The Micro-Task Market for Lemons: Data Quality on Amazon’s Mechanical Turk

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Abstract

While Amazon’s Mechanical Turk (MTurk) has reduced the cost of collecting original data, in 2018, researchers noted the potential existence of a large number of bad actors on the platform. To evaluate data quality on MTurk, we fielded three surveys between 2018 and 2020. While find no evidence of a “bot epidemic,” significant portions of the data—between 25%-35%—are of dubious quality. While the number of IP addresses that completed the survey multiple times or circumvented location requirements fell almost 50% over time, suspicious IP addresses are more prevalent on MTurk than on other platforms. Furthermore, many respondents appear to respond humorously or insincerely, and this behavior increased over 200% from 2018-2020. Importantly, these low-quality responses attenuate observed treatment effects by magnitudes ranging from approximately 10-30%.

*This title is inspired by George Akerlof’s (1970) seminal paper on quality uncertainty in a market, “The Market for Lemons.” We are grateful to Ethan Busby, Don Green, Stephen Goggin, Matt Graham, Jonathan Nagler, John Sides, Andrew Thompson, and the anonymous reviewers for the useful comments and suggestions. A previous version of this paper was presented at the 12th Annual NYU-CESS Experimental Political Science Conference, February 8, 2019 and at the Annual Meeting of the Midwest Political Science Association, April 6, 2019.

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1 Introduction

Over the past decade, Amazon’s Mechanical Turk (MTurk) has dramatically changed social science. The platform has freed researchers from reliance on the “narrow database” of social science undergraduates (Sears 1986) while reducing the cost and inconvenience of gathering original data and testing causal hypotheses (e.g., Berinsky, Huber and Lenz 2012; Casler, Bickel and Hackett 2013; Paolacco and Chandler 2014). While respondents recruited on MTurk are not representative of the broader population, they are about as attentive as lab subjects (e.g., Hauser and Schwarz 2016; Mullinix et al. 2015; Thomas and Clifford 2015) and exhibit the same cognitive biases as participants recruited through more traditional means (e.g., Goodman, Cryer and Cheema 2012; Horton, Rand and Zeckhauser 2011; Paolacci, Chandler and Ipeirotis 2010). It is perhaps unsurprising, then, that treatment effects on MTurk tend to approximate those found in other convenience and population-representative samples (e.g., Mullinix et al. 2015; Thomas and Clifford 2015).

The days of cheap, good data, however, may be coming to an end. Over the past few years, researchers have discovered that a non-trivial proportion of MTurk data is “suspicious,” generated either by “non-respondents” (bots) or non-serious respondents (e.g., Bai 2018; Dreyfuss 2018; Ryan 2018). This poses problems for those who rely on MTurk for survey and experimental research. If bots or survey satisficers provide more or less random answers to survey questions, they could introduce noise that would bias treatment effect estimates toward zero.

We suspect, however, that threats to data quality on MTurk are potentially more grave. As we detail below, the nature of the platform offers Workers—participants, for social science purposes—unique incentives to misrepresent themselves and their attitudes, beliefs, and preferences. Moreover, existing signals of quality are likely upwardly biased, making it difficult for Requesters—in our case, researchers—to distinguish between more
conscientious Workers and those attempting to game the system. This ambiguity also means that MTurk may be particularly attractive to internet trolls who can reap (minor) financial gains while engaging in the same kind of humorous or provocative behavior they exhibit elsewhere online. To the extent that insincere responding is correlated with other variables of interest—for example, belief in political misinformation (e.g. Lopez and Hillygus 2018)—experimental treatment effects on such variables will be biased.

Spurred by these concerns, we fielded three original studies—one in August 2018 and two in the summer of 2020—to assess low-quality responding on MTurk and its impact on experimental results. To identify respondents masquerading as someone else, we used a Qualtrics plugin to record the IP addresses of the devices from which responses were filed. We further collected IP-level metadata, such as the estimated location of the device from which the survey was completed, to more closely examine responses. We also used survey completion times to identify potential survey satisficers. Finally, we included a battery designed to indirectly assess how many Workers engaged in “trolling”—that is, provided humorous or insincere responses to survey questions.

In our first survey, we found that 11% of respondents circumvented location requirements or used multiple devices to take the survey from the same IP address, while 16% of responses came from blacklisted IP addresses. Approximately 6% of respondents also engaged in trolling or satisficing. In all, when researchers first observed the data quality problem, about 25% of responses collected on MTurk appeared untrustworthy, a noteworthy uptick compared to studies conducted on the platform in 2015. While the rate of responses coming from suspicious or duplicated IP addresses fell between 2018 and 2020, according to our two additional studies, it remains three to five times higher than one would find on the least costly online survey panels (e.g., Dynata, Lucid). Even more troubling, the apparent prevalence of trolling on MTurk has tripled over the past few years.

Perhaps most importantly, we show that low-quality responses bias experimental re-
results. Respondents who misrepresent themselves or troll differ from other survey-takers in how they respond to an experiment embedded in our June 2020 study. Specifically, they attenuate treatment effects—in our case by 28%—by introducing noise into the data. This suggests that researchers’ statistical power to detect effects is likely lower than implied by the observed $n$.

While we find relatively low response quality, researchers can preempt bad actors, most notably by restricting MTurk surveys to potential respondents who have a long history of participation on MTurk. But tradeoffs exist: while data quality appears to improve significantly when restricting surveys to Workers who have completed more than 1,000 HITs, limiting participation in this way risks obtaining a sample comprised of Workers who may be overly familiar with surveys and who may be more subject to demand effects. Furthermore, the cost of conducting survey research on higher quality, centrally managed alternatives appears to be decreasing. As we show, samples recruited through Lucid (e.g., Coppock and McClellan 2019; Graham 2019; 2020; Thompson and Busby 2020) cost roughly the same or marginally more per valid response than those recruited through MTurk. As such, we recommend that researchers employ a broader range of databases when recruiting respondents and use MTurk thoughtfully, primarily for quick tests and pilots. We conclude by offering a number of recommendations for maximizing data quality in these contexts.

