, and 8–10)</td>
<td>X X X X</td>
</tr>
<tr>
<td>5b</td>
<td>When reputation is at stake, does deliberativeness moderate the effect of helping opportunities on punishment? &lt;br&gt;Predict: Deliberativeness does not attenuate the effect of helping opportunities on punishment (Experiments 9–12)</td>
<td>X X X X</td>
</tr>
<tr>
<td>5c</td>
<td>When reputation is not at stake, does deliberativeness moderate the effect of helping opportunities on outrage? &lt;br&gt;Explore this question without a directional prediction (Experiments 1–7)</td>
<td>X X X X X X X</td>
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Note. For each analysis, we report the key questions and predictions, and the experiments included.
We predicted that subjects would be more likely to punish when they did not have the opportunity to help. In Analysis 4, we tested the deflationary hypothesis that helping opportunities reduce outrage and punishment merely by inducing empathy toward selfishness or hypocrisy aversion among subjects who decline to help. This deflationary hypothesis predicts that helping opportunities only reduce outrage and punishment among subjects who choose not to help when given the opportunity, and not among subjects who choose to help. In contrast, our signaling hypothesis predicts that helping opportunities should reduce outrage and punishment among all subjects, regardless of whether or not they choose to help when given the opportunity.

To test our signaling hypothesis, we sought to tap individual differences in the likelihood of helping, when given the chance. To this end, after one of our experiments (that manipulated helping opportunities and measured affective outrage and punishment), we conducted a follow-up experiment that gave all subjects the opportunity to help. We treated follow-up experiment helping as an index of an individual’s propensity to help when given the chance. Then, we tested (a) whether follow-up experiment helping moderated the effects of helping opportunities on affective outrage and punishment in our original experiment, and (b) if so, whether these effects were driven solely by follow-up experiment non-helpers, or also held among follow-up experiment helpers. We predicted that the negative effects of helping opportunities on affective outrage and punishment would not be driven solely by non-helpers.

Together, Analyses 1–4 tested the predictions that moral outrage and costly punishment are influenced by the potential signaling value of punishment, even when reputation is not at stake. Finally, in Analysis 5, we specifically tested our reputation heuristics explanation for these predictions. Based on the premise that deliberative individuals tend to rely more on heuristics, we investigated the potential moderating role of deliberativeness. We did so by investigating two indicators of deliberativeness: performance on questions assessing comprehension of the incentives in our experiment, and performance on the Cognitive Reflection Task (Frederick, 2005).

As per our reputation heuristics hypothesis, we predicted that less deliberative subjects would be more likely to enact one-shot anonymous punishment when helping was not possible, while more deliberative subjects would punish at relatively lower rates regardless of helping opportunities. Moreover, we predicted that deliberativeness would not moderate the influence of helping opportunities on punishment in a set of experiments (total n = 3,422) where reputation was actually at stake and thus attending to reputation cues actually had strategic value. Finally, we also investigated whether deliberativeness would moderate the effect of helping opportunities on outrage in our one-shot anonymous outrage experiments.

Analysis 1

In Analysis 1, we tested the prediction that moral outrage is influenced by cues of the potential signaling value of punishment. To this end, we considered seven experiments investigating whether people respond to selfishness with more moral outrage in situations where they lack the opportunity to directly help others.
demnation Only, the observer would not have information about target helping, so we would expect punishment to carry more weight. Thus, despite the fact that our experiments were anonymous, helping opportunities served to undermine the potential signaling value that punishment could confer if observed. We predicted that this would influence outrage—such that subjects in Condemnation Only would report more outrage than subjects in Condemnation + Helping.

We note that, importantly, when target subjects participated as the Condemner, they rated their outrage toward a Helper who had behaved selfishly toward a Recipient. In contrast, when target subjects participated as the Helper, they decided whether to help a Recipient who had no previous experience with the game. In other words, they decided whether to help a completely neutral party—they were not paired with a Recipient who had previously been mistreated in any way. Thus, while Condemners had the opportunity to express outrage in response to a selfish transgression, Helpers were not reacting to injustice or compensating victims. As such, our experimental design falls outside the purview of the moral psychology literature on compensation versus punishment as modes of restorative justice (e.g., Darley & Pittman, 2003; Gromet, Okimoto, Wenzel, & Darley, 2012; Lotz, Okimoto, Schlösser, & Fetchenhauer, 2011).

While the above-described design was constant across our seven outrage experiments, some details varied (see Table 2 for an overview of differences). First, in Experiment 1, to rule out the possibility that subjects might express less outrage in Condemnation + Helping simply because they had two different response options, we also included a Helping Only condition (in which we assigned target subjects to play the TPCG once, in the role of Helper). We predicted that while helping opportunities would attenuate reported outrage, condemnation opportunities would not reciprocally attenuate rates of helping. Specifically, we predicted that rates of helping would be similar in the Helping Only and Condemnation + Helping conditions (although see Simpson et al., 2013 for a context in which condemnation opportunities actually increased helping). As described below, we found support for this prediction; thus, in Experiments 2–7, we focused only on the effect of helping opportunities on outrage, and did not include Helping Only conditions.

Relatedly, in Experiment 1, we counterbalanced the order in which subjects in Condemnation + Helping made their Condemner and Helper decisions. (Subjects in Condemnation + Helping always knew that they would make both a Condemner and a Helper decision, but we randomized the order in which these decisions were made.) This counterbalancing allowed for a symmetrical test of the effect of helping opportunities on outrage, as compared with the effect of condemnation opportunities on helping. In contrast, in Experiments 2–7, we always assigned subjects in Condemnation + Helping to make their Helper decisions before their Condemner decisions. This fixed order was used to increase the salience of helping opportunities, given our exclusive focus on the effect of helping opportunities on outrage. (For analyses of order effects within the Condemnation + Helping condition of Experiment 1, see online supplementary material).

Additionally, Experiments 2–5 investigated the mechanism behind the effect of helping opportunities on outrage by measuring two candidate mediators (see Analysis 2 for more details).

Additionally, Experiment 6 differed from Experiments 1–5 in several ways. In Experiments 1–5, we framed the outrage-rating task as “making a judgement about the Helper’s moral character,” asked subjects to complete this task imagining that the Helper chose not to help (without knowing what the Helper actually did), and measured outrage using a three-item scale designed to tap the affective, cognitive, and behavioral components of outrage; in Experiment 6, we framed the outrage-rating task more neutrally, told subjects that the Helper chose not to help, and measured outrage with a single item designed to tap only the affective component of outrage (see Procedure for details). Furthermore, unlike Experiments 1–5, Experiment 6 (a) administered the Cognitive Reflection Task before assigning subjects to an experimental condition (see Analysis 5 for more details), (b) after measuring outrage, administered a filler task and then measured costly punishment (see Analysis 3 for details), (c) added a few post-experimental questions (see Procedure and Analysis 2 for details), and (d) approximately 2 weeks after data collection was completed, was followed by a follow-up experiment that Experiment 6 subjects were invited to complete (see Analysis 4 for details).

Finally, in Experiment 7, we returned to our procedure from Experiments 1–5, and thus used our three-item outrage scale, and framed our outrage-rating task as “making a judgement about the Helper’s moral character”; however, as in Experiment 6, we again told subjects that the Helper chose not to help (as opposed to asking them to imagine that the Helper chose not to help). We also included a slightly modified version of one of the post-experimental questions included in Experiment 6 (see Procedure for more details).

Subjects. In each of Experiments 1–5, we requested a target of \( n = 400 \) subjects per condition from Amazon Mechanical Turk (MTurk; i.e., a total of \( n = 1,200 \) subjects in Experiment 1, which included a Helping Only condition, and \( n = 800 \) subjects in each of Experiments 2–5, which did not). In Experiment 6, we decided (before data collection) to request a larger sample size of \( n = 1,500 \) subjects per condition (i.e., a total of \( n = 3,000 \) subjects) for greater power, particularly because this experiment involved inviting subjects to complete a follow-up experiment (see Analysis 4 for more details) and we were concerned about the potential for low response rates. Finally, in Experiment 7, we decided (before data collection) to request a sample of \( n = 750 \) subjects per condition. We selected this sample size to provide high power to confirm that the effect of helping opportunities on outrage would be comparable to the effect observed in Experiments 1–6, despite Experiment 7 being the only experiment in which we both used our three-item outrage scale and told subjects that the Helper chose not to help (rather than asking them to imagine the Helper not helping).

In our final samples for analysis, we included all subjects who finished the survey and thus completed all dependent variables, and had a unique IP address and MTurk ID; when we encountered duplicate IPs or IDs, we included only the observation that was completed chronologically first. This process sometimes resulted in final samples that were slightly larger than the target number requested on MTurk (as some subjects completed our survey, but did not indicate this to MTurk).

Throughout our article, we report and plot results from all subjects, regardless of performance on comprehension questions (see online supplementary materials for statistics on performance); then, in Analysis 5, we investigate the influence of comprehension
Table 2
Overview of Experiments

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Key design features</th>
<th>Conditions</th>
<th>Analyzed variables measured (in order)</th>
<th>Sample size</th>
<th>Methodological notes</th>
<th>In which analyses?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-Reputation not at stake</td>
<td>-Condemnation Only</td>
<td>-Comprehension, Outrage</td>
<td>1,195 (~400/condition)</td>
<td></td>
<td>1, 5c</td>
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<tr>
<td></td>
<td></td>
<td>-Condemnation + Helping (counterbalanced)</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>-Helping Only</td>
<td></td>
<td></td>
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<tr>
<td>2</td>
<td>-Reputation not at stake</td>
<td>-Condemnation Only</td>
<td>-Comprehension, Outrage, PRBP</td>
<td>819 (~400/condition)</td>
<td></td>
<td>1, 2, 5c</td>
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<tr>
<td></td>
<td></td>
<td>-Condemnation + Helping (helping first)</td>
<td></td>
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<tr>
<td>3</td>
<td></td>
<td>-Condemnation Only</td>
<td>-Comprehension, Outrage, GRC</td>
<td>817 (~400/condition)</td>
<td></td>
<td></td>
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<tr>
<td>4</td>
<td></td>
<td>-Condemnation Only</td>
<td>-Comprehension, Outrage</td>
<td>811 (~400/condition)</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>-PRBP and GRC in random order</td>
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<tr>
<td>5</td>
<td>-Reputation not at stake</td>
<td>-Condemnation/Punishment Only</td>
<td>-CRT, Comprehension (for outrage task), Affective outrage, Comprehension (for punishment task), Punishment, Beliefs re: Can other players affect payoff?, Other-, self-, and experimenter-signaling concerns, Follow-up experiment helping (if participated)</td>
<td>2,924 (~1,500/condition)</td>
<td>-Outrage-rating task framed more neutrally than in Experiments 1–5 – Transgression had already occurred (i.e., was not hypothetical) - Filler memory task between measurement of affective outrage and punishment</td>
<td>1, 3, 4, 5a, 5c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-Condemnation/Punishment + Helping (helping first)</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>6</td>
<td>-Reputation not at stake</td>
<td>-Condemnation Only</td>
<td>-Comprehension, Outrage</td>
<td>1,447 (~750/condition)</td>
<td>-Transgression had already occurred (i.e., was not hypothetical) - Wording for beliefs question modified from Experiment 6</td>
<td>1, 5c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-Condemnation + Helping (helping first)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>-Reputation not at stake</td>
<td>-Punishment Only</td>
<td>-Comprehension, Outrage, Beliefs re: Can other players affect payoff?</td>
<td>1,160 (~400/condition)</td>
<td></td>
<td>3,5a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-Punishment + Helping (counterbalanced)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>-Helping Only</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>8</td>
<td>-Reputation not at stake</td>
<td>-Punishment Only vs. Punishment (+Helping (counterbalanced) vs. Helping Only × TG vs. No TG</td>
<td>-Comprehension, Punishment</td>
<td>2,331 (~400/condition)</td>
<td>-Reputation condition emphasized how subjects' decisions would look to TG senders</td>
<td>3, 5a, 5b</td>
</tr>
<tr>
<td>9</td>
<td>-Manipulated if reputation at stake</td>
<td>-Punishment Only vs. Punishment + Helping (counterbalanced) vs. Helping Only × TG vs. No TG</td>
<td>-Comprehension, Punishment</td>
<td>3,104 (~775/condition)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>-Reputation at stake</td>
<td>-Punishment Only vs. Punishment + Helping (counterbalanced) × TG vs. No TG</td>
<td>-Comprehension, Punishment</td>
<td>1,199 (~400/condition)</td>
<td>-Previously published and re-analyzed here (Jordan, Hoffman, Bloom, et al., 2016)</td>
<td>5b</td>
</tr>
<tr>
<td>11</td>
<td>-Reputation at stake</td>
<td>-Punishment Only</td>
<td>-Comprehension, Outrage, Beliefs re: Can other players affect payoff?</td>
<td>563 (~200/condition)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>-Reputation at stake</td>
<td>-Punishment + Helping (counterbalanced)</td>
<td>-CRT, Affective outrage, Beliefs re: can other players affect payoff?</td>
<td></td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Key DV: Punishment</td>
<td>-Helping Only</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Note. PRBP = Perceived Reputation Benefits of Punishment; TG = Trust Game; No TG = No Trust Game, DV = Dependent Variable. For each experiment, we report the key design features (specifically, whether reputation was at stake and the key DV(S)), experimental conditions (along with counterbalancing information), measured variables that were analyzed, final sample size (as well as the approximate number per condition, which was the target number recruited), methodological notes, and analyses the experiment was included in.
on our results. Aggregating across our seven experiments, our final samples have \( n = 8,847 \) subjects (\( n = 4,228 \) in Condemnation Only, \( n = 4,212 \) in Condemnation + Helping, and \( n = 407 \) in Helping Only), \( M_{age} = 35.98 \) years, \( SD_{age} = 11.66 \) years, 43% male. For demographics by experiment, see online supplementary material.

**Procedure.** We began by providing subjects with instructions explaining the TPGC and their role(s) in it (as determined by condition). In Experiments 1–5 and 7, we described the Condemner’s role as “making a judgement about the Helper’s moral character, in the event that the Helper decides not to help.” In contrast, in Experiment 6, we described the Condemner’s role more neutrally, as “rating their reaction towards the Helper.”

Next, we provided subjects with two comprehension questions evaluating their understanding of the incentive structure of the TPGC helping decision (for all experiments in this article, see online supplementary material for full stimuli). Then, subjects in Helping Only made their helping decisions, subjects in Condemnation Only rated their outrage, and subjects in Condemnation + Helping provided both responses. To measure helping, we reminded subjects that they had 30¢, and that their job was to decide whether to pay 15¢ to share with the Recipient. We then asked them to make a decision, which we subsequently repeated back to them.

To measure moral outrage, we reminded subjects of their role as Condemner (using the language described above). Then, in Experiments 1–5, we instructed subjects to imagine that the Helper decided not to share, and in Experiments 6 and 7, we told subjects that the Helper did not share. Next, we presented our moral outrage scale. In Experiments 1–5, we used a three-item scale that we designed to tap the affective, cognitive, and behavioral components of outrage. This scale was conceptually similar to other moral outrage scales designed to tap these three components of outrage (Salerno & Peter-Hagene, 2013; Skitka, Bauman, & Mullen, 2004), and was designed to use language appropriate for the relatively minor transgression our experiments focused on. In our scale, we asked subjects (a) how angry they felt toward the Helper, (b) how much the Helper deserved to be punished, and (c) how morally bad the Helper was (in that fixed order); then, we computed moral outrage scores as the average response across our three scale items.

In Experiment 6, we replaced this three-item scale with one item that specifically measured the affective component of outrage. Our goal was to investigate whether our results were robust to a context in which only affective outrage was measured, to provide a stronger case for an effect on an affective process and, thus, to connect our work to the psychological literatures on affective outrage, moral emotions, and emotion regulation (e.g., Batson et al., 2007; Brady, Wills, Jost, Tucker, & Van Bavel, 2017; Gross, 1998b; Haidt, 2003; Hutcherson & Gross, 2011; Nelissen & Zeelenberg, 2009; Tangney, Stuewig, & Mashek, 2007). To this end, we presented only the anger item from our three-item scale.

In Experiment 1, Condemners made ratings using Likert scales ranging from 10 to 100 in 10-point increments, with extreme anchors reading *not at all* and *very much*. In Experiments 2–7, we modified these scales to range from 0 to 100. Then, to facilitate comparison across experiments, we rescaled Experiment 1 responses (that originally ranged from 10 to 100) by subtracting 10 and then multiplying by 10/9 (such that they ranged from 0 to 100, like in Experiments 2–6). In Experiments 6–7, for grammatical correctness, we changed the wording on the extreme anchor from *very much* to *a lot*.

After subjects made their decisions, they completed a post-experimental survey including some demographic and other questions. Of relevance to Analysis 1, in both Experiments 6 and 7, we included one post-experimental question investigating subjects’ beliefs about whether other players could influence their payoffs. These questions were designed to investigate whether, to the extent that subjects were sensitive to reputation cues in our one-shot anonymous experiments, this reflected a mistaken explicit belief that other players really could observe their behavior and then influence their payoffs. Specifically, in Experiment 6, we asked subjects who, if anyone, could influence their payoffs, and provided response options of the Helper, the Recipient, both, and neither; responses of “neither” were considered correct. In Experiment 7, we modified the wording slightly to avoid suggesting to subjects that other player(s) could influence their payoffs. We asked subjects whether, while rating their outrage, they believed that any of the other players had the ability to influence their payoffs, and provided response options of Yes or No; then, (only) if subjects selected “Yes,” we asked them to pick between the response options offered in Experiment 6. Responses of “No” were considered correct. Finally, after all data was collected, we used ex-post matching to pair Helpers and Recipients and calculate their bonuses.

**Results**

We begin by noting that all of our data, and a script for reproducing all our analyses, are available online at https://osf.io/7Z88/#/1. Next, we report aggregated analyses of moral outrage across Experiments 1–7. These analyses aggregated average responses across our three-item outrage scale in Experiments 1–5 and 7 with responses to our single-item affective outrage measure in Experiment 6; however, we subsequently report analyses by experiment to demonstrate robustness across both measures. We note that throughout our analyses, we used linear regressions to predict continuous variables and logistic regressions to predict binary variables, and in all analyses that pooled data from multiple experiments, we included experiment dummies.

Collapsing across our six experiments that used our three-item outrage scale, we found that this scale was reliable (\( \alpha = .88 \)). All three items were strongly correlated with each other: anger and deserved punishment, \( r = .73, p < .001 \), anger and badness of person, \( r = .72, p < .001 \), badness of person and deserved punishment, \( r = .71, p < .001 \). Additionally, as predicted and as illustrated in Figure 1a, we found that subjects across Experiments 1–7 reported significantly more outrage in Condemnation Only (\( M = 35.18, SD = 29.50 \)) than Condemnation + Helping (\( M = 30.22, SD = 30.06 \)). \( B = 0.08, t = 7.68, p < .001, n = 8,440 \). Thus, when subjects had the opportunity to signal their trustworthiness via direct helping, they reported less outrage in response to selfish behavior.

As predicted and illustrated in Figure 1b, conversely, we observed comparable rates of helping in Helping Only (66%) and Condemnation + Helping (67%) in Experiment 1 (which included the Helping Only control condition), odds ratio (OR) = 0.94, \( z = -0.39, p = .693, n = 797 \). Thus, while helping opportunities reduced outrage across Experiments 1–7, condemnation opportunities did not reduce helping in Experiment 1. We also bolster this
Figure 1. Helping opportunities reduce moral outrage (while condemnation opportunities do not reduce helping) in one-shot anonymous interactions. In (a), we show box plots (drawing lines at the 25th, 50th, and 75th percentiles, and illustrating the minimum and maximum values) for outrage as a function of helping opportunities across Experiments 1–7. In (b), we plot the proportion of subjects helping as a function of condemnation opportunities in Experiment 1; error bars are 95% confidence intervals (CIs). See the online article for the color version of this figure.

conclusion by directly comparing the effect of helping opportunities on outrage to the effect of condemnation opportunities on helping within Experiment 1. Investigating only this experiment, we used linear regressions to predict both outrage and helping as a function of condition, and found that the standardized condition coefficient was significantly larger when predicting outrage (\(B = .10, SE = .04, p = .006\)) than helping (\(B = -.01, SE = .04, p = .694\)), \(z = 2.24, p = .025\).

Next, we report our results by experiment. In Table 3 we report, for each experiment and overall, the reliability of, and effect of helping opportunities on, our three-item outrage scale (measured in Experiments 1–5 and 7), as well as the effect of helping opportunities on our affective outrage item (anger) specifically (measured in all seven experiments).

Our results are quite robust across experiments: in all six experiments measuring outrage via our three-item scale, we found that the scale was reliable, and in five out of those six, we observed significantly more outrage in Condemnation Only than Condemnation + Helping. Moreover, this effect was significant in Experiment 7, demonstrating that the effect of helping opportunities on outrage was robust to telling Condemners that the Helper did not share (rather than asking them to imagine the Helper not sharing). Additionally, across all seven experiments, we always observed directionally more affective outrage in Condemnation Only, and this effect was significant in three experiments and overall, as well as marginally significant in two experiments. Furthermore, the effect was significant in Experiment 6, providing further evidence that the effect of helping opportunities on outrage was robust to telling Condemners that the Helper did not share, and also demonstrating that it was robust to framing the Condemner’s role more neutrally, and measuring affective outrage only.

Finally, we consider a deflationary account of our results. Were our subjects sensitive to helping opportunities in our one-shot anonymous experiments simply because they held the mistaken...
explicit belief that other players really could observe their behavior and then influence their payoffs? To address this question, we analyzed responses to the post-experimental questions in Experiments 6 and 7 that measured subjects’ explicit beliefs about whether other players could influence their payoffs. Excluding subjects who reported that other player(s) could influence their payoffs, we still found that helping opportunities reduced affective outrage in Experiment 6 ($B = 0.09, t = 3.74, p < .001, n = 1,703$) and outrage in Experiment 7 ($B = 0.08, t = 2.86, p = .004, n = 1,227$). Thus, our results do not seem to have been driven by subjects who held the mistaken explicit belief that other players could observe their behavior and influence their payoffs.

Because the one-shot anonymous nature of our experiments is a critical design feature, we also examined the absolute percentage of subjects who correctly indicated that other players could not influence their payoffs. We found that 58.24% of subjects answered correctly in Experiment 6, while 83.07% answered correctly in Experiment 7. At face value, the percentage of correct responses in Experiment 6 seems worryingly low. However, given the Experiment 6 question wording, and the Experiment 7 result, we suspect that this percentage overestimates the frequency with which Experiment 6 subjects, while rating their outrage and making their punishment decisions, actually believed that other players could influence their payoffs.

Recall that Experiment 6 asked subjects who, if anyone, could influence their payoffs, and then presented four response options, three of which indicated that other player(s) could influence their payoffs. We worried that this setup may have suggested to subjects that other players could influence their payoffs, inducing this belief among subjects who had not previously held it while making their outrage and punishment decisions. We also considered that random responses (provided by hurried or inattentive subjects) would be incorrect 75% of the time. For these reasons, in Experiment 7, we asked a “yes or no” question of whether, while rating their outrage, subjects believed that any of the other players could influence their payoffs. Using this wording, we found a substantial increase in correct responding, consistent with the possibility that our Experiment 6 wording was suggestive.

Of course, it is difficult to completely avoid suggestion while measure subjects’ beliefs about whether other players could influence their payoffs. Our data cannot decisively reveal the true percentage of subjects in each experiment who held this belief before we asked about it. Nonetheless, we see the comprehension rate in Experiment 7 as encouraging, and consistent with our general prior that it would be relatively unlikely for subjects to explicitly believe that other players could influence their payoffs (as this would require confabulating an additional component of the game that did not exist). And regardless of the true comprehension rate, our key hypothesis—that reputation heuristics can shape outrage in one-shot anonymous interactions—is supported by the fact that our results hold among subjects who explicitly understood that other players could not influence their payoffs. Of course, our results may have been driven by subjects who implicitly believed that other players could influence their payoffs—a possibility that is consistent with our reputation heuristics hypothesis.

Discussion

Analysis 1 supports our prediction that in one-shot anonymous interactions, subjects who did not have the opportunity to signal their trustworthiness via direct helping—and, thus, for whom punishment had greater potential signaling value—reacted to selfishness with more moral outrage. This finding does not appear to reflect a general mechanism whereby any response is less likely when two response options are available: as predicted, while helping opportunities reduced reported outrage, the opportunity to report outrage did not reduce helping.

Our Analysis 1 results are aligned with the previous results that, in a context where reputation was actually at stake, helping opportunities reduced rates of costly punishment, while the reverse was not true (Jordan, Hoffman, Bloom, et al., 2016). Analysis 1 extends this pattern to the context of reported moral outrage in one-shot anonymous interactions.

We note that the observed effect of helping opportunities on outrage was relatively small. However, it is theoretically significant that helping opportunities—a proposed reputation cue—had any effect on outrage, given that the transgression in question was identical across conditions. This result provides support for the proposal that, as an adaptive motivator of punishment, moral outrage is not just an objective indicator of the magnitude of wrongdoing that has occurred. Rather, despite being experienced genuinely, our data suggest that outrage can be influenced by the potential signaling value of punishment. This conclusion has the implication that in daily life, other reputation cues could also influence outrage—and more broadly, our results support the theory that a reputation framework can shed light on our moral psychology, even in contexts where reputation is not at stake.

However, while our results are consistent with the hypothesis that helping opportunities influenced the subjective experience of moral outrage (i.e., that subjects genuinely felt more morally outraged when helping was not possible), we note that an alternative interpretation of our results is also possible. Specifically, it is possible that subjects who did not have the opportunity to help had the same subjective experience of moral outrage, but were driven to rate themselves as more morally outraged. In other words, helping opportunities may not have influenced feelings of moral outrage, but the drive to express those feelings—in this case, via ratings on our moral outrage scale, which subjects may have treated as an opportunity for verbal condemnation (rather than a precise barometer of their subjective experience). It is difficult to discriminate between these possibilities, which are not mutually exclusive. An increase in self-reported outrage can always reflect an increase in the experience of outrage, or the drive to express it—but it is difficult to measure the subjective experience of outrage without self-report.

We do find it notable that helping opportunities reduced reported outrage even in Experiment 6, where we focused on the affective component of outrage (by measuring only anger), and framed the outrage-rating task more neutrally (by telling subjects to “rate their reaction towards” rather than “make a moral judgement about” the Helper). It seems possible that these changes reduced the extent to which subjects viewed our outrage-rating task as an opportunity to verbally condemn selfishness, such that Experiment 6 served as a purer measure of subjects’ true affective experience. Nonetheless, it is of course still possible that helping
opportunities reduced reported affective outrage in Experiment 6 merely by modifying subjects’ drive to express their (unchanged) experience of affective outrage. Future work should seek to differentiate between these possibilities. Even if helping opportunities only influenced expressions of outrage, however, our results would still imply that the basic drive to express outrage—in a context where expressions are completely anonymous—is shaped by reputation cues. Thus, either interpretation suggests that a reputation framework can help explain a broad set of expressions of moral outrage and acts of punishment, even when reputation is not at stake.

**Analysis 2**

In Analysis 2, we aimed to provide more direct support for a reputation-based interpretation of our Analysis 1 results. Specifically, we sought to test the hypothesis that helping opportunities influenced reported outrage because they served as a cue of the potential signaling value of punishment. To this end, we conducted mediation analyses to investigate the mechanisms through which helping opportunities influenced reported outrage, and tested the prediction that they did so insofar as they were seen as a reputation-relevant cue.

**Two Candidate Mediators**

We investigated two reputation-relevant candidate mediators. First, in Experiments 2, 4, and 5, we measured the perceived reputation benefits of punishment. According to our theory, (a) because helping is such a diagnostic signal of trustworthiness, the potential reputation benefits of punishment should decline after a helping opportunity, and (b) moral outrage (or the drive to express outrage) should be sensitive to the potential reputation benefits of punishment. Thus, helping opportunities should influence outrage—insofar as they are, in fact, seen as relevant to punishment’s potential reputation value. In other words, the perceived reputation benefits of punishment should mediate the effect of helping opportunities on outrage.

This pattern could reflect that when helping is possible, outrage declines insofar as people have learned that helping opportunities are a reliable cue that punishment will have limited reputation value. Alternatively, outrage might decline insofar as people respond to helping opportunities by computing, in the moment, that the potential reputation value of punishment is relatively small (Crockett, 2013; Cushman, 2013). Even under this second possibility, it seems unlikely that our subjects would consciously compute the reputation value of punishment, or that such reasoning would consciously influence outrage: in our outrage experiments, subjects did not actually make punishment decisions, and reputation was not actually at stake. Thus, we saw it as more likely that helping opportunities would unconsciously influence outrage insofar as they were implicitly seen as a reliable reputation cue, or influenced implicit computations about punishment’s reputation value. However, we reasoned that these implicit processes could likely be accessed by explicitly asking subjects to evaluate the reputation value of punishment. Thus, we directly asked subjects how a hypothetical act of punishment would be perceived by others, and treated this measure as our first candidate mediator.

Our second candidate mediator, which was measured in Experiments 3–5, was the extent to which subjects reported being generally concerned with their reputations (i.e., being a person who tends to desire positive social evaluation, and fear negative social evaluation). We initially intended for this measure to be a moderator and thus selected a scale that was designed to assess the general trait of concern with one’s reputation across contexts. However, we always collected this measure after our manipulation of helping opportunities, and found some evidence that it was influenced by helping opportunities (with a significant effect observed in Experiment 3, and a marginally significant effect observed in aggregated analyses). Thus, we concluded that it would be inappropriate to treat this measure as a moderator of the effect of helping opportunities.

Moreover, the evidence that our manipulation impacted reported trait reputation concerns suggests that to some degree, subjects were also reporting on their state reputation concerns. Thus, we chose to investigate general reputation concerns as a candidate mediator. Thus far, we have proposed that when helping is not possible, outrage is elevated insofar as subjects implicitly see punishment as having more reputation value. However, by treating general reputation concerns as a second mediator, we could also ask whether subjects who did not have the chance to help felt more concerned with their reputations, and whether such concerns might have shaped outrage.

**Method**

As discussed above, Experiments 2–5 each measured at least one of our candidate mediators. In each of these experiments, we always measured our mediators after measuring outrage and thus avoided activating reputation concepts before measuring outrage. This decision has an important advantage: we can be confident that evidence of mediation does not merely reflect that we induced subjects to think about the reputation value of punishment, or their general reputation concerns, before measuring outrage. However, it also has a disadvantage: responses to our outrage scale could have causally influenced responses to our mediator scales. This possibility is worth keeping in mind in the interpretation of our mediation analyses. However, we note that if we had measured our mediators before measuring outrage, while the act of reporting outrage could not have causally affected ratings of our mediators, the outrage subjects experienced (before being asked to report it) could still have causally affected these ratings. Thus, we view a possible causal path from our dependent variable to our mediating variables as an inherent issue that would be necessary to keep in mind, regardless of order.

**Perceived reputation benefits of punishment.** To measure the perceived reputation benefits of punishment, we instructed subjects to imagine that, instead of being asked to make a judgment about the Helper, they had instead been given the opportunity to punish the Helper with a financial fine. Specifically, we instructed subjects to imagine that (a) the Helper did not share with the Recipient, and (b) they were given 30¢, and had the opportunity to punish the Helper by paying 5¢ to deduct 15¢ from the Helper’s payoff. Then, subjects answered six questions, which measured their beliefs that punishing—if observed—would have positive reputation consequences, as compared to not punishing.

Models of punishment as a signal of trustworthiness show that, depending on the context, the act of punishing can be a positive signal (i.e., it can increase the punisher’s perceived trustworthi-
ness), and the act of not punishing can be a negative signal (i.e., it can decrease the punisher’s perceived trustworthiness; Jordan, Hoffman, Bloom, et al., 2016; Jordan & Rand, 2017). For this reason, we asked three questions about the likely positive reputation consequences of punishing, and three questions about the likely negative reputation consequences of not punishing.

Specifically, we first asked subjects, if they were to punish the Helper, (a) how morally good this would make them look in the eyes of others, (b) how much this would benefit their reputation, and (c) how positively others would see this. Next, we asked subjects, if they were not to punish the Helper, (a) how immoral this would seem to somebody else, (b) to what extent this would make them look bad, and (c) how much this would reflect negatively on their reputation. These questions were presented in that fixed order, and were each answered on a Likert scale that ranged from 0 to 100 in 10-point increments, with extreme anchors reading not at all and very much. As our composite measure of the perceived reputation benefits of punishment, we took the average value across the six items in our scale (although we note that results were qualitatively equivalent when using only the positive or negative items).

We also note that our items were not neutrally framed (i.e., they suggested that punishing would be perceived neutrally or positively but not negatively, and that not punishing would be perceived neutrally or negatively but not positively). While this is likely to have affected absolute ratings of the perceived reputation value of punishment, we do not believe that it is likely to have interacted with our helping opportunities manipulation to produce the predicted mediation pattern. Finally, we note that in Experiment 4 (but not Experiments 2 or 5), we added an extra item to the end of our perceived reputation benefits of punishment scale, which was designed to measure subjects’ valuation of those benefits (see stimuli in the online supplementary material for details). We found no condition effect on this item and, thus, do not report analyses of it.

General reputation concerns. To measure general reputation concerns, we used a 16-item scale. Eight of the items were the eight straightforwardly worded items on the brief fear of negative evaluation scale (BFNE). The BFNE (Leary, 1983) is based on the fear of negative evaluation scale (FNE; Watson & Friend, 1969), which was designed to measure the extent to which people are afraid of being evaluated negatively by others, and predicts behaviors like working hard to gain approval in the eyes of others, as well as traits like social approval seeking. The eight straightforwardly worded BFNE items have been shown to correlate more strongly with theoretically related measures than reverse-worded items (Rodebaugh et al., 2004). The other eight items in our general reputation concerns scale were designed by us to mirror these eight BFNE items, but measure the desire for positive evaluation.

All 16 items were measured as in the BFNE: with 1–5 Likert scales with anchors at every item, ranging from not at all characteristic of me to extremely characteristic of me. We presented the 16 items in a pseudorandom order across two pages. For all subjects, each page had the same four fear of negative evaluation items and four desire for positive evaluation items, but we randomized the order of the items within each page across subjects. As our composite general reputation concerns measure, we took the average value across our 16 scale items (although the results were qualitatively equivalent when using only the positive or negative items). Finally, we note that in Experiments 4 and 5, which measured both mediators, we randomized between subjects the order in which they were measured.

Results

Perceived reputation benefits of punishment (PRBP). We began by investigating our first candidate mediator in Experiments 2, 4, and 5. Collapsing across these three experiments, we found that our six-item PRBP scale was reliable (α = .92). Before testing for mediation, we also estimated the total effect of helping opportunities on outrage in Experiments 2, 4, and 5 (that was slightly different from the results reported in Analysis 1, because it excluded Experiments 1 and 3). Within these experiments, we observed significantly more outrage when helping was not possible, B = 0.09, t = 4.57, p < .001, n = 2,434.

Next, we tested for mediation, and found the predicted pattern (Figure 2a). First, helping opportunities attenuated the perceived reputation benefits of punishment. Subjects in Condemnation Only reported that punishment would have significantly greater reputation benefits (M = 3.77, SD = 2.43) than subjects in Condemnation + Helping did (M = 3.24, SD = 2.47), B = 0.11, t = 5.42, p < .001, n = 2,434. This suggests that subjects did, in fact, treat helping opportunities as a cue of punishment’s reputation value. Second, predicting outrage as a function of condition and PRBP, we found a significant effect of PRBP, B = 0.51, t = 29.47, p < .001, n = 2,434. This suggests that individuals who believed that punishing would confer larger reputation benefits experienced more outrage, which is consistent with the theory that outrage functions to motivate punishment and thus is sensitive to its perceived reputation value.

Finally, we investigated the indirect effect of helping opportunities on outrage through PRBP, and the direct effect of helping opportunities on outrage. For all analyses, we calculated indirect and direct effects using standardized β coefficients and Preacher and Hayes’s (2008) bootstrapping procedure with 5,000 resamples. We found a significant indirect effect of .06 [.04, .08], and a significant direct effect of 0.04 [.002, .07]. Comparing the direct effect to the total effect of helping opportunities revealed that 61% of the total effect was mediated by PRBP.

General reputation concerns. We next investigated our second candidate mediator in Experiments 3–5. Collapsing across these three experiments, we found that our 16-item GRC scale was reliable (α = .96). Before testing for mediation, we also estimated the total effect of helping opportunities on outrage in Experiments 3–5. Within these experiments, we observed significantly more outrage when helping was not possible, B = 0.08, t = 4.01, p < .001, n = 2,432.

Next, we tested for mediation, and found equivocal evidence (Figure 2b). First, helping opportunities had a marginally significant effect on general reputation concerns. Subjects in Condemnation Only reported being marginally significantly more concerned with their reputations (M = 2.99, SD = 0.96) than subjects in Condemnation + Helping did (M = 2.92, SD = 0.97), B = 0.04, t = 1.79, p = .073, n = 2,432. This suggests that having the chance to help may have reduced the extent to which subjects felt concerned with their reputations. Second, predicting outrage as a function of condition and GRC, we found a significant effect of
Figure 2. Reputation constructs mediate the effect of helping opportunities on outrage. We illustrate the effect of our helping opportunities manipulation on moral outrage, as mediated by (a) the perceived reputation benefits of punishment (in a single mediation analysis of Experiments 2, 4, and 5), (b) general reputation concerns (in a single mediation analysis of Experiments 3–5), and (c) both candidate mediators (in a multiple mediation analysis of Experiments 4 and 5).
GRC, $B = 0.20, t = 10.19, p < .001, n = 2,432$. This suggests that individuals with greater general reputation concerns reported more outrage. This correlation is consistent with the theory that reputation concerns drive punishment and thus shape outrage as a motivator of punishment.

Finally, we estimated the indirect effect of helping opportunities through GRC, as well as the direct effect of helping opportunities. We observed a marginally significant indirect effect of .01 [-.01, .02], and a significant direct effect of 0.07 [.04, .11]. Comparing the direct and total effects revealed that 9% of the total effect was mediated by GRC.

**Multiple mediation.** Finally, we simultaneously investigated both mediators in Experiments 4 and 5. First, within these two experiments, we investigated the total effect of helping opportunities on outrage. We observed significantly more outrage when helping was not possible, $B = 0.10, t = 4.14, p < .001, n = 1,615$.