2 Incentives For Quality on MTurk

MTurk is a micro-task market: people complete Human Intelligence Tasks (HITs) for small amounts of money. MTurk maintains ratings on all users, which means that both Requesters (employers) and Workers (participants) have incentives to behave: for Requesters, to fairly represent the nature of work being offered, pay a competitive wage, pay up promptly, and not withhold payments unjustly; for Workers, to submit high-quality work.
Incentives for quality, however, vary by how hard it is to observe quality (Akerlof 1970). Requesters, for instance, often cannot directly observe Workers’ demographic information or the location from which they are taking the survey, unlike survey sampling firms who recruit “panelists” based on such prior information. Workers plausibly exploit this opacity for gain. For example, foreign nationals might complete HITs limited to Americans because such HITs tend to be more lucrative, given differences in purchasing power parity. Workers may also create multiple accounts and complete the same HIT repeatedly, even when they are explicitly prohibited from completing each HIT more than once.

But these are just two examples—the problem is more general. MTurk was originally designed to be used internally at Amazon; humans performed simple classification tasks, like identifying patterns in images, that proved difficult for computers to complete (Pontin 2007). Mechanical tasks like these and others have a correct answer, and Requesters can track Worker quality by checking performance on known-knowns periodically or by comparing how often Workers agree with the majority of their peers (e.g., Garz et al. 2018).

With surveys, however, quality is nearly impossible to observe. Most social scientists use MTurk to solicit Workers’ opinions, beliefs, and attitudes, which often lack an objectively correct answer. This makes it difficult to parse genuine responses from insincere ones. Except for cases in which a respondent takes extraordinarily little time to finish, researchers cannot accurately gauge whether or not participants are even reading the questions. Even selecting the first response option to multiple questions in a row is not conclusive evidence of satisficing (Krosnick, Narayan and Smith 1996; Vannette and Krosnick 2014).

While the concern applies to all survey platforms, the problem is likely worse on MTurk. MTurk, unlike other online survey platforms, lacks a standing relationship between respondents and those who curate samples, which has two significant consequences. First and foremost, professionally managed survey platforms recruit respondents based on known characteristics, which naturally culls respondents who misrepresent themselves. Second,
if the typical researcher uses MTurk two to three times a year, she has few incentives to 
sink resources into monitoring quality; instead, her investment is typically capped at the 
payout rate. On the other hand, survey vendors’ business model is based upon consistently 
providing high quality data to clients. Since respondents take many surveys, these firms 
have opportunities to aggregate what might otherwise be individual weak signals into a more 
complete profile of respondent behavior which they can theoretically monitor. Information 
asymmetries not possible on MTurk—from recruitment through panel management—may 
incentivize respondents to behave more honestly.

When it comes to MTurk, the only signal of Worker quality that Requesters can send 
to the market is HIT approval—whether or not the Worker completed the task as assigned, 
which Amazon aggregates and tracks for each Worker. While HIT completion rates may 
prove a useful signal for researchers using the platform to assess Worker performance on 
objective tasks, the difficulty of judging the quality of survey responses may preclude this 
metric’s usefulness for social science research.

Worse, HIT completion rates themselves are likely upwardly biased, weakening any 
potential signal they send. Not only is spot-checking data for response quality time consum-
ing for Requesters, but flagging false positives can be costly. Workers who are denied a 
payout can retaliate against Requesters by posting negative reviews on sites like Turkopti-
con, which provides Workers with detailed information about Requesters’ average ratings 
and reviews of their HITs. Given these challenges—and the fact that the marginal cost 
of approving questionable work is typically a few cents—Requesters often batch approve 
completed HITs, making the HIT completion metric a biased signal of Worker quality.

This information asymmetry gives Workers incentives to misrepresent where they are located, use multiple accounts to “double dip,” and complete surveys insincerely or inat-
tentively.¹ The difficulty in assessing response quality also means MTurk may be particularly 

¹Some Workers may even use software to autofill forms. Examples of these kinds of
attractive to people who enjoy trolling—i.e., providing outrageous or misleading responses—as they can make money while indulging their id (e.g., Cornell et al. 2012; Lopez and Hillygus 2018; Robinson-Cimpian 2014; Savin-Williams and Joyner 2014).

All of this suggests that data collected on MTurk may not be of the quality researchers often assume. There are distinct incentives for Workers to misrepresent themselves, and existing signals of Worker quality may not capture the degree to which Workers engage in bad behavior. Consequently, bad actors may be far more common than is typically assumed. Moreover, these incentives may lead to further deterioration of data quality on the platform over time. Just as “bad money drives out good,” Gresham’s law suggests that dishonest behavior from Workers may become the norm on MTurk, as there are few incentives for Workers to respond sincerely when satisficing, trolling, speeding through surveys, and circumventing location requirements saves them time and increases their profits.

Regardless of the future trends, low-quality responding presents serious problems for social scientists using MTurk data now. Failing to exclude low-quality responses from MTurk data provides misleading estimates of scale reliability and introduces spurious associations between measures (Chandler, Sisso and Shapiro 2020). As we detail below, low-quality responses are also liable to introduce significant noise into the data, not only reducing statistical power but also attenuating experimental treatment effects. For these reasons, understanding just how common the problem of low-quality responding on MTurk is can greatly improve the quality of scientific inferences that social scientists can draw using MTurk data.

programs can be found here or here.

We should note that this paper addresses one specific subset of concerns about respondents and data quality: respondents being deceitful in one way or another. There are other dimensions of data quality, like respondent attentiveness. On this metric, MTurk consistently outperforms other platforms (Thomas and Clifford 2017), but survey takers may be especially attuned to these items because of their relative prevalence on MTurk.
3 Assessing the Quality of Responses on MTurk

After becoming aware of the potential problem, we posted a survey on MTurk on August 17th, 2018, advertising the HIT as “30 short questions on various topics on education, learning, and American society.” We solicited 2,000 responses from MTurk Workers located in the United States. Workers were told the survey would take about 10 minutes to complete, and we paid 60 cents for each completed HIT. In keeping with best practices (Peer, Vosgerau and Acquisti 2014)—and, thus, consistent practices, for external validity—we restricted participation to MTurk Workers with a HIT completion rate of at least 95%.