Next, we conducted a multiple mediation analysis (Figure 2c). First, we found that helping opportunities significantly influenced both mediators. In Condemnation Only, subjects both reported that the reputation value of punishment was higher ($B = 0.09, t = 3.71, p < .001, n = 1,615$) and that they were more concerned with their reputations ($B = 0.07, t = 2.68, p = .007, n = 1,615$). Second, predicting outrage as a function of condition, PRBP, and GRC, we found significant effects of both PRBP ($B = .49, t = 22.82, p < .001, n = 1,615$) and GRC ($B = .12, t = 5.71, p < .001, n = 1,615$). This result suggests that the perceived reputation benefits of punishment and general reputation concerns may have had independent effects on outrage.

Finally, we estimated the indirect effects of each mediator, as well as the direct effect of helping opportunities. We found significant indirect effects through both PRBP (.05 [.02, .07]) and GRC (.01 [.001, .01]), resulting in a significant total indirect effect (.05 [.03, .08]). We also found a significant direct effect of .05 [.01, .09]. Comparing the direct and total effects revealed that 52% of the total effect was mediated by our mediators. (Note that this percentage is smaller than what was reported above for PRBP alone because in Experiment 2, which only measured PRBP, PRBP mediated considerably more of the total effect than it did in Experiments 4 and 5).

**Mediation results by experiment.** Finally, we conducted mediation analyses separately by experiment (see Table 4). All three experiments measuring PRBP showed a consistent pattern: when subjects did not have the opportunity to help, they reliably reported increased PRBP, which reliably predicted increased outrage—so we reliably observed indirect effects through PRBP.

In contrast, across the three experiments measuring GRC, we saw a mixed pattern. In all three experiments, GRC reliably predicted increased outrage. However, we found equivocal evidence regarding the effect of the Condemnation Only condition on GRC and, thus, the indirect effect through GRC. Specifically, the marginally significant positive indirect effect in our aggregated analysis was driven most strongly by the significant positive effect in Experiment 5. It was also consistent with the directionally positive effect in Experiment 4—but not the directionally negative effect in Experiment 3. In interpreting this pattern, it is perhaps worth noting that Experiment 3 was the one experiment in which we did not observe a significant effect of helping opportunities on outrage (see Table 3); this might suggest that for some reason (e.g., a randomization failure), the effect of our manipulation on both outrage and GRC was meaningfully different in Experiment 3.

Finally, in both experiments measuring both PRBP and GRC, our multiple mediation analyses produced fairly consistent results. Both experiments showed a significant positive indirect effect of PRBP, and a directionally positive indirect effect of GRC (although this effect was only significant in Experiment 5).

**Discussion**

Together, Analysis 2 supports the hypothesis that helping opportunities shape reported outrage insofar as they serve as a reputation-relevant cue. We found robust evidence for partial mediation through the perceived reputation benefits of punish-

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**Table 4**

**Analysis 4 Results, By Experiment**

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Experiment 2 (n = 819)</th>
<th>Experiment 3 (n = 817)</th>
<th>Experiment 4 (n = 811)</th>
<th>Experiment 5 (n = 804)</th>
<th>Aggregate (n varies)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single mediation by Perceived Reputation Benefits of Punishment (PRBP; aggregate n = 2,434)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effect of Condemnation Only (CO) dummy on PRBP</td>
<td>$B = .14$</td>
<td>$B = .09$</td>
<td>$B = .09$</td>
<td>$B = .11$</td>
<td></td>
</tr>
<tr>
<td>$p &lt; .001$</td>
<td>$p = .007$</td>
<td>$p = .011$</td>
<td>$p &lt; .001$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effect of PRBOP on outrage (controlling for CO)</td>
<td>$B = .53$</td>
<td>$B = .50$</td>
<td>$B = .51$</td>
<td>$B = .51$</td>
<td></td>
</tr>
<tr>
<td>$p &lt; .001$</td>
<td>$p &lt; .001$</td>
<td>$p &lt; .001$</td>
<td>$p &lt; .001$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indirect effect of CO on outrage via PRBP</td>
<td>.07 [.04, .11]</td>
<td>.05 [.01, .08]</td>
<td>.05 [.01, .08]</td>
<td>.06 [.04, .08]</td>
<td></td>
</tr>
<tr>
<td>Single mediation by General Reputation Concerns (GRC; aggregate n = 2,432)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effect of CO on GRC</td>
<td>$B = -.02$</td>
<td>$B = .05$</td>
<td>$B = .08$</td>
<td>$B = .04$</td>
<td></td>
</tr>
<tr>
<td>$p = .505$</td>
<td>$p = .157$</td>
<td>$p = .018$</td>
<td>$p = .073$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effect of GRC on outrage (controlling for CO)</td>
<td>$B = .21$</td>
<td>$B = .18$</td>
<td>$B = .21$</td>
<td>$B = .20$</td>
<td></td>
</tr>
<tr>
<td>$p &lt; .001$</td>
<td>$p &lt; .001$</td>
<td>$p &lt; .001$</td>
<td>$p &lt; .001$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indirect effect of CO on outrage via GRC</td>
<td>$-.005 [-.02, .01]$</td>
<td>$.01 [-.004, .02]$</td>
<td>$.02 [.001, .03]$</td>
<td>$.01 [-.001, .02]$</td>
<td></td>
</tr>
</tbody>
</table>

Multiple mediation by both PRBP and GRC (aggregate n = 1,615)

| Indirect effect of CO on outrage via PRBP in multiple mediation | .05 [.01, .08] | .04 [.01, .08] | .05 [.02, .07] | |
| Indirect effect of CO on outrage via GRC in multiple mediation | .01 [-.003, .01] | .01 [.002, .02] | .01 [.001, .01] | |

**Note.** For a and b paths, we show standardized coefficients and $p$ values, and for indirect effects, we show standardized coefficients and 95% confidence intervals (CIs).
ment. When subjects did not have the chance to help, they saw punishing as having greater reputation value—and insofar as this was true, their outrage was heightened. This pattern is consistent with our theory that helping opportunities influence outrage because helping is a stronger signal of trustworthiness than punishment, and outrage is sensitive to the potential signaling value of punishment.

We also found equivocal evidence for partial mediation through general reputation concerns. When subjects did not have the chance to help, our results suggest that they may have felt somewhat more concerned with their reputations. This effect was only marginally significant despite our large sample sizes, and the effect size was very small. The relative weakness of this effect could reflect that we designed our reputation concerns scale as a trait measure, and that it measured general reputation concerns, rather than moral reputation concerns specifically. Nonetheless, it might also reflect that helping opportunities genuinely do not have much effect on reputation concerns. However, while the effect of helping opportunities on general reputation concerns was marginal, we did observe a robust correlation between general reputation concerns and outrage. This correlation supports our reputation framework for moral outrage.

**Reputation in the eyes of who?** Our reputation heuristics theory proposes that even when reputation is not at stake, people may engage in reputation-relevant computations that make them sensitive to reputation cues. However, what kind of reputation-relevant computations? Our candidate mediators focused on reputation in the eyes of vaguely described “others.” We asked subjects to report on how others would evaluate them if they chose to punish (or not), and how concerned they were with others evaluating them positively (or negatively). We reasoned that a plausible mechanism through which our subjects may have implemented a reputation heuristic, and shown a sensitivity to helping opportunities, is by engaging in (likely implicit) computations about their hypothetical reputation in the eyes of other (but absent) individuals.

However, other mechanisms are also plausible: subjects may have engaged in reputation-based computations that did not concern reputation in the eyes of absent others. For example, subjects may have conducted computations about their reputation in their own eyes. People can always observe their own behavior, and are strongly driven to view themselves as morally good—and a large body of work demonstrates the importance of self-concept management in shaping our moral psychology and behavior (Aquino & Reed, 2002; Mazar, Amir, & Ariely, 2008; Merritt, Effron, & Monin, 2010; Monin & Miller, 2001; Perugini & Leone, 2009; Sachdeva, Iliev, & Medin, 2009; Young, Chakroff, & Tom, 2012). Likewise, despite the fact that the experimenter could not link subjects’ responses to their identities, subjects may have conducted computations about their reputations in the eyes of the experimenter. Such computations could reflect a general heuristic to care about what people will think of your behavior, even if they cannot identify you or will not interact with you in the future.

Moreover, when measuring our candidate mediators, we may have tapped these alternative reputation computations. Specifically, when measuring our first candidate mediator, we asked subjects how others would perceive the choice to (or not to) punish selfishness; however, their responses may have reflected how they would have perceived their own choice, or how the experimenter would have perceived it. Likewise, when measuring our second candidate mediator, we asked subjects how concerned they typically are with the way others evaluate them; however, their responses may have reflected concerns with their own self-evaluations, or evaluations from the experimenter.

These different reputation-based computations are theoretically distinct, but teasing them apart empirically is a challenge: they are not mutually exclusive, and may often be strongly positively correlated. Moreover, all of these reputation-based computations could ultimately function to implement reputation heuristics in anonymous interactions. For these reasons, we did not attempt to discriminate between them in our mediation analyses.

However, in Experiment 6, we did collect some exploratory data designed to investigate the extent to which subjects reported being concerned with signaling to others, themselves, and the experimenter. These items were retrospectively measured after outrage, punishment, and the post-experimental question about whether other players could influence subjects’ bonuses. We observed strong positive correlations between them (Bs ranging from .66 to .83, all ps < .001), and none of them were influenced by our manipulation of helping opportunities; thus, we did not treat them as mediators. However, descriptive statistics about these variables may provide some interesting and suggestive information about the mechanisms through which reputation heuristics operate in the context of our experiments.

Specifically, in our post experimental survey (i.e., after we measured both outrage and punishment), we asked subjects to report the extent to which they had been concerned with whether their decisions would (a) make them look like a good person in the eyes of others (other-signaling concerns), (b) make them look like a good person in the eyes of the “HIT requestor” (i.e., the experimenters; experimenter-signaling concerns), and (c) make them think that they were a good person (self-signaling concerns), using 1–7 Likert scales ranging from not concerned at all to very concerned. We randomized the order of these three questions between subjects, and in the Condemnation + Helping condition, we specifically asked subjects about the extent to which they had held such concerns while in the role of the condemner. We observed moderate levels of all three types of signaling concerns, with somewhat higher levels for self-signaling concerns (M = 3.38, SD = 2.07) than other-signaling concerns (M = 2.87, SD = 1.96; paired-sample t test: t = 15.89, p < .001, n = 2,924), and somewhat higher other-signaling concerns than experimenter-signaling concerns (M = 2.74, SD = 1.93; paired-sample t test: t = 5.89, p < .001, n = 2,924). These results suggest that all of these reputation concerns are plausible mechanisms through which subjects may have implemented reputation heuristics in the context of our one-shot anonymous experiments, and should be investigated in future research.

**Analysis 3**

Together, Analyses 1 and 2 supported our proposal that moral outrage is sensitive to the potential signaling value of punishment—and thus is influenced by helping opportunities even in one-shot anonymous interactions. In Analysis 3, we tested the prediction that costly punishment decisions are also sensitive to helping opportunities in one-shot anonymous interactions.
Method

Design. To this end, we conducted three additional experiments (Experiments 8–10) that measured costly punishment in one-shot anonymous interactions. Their design was very similar to that of Experiments 1–7, except that the dependent variable was costly punishment, not moral outrage. Thus, it was also very similar to previous research showing that helping opportunities reduce punishment in a situation where reputation was at stake (Jordan, Hoffman, Bloom, et al., 2016), except that we modified the design so that reputation was not at stake.

Thus, Experiments 8–10 used the Third-Party Punishment Game (TPPG) from Jordan, Hoffman, Bloom, et al., 2016. The TPPG was identical to the TPCG described previously, except that the Condemner was replaced with a Punisher. The Punisher, thus, made an incentivized decision that was similar to the hypothetical punishment decision described to subjects in our perceived reputation benefits of punishment scale. As in Experiments 1–7, subjects in Experiments 8–10 read about the TPPG and their role(s) in it. In the Punishment Only condition, target subjects played once as the Punisher. In Punishment + Helping, they played twice: once as the Punisher, and once as the Helper.

Experiments 8–10 measured punishment via the strategy method: Punishers were endowed with 20¢, and—without knowing whether or not the Helper chose to share with the Recipient—decided whether or not to commit to punishing the Helper in the event that the Helper chose not to share. Specifically, Punishers could commit to paying 5¢ to punish the Helper by deducting 15¢ from their payoff, in the event that the Helper did not share. By using the strategy method, we were able to obtain an incentivized measure of punishment of selfishness for all Punishers, despite the fact that not all Helpers selfishly declined to share. We note that the strategy method is a standard approach for measuring third-party punishment (Fehr & Fischbacher, 2004) and evidence suggests that it does not influence rates of punishment (Jordan et al., 2015).

In addition to Experiments 8–10, as previously described, Experiment 6 also measured costly punishment. Specifically, in Experiment 6, after manipulating helping opportunities and measuring outrage, we explained the punishment decision described above, and then measured punishment. Thus, Experiments 6 and 8–10 all manipulated helping opportunities and measured punishment, and we analyzed them together in Analysis 3. In the context of Analysis 3 (as well as all other punishment analyses in this article) we refer to the Experiment 6 conditions as “Punishment Only” and “Punishment + Helping” (rather than “Condemnation Only” and “Condemnation + Helping,” as in the context of our outrage analyses).

However, recall that in Experiment 6, all subjects of interest were matched with a Helper who did not share, and were told that the Helper did not share before rating their outrage. Thus, Experiment 6 subjects also knew that the Helper did not share before deciding whether to punish; in other words, Experiment 6 did not use the strategy method, and helps test whether our results are robust to this methodological distinction. Additionally, in Experiment 6, we presented subjects with a filler task after measuring outrage but before measuring punishment (see Procedure for more details). Our goal was to reduce the probability that measuring outrage influenced punishment ratings via anchoring or consistency effects (that could cause subjects to match their punishment decisions to their outrage ratings) to facilitate comparison between Experiment 6 and our other punishment experiments (that did not measure outrage).

Moreover, several other details varied across our set of punishment experiments (see Table 2 for an overview of differences). First, as described previously, subjects in Experiment 6 who had the opportunity to help always made their helping decision before we measured outrage—and subsequently, punishment. In contrast, within the Punishment + Helping conditions of Experiments 8–10, we always counterbalanced the order of helping and punishment decisions. (For analyses of order effects within the Punishment + Helping conditions of our punishment experiments that used counterbalancing, see online supplementary material). Second, Experiments 8 and 9 included a Helping Only condition (in which target subjects played the TPPG once as the Helper).

Third, while reputation was never at stake in Experiments 6 and 8, Experiments 9 and 10 also included a manipulation of whether reputation was at stake (that we examine in Analysis 5b). Specifically, for half of subjects, like in Experiments 6 and 8, the experiment ended after the TPPG; thus, TPPG decisions had no reputation consequences. These are the subjects who we analyze in Analysis 3, which investigates one-shot anonymous punishment. However, for the other half of subjects, the TPPG was followed by an economic Trust Game (TG), as in Jordan, Hoffman, Bloom, et al., 2016. In this TG, another MTurk worker—who was not involved in the TPPG—decided how much money to entrust the target subject with, and could condition this decision on the target subject’s TPPG behavior. Thus, reputation was at stake. In Analysis 5b, we provide more methodological details about our TG manipulation, and investigate costly punishment when reputation is at stake. (Hereafter, we refer to Experiments 6 and 8, and the “No Trust Game” conditions of Experiments 9 and 10, as our “No TG punishment experiments”; and we refer to the “Trust Game” conditions of Experiments 9 and 10, as well as two other very similar experiments using a Trust Game, as our “TG punishment experiments.”)

Finally, for completeness we note that in Experiments 8 and 9, after subjects finished their economic game decisions (i.e., punishment and/or helping), they completed some emotion ratings. Specifically, subjects in Punishment Only completed our three-item outrage scale, subjects in Helping Only completed a three-item scale measuring positive emotions toward the Recipient, and subjects in Punishment + Helping completed both scales. This design makes it possible to analyze the effect of helping opportunities on outrage in these experiments; however, we leave this analysis to the online supplementary material, because due to a programming error we failed to counterbalance the order of scale presentation (outrage or positive emotions first) in the Punishment + Helping condition. As such, we confounded the effect of helping before rating outrage with the effect of rating positive emotions before rating outrage, and suspect that these two manipulations may have had countervailing effects. See online supplementary materials for complete methodological details, analyses, and discussion.

Subjects. As reported above, in Experiment 6 we requested a target of n = 1,500 subjects per condition from MTurk (i.e., a total of n = 3,000 subjects). In Experiments 8 and 9, which both included Helping Only conditions, we requested a target of n =
400 subjects per condition (i.e., a total of \( n = 1,200 \) subjects in Experiment 8, and across the No TG conditions of Experiment 9). In Experiment 10, which did not include a Helping Only condition, we decided (before data collection) to request a larger sample of \( n = 775 \) subjects per condition (i.e., a total of \( n = 1,550 \) subjects across the No TG conditions) for increased power because this experiment sought to detect an interaction between helping opportunities and the presence of a TG. Our final sample of No TG punishment experiments includes \( n = 6,863 \) subjects \((n = 3,066\) in Punishment Only, \( n = 3,010 \) in Punishment + Helping, and \( n = 787 \) in Helping Only\), \( M_{\text{age}} = 35.64 \) years, \( SD_{\text{age}} = 11.61 \) years, 45% male.

**Procedure.** The Experiment 8–10 procedure was analogous to that of our outrage experiments, but with the above-described design changes. Our TPPG instructions were followed by four TPPG comprehension questions. Two tested comprehension of the incentive structure underlying the Helper’s decision (like in the TPCG); the other two focused on the Punisher’s decision. When measuring punishment, we reminded subjects that they had 20¢, and that their job was to decide whether to pay 5¢ to deduct 15¢ from the Helper, if they Helper chose not to share with the Recipient. We then asked them to make a decision, which we subsequently repeated back to them.

In Experiment 6, after measuring outrage, we presented subjects with a filler task that involved memorizing a list of words. Specifically, we informed subjects that they would be shown a list of 20 words for 60 s, and instructed them to try their best to study and remember them without writing them down, before attempting to recall as many as possible on the next screen. Then, we presented 20 neutral words (with no moral content), while a timer counted down from 1 min. Finally, the screen advanced and subjects were asked to recall as many words as they could. Subjects were informed that their performance in this task would have no bearing on their bonus payments.

Afterward, we informed subjects that they would move on to the “next phase” of the game, where they would have the opportunity to make another decision. Then, we explained their punishment decision, and presented them with the two punishment-relevant TPPG comprehension questions. Finally, we measured punishment. Punishment was measured as in Experiments 8–10, except that in Experiment 6, subjects had already been told that the Helper did not share and were asked whether they wanted to punish (whereas in Experiments 8–10, subjects were asked whether they wanted to punish if the Helper did not share).

**Results**

We began by investigating the effect of helping opportunities on punishment in an aggregated analysis of our No TG punishment experiments. As predicted and illustrated in Figure 3a, subjects were more likely to punish in Punishment Only (32%) than Punishment + Helping (27%), \( OR = 1.31, z = 4.78, p < .001, n = 6,076 \). Thus, when subjects had the opportunity to signal their trustworthiness via direct helping, they were less likely to pay to punish—even though reputation was not actually at stake.

Next, as in Analysis 1, we asked whether this effect simply reflected that subjects in Punishment + Helping had two actions available to them. To address this question, we investigated whether punishment opportunities reciprocally influenced helping in the subset of our No TG punishment experiments that included a Helping Only condition. On the contrary, as predicted and illustrated in Figure 3b, subjects in these experiments helped at comparable rates in Helping Only (58%) and Punishment + Helping (57%), \( OR = 1.05, z = .43, p = .669, n = 1,556 \). We also investigated only these experiments, and used linear regressions to predict both punishment and helping as a function of condition. We found that the standardized condition coefficient was marginally significantly larger when predicting punishment \((B = .08, SE = .03, p = .002)\) than helping \((B = .01, SE = .03, p = .669)\), \( z = 1.90, p = .058 \).

Next, we investigated the effect of helping opportunities on punishment by experiment (see Table 5). In three out of our four experiments, we observed significantly more punishment in Punishment Only than Punishment + Helping, and in the fourth, we observed a marginally significant effect in the same direction. Thus, our results were fairly robust across experiments. In particular, we note that compared with Experiments 8–10, Experiment 6 showed a similar effect, despite its methodological differences. This suggests that that our key result was robust to whether outrage was measured before punishment, and whether the strategy method was used to measure punishment.

Finally, like in Analysis 1, we investigated whether helping opportunities merely influenced one-shot anonymous punishment among subjects who held the mistaken explicit belief that other players could observe their behavior and influence their payoffs. The only punishment experiment in which we measured these beliefs was Experiment 6; thus, we asked whether helping opportunities reduced costly punishment in Experiment 6, excluding all subjects who reported that other player(s) could influence their bonuses. Indeed, we continued to observe more punishment in Punishment Only than Punishment + Helping, \( OR = 1.34, z = 2.47, p = .014, n = 1,703 \). Thus, our punishment results do not seem to be driven by subjects who held the mistaken explicit belief that other players could observe their behavior and influence their payoffs.
Discussion

Analysis 3 provides evidence that in one-shot anonymous interactions, helping opportunities can influence costly punishment. It demonstrates that in settings where reputation is not at stake, reputation cues do not merely have the potential to influence reported outrage (as shown in Analysis 1)—they can also influence the willingness to pay actual costs to punish wrongdoers. As in the context of outrage, this effect is relatively small, but has the important implication that a reputation framework can help explain one-shot anonymous punishment.

Analysis 4

Together, Analyses 1 and 3 provided evidence that helping opportunities reduce outrage and punishment in one-shot anonymous interactions, and Analysis 2 provided evidence that helping opportunities specifically reduce outrage insofar as they serve as a reputation-relevant cue. In Analysis 4, we aimed to further support our reputation-based theory by testing a deflationary explanation for the effects of helping opportunities on outrage and punishment.

As discussed previously, our theory posits that helping opportunities should reduce outrage and punishment for all subjects, regardless of whether or not they chose to help. After having the chance to help, the positive reputations of people who did help should be relatively established, and the negative reputations of people who did not help should be relatively established—so for everyone, the potential reputation value of punishing should decline.

However, one might imagine that helping opportunities specifically reduced outrage and punishment among subjects who declined to help, for two reasons. First, declining to help and then condemning another non-helper is hypocritical, and hypocrites are viewed negatively (Barden, Rucker, & Petty, 2005; Effron, Lucas, & O’Connor, 2015; Jordan, Sommers, Bloom, & Rand, 2017); thus, hypocrisy aversion could reduce outrage among non-helpers. Second, declining to help could increase empathy for other non-helpers, reducing outrage.

Our Analysis 2 results provide some evidence that this empathy mechanism is not the sole driver of our results: an empathy-based mechanism would not predict the observed mediation patterns. However, our finding that helping opportunities reduced the perceived reputation value of punishment could merely reflect subjects who declined to help perceiving that punishment would be seen as hypocritical, harming their reputations. While this possibility would still support the theory that reputation concerns shape outrage and punishment in one-shot anonymous contexts, our reputation-based theory is based on a broader reputation mechanism that should extend to both helpers and non-helpers. In Analysis 4, we sought to support our reputation-based mechanism and provide evidence against the deflationary explanation that our results merely reflect empathy or hypocrisy aversion among non-helpers. To this end, we tested our prediction that the effects of helping opportunities on outrage and punishment were not solely driven by non-helpers.

To test this prediction, we needed to compare the effects of helping opportunities on outrage and punishment among helpers versus non-helpers. But how? One obvious approach is to simply compare subjects who chose to help to subjects who did not have the opportunity to help (and to compare subjects who chose not to help to subjects who did not have the opportunity to help). However, these comparisons introduce a self-selection effect that violates random assignment and prevents appropriate causal inference: subjects who chose to help might differ from the overall population in their baseline inclination toward outrage and punishment (and likewise for subjects who chose not to help). Consistent with this possibility, across the Condemnation + Helping conditions of our outrage experiments, subjects who helped reported significantly more outrage (M = 37.78, SD = 30.04, n = 2,937) than subjects who did not help (M = 12.82, SD = 21.72, n = 1,275), B = 0.39, t = 27.38, p < .001. Likewise, across the Punishment + Helping conditions of our punishment experiments (including both our TG and no TG punishment experiments), subjects who helped punished at a significantly higher rate (36%, n = 3,257) than subjects who did not help (10%, n = 1,445), OR = 5.06, z = 16.89, p < .001. Thus, comparing helpers to those who did not have the opportunity to help likely biases us away from finding the predicted negative effect of helping opportunities on outrage and punishment (while comparing non-helpers to those who did not have the opportunity to help finding the predicted negative effects).

To avoid this self-selection issue, we would ideally compare (a) subjects who did help (when given the chance) to subjects who would have helped (if given the chance), and (b) subjects who did not help (when given the chance) to subjects who would not have helped (if given the chance). However, we do not know which subjects in our Condemnation Only and Punishment Only conditions would have helped, had they instead been assigned to our Condemnation + Helping or Punishment + Helping conditions.

In Experiment 6, we addressed this issue by gathering additional data, to obtain a measure of helping for all subjects (regardless of condition). One way to do this would have been to give subjects who initially did not have the opportunity to help (i.e., subjects in...
our Condemnation/Punishment Only condition) an unexpected helping opportunity after we measured their affective outrage and punishment. However, we were concerned about the possibility of order effects in a design like this (i.e., about the possibility that different types of people would choose to help, depending on whether helping was measured at the beginning or end of the experiment). Instead, then, we conducted a follow-up experiment approximately 2 weeks after Experiment 6 was finished. In this experiment, we measured helping among all subjects, regardless of their Experiment 6 condition.

In Analysis 4, we treated follow-up experiment helping as an index of an individual’s propensity to help when given the chance. In the words, we treated it as a proxy for who would have helped in Experiment 6, even among subjects who were not given the opportunity to help. Through this approach, we attempted to gain insight into whether the effect of helping opportunities on affective outrage and punishment in Experiment 6 was specifically driven by non-helpers, as predicted by the hypocrisy aversion and empathy mechanisms. We did so by investigating (a) whether helping in the follow-up experiment moderated the effects of helping opportunities on affective outrage or punishment, and (b) if so, whether these effects were driven solely by follow-up experiment non-helpers, or also held among follow-up experiment helpers. We predicted that either (a) follow-up experiment helping would not moderate the effects of helping opportunities on affective outrage or punishment, or (b) it would moderate, but the negative effects of helping opportunities would hold among helpers.

Method

To conduct our follow-up experiment, 13 (12) days after beginning (completing) data collection for Experiment 6, we invited all subjects to participate in an additional experiment, in which everyone was asked to complete the same helping decision that we used in the helping condition of Experiment 6 and all other experiments. We kept our follow-up experiment survey open to new respondents for 8 days, at which point the rate of new responses had become very low, and we closed the survey. We then linked follow-up survey responses to our Experiment 6 data using MTurk Worker IDs; for subjects who completed the follow-up survey more than once, we used their chronologically first response. A total of \( n = 2,056 \) subjects completed our follow-up experiment (\( n = 1,051 \) who were assigned to the Condemnation Only condition of Experiment 6, \( n = 1,005 \) who were assigned to Condemnation + Helping), \( M_{age} = 37.22 \) years, \( SD_{age} = 12.16 \) years, 44% male.

We designed our follow-up experiment with the goal that few (if any) subjects would remember Experiment 6 clearly enough for their Experiment 6 decisions to influence their follow-up experiment helping. We attempted to facilitate this goal in two ways. First, we did not tell Experiment 6 subjects that there would be a follow-up experiment, and when inviting them to participate in the follow-up experiment, we did not tell them that it was related to Experiment 6. We hoped that this would limit the extent to which the follow-up experiment reminded them of Experiment 6. Second, we conducted the follow-up experiment after a meaningful time delay, which we hoped would substantially weaken subjects’ memories of Experiment 6 (and give them ample opportunity to complete other tasks on MTurk, interfering with their memories).

Consistent with this goal, at the end of the follow-up experiment we asked subjects to report the approximate number of tasks they had completed on MTurk over the last 2 weeks. Among subjects who answered this question with a number (\( n = 1,994 \)), the median answer was 80 (25th percentile = 30, 75th percentile = 200). We see these numbers as relatively large and, thus, find it likely that most subjects did not have a clear memory of Experiment 6.

Results

Validation of our analysis approach. We began by investigating the validity of treating helping in our follow-up experiment as a proxy for helping in Experiment 6. We did so in two ways. First, we asked whether our Experiment 6 manipulation of helping opportunities influenced rates of helping in our follow-up experiment. This question is relevant to whether it may be appropriate to treat helping in our follow-up experiment as a moderator of our Experiment 6 results, even though the follow-up experiment was conducted after Experiment 6. Indeed, we found that subjects who were assigned to the Condemnation Only condition of Experiment 6 did not show significantly different rates of helping in the follow-up experiment (62%), as compared with subjects who were assigned to the Condemnation + Helping condition of Experiment 6 (60%), OR = 1.09, \( z = 0.94, p = .346, n = 2,056 \). This provides suggestive evidence that the type of individual who helped in the follow-up experiment did not vary by condition, such that follow-up experiment helping may be an appropriate moderator.

Second, we investigated the correlation between helping in the follow-up experiment and helping in Experiment 6, among subjects assigned to the Experiment 6 helping condition. This analysis is relevant to whether follow-up experiment helping is in fact a reliable predictor of Experiment 6 helping. Indeed, we found that 88% of follow-up experiment helpers (\( n = 606 \)) helped in Experiment 6, while only 34% of follow-up experiment non-helpers (\( n = 399 \)) helped in Experiment 6. Thus, we observed a significant association between helping in Experiment 6 and the follow-up experiment (via linear regression \( B = 0.56, t = 21.57, p < .001 \); via logistic regression OR = 14.64, \( z = 16.25, p < .001, n = 1,005 \)). In other words, helping in the follow-up experiment strongly predicted helping in Experiment 6, when given the chance.

Do helping opportunities solely reduce affective outrage and punishment among non-helpers? After validating our Analysis 4 approach, we moved to testing our key prediction: that helping opportunities did not solely reduce affective outrage and punishment among non-helpers. More specifically, we tested our prediction that either (a) follow-up experiment helping would not moderate the effects of helping opportunities on affective outrage or punishment, or (b) follow-up experiment helping would moderate, but the negative effects of helping opportunities on affective outrage and punishment would hold among helpers.

We began by investigating affective outrage. We predicted Experiment 6 affective outrage as a function of a Condemnation Only dummy, helping in the follow-up experiment, and their interaction. We found a significant negative interaction, \( B = -0.10, t = -2.45, p = .014, n = 2,056 \). In other words, we did support the deflationary explanation’s prediction that follow-up experi-
ment helping should moderate the effect of helping opportunities on affective outrage.

As such, we moved to investigating whether the negative effect of helping opportunities on affective outrage held among helpers. Critically, we found a significant positive effect of a Condemnation Only dummy on affective outrage among both follow-up experiment helpers, \( B = \theta.7; t = 2.42, p = .016, n = 1,261, \) and non-helpers, \( B = .18, t = 5.19, p < .001, n = 795. \) Thus, the negative effect of helping opportunities on affective outrage did hold among helpers, as predicted by our signaling account and not the deflationary explanation. That said, we did find that the effect was significantly stronger among non-helpers, which is consistent with a role of empathy and/or hypocrisy aversion.

Next, we turned to punishment. We predicted Experiment 6 punishment as a function of a Punishment Only dummy, helping in the follow-up experiment, and their interaction. We found no significant interaction, \( OR = .83, z = -.84, p = .403, n = 2,056. \) In other words, we failed to support the deflationary explanation’s prediction that helping in the follow-up experiment should moderate the effect of helping opportunities on punishment, and found no statistical justification for investigating helpers and non-helpers separately.

However, because helpers showed a directionally smaller effect than non-helpers and the non-significant interaction could reflect limited power, we nonetheless analyzed each group separately. In these separate analyses, we found a non-significant positive effect of a Punishment Only dummy on punishment among helpers, \( OR = 1.15, z = 1.19, p = .234, n = 1,261, \) and a marginally significant positive effect among non-helpers, \( OR = 1.40, z = 1.70, p = .090, n = 795. \) Thus, while our punishment analyses mirror our affective outrage analyses in terms of the directional effects observed, their more limited power makes them more equivocal: we failed to support the deflationary explanation’s moderation prediction, but also were unable to demonstrate a significant effect of helping opportunities on punishment among helpers.

**Comparing helpers and non-helpers in the context of our mediators.** Finally, we note that our follow-up experiment only included subjects from Experiment 6, which did not measure either of our reputation-relevant mediators. Thus, we cannot use our Analysis 4 approach to compare the effects of helping opportunities on our reputation-relevant mediators (or the indirect effects via our reputation-relevant mediators) among helpers and non-helpers.

Moreover, the simple approach of investigating these effects among helpers (or non-helpers) by comparing subjects who helped (or did not help) to subjects who did not have the opportunity to help creates the same self-selection effect described above in the context of outrage. And like in the context of outrage, we find evidence consistent with the possibility that helpers and non-helpers differ in their baseline perceptions of the reputation value of punishment and general reputation concerns. Across the Condemnation + Helping conditions of our three experiments that measured PRBP, as compared with non-helpers, helpers reported that punishment would have significantly greater reputation value, \( B = 0.09, t = 3.07, p = .002. \) Furthermore, across our three experiments that measured GRC, helpers reported significantly greater general reputation concerns than non-helpers, \( B = 0.11, t = 3.80, p < .001. \) Thus, comparing helpers to those who did not have the opportunity to help likely biases us away from finding the predicted negative effect of helping opportunities on our mediators (while comparing non-helpers to those who did not have the opportunity to help likely biases us toward finding the predicted negative effects).

Indeed, across our experiments that measured GRC, subjects in Condemnation Only reported significantly greater general reputation concerns (\( M = 2.99, SD = 0.96 \)) than Condemnation + Helping non-helpers (\( M = 2.73, SD = 0.93 \)), \( B = 0.11, t = 4.22, p < .001, n = 1,521, \) but not helpers (\( M = 2.98, SD = 0.98 \)), \( B = 0.004, t = 0.19, p = .847, n = 2,127. \) However, across our experiments that measured PRBP, subjects in Condemnation Only reported that punishment would have greater reputation value (\( M = 3.77, SD = 2.43 \)) than both Condemnation + Helping non-helpers (\( M = 2.89, SD = 2.44 \)), \( B = 0.15, t = 5.99, p < .001, n = 1,557 \) and helpers (\( M = 3.37, SD = 2.47 \)), \( B = 0.08, t = 3.71, p < .001, n = 2,094. \) Because the self-selection effect likely biases us against finding this pattern in the context of helpers, this result provides evidence that helping opportunities reduced the perceived reputation value of punishing even among subjects who chose to help. Thus, it further supports our signaling theory, and its prediction that helping opportunities should reduce outrage and punishment even among helpers.

**Discussion**

Overall, Analysis 4 supports a role of a signaling-based mechanism for the effects of helping opportunities on affective outrage and punishment, and provides evidence that these effects were not solely driven by empathy or hypocrisy aversion among non-helpers. In the context of affective outrage, we supported our prediction that if follow-up experiment helping moderated the negative effect of helping opportunities, the effect would hold among helpers. And in the context of punishment, we did not find significant moderation. Our results thus matched the predictions outlined by our signaling account. We also report evidence suggesting that helping opportunities reduced the perceived reputation value of punishment among helpers. Together, these analyses are supportive of our signaling account.

We note, however, that we did not find a significant effect of helping opportunities on punishment when restricting our analyses to helpers; thus, our conclusions regarding punishment are somewhat equivocal, and future research should attempt to more precisely estimate the effect of helping opportunities on punishment among helpers and non-helpers.

Additionally, it remains possible that helping opportunities reduce outrage and punishment among helpers via mechanism(s) other than the reputation-based ones we have proposed. It seems unlikely that helping opportunities induce hypocrisy aversion among helpers, because helping and condemning others for not helping is not hypocritical. In contrast, however, it is possible that when people are given the opportunity to help and chose to do so, they gain empathy for the perspective of non-helpers, decreasing outrage toward them.

As noted previously, however, an empathy mechanism would not predict the mediation results from Analysis 2. Furthermore, it is plausible that empathy could go in the reverse direction among helpers. Having the chance to help and choosing to do so could make the decision not to help seem less relatable, decreasing empathy toward non-helpers and thus increasing outrage and
punishment. This possibility is consistent with evidence that people who have endured a hardship can be less likely to empathize with others enduring the same hardship, as compared with those who have no experience with the relevant situation (Ruttan, McDonnell, & Nordgren, 2015). If helping opportunities reduced empathy toward selfishness among helpers, this effect would actually suppress the observed negative effect of helping opportunities on outrage and punishment—such that the reported effects would underestimate the reputation-based mechanism we have proposed.

Adjudicating between these possibilities may be difficult, given that the causal pathway between reduced outrage and empathy is likely bidirectional. If having the chance to help and choosing to do so reduces outrage toward non-helpers for reasons that do not relate to empathy (i.e., via our proposed reputation-based mechanism), this could plausibly increase reported empathy for nonhelpers, making such a finding difficult to interpret. Nevertheless, future research should attempt to provide further insight into the role of empathy in shaping the effects of helping opportunities on outrage toward and punishment of non-helpers. It should also further investigate whether these effects occur through different processes among helpers and non-helpers.

Together, however, our results from Analyses 1–4 provide support for our theory that helping opportunities reduce outrage and punishment by reducing the signaling value of punishment, and not merely by inducing hypocrisy aversion or empathy toward selfishness among non-helpers.

**Analysis 5**

In our fifth and final analysis, we tested the heuristics component of our reputation heuristics theory. To this end, we investigated whether deliberativeness moderated the effects of helping opportunities on outrage and punishment.

In general, deliberation allows people to tailor their behavior to the specific situation they are in and, thus, can serve to inhibit typically advantageous responses in atypical contexts where they will be costly (Kahneman, 2011; Rand et al., 2014, 2017; Shenhav et al., 2017; Stanovich, 2005). Consequently, when reputation is not actually at stake—but punishment would be an effective signal if reputation were at stake—we predicted that less deliberative individuals would show elevated levels of costly punishment, while this pattern would be attenuated or eliminated among more deliberative individuals. In other words, we predicted that less deliberative individuals would be more sensitive to helping opportunities in the context of our one-shot anonymous punishment experiments. In contrast, however, we predicted that deliberativeness would not moderate the effect of helping opportunities on punishment in contexts where reputation really was at stake.