We did not restrict participation based on the number of previous HITs completed, as some have recommended (e.g., Amazon Mechanical Turk 2019b). This is a sampling choice with inherent tradeoffs. On the one hand, as we confirm with our 2020 studies, Workers with 1,000 or more HITs appear to provide more genuine responses. On the other, they raise concerns about “professional survey responding.” Respondents who take lots of surveys may be more or less likely to satisfice and may be less politically interested than other respondents, but they may also learn from surveys, and potentially become attuned to research hypotheses (i.e., “panel conditioning”; Hillygus, Jackson and Young 2014; Krosnick 1991). We chose not to impose restrictions based on HITs in our first survey for three reasons: (1) the field lacks a body of research to say anything for sure about the consequences of professional responding (Hillygus, Jackson and Young 2014); (2) we expect many researchers will shy away from such restrictions based on the above concerns; and, (3) our primary interest with this first survey was to glean the full scope of the problem as the typical researcher would encounter it. As we note in later analyses and in our recommendations for future research, restrictions based on HIT counts do appear to curtail suspicious responses. At the very least, Requesters should implement a filter of at least 100 HITs, since all Workers with fewer completed HITs automatically retain a 100% approval rating.
First, to assess how many *Workers* use form-filling software or bots to complete surveys quickly, we used *No CAPTCHA reCAPTCHA* (Shet 2014), which uses mouse movements to estimate whether activity on the screen is produced by a human or a computer program.

Bots, however, are only one potential source of low quality data on MTurk. To identify people who masquerade as someone else or provide misleading data regarding the location from which they are taking the survey, we exploited data on IP addresses. First, we used a built-in Qualtrics plugin to collect respondents’ IP addresses. We then used *Know Your IP* (Laohaprapanon and Sood 2018), which provides a simple interface to pull data on IP addresses from multiple services. In particular, *Know Your IP* uses MaxMind (MaxMind 2006), the largest, most trusted provider of geoIP data, to provide locations of IP addresses. *Know Your IP* also collects data on blacklisted IP addresses, which often appear on the same traffic anonymization services that people use to evade location filters.  

We also collected information about how many responses originated from the same IP address. This information is useful because only devices that share the same router—or Virtual Private Network/Virtual Private Server—can have the same IP address. At minimum, this tells us how many responses originate from the same organization or household or which IPs used traffic anonymization software. Multiple *HITs* completed from the same IP address could reflect participation from several individuals (such as members of a family or residents of the same college dorm), but given current incentive structures, we suspect at least some of these data points reflect cases where individuals used multiple accounts to

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4IP addresses are blacklisted for two main reasons: (1) a website associated with the IP is caught spreading malware or engaging in phishing, (2) bad Internet traffic like a DDoS attack originates from the IP.

5Know Your IP requires some familiarity with Python. Similar packages exist for use in R and Stata—see Kennedy et al. (Forthcoming) for one example.
complete the same HIT more than once.\(^6\)

While we cannot identify all survey satisficers, one might reasonably assert that Workers who completed the survey extraordinarily quickly may not have provided meaningful responses. To that end, we recorded and examined response times. Our median completion time was 573 seconds—or nine minutes and 33 seconds, 27 seconds under the ten minute target we provided. We flagged respondents as outliers if they finished 167% outside the interquartile range (IQR) of completion times.

To identify “trolls” and other non-serious respondents, we followed Lopez and Hillygus (2018) in asking a series of “low incidence screener” questions about rare afflictions, behaviors, and traits (Cornell et al. 2012; Robinson-Cimpian 2014; Savin-Williams and Joyner 2014). Specifically, we asked respondents whether they or an immediate family member belonged to a gang, whether they had an artificial limb, whether they were blind or had impaired vision, and whether they had a hearing impairment. We also asked respondents how much they slept. We coded anyone reporting sleeping more than ten hours or fewer than four hours as unusual. In keeping with previous research, we flag respondents as satisficing or trolling if they provided affirmative answers to two or more of these items (Lopez and Hillygus 2018).\(^7\) At the end of the survey, we also asked respondents an explicit question

\(^6\)A cursory look at the start and stop times on responses originating from the same IP address suggests many of these multiple submissions are being completed by the same person, potentially on multiple devices; in most instances, multiple submissions begin or end within a minute of one another. Even if these are the result of one Worker alerting another in the same location to our HIT, we would ideally take this into account when making standard error calculations. See SI 1.2 for a full accounting of these data.

\(^7\)It is plausible, even likely, that people with physical disabilities or those that come from marginalized groups are overrepresented on MTurk. Ideally, we would have more defensible priors than the naïve comparisons we present below.
about how sincerely they respond to surveys. We compare responses to this question with responses to the screener questions to assess respondent honesty. (For detailed question wording, see SI 2.)

**Study 1 Results**

We start by looking at evidence for the use of bots. All respondents who were asked to confirm that they were human using NoCaptcha ReCaptcha passed. This suggests that concerns about a “bot panic” (Dreyfuss 2018) on MTurk may be overwrought. However, this is all the good news we have; the rest of the data make for grim reading.

Of the 2,000 responses, the Qualtrics plugin was able to record the IP addresses of 1,991 responses. (We consider the nine responses for which Qualtrics could not record the IP address as suspect.) Of the 1,991 responses, approximately 5% came from an IP that appears in our dataset more than once (see Table 1). As noted previously, this could be because multiple people in the same household completed the HIT, but the more plausible explanation is that respondents used multiple accounts to complete the HIT multiple times.\(^8\)

A large majority of responses (94%) originated from within the United States (see Table 1). Of the 125 foreign responses, roughly a third were from Venezuela and an additional 13.6% were from India. (See Table SI 1.2 for a complete distribution of countries from which HITs were completed.) We suspect that these 125 responses are from MTurk Worker accounts that were created using U.S. credit cards but belong to people living in other countries. It is plausible that the foreign IP addresses represent Americans who are currently traveling, but the geographic distribution of the IP addresses suggests this is unlikely. Similarly, the

\(^8\)All studies in this paper took under 3.5 hours to sample the desired \(n\). Observing multiple submissions from the same IP address without coordination over this time window seems unlikely.
distribution of cities from which responses were filed suggests irregularities consistent with Kennedy et al. (2018) and Ryan (2018) (see Table SI 1.3). Yet more shockingly, of the responses with recorded IP addresses, 16% come from blacklisted IPs. In all, around 20% of the sample came from outside the United States, blacklisted IP addresses, duplicate IPs, or missing IPs.