To test these predictions, we investigated individual differences in deliberativeness. We drew on two distinct behavioral indicators of the extent to which subjects were likely to use deliberation during our experiment. First, we considered performance on questions assessing comprehension of incentives in our experiment, following the logic that individuals approaching our experiment more deliberatively should be more likely to carefully consider their current situation and incentives. Second, we considered performance on the Cognitive Reflection Task (CRT; Frederick, 2005), a set of math problems with intuitively compelling but incorrect answers designed to measure individual differences in deliberativeness.

Analysis 5a tested the prediction that across both of these indicators, less deliberative subjects would enact one-shot anonymous punishment at higher rates when helping was not possible, while more deliberative subjects would punish at relatively lower rates regardless of helping opportunities. Analysis 5b tested the prediction that deliberativeness would not moderate the influence of helping opportunities on punishment in experiments where reputation was actually at stake.

Finally, after confirming our prediction from Analysis 5a (that deliberativeness should attenuate the effect of helping opportunities on one-shot anonymous punishment), we sought in Analysis 5c to unpack the mechanism underlying this pattern. To this end, we investigated whether deliberativeness moderated the influence of helping opportunities in our (one-shot anonymous) outrage experiments. If more deliberative subjects are always less sensitive to reputation cues in one-shot anonymous interactions, deliberativeness should attenuate the influence of helping opportunities on outrage. In contrast, if deliberative subjects are specifically less sensitive to reputation cues when acting on such sensitivity is costly, deliberativeness might not moderate the influence of helping opportunities on outrage. Because either possibility seemed consistent with our reputation heuristics theory, we did not approach Analysis 5c with a clear directional prediction.

**Analysis 5a**

In Analysis 5a, we tested our prediction that the effect of helping opportunities on one-shot anonymous punishment would be driven by relatively less deliberative decision-makers.

**Method.** To this end, we investigated whether our two indicators of deliberativeness would moderate the influence of helping opportunities on punishment in our No TG punishment experiments. For our first indicator, we used the comprehension questions included in all of our experiments. For our second indicator, we used performance on the CRT. In Experiment 6, subjects completed the CRT at the beginning of the study. While Experiments 8–10 did not measure the CRT, we took advantage of the observation that CRT scores are fairly stable across time (Stagnaro, Pennycook, & Rand, 2018) to nonetheless obtain CRT scores for some subjects in those experiments by matching MTurk IDs to an external dataset compiling other MTurk experiments that included the CRT and were conducted by members of our research group (Stagnaro et al., 2018). These experiments all used a version of the CRT that was conceptually identical to the one presented in Experiment 6, originally published in Frederick, 2005; however, there was some minor variation in the wording for some subset of the questions (e.g., “If it takes 10 s for 10 printers to print out 10 documents, how many seconds will it take 50 printers to print out 50 documents?” vs. “If it takes 5 machines 5 min to make 5 widgets, how long would it take 100 machines to make 100 widgets?”).

This dataset compiled 11 different sets of experiments, conducted between 2012 and 2017, and included 23,264 unique CRT scores from 17,999 unique subjects (as indexed by MTurk IDs). Stagnaro et al. (2018) found that among subjects in this dataset who took the CRT more than once (i.e., because they participated
in multiple included experiments), CRT scores increased over time (suggesting learning effects); thus, we considered only the chronologically first CRT score from each subject. Then, we identified matches between subjects in this CRT dataset (as indexed by MTurk Worker IDs) and subjects in the No TG conditions of Experiments 8–10. This resulted in a sample of \( n = 1,672 \) matches in the punishment conditions (i.e., excluding subjects in Helping Only) of these experiments (\( n = 847 \) in Punishment Only, \( n = 825 \) in Punishment + Helping), \( M_{\text{age}} = 36.95 \) years, \( SD_{\text{age}} = 11.70 \) years, 48% male. When including Experiment 6, we had CRT data for a total of \( n = 4,595 \) subjects in the punishment conditions of our No TG punishment experiments (\( n = 2,313 \) in Punishment Only, \( n = 2,283 \) in Punishment + Helping), \( M_{\text{age}} = 36.41 \) years, \( SD_{\text{age}} = 11.80 \) years, 46% male.

We note for completeness that in Experiments 6 and 9, our post-experimental survey included one item each from the Faith in Intuition and Need for Cognition scales (Epstein, Pacini, Denes-Raj, & Heier, 1996), which are conceptually related to deliberativeness; however, these single-item self-report measures correlated only weakly with comprehension and CRT performance and did not moderate the effect of helping opportunities on one-shot anonymous punishment. We focus on comprehension and CRT performance here, because (a) as multi-item measures they are more reliable than the single-item measures, and (b) as behavioral measures of deliberativeness, they—unlike the self-report measures—do not rely on subjects’ introspection and are not susceptible to self-presentation concerns.

For both of our indicators of deliberativeness, we analyzed both the continuous measure (i.e., number of comprehension questions correct and number of CRT questions correct) as well as a median split on that continuous measure. These median split measures capture (a) whether all comprehension questions were correct (true of 59% of subjects) and (b) whether at least 2 out of 3 CRT questions were correct (true of 41% subjects for whom we had CRT data). We also note that our continuous indicators were modestly positively correlated, \( r = .34 \), \( p < .001 \), supporting our premise that they are distinct but related indicators of deliberativeness.

**Results.** Did deliberativeness attenuate the influence of helping opportunities on one-shot anonymous punishment? To address this question, first we separately considered less versus more deliberative subjects using our two median split indicators, and investigated the effect of helping opportunities on punishment (Table 6, rows 1–2). As predicted, across both indicators, only less deliberative subjects showed a significant effect of helping opportunities on punishment. Next, we tested whether our deliberateness indicators significantly moderated the effect of helping opportunities on punishment. For each (continuous or median split) indicator, we separately predicted punishment as a function of condition, deliberativeness, and their interaction (Table 6, row 3). We found a significant negative interaction for all four indicators.

Next, we further examined these interactions by computing simple slopes for the effect of helping opportunities on punishment at 1 SD above and below the mean for both of our continuous deliberativeness indicators. We found that helping opportunities had a significant effect on punishment at 1 SD below the mean on comprehension (OR = 1.50, \( z = 5.39, p < .001 \)) and CRT (OR = 1.42, \( z = 3.97, p < .001 \)) performance, but no significant effect at 1 SD above the mean on comprehension (OR = 1.11, \( z = 1.31, p = .191 \)) or CRT (OR = 1.09, \( z = 0.85, p = .396 \)) performance.

In Figure 4, we illustrate our results. Across our set of No TG punishment experiments, we plot punishment as a function of helping opportunities and our binary measures of comprehension (panel a) and CRT performance (panel b). Across both indicators, we see that less deliberative subjects were more likely to punish when helping was not possible. In contrast, more deliberative subjects were not sensitive to helping opportunities. Instead, they punished at relatively low rates regardless of whether helping was possible.

Finally, we investigated the possibility that the results among our less deliberative subjects were driven exclusively by subjects who held the mistaken explicit belief that other players could observe their behavior and influence their payoffs. We again focused on Experiment 6, our only punishment experiment measuring these beliefs, and investigated the effect of helping opportunities on punishment among below-median comprehension and CRT performers, excluding subjects who reported that other players could influence their payoffs.

In this analysis, we observed marginally significantly more punishment in Punishment Only than Punishment + Helping, both

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**Table 6**

**Analysis 5a Results**

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Comprehension ((n = 6,076))</th>
<th>CRT performance ((n = 4,596))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Binary measure</td>
<td>Continuous measure</td>
</tr>
<tr>
<td>Simple effect of Punishment Only (PO) dummy among less deliberative subjects</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OR = 1.59, ( z = 5.50, p &lt; .001 )</td>
<td>OR = 1.41, ( z = 4.13, p &lt; .001 )</td>
<td></td>
</tr>
<tr>
<td>Simple effect of PO among more deliberative subjects</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OR = 1.13, ( z = 1.57, p = .117 )</td>
<td>OR = 1.06, ( z = .51, p = .606 )</td>
<td></td>
</tr>
<tr>
<td>Interaction between PO and indicator of deliberativeness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OR = .71, ( z = -2.96, p = .003 )</td>
<td>OR = .85, ( z = -2.74, p = .006 )</td>
<td></td>
</tr>
<tr>
<td>OR = .75, ( z = -2.13, p = .033 )</td>
<td>OR = .89, ( z = -2.02, p = .043 )</td>
<td></td>
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</tbody>
</table>

**Note.** Reported sample sizes indicate the number of subjects for whom punishment and the relevant indicator of deliberativeness were both measured across our No Trust Game punishment experiments.
among below-median comprehension performers, OR = 1.43, \(z = 1.75, p = .080, n = 538\), and among below-median CRT performers, OR = 1.34, \(z = 1.79, p = .073, n = 863\). While these results are only marginally significant, we note that restricting this analysis to less deliberative subjects substantially reduces power. Thus, in conjunction with our Analysis 3 finding that our overall Experiment 6 punishment result is robust to excluding subjects who reported that other players could influence their payoffs, it seems unlikely that our less deliberative subjects were only sensitive to our manipulation because they held this mistaken explicit belief.

Together, Analysis 5a presents evidence that when reputation is at stake, deliberativeness attenuates the influence of helping opportunities on costly punishment. This evidence is consistent with our theory that in one-shot anonymous interactions, subjects are sensitive to helping opportunities insofar as they rely on reputation heuristics.

**Analysis 5b**

Our theory also predicts that when reputation is actually at stake, even more deliberative individuals—who rely less on heuristics—should be sensitive to helping opportunities. In such contexts, punishment really can confer reputation benefits, and really is more likely to do so when helping is not possible. Thus, deliberativeness should not moderate the effect of helping opportunities. To test this prediction, we analyzed a set of experiments where reputation was at stake, because the opportunity to punish (and/or help) was followed by a Trust Game where another player decided how much to trust the subject (based on his or her TPPG decision(s)).

**Method.** Specifically, in Analysis 5b, we analyzed data from four experiments (see Table 2 for an overview of their designs). In each of these experiments, we used the design from our No TG punishment experiments, except that the TPPG was followed by a Trust Game (TG). The TG involved two players: a Sender and a Receiver. The Sender was a new MTurk worker who did not participate in the TPPG, and the Receiver was the target subject from the TPPG (i.e., the player who we focus on in this article).

**Design.** The procedure was analogous to that of our No TG Punishment Experiments, but with the above-described design changes. After reading about the TPPG, subjects read about the TG and answered three TG comprehension questions. When they

In the TG, the Sender was endowed with 30¢, and decided how much, if anything, to send to the Receiver; anything sent was tripled by the experimenter. Then, the Receiver decided how much of the amount sent to return to the Sender. In this game, Senders had an incentive to send more to Receivers who they trusted to return more. And critically, Senders could condition their sending on the Receiver’s TPPG decision(s). Thus, TPPG decisions had reputation consequences. And these reputation consequences were financially meaningful to Receivers: the more money the Sender trusted them with, the more money they could potentially take home.

The first experiment we analyze in Analysis 5b, which we refer to here as Experiment 11, is the previously mentioned (and unpublished) experiment in Jordan, Hoffman, Bloom, et al., 2016. The second experiment, which we refer to here as Experiment 12, is a previously unpublished exact replication of Experiment 11—albeit with a smaller sample size (determined before data collection). And the final two experiments are the TG conditions of Experiments 9 and 10, which were very similar to Experiments 11 and 12, except that in Experiment 10, (a) there was no Helping Only condition, and (b) we showed subjects an example screenshot of how their TPPG decision(s) might be conveyed to the TG Sender.

**Subjects.** As noted previously, in Experiment 9 we requested a target of \(n = 400\) subjects per condition (i.e., a total \(n = 1,200\) subjects across the TG conditions), and in Experiment 10, we requested a target of \(n = 775\) subjects per condition (i.e., a total \(n = 1,550\) subjects across the TG conditions). In Experiment 11 we also requested a target of \(n = 400\) subjects per condition (i.e., a total of \(n = 1,200\) subjects), and in Experiment 12, we requested a target of \(n = 200\) subjects per condition (i.e., a total of \(n = 600\) subjects). Our final sample of TG punishment experiments includes \(n = 4,418\) subjects (\(n = 1,730\) in Punishment Only, \(n = 1,692\) in Punishment + Helping, and \(n = 996\) in Helping Only), \(M_{\text{age}} = 34.07\) years, \(SD_{\text{age}} = 11.41\) years, 46% male.

**Procedure.** The procedure was analogous to that of our No TG Punishment Experiments, but with the above-described design changes. After reading about the TPPG, subjects read about the TG and answered three TG comprehension questions. When they
subsequently made their TPPG decision(s), they were reminded that the TPPG Sender would see these decision(s) before deciding how much to send them. Afterward, they decided the percentage of the amount they were sent by the TG Sender to return to them (without actually learning this amount).

**Indicators of deliberativeness.** To investigate whether deliberativeness would moderate the effect of helping opportunities on punishment in our TG punishment experiments, we used the same two indicators as in Analysis 5a. When investigating comprehension, we considered only questions about the TPPG (that were identical to the comprehension questions in our No TG punishment experiments) and not questions about the TG. None of our TG punishment experiments directly measured CRT; thus, we relied on \( n = 1,446 \) matches between the punishment conditions of our TG punishment experiments and the external CRT dataset (\( n = 714 \) in Punishment Only, \( n = 732 \) in Punishment + Helping), \( M_{\text{age}} = 36.56 \) years, \( SD_{\text{age}} = 11.73 \) years, 47% male. Our median split indicators of deliberativeness again captured (a) whether all comprehension questions were correct (true for 61% of subjects) and (b) whether at least 2 out of 3 CRT questions were correct (true of 49% subjects for whom we had CRT data). We also again found a moderate correlation between our continuous indicators of comprehension and CRT performance, \( r = .31, p < .001 \).

**Results.** Before investigating whether deliberativeness moderated the effect of helping opportunities on punishment, we asked whether there was a main effect of helping opportunities on punishment across our TG punishment experiments. Indeed, subjects in these experiments were significantly more likely to punish in the Punishment Only conditions (39%) than the Punishment + Helping conditions (30%), OR = 1.55, \( z = 6.04, p < .001 \), \( n = 3,422 \). We also confirmed that punishment opportunities did not reciprocally influence helping in the subset of our TG punishment experiments that included a Helping Only condition. Indeed, subjects in these experiments helped at comparable rates in Helping (81%) and Punishment + Helping (81%), OR = 1.04, \( z = .30, p = .766, n = 1,927 \). We also investigated only these experiments, and used linear regressions to predict both punishment and helping as a function of condition. We found that the standardized condition coefficient was significantly larger when predicting punishment (\( B = .10, SE = .02, p < .001 \)) than when predicting helping (\( B = .01, SE = .02, p = .766 \), \( z = 2.78, p = .006 \).

Thus, within our TG punishment experiments, we replicated the findings that helping opportunities reduced punishment, but punishment opportunities did not reduce helping. Next, we tested our key prediction that deliberativeness should not moderate the influence of helping opportunities on punishment in these experiments. We used the same approach as in Analysis 5b, reported our results in Table 7, and illustrated them in Figure 5. As predicted, for both of our median split indicators of deliberativeness, both less and more deliberative subjects were more likely to punish when helping was not possible. Furthermore, we observed no significant interactions between helping opportunities and any indicator of deliberativeness. Additionally, when we computed simple slopes for the effect of helping opportunities on punishment at 1 SD above and below the mean for both of our continuous deliberativeness indicators, we found significant effects at 1 SD below the mean on comprehension (OR = 1.53, \( z = 4.06, p < .001 \)) and CRT (OR = 1.51, \( z = 2.54, p = .011 \)) performance, and at 1 SD above the mean on comprehension (OR = 1.57, \( z = 4.42, p < .001 \)) and CRT (OR = 1.47, \( z = 2.41, p = .016 \)) performance.

Thus, deliberativeness did not undermine the influence of helping opportunities on costly punishment when there was an explicit strategic reason to appear trustworthy. Rather, subjects were more likely to punish when helping was not possible, regardless of deliberativeness. This finding rules out the possibility that more deliberative subjects are never sensitive to helping opportunities, and documents their sensitivity in a context where it can confer strategic benefits: our TG punishment experiments.

We can also directly compare our TG and No TG punishment experiments by investigating the three-way interactions between helping opportunities, deliberativeness, and the presence of a Trust Game. For each (continuous or median split) indicator of deliberativeness, we predicted punishment as a function of helping opportunities, the deliberativeness indicator, a dummy indicating the presence of a Trust Game. For each (continuous or median split) indicator of deliberativeness, we predicted punishment as a function of helping opportunities, the deliberativeness indicator, a dummy indicating the presence of a Trust Game. For each (continuous or median split) indicator of deliberativeness, we predicted punishment as a function of helping opportunities, the deliberativeness indicator, a dummy indicating the presence of a Trust Game. For each (continuous or median split) indicator of deliberativeness, we predicted punishment as a function of helping opportunities, the deliberativeness indicator, a dummy indicating the presence of a Trust Game. For each (continuous or median split) indicator of deliberativeness, we predicted punishment as a function of helping opportunities, the deliberativeness indicator, a dummy indicating the presence of a Trust Game.

### Table 7

**Analysis 5b Results**

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Comprehension (n = 3,422)</th>
<th>CRT performance (n = 1,446)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Binary measure</td>
<td>Continuous measure</td>
</tr>
<tr>
<td>Simple effect of Punishment Only (PO) dummy among less deliberative subjects</td>
<td>OR = 1.49, ( z = 3.39, p = .001 )</td>
<td>OR = 1.49, ( z = 2.53, p = .012 )</td>
</tr>
<tr>
<td>Simple effect of PO among more deliberative subjects</td>
<td>OR = 1.59, ( z = 5.07, p &lt; .001 )</td>
<td>OR = 1.47, ( z = 2.40, p = .016 )</td>
</tr>
<tr>
<td>Interaction between PO and measure of deliberativeness</td>
<td>OR = 1.07, ( z = 4.6, p = .647 )</td>
<td>OR = .98, ( z = .18, p = .858 )</td>
</tr>
<tr>
<td></td>
<td>OR = 1.01, ( z = -0.9, p = .929 )</td>
<td>OR = .99, ( z = -1.2, p = .906 )</td>
</tr>
</tbody>
</table>
interactions in the TG condition reported above. The non-
significant three-way interaction terms here may reflect a lack of
power—even though our sample sizes seem very large, a great
deal of power is needed to detect a three-way interaction in the
context of a relatively small simple effect on a binary dependent
variable. Moreover, because we do not have CRT data for roughly
one third of our subjects, we have less power to detect a three-way
interaction for our CRT indicators of deliberativeness than for the
comprehension indicators.

This possibility is supported by power calculation simulations
(described in detail in the online supplementary material) investigat-
ing our ability to detect a three-way interaction between helping
opportunities, our binary deliberativeness measures, and the pres-
ence of a Trust Game. These simulations indicate that, even if
more deliberative subjects in the No TG condition showed no more
punishment in Punishment Only than in Punishment + Helping,
rates of punishment would have to be 14 percentage points higher
in Punishment Only among all other groups of subjects (i.e., less
deliberative subjects in No TG, and all subjects in TG) to generate
80% power to detect the three-way interaction at \( n = 750 \) per cell
(roughly the sample size in our CRT analyses). This would be a
rather sizable simple effect to be entirely eliminated among deli-
erative subjects when reputation is not at stake. We plot the propor-
tion of subjects punishing as a function of helping opportunities and our
comprehension indicators.

Thus, the non-significant results for CRT suggest that it is
unlikely that the true three-way interaction effect is that large.
However, observing our data would not be especially surprising if
there was actually a three-way interaction, but either the baseline
simple effect of helping opportunities was smaller than 14 per-
centage points and/or that effect was not completely attenuated
among more deliberative individuals in the No TG condition.
Thus, although our results do not provide strong evidence in
support of the hypothesized three-way interaction, they do not
provide strong evidence against it. Instead, our power simulations reveal that even
with a larger sample size of \( n = 1,200 \) per cell (roughly our sample
size for our comprehension analyses), we are not that well-
powered to the three-way interaction (see online supplementary
material for details). Thus, like with CRT, the relatively weak
evidence for a three-way interaction for comprehension does not
place an especially small upper bound on the possible true effect
size.

Overall, we argue that the results provided in this section pro-
 vide tentative support for the hypothesis that when making costly
punishment decisions, deliberative individuals are specifically less
sensitive to reputation cues in contexts where reputation is not at
stake.

**Analysis 5c**

However, why were deliberative individuals insensitive to rep-
utation cues in the context of one-shot anonymous punishment, as
observed in Analysis 5a? To address this question, we returned to
our (one-shot anonymous) outrage experiments, and investigated
whether our indicators of deliberativeness moderated the influence
of helping opportunities on outrage. If more deliberative individ-
uals are always insensitive to reputation cues in one-shot anony-
mous interactions, deliberativeness should also have attenuated
the influence of helping opportunities on reported outrage. In contrast,
if deliberative individuals specifically inhibit their sensitivity to
reputation cues when acting on such sensitivity is costly, it is
possible that deliberativeness did not attenuate the influence of
helping opportunities on outrage, which was costless to express in
our experiments. Because either possibility seemed consistent with
our reputation heuristics theory, we did not approach Analysis 5c
with a clear directional prediction.

**Method.** We used the same two deliberativeness indicators as
in Analyses 5a–b, except that we only considered the two com-
prehension questions included in all of our outrage experiments
(rather than the four in our punishment experiments). We note,
however, that we found qualitatively identical results when rean-
alyzing our punishment experiments considering only these two
questions. When investigating CRT performance, we found \( n = 1,576 \) matches between the outrage conditions of Experiments 1–5
and 7 (which did not measure CRT) and our CRT dataset (\( n = 785 \)
in Condemnation Only, \( n = 791 \) in Condemnation + Helping), \( M_{\text{age}} = 37.85 \) years, \( SD_{\text{age}} = 11.97 \) years, \( 46\% \) male). Thus, when including Experiment 6 (which did measure CRT), we had CRT data for a total of \( n = 4,500 \) subjects in the outrage conditions of our outrage experiments (\( n = 2,251 \) in Condemnation Only, \( n = 2,249 \) in Condemnation + Helping), \( M_{\text{age}} = 36.72 \) years, \( SD_{\text{age}} = 11.92 \) years, \( 45\% \) male).

Our median split indicators of deliberativeness captured (a) whether both comprehension questions about the helping decision were correct (true for 82% of subjects) and (b) whether at least 2 out of 3 CRT questions were correct (true for 41% subjects for whom we had CRT data). We again found a modest correlation between our continuous measures of comprehension and CRT performance, \( r = .22, p < .001 \).

**Results.** To investigate whether deliberativeness moderated the influence of helping opportunities on outrage, we used an analogous approach to Analyses 5a–b. Our results are reported in Table 8, and illustrated in Figure 6. For both of our median split indicators of deliberativeness, we observed a significant effect of helping opportunities on outrage among both more and less deliberative subjects. Thus, in one-shot anonymous interactions, more deliberative subjects did report heightened outrage when helping was not possible. Unexpectedly, in fact, we observed that more deliberative subjects actually showed directionally larger effects of helping opportunities than less deliberative subjects, although we observed no significant interactions between our deliberativeness indicators and helping opportunities.

Next, we computed simple slopes for the effect of helping opportunities on outrage at 1 SD above and below the mean for both of our continuous deliberativeness indicators. We found significant effects at 1 SD below the mean on comprehension (\( B = .08, t = 5.21, p < .001 \)) and CRT (\( B = .08, t = 3.69, p < .001 \)) performance, and at 1 SD above the mean on comprehension (\( B = .09, t = 6.02, p < .001 \)) and CRT (\( B = .11, t = 5.11, p < .001 \)) performance.

Overall, then, helping opportunities did influence outrage among more deliberative (as well as less deliberative) individuals. We also unexpectedly found that more deliberative individuals showed directionally larger effects of helping opportunities on outrage—the opposite pattern as we observed in the context of punishment—but did not observe significant interactions.

**Discussion.** Together, Analysis 5a–c suggest that deliberativeness attenuates the influence of helping opportunities on punishment in one-shot anonymous interactions, but not on punishment when reputation is actually at stake, and not on reported outrage in one-shot anonymous interactions. It is interesting that in one-shot anonymous interactions where it was not possible to help, more deliberative individuals reported heightened outrage but were not more likely to pay to punish. This pattern suggests that even when reputation is not at stake, deliberative individuals are not always insensitive to reputation cues, it is also consistent with a large body of evidence that, depending on the individual and the situation, a particular emotional experience can give rise to many different behavioral expressions—or no expression at all (Roseman, 2011; Roseman, Wiest, & Swartz, 1994). In the context of our experiments, deliberativeness seems to be one individual difference that is relevant to whether a context that increases outrage (or the drive to report outrage) also increases costly punishment behavior.

Generally, one important reason for the limited correspondence between emotion feelings (like outrage) and emotion-related behaviors (like punishment) is that people can regulate their emotions (Gross, 1998b), and there are substantial individual differences in when, how, and whether emotion regulation occurs (Gross & John, 2003). In our experiments, more deliberative individuals may have engaged in emotion regulation that hampered their punishment behavior, but not their experience of or drive to report outrage.

Given that punishment was costly and outrage was costless to report, this pattern may reflect that deliberative individuals specifically regulate their sensitivity to reputation cues when such a sensitivity will be costly. This explanation would be consistent with the proposal that emotions constitute adaptive response tendencies, but that these tendencies are not always optimal for a situation and thus need to be regulated (Gross, 1998b). In line with this proposal, it is hypothesized that deliberation has the function of preventing typically advantageous behaviors in atypical contexts where they are costly (Kahneman, 2011; Rand et al., 2014, 2017; Shenhav et al., 2017; Stanovich, 2005). An interesting question concerns the process through which deliberative individuals regulate their sensitivity to reputation cues when making one-shot anonymous punishment decisions. Like non-deliberative subjects, deliberative subjects reported heightened outrage when helping was not possible, so what process prevented them from enacting more costly punishment?

One possibility is that they were driven to enact more punishment but inhibited that drive. This mechanism is consistent with evidence that people often engage in the “response-focused” emotion regulation strategy of suppressing emotion-related behaviors, despite being driven to engage in them (Gross, 1998a, 1998b; Gross & John, 2003). For example, deliberative subjects who lacked the opportunity to help might have chosen not to punish—despite a relatively strong drive to do so—because they reasoned that punishing would be costly and would not materially benefit them. Or, they might have suppressed their drive to punish by constructing self-serving moral justifications (Ulhammer, Pizzaro, Tannenbaum, & Ditto, 2009; e.g., by reasoning that punishing would actually be morally wrong because the non-helper likely really needed the money, or because punishing is a destructive action that only serves to harm others). Such processes could suppress the drive to engage in a typically advantageous behavior in an atypical context where it is costly.

Alternatively, it is possible that when reputation was not at stake, deliberative subjects who did not have the opportunity to help were not driven to enact heightened punishment, despite reporting heightened outrage. This would imply that for these subjects, while our manipulation altered the experience of or drive to report outrage, it did not alter the drive to punish. This mechanism is consistent with evidence that people often engage in the “antecedent-focused” emotion regulation strategy of cognitive reappraisal, which involves thinking about a situation differently so as to change one’s emotional experience—in this case, their affective drive to punish (Gross, 1998a, 1998b; Gross & John, 2003). Under this scenario, insofar as deliberative subjects reasoned that punishing was personally costly or morally wrong, these processes would have served to prevent them from ever feeling driven to punish (rather than to help them suppress that drive). Future
research should attempt to discriminate between these potential mechanisms.

A related question for future research pertains to the psychological process through which helping opportunities influenced punishment when reputation was at stake (as observed in Analysis 5b). In such contexts, did subjects explicitly reason about the reputation value of punishment, motivating their sensitivity to helping opportunities? Or did they rely on emotional feelings like outrage, or the affective drive to punish, in the absence of strategic reasoning? And did the answer vary with deliberativeness?

**General Discussion**

Across five analyses of 12 different experiments, we have provided evidence that (a) moral outrage is influenced by cues of the potential signaling value of punishment, and (b) these cues also influence one-shot anonymous punishment among less deliberative individuals. Together, our results suggest that a reputation framework—and specifically the hypothesis that punishment serves to signal trustworthiness—can shed light on when and why people express outrage and incur personal costs to punish wrongdoing, even when reputation is not actually at stake. Thus, they contribute to our understanding of key features of human morality, and have numerous theoretical implications.

### A Reputation Heuristics Account of One-Shot Anonymous Punishment

First, our results support a reputation heuristics account of one-shot anonymous punishment. We found that helping opportunities influenced one-shot anonymous punishment, but not among more deliberative individuals. This pattern provides insight into why, from an ultimate perspective, less deliberative individuals were sensitive to helping opportunities in a context where reputation was not at stake. Our results suggest that these individuals relied on the heuristic that reputation is typically at stake to avoid the cognitive (Bear et al., 2017; Bear & Rand, 2016) and/or social (Critcher et al., 2013; M. Hoffman et al., 2015; Jordan, Hoffman, Nowak, et al., 2016) costs of constantly calculating who is currently watching. If less deliberative individuals had instead been sensitive to helping opportunities because it is actually optimal to attend to reputation cues even when reputation appears not to be at stake (e.g., as an error management strategy; Delton et al., 2011),

### Table 8

**Analysis 5c Results**

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Comprehension ((n = 8,440))</th>
<th>CRT performance ((n = 4,500))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Binary measure</td>
<td>Continuous measure</td>
</tr>
<tr>
<td>Simple effect of Condemnation Only (CO) dummy among less deliberative subjects</td>
<td>(B = .07), (t = 2.84), (p = .005)</td>
<td>(B = .07), (t = 3.63), (p &lt; .001)</td>
</tr>
<tr>
<td>Simple effect of CO among more deliberative subjects</td>
<td>(B = .09), (t = 7.40), (p &lt; .001)</td>
<td>(B = .12), (t = 5.29), (p &lt; .001)</td>
</tr>
<tr>
<td>Interaction between CO and measure of deliberativeness</td>
<td>(B = .01), (t = .40), (p = .690)</td>
<td>(B = .02), (t = .57), (p = .566)</td>
</tr>
</tbody>
</table>

**Figure 6.** Deliberativeness does not significantly moderate the influence of helping opportunities on outrage in one-shot anonymous interactions. We show box plots (that draw lines at the 25th, 50th, and 75th percentiles, and illustrate the minimum and maximum values) for moral outrage as a function of helping opportunities and our binary indicators of deliberativeness. See the online article for the color version of this figure.
we would expect more deliberative individuals to have shown the same sensitivity.

Thus, our results suggest that one-shot anonymous punishment reflects a reputation heuristic. They therefore contribute to and extend evidence that social heuristics shape moral decision-making (KIyomari, Tanida, & Yamagishi, 2000). In particular, previous research has provided evidence that one-shot anonymous cooperation can reflect the heuristic that interactions are typically repeated or observed (Bear & Rand, 2016; Everett, Ingbretsen, Cushman, & Cikara, 2017; Rand, 2016; Rand, Greene, & Nowak, 2012), and our results extend this evidence to the domain of punishment.

An interesting open question is how, from a proximate psychological perspective, reputation heuristics are implemented in contexts where reputation is not at stake. What kinds of reputation concerns do people have, and what makes them sensitive to cues of the potential reputation value of their possible actions? Experiment 6 provided some preliminary evidence that our subjects may have been concerned about looking good in the eyes of generically described others (possibly reflecting their imagination about how potential observers would evaluate their behavior), as well as in the eyes of the experimenter and in their own eyes. Future research should investigate the relative contributions of these different reputation motivations.

Critically, however, our reputation heuristics hypothesis makes a unique prediction that is independent of the particular reputational concern(s) that are at play: in one-shot anonymous interactions, deliberative individuals should be relatively unwilling to pay costs to act on those concerns. By supporting this prediction, our results provide interesting context for the possibility that helping opportunities influenced outrage and punishment because people were concerned about being viewed positively by others, the experimenter, or themselves. Specifically, our results suggest that among more deliberative individuals, the reputation concerns underlying their sensitivity to helping opportunities did not persist in contexts where reputation was not actually at stake, and acting on them would be costly.

Our results also have implications for when social heuristics are most likely to motivate typically advantageous behaviors in atypical contexts. We found that less deliberative individuals engaged in more one-shot anonymous punishment than more deliberative individuals, supporting a reputation heuristics account of one-shot anonymous punishment. However, this pattern was much stronger when helping was not possible (and, thus, punishment, if observed, would have been an effective signal of trustworthiness). This may suggest that in atypical contexts more generally, social heuristics are most likely to motivate typically advantageous behaviors when they would be advantageous in typical contexts.

Related, our results suggest that despite relying on a reputation heuristic, less deliberative individuals were nonetheless sensitive to whether helping was possible. This may imply that it is fairly cognitively demanding or socially costly to determine that reputation is not at stake—but less demanding or costly to determine that if reputation were at stake, punishment would have limited reputation value because helping would also be observable. It also raises the important future question of which reputation cues people who rely on reputation heuristics are and are not sensitive to in contexts where nobody is watching.

The Nature and Functions of Moral Outrage

In addition to supporting a reputation heuristics hypothesis for one-shot anonymous punishment, our results have theoretical implications for the nature and function of moral outrage. Introspection suggests that we experience outrage as a private and genuine response to wrongdoing that simply indexes the magnitude of immorality that has occurred. However, our results suggest that the experience of (or drive to report) outrage also tracks the reputation benefits we may gain from punishing. This proposal is not mutually exclusive with the idea that outrage is experienced genuinely, but it supports theories of emotions as adaptive motivators of action (Cosmides & Tooby, 2000; Fredrickson, 2001; Frijda, 1986; Lazarus, 1991), and moral outrage specifically as a motivator of punishment (Carlsmith et al., 2002; Darley & Pittman, 2003; Fessler & Haley, 2003; Fiske & Tetlock, 1997; Goldberg et al., 1999; Jordan et al., 2015).

Additionally, because moral outrage appears to track the potential reputation value of punishment even when reputation is not at stake, our results are consistent with theories that moral emotions and judgments are usually not caused by reasoning (Haidt, 2001), and can “misfire” in contexts where they are not adaptive (Greene, 2014; Gross, 1998b; Haidt, 2001; Inbar, Pizarro, Knobe, & Bloom, 2009; Kahneman, 2011). Moreover, we find that when reputation is not at stake, deliberative individuals are sensitive to reputation cues when reporting outrage but not when enacting punishment. This result that is consistent with evidence that emotion feelings do not always translate to emotion-related behaviors (Roseman, 2011; Roseman et al., 1994), and that these gaps can reflect that some individuals respond to “misfiring” by adaptively engaging in emotion regulation (Gross, 1998b; Gross & John, 2003).

Implications for Moral Licensing

Our outrage and punishment results also connect to a large body of work on moral licensing (Monin & Miller, 2001). Moral licensing refers to a phenomenon in which engaging in one moral behavior makes an individual feel free to subsequently behave less morally. Licensing effects have been documented in the context of political correctness, prosocial behavior, and consumer choice (Merritt et al., 2010), and are often discussed as reflecting self-concept maintenance motives.

In our experiments, the effects of helping opportunities on punishment and outrage among subjects who chose to help may be thought of as extending licensing effects to the domains of punishment, as well as emotions and judgments. As discussed in Analysis 2, subjects in our one-shot anonymous experiments may have been concerned with their self-concepts. And if choosing to help (an act of morality that is straightforward and “positive”) reduces the probability of punishing wrongdoing (another act of morality, albeit one that is less straightforward and more “negative”), it may plausibly reflect that helping makes people feel licensed not to punish. Moreover, helping opportunities also reduced outrage, suggesting that licensing effects may extend to the domains of emotions and judgments.

Importantly however, we also found evidence that helping opportunities reduced punishment and outrage among subjects who declined to help. Declining to help should not affirm an individual’s positive moral self-concept, and thus should not make an individual feel licensed to not punish. Thus, the observed effects
among non helpers are unlikely to have reflected a licensing psychology, and are also inconsistent with the broader theory of moral balancing (Mullen & Monin, 2016). Moral balancing proposes that while moral behavior should license subsequent immorality, immoral behavior should induce compensation efforts—increasing subsequent morality. Thus, balancing predicts that having the opportunity to help should increase punishment among non helpers which is the opposite of what we found. Instead, our results are consistent with our signaling theory, which proposes that declining to help sends a strong signal of untrustworthiness—reducing the reputation value of punishment and, thus, the probability that it will occur. In other words, our signaling theory makes a prediction that contrasts with balancing theory, and which was born out in our data.

Moreover, our signaling theory and results may help shed light on the factors that moderate licensing effects after people behave morally. We have proposed a reputation based explanation for why choosing to help reduces outrage and punishment. And we have supported this proposal by showing that deliberative individuals cease to be sensitive to helping opportunities when reputation is not at stake, and reacting to wrongdoing is costly (i.e., in our punishment but not our outrage experiments). Might this moderation pattern extend to licensing effects more generally? Our reputation theory predicts that (a) licensing may occur whenever engaging in an initial moral act reduces the reputation value of a subsequent moral act, and (b) deliberative individuals may not show these licensing effects whenever reputation is not at stake and the subsequent moral act is costly.

Future Directions

Our experiments investigated moralistic punishment and outrage in the context of one canonical, but relatively minor, act of selfishness. Specifically, we measured reactions to an MTurk worker who declined to share money with another MTurk worker. On the one hand, the fact that this straightforward transgression is not embedded in rich contextual details suggests that our results may be likely to generalize to other transgressions. On the other hand, its relatively minor nature raises the question of whether our results would generalize to more severe moral violations. We used the term moral outrage in this article to refer to the set of affective, cognitive, and behavioral responses people have to wrongdoing. However, subjects’ reactions would probably not be colloquially described as outraged, given their relatively low absolute ratings on our scale. Future research should investigate the effect of reputation cues on moralistic outrage and punishment in response to a more diverse set of transgressions, including those that are more extreme, and that are more concrete and realistic.

Another important direction for future research is investigating the influence of reputation heuristics on outrage and punishment across cultures. Our experiments are all conducted via MTurk and only investigate American subjects, raising questions about generalizability (Henrich, Heine, & Norenzayan, 2010). Research investigating moralistic punishment across cultures has demonstrated that it is widespread, and that punishment of selfishness seems to universally increase with the severity of selfishness (Henrich et al., 2006). Nonetheless, the prevalence of moralistic punishment varies considerably, and the different mechanisms (both proximate and ultimate) driving punishment across cultures remains unclear. Is there substantial cross-cultural variation in the extent to which punishment serves to signal trustworthiness, and in the extent to which signaling cues influence punishment even when reputation is not actually at stake? And might such variance correlate with the prevalence of punishment? Future research should address these important questions.