We also examined how many Workers may have engaged in satisficing when completing our survey. We found that just under 2% of respondents were “fast outliers” who completed the survey in under 245 seconds. Consistent with folk wisdom, far more respondents (14.8%) were classified as “slow outliers.”

Next, we examined the frequency of insincere or inattentive respondents. Just over 9% of respondents in our data report being blind or having a visual impairment (see Table 2). Another 5.4% report being deaf. These numbers are nearly three and 14.5 times their respective rates in the population. These large deviations from the national norm are possible but unlikely. Questions on gang membership have similarly implausible numbers.

A longstanding rule for designing MTurk HITs has been to give Turkers far longer to complete the task than necessary, as their attention may be drawn away from the computer, e.g., by a crying baby or an uncomfortably proximate boss.

Less than half of a percent of Americans aged five or older are deaf (Mitchell 2005) and about 3% of Americans 40 or older are blind or visually impaired (CDC).
Table 2: Frequency of Rare Behaviors/Traits, Study 1

<table>
<thead>
<tr>
<th>Rare Trait/Behavior</th>
<th>Percentage of Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prosthetic</td>
<td>4.6%</td>
</tr>
<tr>
<td>Blind</td>
<td>9.2%</td>
</tr>
<tr>
<td>Deaf</td>
<td>5.4%</td>
</tr>
<tr>
<td>Gang member</td>
<td>4.4%</td>
</tr>
<tr>
<td>Family is gang member</td>
<td>6.2%</td>
</tr>
<tr>
<td>Sleep &gt; 4 or 10+ hours/night</td>
<td>1.4%</td>
</tr>
<tr>
<td>Two or more of the above</td>
<td>6.2%</td>
</tr>
<tr>
<td>n</td>
<td>2,000</td>
</tr>
</tbody>
</table>

(National Gang Intelligence Center (U.S.) 2012). To be cautious, however, we only flag a respondent as potentially engaging in trolling if she provided a “yes” response on two or more on such items. (See Figure SI 1.2 for the distribution of affirmative responses to these questions across all studies.) In all, we classify roughly 6% of respondents as likely “trolls.”

Additionally, roughly 5% of respondents reported that they “always” or “almost always” provide humorous or insincere responses to survey questions. These respondents were more likely to be classified as trolls, suggesting that the low-incidence screeners identify insincere responding and not just inattentiveness. Of those who responded affirmatively to one or fewer low-incidence screeners, nearly 93% reported that they “never” or “rarely” answered humorously or insincerely. By contrast, roughly 58% of the 125 classified as trolls said that they usually answered sincerely ($\chi^2 = 179.0, p < 0.001$). In all, about 6% of Workers recruited for this study showed insincere response tendencies.

To assess associations between measures of low-quality responding, we compare flagged IP addresses to Workers flagged as likely “trolls.” Thirty eight (38) of the 408 responses from “bad” IP addresses (about 9% of the sample) replied affirmatively to two or more of these items, compared to just under 6% of the remaining responses. This difference is statistically significant but not immense. But neither did we expect it to be: people who game the MTurk system want to do enough to get paid while flying under Amazon’s radar. Whether
we want data from these actors, however, is another question.

Surprisingly, we find that, on average, potential trolls and responses from questionable IP addresses take significantly longer to finish (by 146 seconds, \( p < .001 \)) and are significantly more likely to be slow outliers \( (\hat{\beta} = 0.13, p < .001) \). On the other hand, they are no less likely to be fast outliers \( (\hat{\beta} = -0.00, p = .79) \). We therefore do not count fast outliers as untrustworthy responses. And, as we show in SI 1.5, unlike other flagged respondents, speedsters do not appear to provide lower-quality data.

In all, about 25% of responses are from IPs that are duplicated, located in a foreign country, or blacklisted, or come from respondents who provided affirmative answers to two or more of the low-incidence questions. Altogether, nearly a quarter of responses are potentially untrustworthy.\(^{11}\)

**Results from Studies 2 and 3**

One hopeful possibility is that data quality on MTurk was uniquely bad in 2018. That is, the problem may have been detected only when data quality fell noticeably, and then the collective response (e.g., Amazon Mechanical Turk 2019\( a; b \)) may have restored data quality to previous levels. To revisit the question, we fielded two new surveys in the summer of 2020. In June, we paid respondents \((n = 1,503)\) 75 cents to complete a 15-minute survey

\(^{11}\)Though this figure seems rather high, it may in fact underestimate the prevalence of some types of low-quality responding. Individuals pay shockingly little attention to online surveys while completing them (e.g., Woon 2017); Mumolo and Peterson (2019) found that only about 35-50% of participants passed a manipulation check (Appendix B). With few incentives for survey respondents to carefully read and process every question, many workers recruited for our study may have also failed to attention to portions of our survey (although see Thomas and Clifford 2017, on MTurk respondents’ apparent attentiveness).
(Study 2), which included an experiment (detailed in Section 5), the noCAPTCHA reCAPTCHA qualification (again, all respondents passed), and the low-incidence screener battery, among other items. In July, we paid respondents \( n = 409 \) 35 cents to complete a five-minute survey (Study 3) with relatively little content aside from noCAPTCHA reCAPTCHA (again, all passed) and items to assess data quality. Importantly, to determine the efficacy of HIT approval rates for parsing bad actors from the rest, we restricted Study 3 to Workers with a 95% or higher HIT approval rate but did not do so for Study 2.

Table 3 demonstrates that suspicious responding on MTurk has changed substantially between 2018 and 2020. Using the most apt comparison—Study 3, which imposed the same respondent restrictions as Study 1—we see a marked reduction in the proportions of responses originating from blacklisted, foreign, or duplicate IP addresses. In particular, the proportions of blacklisted and foreign IP addresses found in Study 3 were reduced by more than a third and by roughly 90%, respectively, compared to Study 1. In total, about 10% of the data in July 2020 originated from suspicious IP addresses compared to about 20% in August 2018. Even Study 2, which did not impose restrictions based on HIT approval rates, received substantially fewer responses from blacklisted, foreign, and duplicate IPs than the 2018 survey.\(^\text{12}\)

But any reductions in responses originating from suspicious IP addresses are offset by increases in humorous or insincere responding. These changes over time are cataloged in Figure 1. Whereas approximately 6% of the 2018 sample responded unusually to two or more low-incidence screeners, 21% of survey takers did the same in July 2020 (and 30% of the non-restricted sampled did so in June). Just under 5% of respondents in 2018 claimed to use a prosthetic; this rose to 20% in 2020 (and to 27% with less stringent respondent

\(^{12}\)For more about fast and slow outliers in these studies, their similarities to timing outliers in 2018, and their reactions to experimental treatments compared to other respondents to the June 2020 survey, see SI 1.5.
Table 3: Incidence of Suspicious IP Addresses Across Three Studies

<table>
<thead>
<tr>
<th>Survey</th>
<th>Missing</th>
<th>Blacklisted</th>
<th>Duplicated</th>
<th>Foreign</th>
<th>Any</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 2018 (Study 1)</td>
<td>0.4%</td>
<td>16%</td>
<td>5.3%</td>
<td>6%</td>
<td>20.3%</td>
<td>2,000</td>
</tr>
<tr>
<td>June 2020 (Study 2)</td>
<td>0%</td>
<td>6.7%</td>
<td>5.4%</td>
<td>1.1%</td>
<td>12.1%</td>
<td>1,505</td>
</tr>
<tr>
<td>July 2020 (Study 3)</td>
<td>0%</td>
<td>5.9%</td>
<td>3.2%</td>
<td>0.7%</td>
<td>9.8%</td>
<td>409</td>
</tr>
</tbody>
</table>

Note: Studies 1 and 3 imposed a 95% HIT completion rate restriction; Study 2 did not.

restrictions). Similar numbers claimed gang membership, while just 6% did so in 2018. And, as further evidence that at least some of this uptick is due to genuine trolling and not just inattentive responding, over 14% of both 2020 samples admitted to responding inaccurately and humorously on surveys, compared to 3.8% in 2018. So while there may be fewer foreign respondents to add noise to the data, there appear to be significantly more insincere respondents. Crucially, with greater potential to produce systematic error, trolls may do more damage to survey quality than those who respond randomly.

Notably, response patterns to the insincerity self-report item appear to have changed since our first study in 2018. The self-report measure of survey sincerity still significantly predicts likely trolling: in Study 2, 89.8% of respondents who responded affirmatively to one or fewer low-incidence screeners also reported that they “never” or “rarely” take surveys seriously, while 75.8% of likely trolls claimed the same ($\chi^2 = 49.9$, $p < .001$); the analogous figures were 77.8% and 47.1% ($\chi^2 = 31.5$, $p < .001$) in Study 3. But these associations, while significant, are also significantly weaker compared to Study 1—suggesting either increased random responding (i.e., satisficing) or bad actors becoming attuned to these items.

Additionally, evidence from the 2020 surveys suggests that there may be more foreign respondents than we estimate based on IP address data alone. Namely, both surveys included a new item designed to detect responses that potentially originate outside the U.S. One unique U.S. convention is how the date is written: nearly all other countries use
Note: Studies 1 and 3 imposed a 95% HIT completion rate restriction; Study 2 did not.

DD/MM/YYYY as a shorthand format, while the U.S. uses MM/DD/YYYY. We asked respondents the following:

*Please write today’s date in the text box below. Be sure to type it using the following format: 00/00/0000.*

Approximately 17% of responses to this item our July survey (Study 3) were written in the format DD/MM/YYYY, a number that rises to 20% in our June survey (Study 2) without the HIT approval rate qualification. In addition to dates that were written in the DD/MM/YYYY, we found that an additional 3.7% of respondents in Study 3 and 4.8% of respondents in Study 2 did not write anything resembling a date in the allotted space. This suggests that these are respondents who are taking the survey inattentively.
What explains the high proportions of survey takers who wrote the date in a format uncommonly used in the U.S.? Two major possibilities exist. One is that foreign respondents are able to use a VPN service to circumvent Amazon’s location filter, appearing to have taken the survey in the U.S. when it was taken from a location outside the country. Another is that a disproportionate number of MTurk workers in the U.S. are immigrants who retain their original date-writing custom.\footnote{Interestingly, people who wrote the date this way took marginally longer, on average, than those who used the American convention. This suggests some may have attempted to read the survey and answer in a systematic fashion. See SI 1.3 for a complete accounting.}

Unfortunately for scholars of American politics, we cannot parse these possibilities. That being said, this survey item does allow us to put an “upper bound” on our estimates of undesirable responses. Table 4 provides more clarity about the overall frequency of low-quality responses in our data using different metrics based on the information described above. The “lower bound” of low-quality responses, classified as \% Low-quality, index 1 in the table, is based on our original definition of “low quality”: it includes the proportion of responses that either originated from suspicious IP addresses or were flagged as potential trolls by having answered in the affirmative to two or more low-incidence screener questions. \% Low-quality, index 2 includes the former two qualifications but also adds in any respondents who wrote a date in the DD/MM/YYYY format. Finally, \% Low-quality, index 3 gives us an “upper bound” on our estimate of low-quality responses by including aforementioned qualifications and any additional responses that did not provide a date when asked to do so.

Confirming our findings from 2018, these results demonstrate that large proportions of data collected on MTurk are of low-quality. About 25\% of responses in Study 1 (conducted in August 2018) originated from suspicious IP addresses or were flagged as potential trolls; two years later (in Study 3), the proportion of responses flagged according to the same
<table>
<thead>
<tr>
<th>Index</th>
<th>August 2018 (Study 1)</th>
<th>June 2020 (Study 2)</th>
<th>July 2020 (Study 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24.65%</td>
<td>37.99%</td>
<td>27.03%</td>
</tr>
<tr>
<td>2</td>
<td>NA</td>
<td>44.64%</td>
<td>34.64%</td>
</tr>
<tr>
<td>3</td>
<td>NA</td>
<td>46.17%</td>
<td>34.64%</td>
</tr>
<tr>
<td>n</td>
<td>2,000</td>
<td>1,503</td>
<td>407</td>
</tr>
</tbody>
</table>

Note: Studies 1 and 3 imposed a 95% HIT completion rate restriction; Study 2 did not.

% Low-quality, index 1 includes suspicious IPs and incidences of trolling (per low-incidence screener measures); % Low-quality, index 2 includes suspicious IPs, incidences of trolling, and incidences of the date written in the DD/MM/YYYY format; % Low-quality, index 3 includes suspicious IPs, incidences of trolling, incidences of the date written in DD/MM/YYYY format, any any non-date entered into the open-ended date question.

criteria was about 27%. While this may not be much of an increase, as discussed previously, these data belie the fact that the number of suspicious IP addresses on MTurk has decreased while estimates of trolling have increased by nearly fourfold (see Figure 1). When including other responses that used the DD/MM/YYYY format or answered our date question nonsensically, our estimate of low-quality responses increases to roughly 35%.¹⁴ Both of these studies required workers to have at least a 95% HIT completion rate, and this qualification requirement does make a difference in the proportion of low-quality responses we identified. Without the qualification requirement, roughly 38% of our data in Study 2 originates from suspicious IP addresses or from potential trolls. When adding in those respondents who did not answer the date question according to directions, our estimate of low-quality responses jumps to nearly 50%. In sum, the proportion of low-quality data on MTurk ranges between

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¹⁴All responses in Study 3 that included a non-date answer to the open-ended date question were already classified as low-quality by having originated from a suspicious IP, by answering in the affirmative to two or more low-incidence screener questions, or by having written the date in the DD/MM/YYYY format.
25% and 50%, depending on the qualification requirements (based on HIT approval rate) researchers impose on Workers.

While these figures are certainly troubling, perhaps the prevalence of low-quality responding can be reduced by requiring Workers to complete at least 5,000 HITs, as Amazon now recommends (Amazon Mechanical Turk 2019b). In our 2020 surveys, we asked respondents to review their MTurk Worker account page and report the rough number of HITs they had completed. In Table 5, we parse low-quality responses by the number of completed HITs that Workers reported. Indeed, data quality appears significantly better among Workers with at least 1,000 completed HITs. Our “upper bound” of bad actors tops out at roughly 10% in this subgroup in Study 3—not ideal, but far better than the roughly 35% in the full sample. Here, the 95% HIT approval rating appears to make a difference as well: our “upper bound” estimate of low-quality responses increases to nearly 18% in Study 2, which did not impose the 95% approval rate restriction. And, when it comes to the potential for trolling, just 3.4% of those Workers who completed more than 1,000 HITs admit to responding insincerely when asked. (Without the 95% completion rate restriction, this figure rises to 6.6%.)

Consistent with Zhang et al. (Forthcoming), then, we find that respondents who have taken lots of surveys tend to provide higher-quality data by observable measures. There is reason for caution, however. Respondents who reported having completed more than 1,000 HITs finished our surveys significantly more quickly than those who have completed fewer HITs. On average, these individuals took about 280 seconds to complete Study 3, making them 38% faster than those who reported completing 500 to 1,000 HITs. In Study 2, these high-HIT Workers were 15% faster than the 500 to 1,000 HIT respondents. While we cannot be certain, the fact that high HIT Workers complete these surveys in a shorter amount of time than other respondents suggests that some Workers may be gaining expertise in survey-taking if they complete enough HITs. These individuals may become better attuned
Table 5: Low-Quality Responses by HIT Completion Rates

<table>
<thead>
<tr>
<th></th>
<th>Fewer than 100 HITs</th>
<th>Between 100 and 500 HITs</th>
<th>Between 500 and 1k HITs</th>
<th>More than 1k HITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>% of sample</td>
<td>21.77%</td>
<td>28.96%</td>
<td>12.78%</td>
<td>36.48%</td>
</tr>
<tr>
<td>% Low-quality, index 1</td>
<td>55.96%</td>
<td>51.49%</td>
<td>45.31%</td>
<td>14.05%</td>
</tr>
<tr>
<td>% Low-quality, index 2</td>
<td>68.81%</td>
<td>60.23%</td>
<td>51.56%</td>
<td>15.33%</td>
</tr>
<tr>
<td>% Low-quality, index 3</td>
<td>70.03%</td>
<td>60.92%</td>
<td>53.65%</td>
<td>17.52%</td>
</tr>
<tr>
<td>% Self-reported insincere</td>
<td>14.68%</td>
<td>22.99%</td>
<td>16.67%</td>
<td>6.57%</td>
</tr>
<tr>
<td>Average completion time</td>
<td>678.27</td>
<td>608.51</td>
<td>586.16</td>
<td>495.93</td>
</tr>
</tbody>
</table>

June 2020 (Study 2)

July 2020 (Study 3)

Note: Studies 1 and 3 imposed a 95% HIT completion rate restriction; Study 2 did not.

% Low-quality, index 1 includes suspicious IPs and incidences of trolling (per low-incidence screener measures); % Low-quality, index 2 includes suspicious IPs, incidences of trolling, and incidences of the date written in the DD/MM/YYYY format; % Low-quality, index 3 includes suspicious IPs, incidences of trolling, incidences of the date written in DD/MM/YYYY format, any any non-date entered into the open-ended date question.
to research hypotheses, which presents its own threats to validity (e.g., Campbell and Stanley 1963). Researchers should be mindful of these tradeoffs when designing future studies to be completed on MTurk.

4 A Market for Lemons?

Thus far, we have provided some cursory evidence that low-quality responding on MTurk has increased over time. We have also theorized that low-quality responding may be more prevalent on MTurk than on other, more centrally managed survey platforms due to its unique incentive structure and information asymmetries. Now, we bring more evidence to bear on these questions by comparing rates of low-quality responses in MTurk studies to rates of low-quality responding on surveys conducted on Dynata (formerly Survey Sampling International) and Lucid, two relatively low-cost online panels.

To do so, we make use of data generously provided by other researchers. The first three datasets come from studies conducted in 2015. Two were administered using MTurk (Ahler and Broockman (2018) and Ahler and Goggin (2019)) and the other using SSI/Dynata (Institute of Governmental Studies at the University of California, Berkeley (2015)). The other four studies—Busby (2020), Graham (2019), Graham (2020), and Thompson and Busby (2020)—were administered by Lucid either in 2019 or 2020. While these studies did not include a trolling battery, we are able to provide an estimate of low-quality data based on suspicious IP addresses. As before, we made use of Know Your IP (Laohaprapanon and Sood 2018) to determine the proportion of respondents in each study who circumvented location requirements, completed the survey more than once, took the survey from a location outside the U.S., or completed the survey using a blacklisted IP address.

Is the problem of bad IP addresses unique to MTurk? The data presented in Table 6 seems to suggest this is the case. Looking back, we can see that the prevalence of suspicious
Table 6: Frequency of Suspicious IP Addresses Across Different Platforms

<table>
<thead>
<tr>
<th>Survey</th>
<th>Year</th>
<th>Platform</th>
<th>% Suspicious IP Addresses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berkeley IGS Poll</td>
<td>2015</td>
<td>SSI (Dynata)</td>
<td>4.3%</td>
</tr>
<tr>
<td>Ahler &amp; Broockman</td>
<td>2015</td>
<td>MTurk</td>
<td>17.7%</td>
</tr>
<tr>
<td>Ahler &amp; Goggin</td>
<td>2015</td>
<td>MTurk</td>
<td>17.9%</td>
</tr>
<tr>
<td>August 2018 Survey (Study 1)</td>
<td>2018</td>
<td>MTurk</td>
<td>20.3%</td>
</tr>
<tr>
<td>June 2020 Survey (Study 2)</td>
<td>2020</td>
<td>MTurk</td>
<td>12.1%</td>
</tr>
<tr>
<td>July 2020 Survey (Study 3)</td>
<td>2020</td>
<td>MTurk</td>
<td>9.8%</td>
</tr>
<tr>
<td>Busby</td>
<td>2019</td>
<td>Lucid</td>
<td>2.2%</td>
</tr>
<tr>
<td>Graham</td>
<td>2019</td>
<td>Lucid</td>
<td>0.6%</td>
</tr>
<tr>
<td>Thompson &amp; Busby</td>
<td>2019</td>
<td>Lucid</td>
<td>1.6%</td>
</tr>
<tr>
<td>Graham</td>
<td>2020</td>
<td>Lucid</td>
<td>1.5%</td>
</tr>
</tbody>
</table>

IP addresses on MTurk did not suddenly increase in 2018. Roughly 18% of the data in both Ahler and Broockman (2018) and Ahler and Goggin (2019) appears to originate from suspect IP addresses. This is not a far cry from the rate of bad IP addresses that we identified in Study 1 in 2018 (roughly 20%). And our estimates for the 2015 studies likely underestimate the proportion of IP addresses that are problematic. IP addresses turn over, especially those flagged for suspicious behavior. The data from 2015, therefore, may have a slight positive bias: some blacklisted IP addresses have likely been reassigned since then, which underestimates the scope of the problem at the time of data collection. By contrast, only about 4% of the data collected by SSI/Dynata for the Berkeley IGS Poll was flagged for suspicious IP addresses.

As noted previously, the prevalence of suspicious IP addresses on MTurk has decreased significantly since 2019, when Amazon implemented restrictions to weed out bad actors (Amazon Mechanical Turk 2019a; b); the proportion of responses originating from suspicious IP addresses decreased by 50% among Workers with a 95% HIT approval rating between Study 1 and Study 3. That being said, MTurk still appears to disproportionately elicit respondents with suspicious IP addresses compared to Lucid, another relatively inexpensive survey platform. Our results, in fact, estimate that there are still over five times as many...
bad actors in MTurk samples than in Lucid samples in 2020—and this is based only on circumspect IP addresses. While we suspect some Lucid survey-takers also engage in trolling or satisficing, the fact that Lucid institutes periodic quality checks on panel participants may incentivize respondents to behave more honestly.

Many researchers have turned to MTurk because it provides a low-cost alternative to curated, representative samples maintained by large survey firms. Unfortunately for MTurk, it may no longer be significantly more cost effective than higher-quality alternatives, especially when one considers the 30% surcharge Amazon imposes on Requesters. Our June 2020 study paid respondents 75 cents per completed survey; the cost increased to about 98 cents per respondent after accounting for the surcharge. Our estimates suggest that 12% of Workers who completed that survey originated from suspicious IP addresses. In order to obtain a cost-per-minute for a valid survey, we divided the cost per non-suspicious response (97.5 cents) by the proportion of responses that were non-suspicious (0.879), and then divide that quantity by the survey length (15 minutes, both advertised and in reality, on average)—obtaining a cost of about 7 cents per minute. Following the same procedure for our July 2020 survey, we obtain a cost of $0.35 \times 1.3 \div 5 \text{ minutes} = 10 \text{ cents per minute}. By contrast, making use of information from Busby (2020), Thompson and Busby (2020), Graham (2019), and Graham (2020), we estimate that researchers can obtain samples from an apparently higher quality panel at a similar cost: with a cost of $1 per respondent, just 2% of responses coming from suspicious IP addresses (see Table 6), and both surveys clocking roughly 10 minutes, we estimate a cost of approximately 10 cents per valid response per minute on Lucid.

This may, however, be a low estimate. As Thompson and Busby (2020) describe, Lucid can be more expensive when sampling specific subgroups—that study paid $2 per respondent to sample only white Americans. At 10 minutes and with 1.6% of the sample coming from non-suspicious IP addresses, that study appeared to pay just over 20 cents per valid response. But the valid comparison on MTurk may involve greater costs as well,
with more unknown unknowns: if a Requester attempts to restrict her HIT to a particular subgroup, she is liable to sample a significant number of people masquerading as members of that subgroup. Again, a foremost reason that MTurk data quality lags behind curated panels is, unlike those panels, MTurk has no information on respondents’ characteristics prior to their participation.

5 Consequences of Low Quality Responding

The results above suggest that there are at least three significant concerns with survey data collected on MTurk. First, even with location filters and improvements to the system since 2019, a non-trivial number of MTurk respondents take surveys from outside the United States. If—as we suspect—the majority of these respondents are foreign, many of our responses are provided from people from outside the sampling frame. Second, many respondents filed multiple submissions. Finally, a significant and rising proportion of MTurk Workers appear to provide intentionally humorous or misleading answers to survey items.

Some may assert that these problems are mere annoyances, as random responding could simply add “noise” to the data. But this noise itself may be a bigger problem than many assume. Not only can this imprecision bias estimates of frequencies and means of some measures—for instance, even answering questions randomly can positively bias estimates of how many people know something (Cor and Sood 2016)—but it can also attenuate correlations. In an experimental context in which researchers have control over the independent variable $T_i$ and only the dependent variable $Y_i$ is vulnerable to noise, low-quality respondents will bias average treatment effects toward zero.\footnote{In observational studies, noise in the dependent variable “only” yields a larger variance of $\hat{\beta}$, while noise in the independent variable biases $\hat{\beta}$ toward zero, a phenomenon known as attenuation bias. As we demonstrate below, noise in the dependent variable can bias $\hat{\beta}$}
Consider an experimental data-generating process for which $\beta_1 \neq 0$: there is an average treatment effect (ATE) that is $E[Y_i|T_i = 1] - E[Y_i|T_i = 0] \neq 0$. When we randomly assign subjects, under usual conditions, we obtain $\bar{Y}_i|T_i = 0$ and $\bar{Y}_i|T_i = 1$, which we can use to compute an unbiased estimate of the ATE. But when there is haphazard responding by some subset of respondents $j$, $\bar{Y}_j$ is centered around neither $E[Y_i|T_i = 1]$ nor $E[Y_i|T_i = 0]$. And since $|E[\bar{Y}_i|T_i = 1] - E[\bar{Y}_i|T_i = 1]| > 0$ and $|E[\bar{Y}_j|T_i = 1] - E[\bar{Y}_j|T_i = 1]| = 0$, the average of the two will necessarily be smaller in absolute value than the former alone.

Trolling presents potentially graver consequences. If people respond humorously or with the aim of being provocative, they will instead introduce more systematic error into estimates (e.g., Lopez and Hillygus 2018). That is, in these cases, we might expect that respondents $k$ with a predilection for trolling would provide average responses $E[Y_k|T_k = 1] \neq E[Y_i|T_i = 1]$ and $E[Y_k|T_k = 0] \neq E[Y_i|T_i = 0]$. Thus, trolling’s effects are likely idiosyncratic to samples, treatments, and dependent measures. But either pitfall—attenuation of treatment effects from inattentive responding or biased effect estimates from trolling—threatens our ability to draw accurate inferences from an experimental design.

To study how low-quality responses influence the substantive conclusions reached in a study, we make use of data collected as part of an experiment on partisan motivated reasoning fielded by Roush and Sood (2020) in Study 2.¹⁶ The experiment tested the hypothesis that partisans report different interpretations of the same economic data depending on the party to which economic success or failure is attributed. Specifically, Roush and Sood (2020) provided respondents with real economic data—collected by the Federal Reserve—demonstrating a decrease in the unemployment rate from 5.0% to 4.8% and a decrease in the inflation rate from 2.1% to 1.9% in 2016. Importantly, respondents were randomly assigned to receive one of two partisan cues preceding the question preamble: one half of respon-

¹⁶See SI 2.4 for full question wording.
dents were told that “During 2016, when Republicans controlled both Houses of Congress, [unemployment/inflation] decreased from X% to X%...” and the other half were told that “During 2016, when Barack Obama was President, [unemployment/inflation] decreased from Y% to Y%...” Respondents were then asked to interpret these changes and evaluate whether unemployment or inflation “got better,” “stayed about the same,” or “got worse.” Since prior research demonstrates that partisans interpret economic conditions favorably when their own party is in power and unfavorably when the other party is in power (e.g., Bartels 2002; Bisgaard 2015), we expect that Democrats will be more likely than Republicans to interpret these slight decreases as improvements when they receive the President Obama cue, while Republicans will be more likely to interpret these same statistics positively when they receive the Republicans-in-Congress cue. In other words, we expect that partisans are more likely to classify a 0.2-point reduction in unemployment or inflation as “getting better” under a co-party president while interpreting this same reduction as unemployment and inflation “staying the same” or “getting worse” under out-party leadership.

We recode the data so that treatments and respondents are characterized in relation to one other: Democrats who see the President Obama cue and Republicans who see the Republicans-in-Congress cue are classified as receiving an In-party cue, whereas Democrats who see the Republicans-in-Congress cue and Republicans who see the President Obama cue are classified as receiving an Out-party cue. To determine if and how low-quality responses moderate this expected treatment effect, we adopt the following model:

\[
\text{Economic Evaluation}_{ij} = \beta_0 + \beta_1 \text{In-party cue}_i + \beta_2 \text{LQ}_i + \beta_3 (\text{In-party cue}_i \times \text{LQ}_i) + \epsilon_{ij} \quad (1)
\]

where \(i\) indexes individual survey respondents, \(j\) indexes survey items (e.g., whether the respondent is assessing unemployment or inflation), and \(\text{LQ}_i\) is an indicator for low quality response. We operationalize low quality four ways in four different models. The first in-
cludes respondents flagged for any reason; the second includes only those respondents who completed the survey from a suspicious IP address; the third includes only those respondents flagged for potential trolling; and the fourth includes only those respondents who self-report completing