Conclusion

Third-party punishment is central to human morality, and plays a key role in promoting cooperation. However, from an ultimate perspective, it is also puzzling, especially in the context of one-shot anonymous interactions: why should we make personal sacrifices to punish wrongdoing toward others? Our results support the theory that even in such contexts, some people rely on the heuristic that reputation is typically at stake. As a result, even when reputation is not actually at stake, reputation cues can shape moral outrage—and, among less deliberative individuals, costly punishment. Our results thus demonstrate how a reputation framework can shed light on these key features of human morality.

References


Supplementary Material for
Outraged when nobody is watching: A reputation heuristics account of
one-shot anonymous punishment

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1. Participant details

Here, we report basic demographic information by experiment (including all conditions).

See Table S1 below.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>N</th>
<th>Age in years</th>
<th>Percentage male</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1195</td>
<td>$M = 37.36$, $SD = 12.20$</td>
<td>41.09</td>
</tr>
<tr>
<td>2</td>
<td>819</td>
<td>$M = 35.54$, $SD = 11.15$</td>
<td>41.64</td>
</tr>
<tr>
<td>3</td>
<td>817</td>
<td>$M = 34.67$, $SD = 10.70$</td>
<td>35.99</td>
</tr>
<tr>
<td>4</td>
<td>811</td>
<td>$M = 34.29$, $SD = 10.84$</td>
<td>38.72</td>
</tr>
<tr>
<td>5</td>
<td>804</td>
<td>$M = 35.23$, $SD = 11.23$</td>
<td>35.70</td>
</tr>
<tr>
<td>6</td>
<td>2924</td>
<td>$M = 36.10$, $SD = 11.86$</td>
<td>44.94</td>
</tr>
<tr>
<td>7</td>
<td>1477</td>
<td>$M = 36.92$, $SD = 12.06$</td>
<td>48.68</td>
</tr>
<tr>
<td>8</td>
<td>1160</td>
<td>$M = 35.25$, $SD = 11.36$</td>
<td>45.09</td>
</tr>
<tr>
<td>9</td>
<td>2331</td>
<td>$M = 35.08$, $SD = 11.26$</td>
<td>42.32</td>
</tr>
<tr>
<td>10</td>
<td>3104</td>
<td>$M = 35.42$, $SD = 11.39$</td>
<td>46.55</td>
</tr>
<tr>
<td>11</td>
<td>1199</td>
<td>$M = 31.46$, $SD = 11.11$</td>
<td>48.54</td>
</tr>
<tr>
<td>12</td>
<td>563</td>
<td>$M = 34.10$, $SD = 12.00$</td>
<td>50.80</td>
</tr>
</tbody>
</table>

*Table S1.* Demographic information by experiment.

When interpreting this table, note that one subject in Experiment 6 entered “1987” as their age and one subject in Experiment 9 entered “1985” as their age; we converted these values to the ages of somebody born in 1987 and 1985 when Experiments 6 and 9 were conducted. We also note that one subject in Experiment 9 and one subject in Experiment 12 entered “223” for their age, and one subject in Experiment 10 entered “322” for their age; we did not include these values when reporting age statistics.

2. Rates of comprehension

Here, we report rates of comprehension by experiment. See the tables below.

First, we report comprehension across the two questions about the TPCG helping decision that were asked in Experiments 1-6. See Table S2.
<table>
<thead>
<tr>
<th>Experiment</th>
<th>Average number correct</th>
<th>Percentage answering both correctly</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.82</td>
<td>85.19</td>
</tr>
<tr>
<td>2</td>
<td>1.82</td>
<td>85.23</td>
</tr>
<tr>
<td>3</td>
<td>1.72</td>
<td>77.23</td>
</tr>
<tr>
<td>4</td>
<td>1.77</td>
<td>81.50</td>
</tr>
<tr>
<td>5</td>
<td>1.75</td>
<td>80.60</td>
</tr>
<tr>
<td>6</td>
<td>1.75</td>
<td>80.06</td>
</tr>
<tr>
<td>7</td>
<td>1.80</td>
<td>83.75</td>
</tr>
</tbody>
</table>

*Table S2. TPCG Comprehension by experiment.*

Second, we report comprehension across the four questions (two about the TPPG helping decision, and two about the TPPG punishment decision) that were asked in our No TG punishment experiments (i.e., Experiments 6-7, and the No TG conditions of Experiments 8-9). See Table S3.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Average number correct</th>
<th>Percentage answering all four correctly</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>3.31</td>
<td>57.56</td>
</tr>
<tr>
<td>8</td>
<td>3.42</td>
<td>60.09</td>
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<tr>
<td>9</td>
<td>3.32</td>
<td>55.60</td>
</tr>
<tr>
<td>10</td>
<td>3.44</td>
<td>62.75</td>
</tr>
</tbody>
</table>

*Table S3. TPPG comprehension by experiment.*

Finally, we report comprehension across the seven questions (two about the TPPG helping decision, two about the TPPG punishment decision, and three about the TG) that were asked in our TG punishment experiments (i.e., the TG conditions of Experiments 9-10, and Experiments 11-12). See Table S4.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Four TPPG questions</th>
<th>Three TG questions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average number correct</td>
<td>Percentage answering all four correctly</td>
</tr>
<tr>
<td>8</td>
<td>3.38</td>
<td>58.96</td>
</tr>
<tr>
<td>9</td>
<td>3.43</td>
<td>61.85</td>
</tr>
<tr>
<td>10</td>
<td>3.35</td>
<td>57.46</td>
</tr>
<tr>
<td>11</td>
<td>3.47</td>
<td>64.30</td>
</tr>
</tbody>
</table>

*Table S4. TG Comprehension by experiment.*
3. Order effects

Here, we report analyses of order effects within the Condemnation+Helping and Punishment+Helping conditions of our experiments that employed counterbalancing (i.e., that randomized the order of helping opportunities and condemnation or punishment opportunities). We began by investigating the Condemnation+Helping condition of Experiment 1 (our only outrage experiment that employed counterbalancing). First, we predicted outrage as a function of order. We found that subjects reported directionally less outrage when they made their helping decisions before rating outrage (as compared to the reverse order), but this effect was not significant, $B = -0.03$, $t = -0.69$, $p = .494$, $n = 390$. Second, we predicted helping as a function of order. We found that subjects were directionally more likely to help when they made their helping decisions before rating outrage (as compared to the reverse order), but this effect was not significant, $OR = 1.37$, $z= 1.47$, $p = .142$, $n = 390$.

Next, we conducted an aggregated analysis of the Punishment+Helping conditions of Experiments 8-12 (our punishment experiments that employed counterbalancing). As in all analyses in our paper that aggregated across multiple experiments, we used experiment dummies in our regressions. First, we predicted punishment as a function of order. We found that subjects were significantly less likely to punish when they made their helping decisions before their punishment decisions (as compared to the reverse order), $OR = .79$, $z=-2.95$, $p = .003$, $n = 3244$. Next, we predicted helping as a function of order. We found that subjects were significantly more likely to help when they made their helping decisions before their punishment decisions (as compared to the reverse order), $OR = 1.43$, $z= 4.54$, $p < .001$, $n = 3244$.

Overall, then, our results demonstrate that when subjects had the opportunity to help as well as the opportunity to rate outrage or punish, they were directionally more likely to engage in
each action (helping, rating outrage, and punishing) when that action was measured first rather than second. This pattern reached significance for both punishment and helping across our five punishment experiments that employed counterbalancing, but did not reach significance for either outrage or helping across our one outrage experiment that employed counterbalancing. This pattern is consistent with our reason for exclusively employing the “helping first” order in many of our experiments. These experiments were designed to specifically investigate the effect of helping opportunities on outrage or punishment, and employing the “helping first” order set us up to increase the salience of helping opportunities and thus observe as large an effect as possible.

Importantly, however, we note that the order effects reported here do not counteract the key asymmetry between helping and outrage/punishment that we reported in the main text. Specifically, in our outrage experiment (Experiment 1) and our punishment experiments (Experiments 8-9 and 11-12) that both (i) included a Helping Only condition and (ii) employed counterbalancing in the Condemnation+Helping or Punishment+Helping condition, we found that helping opportunities reduced outrage and punishment, but condemnation and punishment opportunities did not influence helping. The significant order effects reported here imply that the effect of helping opportunities on punishment is more negative when helping is measured first within the Punishment+Helping condition, and the effect of punishment opportunities on helping is more negative when punishment is measured first within the Punishment+Helping condition—but critically, in our experiments that counterbalanced order within Punishment+Helping, we found that the overall effect of helping opportunities on punishment was significantly net negative, while there was no significant overall effect of punishment opportunities on helping. Thus, the significant order effects do not negate the key asymmetry between helping and
punishment, and consequently do not negate the conclusion that the negative effect of helping opportunities on punishment does not seem to reflect that subjects generally engage in any action less when multiple actions are possible.

4. Power simulations

Here, we report more information about the power simulations reported in Analysis 5. These simulations investigated our ability to detect a three-way interaction between helping opportunities, our binary deliberativeness measures, and the presence of a Trust Game for a given sample size \( N \) and baseline effect size \( E \) (i.e., the effect of helping opportunities on punishment for subjects in the TG condition and less deliberative subjects in the No TG condition). For each value of \( E \) and \( N \), we ran 1000 repetitions of the simulation, which worked as follows. In each repetition, we randomly generated a total of \( N \) binary outcomes (i.e., punishment or no punishment) across 8 conditions ([Punishment Only, Punishment+Helping] \( \times \) [TG, No TG] \( \times \) [less deliberative, more deliberative]).

To generate each of the \( N \) binary outcomes, we drew a sample from the uniform distribution over the interval \([0,1]\), and set the outcome to be 1 (punish) if and only if the sampled value was below (i) 0.3 (i.e. 30% probability of drawing outcome value 1) in all Punishment Only conditions and the Punishment+Helping condition for more deliberative subjects in the absence of a TG, and (ii) 0.3+E (i.e. \((30+E)\)% probability) in the Punishment+Helping condition for all other groups of subjects (i.e., for less deliberative subjects in the absence of a TG, and for all subjects in the presence of a TG). After using this process to generate our sample of outcomes, we then ran a logistic regression predicting outcomes based on a Punishment Only dummy, a high deliberativeness dummy, a No TG dummy, and all interaction terms, and stored the 95% confidence interval on the three-way interaction. To calculate power,
we determined the fraction of the 1000 repetitions in which the three-way interaction confidence interval was below 0 (i.e., the interaction was significant at $p < .05$). For comparison purposes, we also determined the fraction of repetitions in which the 95% confidence interval was below 0 for the two-way interaction between the Punishment Only dummy and the high deliberativeness dummy in the No TG condition, and the simple effect of the Punishment Only dummy among less deliberative subjects in the No TG condition.

The results for $N = 6000$ (750 observations per cell, and approximately the sample size we had for our CRT analyses) and $N = 9600$ (1200 observations per cell, and approximately the sample size we had for our comprehension analyses) are shown in Figure S1 (panels a and b, respectively).
Figure S1. Here we plot power (i.e., the fraction of repetitions in which a significant effect was observed) as a function of the simple effect size $E$ with $N = 750$ observations per cell (panel a) and $N = 1200$ observations per cell (panel b), for the simple effect of the Punishment Only dummy among less deliberative subjects within the No TG condition (blue), the two-way interaction between the Punishment Only dummy and the deliberativeness dummy within the No TG condition (orange), and the three-way interaction between the Punishment Only dummy, the deliberativeness dummy, and the TG dummy (gray).
5. Analyses of emotion items in Experiments 8-9

In Experiments 8-9, after subjects completed their helping and/or punishment decisions, subjects in Punishment Only completed our three-item outrage scale, subjects in Helping Only completed a three-item scale measuring positive emotions towards the Recipient, and subjects in Punishment+Helping completed both scales. We used the same version of our outrage scale as in Experiment 1 (i.e., with values ranging from 10 to 100 in 10-point increments, and anchors at “Not at all” and “Very much”). The positive emotion scale asked subjects how compassionate they felt towards Player 2 (i.e., the Recipient), how much Player 2 deserved to be shared with, and how morally good they thought sharing with Player 2 was, and each item also had values ranging from 10 to 100 in 10-point increments, and anchors at “Not at all” and “Very much”. For both scales, we rescaled values to range from 0 to 100 as we did for Experiment 1.

Thus, Experiments 8-9 allow us to investigate the effect of helping opportunities on outrage (when punishment is measured before outrage), as we do in the context of our outrage experiments (where punishment is not measured before outrage). Unfortunately, however, such an analysis is problematic. When designing Experiments 8-9, we intended to counterbalance the order in which the two scales (outrage and positive emotions) were presented within the Punishment+Helping condition. However, due to a programming error, we failed to counterbalance, and always presented the positive emotion scale before the outrage scale. Thus, for all subjects, the effect of helping before rating outrage is confounded with the effect of completing the positive emotion scale before rating outrage. Nonetheless, in this section we report analyses of our emotion items and discuss the results.

First, we compared outrage ratings across conditions, collapsing across Experiments 8 and 9. We found that subjects in Punishment+Helping reported directionally more outrage ($M =$
than subjects in Punishment Only ($M = 32.87, SD = 26.74$), but the difference was not significant, $B = 0.03, t = 1.64, p = .101, n = 2312$. Next, we compared positive emotion ratings (averaged across the three-item positive emotion scale, $\alpha = 0.85$) across conditions, collapsing across Experiments 8 and 9. We found that subjects in Punishment+Helping reported directionally more positive emotions ($M = 59.97, SD = 27.03$) than subjects in Helping Only ($M = 58.51, SD = 27.22$), but the difference was not significant, $B = 0.03, t = 1.29, p = .196, n = 2307$.

Thus, surprisingly, we find that subjects who had the opportunity to help reported directionally more outrage than subjects who did not have the opportunity to help. Although this directionally positive effect is not significant, it is inconsistent with the strong and reliable negative effect of helping opportunities on outrage observed across Experiments 1-7. We suspect, however, that the above-described confound explains this surprising pattern. Overall across Experiments 8-9, ratings of positive emotions were considerably higher ($M = 59.23, SD = 27.13$) than ratings of outrage ($M = 33.80, SD = 27.45$), and, as described above, the scales were labelled and numbered identically. Thus, it seems plausible that while having the opportunity to help had a negative effect on outrage, completing the positive emotion scale had a countervailing positive effect by anchoring subjects to higher values on the outrage scale, explaining our results. This possibility is consistent with the strong positive correlation between outrage and positive emotions among subjects in Punishment+Helping ($r = .48, p < .001$).

Of course, there are other possible explanations for the discrepancy between Experiments 8-9 and our outrage experiments; most obviously, subjects did not make punishment decisions before rating their outrage in our outrage experiments. Thus, another potential interpretation of our data is that helping opportunities reduce outrage only when subjects have not already had the
opportunity to punish (which could perhaps “discharge” feelings of outrage). To investigate this possibility, future research employing a non-confounded design is needed.

6. Experimental Materials

Here, we provide descriptions and screenshots of our experimental materials.

6.1. Experiment 1

In Experiment 1, we described the TPCG to subjects with instructions and comprehension questions (on the same page) in the format illustrated below. We note that Helpers, Recipients, and Condemners were labeled as “Player 1,” “Player 2,” and “Player 3.” Shown below are the instructions from the Condemnation+Helping condition, in which subjects played the TPCG twice as Condemners and Helpers. Subjects in the Condemnation only condition played once as Condemners, while subjects in the Helping Only condition played once as Helpers. In experiments that counterbalanced order within the Condemnation+Helping condition (see main text), we manipulated between subjects whether we first said that subjects would play as the Condemner or the Helper; shown below is the “Condemner first” order.
Correct answers: 1) Player 1 deciding NOT to share; 2) Player 1 deciding to share.

Next, we transitioned to subjects’ decisions by reminding them of their TPCG roles, as follows:

Condemners reported their outrage on the following page:
And Helpers made their decisions on the following page:

You will now make your Player 1 decision. It is your job to decide whether or not to share with Player 2.
You have received 30 cents. Sharing with Player 2 means giving 15 cents to Player 2.
What would you like to do as Player 1?
- I WOULD like to pay 15 cents to share with Player 2
- I would NOT like to pay 15 cents to share with Player 2

NOTE: The other players are REAL, and your decision will determine how much bonus you and the other players actually receive.
Once the HIT is over, we will use your decision from this page to calculate your bonus, and the bonuses of the other players.

And their decisions were repeated back to them, as follows (show is the screen for a subject who decided TO help):

Thank you for making your decision. You decided TO share with Player 2.

After subjects completed their decisions, we asked them to explain their decisions, and then presented a post-experimental survey including some demographic and other questions.
6.2. Experiments 2-5

See the main text for a description of the differences between Experiments 2-5 and Experiment 1. Below, we illustrate differences that involved different stimuli being presented.

In Experiments 2-5, the moral outrage scale was modified to include 0s, as follows:

*You will now make your Player 3 decision. It is your job to make a judgment about Player 1's moral character, in the event that Player 1 decides not to share.*

Imagine that Player 1 *decides NOT to share* with Player 2.

**How much anger do you feel toward Player 1?**

<table>
<thead>
<tr>
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<th>80</th>
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<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not at all</td>
<td>○</td>
<td>○</td>
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<td>○</td>
<td>○</td>
<td>Very much</td>
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</table>

**How much does Player 1 deserve to be punished?**

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<thead>
<tr>
<th>0</th>
<th>10</th>
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<tbody>
<tr>
<td>Not at all</td>
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<td>Very much</td>
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**How morally bad do you think Player 1 is?**

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<th>70</th>
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<th>100</th>
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</thead>
<tbody>
<tr>
<td>Not at all</td>
<td>○</td>
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<td>○</td>
<td>○</td>
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<td>○</td>
<td>Very much</td>
</tr>
</tbody>
</table>

In Experiments 2, 4, and 5, we measured perceived reputation benefits of punishment with the following scale:
Thank you for making your Player 3 decision, and judging Player 1.

Now, please imagine that as Player 3, your role was not to make a judgment about Player 1, but rather to decide whether to punish Player 1 with a financial fine.

Specifically, again imagine Player 1 decides NOT to share with Player 2. Now, you have received 30 cents, and have the opportunity to punish Player 1 by paying 5 cents to deduct 15 cents from Player 1’s total payoff.

If you were TO punish Player 1, how morally good would this decision make you look in the eyes of others?

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<tbody>
<tr>
<td>Not at all</td>
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<td></td>
<td>Very much</td>
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</tbody>
</table>

If you were TO punish Player 1, how much would this benefit your reputation?

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</thead>
<tbody>
<tr>
<td>Not at all</td>
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<td>Very much</td>
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</tbody>
</table>

If you were TO punish Player 1, how positively would others see this decision?

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<tbody>
<tr>
<td>Not at all</td>
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<td></td>
<td></td>
<td>Very much</td>
</tr>
</tbody>
</table>

If you were NOT to punish Player 1, how immoral would this seem to somebody else?

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<th>0</th>
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<th>100</th>
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<tbody>
<tr>
<td>Not at all</td>
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<td></td>
<td></td>
<td>Very much</td>
</tr>
</tbody>
</table>

If you were NOT to punish Player 1, to what extent would it make you look bad?

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<tr>
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<th>70</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Not at all</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Very much</td>
</tr>
</tbody>
</table>

If you were NOT to punish Player 1, how much would this decision reflect negatively on your reputation?

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</tr>
</thead>
<tbody>
<tr>
<td>Not at all</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Very much</td>
</tr>
</tbody>
</table>

Experiment 4 also added this item to the end of this scale:

Putting together your answers to the above questions, think about the overall effect that choosing TO punish would have on your reputation, as compared to the case where you instead chose NOT to punish.

Now, please think about how much you would value obtaining the reputation consequence of punishing (and therefore avoiding the reputation consequence of not punishing).

Would you be willing to pay 5 cents to obtain that outcome?

No

Yes
In Experiments 3-5, we measured general reputation concerns with the following scale (see main text for description of how scale items were randomized across the two pages):

<table>
<thead>
<tr>
<th>Statement</th>
<th>1 - Not at all characteristic of me</th>
<th>2 - Slightly characteristic of me</th>
<th>3 - Moderately characteristic of me</th>
<th>4 - Very characteristic of me</th>
<th>5 - Extremely characteristic of me</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am afraid others will not approve of me.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>I am afraid that people will find fault with me.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>I often hope that I will say or do the right things.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Sometimes I think I am too concerned with other people liking me.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>I hope that people will view me favorably.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>I frequently hope that other people will notice my positive attributes.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>I worry about what other people will think of me even when I know it doesn't make any difference.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>When I am talking to someone, I worry about what they may be thinking about me.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statement</th>
<th>1 - Not at all characteristic of me</th>
<th>2 - Slightly characteristic of me</th>
<th>3 - Moderately characteristic of me</th>
<th>4 - Very characteristic of me</th>
<th>5 - Extremely characteristic of me</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am frequently afraid of other people noticing my shortcomings.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>I often worry that I will say or do the wrong things.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>I hope that other people will like me even when I know it doesn't make any difference.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>I hope that others will approve of me.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>When I am talking to someone, I hope that they will be thinking positive things about me.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>I am usually worried about what kind of impression I make.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Sometimes I think I am too concerned with what other people think of me.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>I am usually excited about the idea of making a good impression.</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>

6.3. Experiment 6

In Experiment 6, we began by measuring CRT scores. We presented the below three questions, one page at a time, in the fixed order shown below. First:
Afterwards, we introduced the TPCG. Relative to Experiments 1-5, we modified the instructions to frame the Condemner’s role more neutrally, as illustrated below. On this page, we also presented the same comprehension questions as in Experiments 1-5. Shown below are the instructions from the Condemnation+Helping condition; the instructions were modified in the Condemnation Only condition as in Experiments 1-5.
Next, we reminded subjects of their roles as in Experiments 1-5, and measured helping among Helpers as in Experiments 1-5.

Next, we measured outrage. Unlike in Experiments 1-5, we (i) told subjects that they had been paired with a Player 1 who had chosen not to share (i.e., they reacted to a non-hypothetical transgression), and (ii) only presented the anger item from our three-item outrage scale, as illustrated below. We also modified the anchor for the scale maximum; rather than reading “Very much” it read “A lot”.

Thank you for answering. Now, you will move on to the next stage of this HIT.

In addition to the payment you will receive for participating in this HIT, you can earn more money as a bonus, as follows:

You will participate in a game with other MTurk workers that has three players: Player 1, Player 2, and Player 3.

You will play this game TWICE, with two DIFFERENT sets of people. You will play once in the role of Player 1, and once in the role of Player 3.

In this game:

• Player 1 is given 30 cents.
• Player 1 decides whether or not to share with Player 2.
• Player 1 has two choices:
  - DO share: give 15 cents to Player 2 (and keep 15 cents)
  - Do NOT share: give 0 cents to Player 2 (and keep 30 cents)

• Afterwards, Player 3 rates their reaction towards Player 1, in the event that Player 1 decides not to share.

Please answer the following questions, to make sure you understand this first game. You MUST answer ALL questions correctly to receive your bonus!

Imagine that Player 1 is deciding whether or not to share with Player 2.
Which decision will result in Player 1 earning the highest payoff?

○ Player 1 deciding to share
○ Player 1 deciding NOT to share
○ Neither - Player 1's payoff is not influenced by this decision

Imagine that Player 1 is deciding whether or not to share with Player 2.
Which decision will result in Player 2 earning the highest payoff?

○ Player 1 deciding to share
○ Player 1 deciding NOT to share
○ Neither - Player 2's payoff is not influenced by this decision

Next, we reminded subjects of their roles as in Experiments 1-5, and measured helping among Helpers as in Experiments 1-5.

Next, we measured outrage. Unlike in Experiments 1-5, we (i) told subjects that they had been paired with a Player 1 who had chosen not to share (i.e., they reacted to a non-hypothetical transgression), and (ii) only presented the anger item from our three-item outrage scale, as illustrated below. We also modified the anchor for the scale maximum; rather than reading “Very much” it read “A lot”.

In this game:

• Player 1 is given 30 cents.
• Player 1 decides whether or not to share with Player 2.
• Player 1 has two choices:
  - DO share: give 15 cents to Player 2 (and keep 15 cents)
  - Do NOT share: give 0 cents to Player 2 (and keep 30 cents)

• Afterwards, Player 3 rates their reaction towards Player 1, in the event that Player 1 decides not to share.

Please answer the following questions, to make sure you understand this first game. You MUST answer ALL questions correctly to receive your bonus!

Imagine that Player 1 is deciding whether or not to share with Player 2.
Which decision will result in Player 1 earning the highest payoff?

○ Player 1 deciding to share
○ Player 1 deciding NOT to share
○ Neither - Player 1's payoff is not influenced by this decision

Imagine that Player 1 is deciding whether or not to share with Player 2.
Which decision will result in Player 2 earning the highest payoff?

○ Player 1 deciding to share
○ Player 1 deciding NOT to share
○ Neither - Player 2's payoff is not influenced by this decision
Next, we presented subjects with a filler memory task. We introduced it with these instructions:

Thank you for rating your reaction towards Player 1. Now, we would like you to participate in a short memory task.

On the next page, we will list 20 words. You will have one minute to study and try to remember them. Then, after the minute is up, the page will advance, and you will be asked to write down as many of the 20 words as you can remember.

Obviously, if you take a screenshot of the words, or record them in some other way, it will render this task completely meaningless...so please do not do this! PLEASE just try your best to remember the words on your own. Your performance in this task WILL NOT affect your bonus in any way. We really want to just see how you do on your own. Thank you!

Next, we presented subjects with the list of words, illustrated below. This page automatically advanced when the timer (shown below at 24 seconds) finished counting down from 60 seconds, and could not be advanced before.
We then asked subjects to recall as many words as they could:

Please list as many words as you can remember, and then move to the next page.

Next, we transitioned to measuring punishment. To do so, we first introduced subjects’ punishment decision, and provided them with two comprehension questions related to this decision, on the screen illustrated below.
Thank you. Now, we will move on to the next phase of the game involving Players 1, 2, and 3. In this phase, you (Player 3) will make another decision.

Specifically, in this decision...

- Player 3 is given 20 cents.
- Player 3 decides whether or not to punish Player 1, in the event that Player 1 decided not to share.
- Player 3 has two choices:
  - Do punish: if Player 1 decided not to share, pay 5 cents in order to cause Player 1 to lose 15 cents
  - Do NOT punish: if Player 1 decided not to share, pay nothing and do not cause Player 1 to lose anything

Please answer the following questions, to make sure you understand this additional decision. You MUST answer ALL questions correctly to receive your bonus!

Imagine that Player 3 is deciding whether or not to punish Player 1 for not sharing with Player 2.

Which decision will result in Player 1 earning the highest payoff?

- Player 3 deciding to punish Player 1
- Player 3 deciding NOT to punish Player 1
- Neither - Player 1's payoff is not influenced by this decision

Imagine that Player 3 is deciding whether or not to punish Player 1 for not sharing with Player 2.

Which decision will result in Player 3 earning the highest payoff?

- Player 3 deciding to punish Player 1
- Player 3 deciding NOT to punish Player 1
- Neither - Player 3's payoff is not influenced by this decision

Correct answers: 1) Player 3 deciding NOT to punish Player 1; 2) Player 3 deciding NOT to punish Player 1.

Next, we measured punishment:

You will now make your next Player 3 decision.

Remember, the Player 1 that you have been paired with decided NOT to share with Player 2.

It is your job to decide whether or not to punish Player 1. You have received 20 cents. Punishing Player 1 means paying 5 cents in order to cause Player 1 to lose 15 cents.

What would you like to do?

- I WOULD like to pay 5 cents to punish Player 1
- I would NOT like to pay 5 cents to punish Player 1

NOTE: The other player is REAL, and your decision will determine how much bonus you and the other player actually receive.

Once the HIT is over, we will use your decision from this page to calculate your bonus, and the bonus of the other player.
We did not repeat subjects’ decisions back to them. Next, we presented our post-experimental question investigating their beliefs about whether other players could influence their payoffs. Shown below is the presentation of this question in the Condemnation+Helping condition, where we specified that the question applied to the game they played “as Player 3”; in Condemnation Only, we omitted the bolded text.

With you for completing your Player 3 decisions. We would now like to ask you a few additional additional questions. These questions are about the game you played as Player 3, and NOT about the game you played as Player 1.

In the game you played as Player 3...

Who, if anyone, could influence your payoff? In other words, whose actions could affect the amount of bonus you will earn?

- Player 1
- Player 2
- Both
- Neither

Correct answer: Neither.

Next, we measured other-signaling, self-signaling, and experimenter-signaling concerns, as illustrated below. We randomized the order of these three questions between subjects. Shown below is the presentation of this question in the Condemnation+Helping condition, where we specified that the question applied to the game they played “as Player 3”; in Condemnation Only, we simply asked about “the game you played”.

<table>
<thead>
<tr>
<th>During the game you played as Player 3, to what extent did you feel concerned with...</th>
<th>1 - Not concerned at all</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7 - Very concerned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whether your decisions would make you think that you are a good person?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Whether your decisions would make you look like a good person in the eyes of others?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Whether your decisions would make you look like a good person in the eyes of the HIT requester?</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>
Finally, as in Experiments 1-5, we asked subjects to explain their decisions, and then presented a post-experimental survey including some demographic and other questions.

6.4. Follow-up to Experiment 6

For our follow-up experiment, we invited all Experiment 6 subjects to participate by sending them a message on the Amazon Turk platform that read as follows (not in italics):

*Hi - we would like to invite you to participate in a new academic study! The HIT is very short and easy -- it will take 3 minutes, and you will be paid 50 cents plus a bonus of up to 30 additional cents. Thanks so much!*

We then directed them to the follow-up experiment survey, which they were only able to complete if their Amazon Turk ID matched the list of Amazon Turk IDs from Experiment 6. In the survey, we measured helping among all participants using the following screen:

> In this HIT, you can earn more money as a bonus. Your bonus will be determined by your behavior in a game that you will play with another Mturk worker.

> In the game, you will start off with 30 cents. You will then decide whether or not to share with the other Mturk worker. You will have two choices:

> 1. Share: give 16 cents to the other Mturk worker (and keep 15 cents)
> 2. Do not share: give 0 cents to the other Mturk worker (and keep 30 cents)

> The other Mturk worker is REAL, and your decision will influence how much bonus you and this Mturk worker each actually receive.

> What would you like to do?

> ☐ I WOULD like to pay 15 cents to share with the other Mturk worker
> ☐ I would NOT like to pay 15 cents to share with the other Mturk worker

6.5. Experiment 7

In Experiment 7, we continued to use Qualtrics survey software but there was a minor visual update to the layoff of the survey. Experiment 7 implemented TPCG as in Experiments 1-5, with the exception that when measuring outrage, like in Experiment 6, we told subjects that they had been paired with a Player 1 who had chosen not to share (i.e., they reacted to a non-
hypothetical transgression). However, like Experiments 1-5, outrage was measured using our full three-item outrage scale and original framing. See below for an illustration of how outrage was measured.

You will now make your Player 3 decision.

The Player 1 that you have been paired with **decided NOT to share** with Player 2.

It is now your job to make a judgment about Player 1’s moral character.

How much anger do you feel toward Player 1?

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
<th>90</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

A lot

How much does Player 1 deserve to be punished?

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
<th>90</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not at all</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

Very much

How morally bad do you think Player 1 is?

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
<th>90</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not at all</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

Very much

After measuring outrage, we asked subjects to explain their decisions, and then presented our post-experimental question investigating their beliefs about whether other players could influence their payoffs. The wording differed from Experiment 6. In both conditions, we presented the following question:

Thank you for participating as Player 3 by making a judgement about Player 1’s moral character.

While participating as Player 3, did you believe that any of the other players had the ability to influence your payment or bonus in this Hit?

Yes

No
Then, if participants selected “Yes”, a follow-up question appeared as follows:

![Image showing the follow-up question]

Afterwards, we presented subjects with a new task that was included for a different project (not reported in this paper), and then with our post-experimental survey including some demographic and other questions.

6.6. Experiment 8

Experiment 8 began by introducing the TPPG, and then presented four comprehension questions: the two presented after introducing the TPCG in Experiments 1-7, and the two presented after introducing the punishment decision in Experiment 6. Below we illustrate the Punishment+Helping Condition, “Helper first” order.
In addition to the payment you will receive for participating in this HIT, you can earn more money as a bonus, as follows:

You will participate in a game with other MTurk workers that has three players: Player 1, Player 2, and Player 3.

You will play this game TWICE, with two DIFFERENT sets of people. You will play once in the role of Player 1, and once in the role of Player 3.

In this game:

• Player 1 is given 30 cents.
• Player 1 decides whether or not to share with Player 2.
• Player 1 has two choices:
  - DO share: give 15 cents to Player 2 (and keep 15 cents)
  - DO NOT share: give 0 cents to Player 2 (and keep 30 cents)

• Afterwards, Player 3 is given 20 cents.
• Player 3 decides whether or not to punish Player 1, if Player 1 chose NOT to share.
• Player 3 has two choices:
  - DO punish: if Player 1 chose not to share, pay 5 cents in order to cause Player 1 to lose 15 cents
  - DO NOT punish: if Player 1 chose not to share, pay nothing and do not cause Player 1 to lose anything

Please answer the following questions, to make sure you understand this first game. You MUST answer ALL questions correctly to receive your bonus!

Imagine that Player 1 is deciding whether or not to share with Player 2.

If Player 3 does not decide to punish Player 1, which decision will result in Player 1 earning the highest payoff?

- Player 1 deciding to share
- Player 1 deciding NOT to share
- Neither - Player 1's payoff is not influenced by this decision

Imagine that Player 1 is deciding whether or not to share with Player 2.

Which decision will result in Player 2 earning the highest payoff?

- Player 1 deciding to share
- Player 1 deciding NOT to share
- Neither - Player 2's payoff is not influenced by this decision

Imagine that Player 3 is deciding whether or not to punish Player 1 for not sharing with Player 2.

Which decision will result in Player 1 earning the highest payoff?

- Player 3 deciding to punish Player 1
- Player 3 deciding NOT to punish Player 1
- Neither - Player 1's payoff is not influenced by this decision

Imagine that Player 3 is deciding whether or not to punish Player 1 for not sharing with Player 2.

Which decision will result in Player 3 earning the highest payoff?

- Player 3 deciding to punish Player 1
- Player 3 deciding NOT to punish Player 1
- Neither - Player 3's payoff is not influenced by this decision
Next, we transitioned to subjects’ decisions by reminding them of their TPPG roles, as follows:

Punishers made their decisions on the page illustrated below. They were thus measured using a similar method as in Experiment 6. However, in Experiment 8, like in Experiments 1-5 and unlike in Experiments 6-7, subjects were not told that the transgression had already occurred; rather, they made a punishment decision about what they would like to do if the transgression occurred. In other words, punishment was measured via the “strategy method”.

Afterwards, subjects’ decisions were repeated back to them, as follows (shown is the screen for a subject who decided NOT to punish):

Helping decisions were measured as in Experiments 1-7 (including feedback after).

After subjects completed their decisions, we measured positive emotions towards the Recipient among Helpers, then outrage among Punishers. Among subjects in the Punishment+Helping condition, we measured both constructs, and always measured positive emotions before outrage. Outrage was measured as in Experiment 1 (with scales ranging from 10 to 100). Positive emotions were measured as follows:
Finally, we asked subjects to explain their decisions, and then presented a post-experimental survey including some demographic and other questions.

6.7. Experiments 9-11

See the main text for a description of the differences between Experiments 9-12 and Experiment 8. Below, we illustrate differences that involved different stimuli being presented.

In our TG punishment experiments (i.e., the TG conditions of Experiments 9-10, and all conditions of Experiments 11-12):

The TPPG instructions mentioned that there would be another game after the TPPG. Therefore, the very beginning of these instructions read:

In addition to the payment you will receive for participating in this HIT, you can earn more money as a bonus, as follows:
You will participate in both types of games.
The first game has three players: Player 1, Player 2, and Player 3.

After this, the TPPG instructions were identical to those in the No TG condition.
Next, we described the TG with instructions and comprehension questions (on the same page) in the format illustrated below. We note that the two roles in the TG were labeled as “Senders” and “Receivers.” Below, we show the version of this screen presented in the Punishment Only condition.

After finishing the first game, you will play a second game. The second game has two players. You will play the second game with a NEW player who did NOT participate in the first game.

In this game, you will be the “Receiver.” The new player will be the “Sender.”

In this second game:

- The Sender starts with 30 cents.
- The Sender then chooses how many cents, if any, to send to you (the Receiver).
- Any money sent to you is tripled: for every 1 cent the Sender sends you, you will receive 3 cents.
- You then choose how many cents, if any, to return to the Sender. You can return nothing, any intermediate amount, or everything.

If the Sender sends all 30 cents, you will receive 90 cents. If you return half of the 90 cents, you and the Sender will both earn 45 cents, and will both have more than the Sender started with.

But if you return nothing, you will earn 90 cents, while the Sender will earn nothing.

So, the Sender can gain money or lose money by sending you money, depending on how much you return.

In this game, the Sender will be a NEW player who did NOT participate in the first game. However, the Sender will be told about how you behaved as Player 3 before deciding how much money to send to you.

Please answer the following questions, to make sure you understand the second game. You MUST answer ALL questions correctly to receive your bonus!

Imagine that the Sender is deciding how much to send to you.

Which decision will result in the Sender earning the highest payoff?
- The Sender deciding to send nothing
- The Sender deciding to send everything
- It depends on how much you decide to return to the Sender

Imagine that you are deciding how much to return to the Sender.

Which decision will result in you earning the highest payoff?
- You deciding to return nothing
- You deciding to return everything
- It depends on how much the Sender sent you

Did the Sender participate in the first game?
- Yes
- No
Correct answers: 1) It depends on how much you decide to return to the Sender; 2) You deciding to return nothing; 3) No.

When we next transitioned to subjects’ decisions by reminding them of their TPPG roles, we referred to the “first game” rather than “the game”.

We also modified TPPG decision pages to remind subjects that TG Senders would know how they behaved in the TPPG. Here is the modified punishment decision page:

And an analogous modification was made for the helping decision page.

After TPPG decisions were completed, subjects decided how much to return in the TG on the following page:
Additionally, in the TG conditions of Experiment 10, after subjects completed comprehension questions about the TG, we showed them an example screenshot of how their TPPG decision(s) might be conveyed to the TG Sender. In this screenshot, we counterbalanced between subjects the hypothetical decision(s) being conveyed to the Sender (i.e., in the Punishment Only condition, half of subjects saw an example screenshot convey that they had chosen *to* punish, and half of subjects saw an example screenshot convey that they had chosen *not* to punish). Here is an example of how this looked to a subject in the Punishment Only condition (“Helper first” order), who was shown a screenshot of what the TG Sender would see if they decided *to* help, but *not* to punish: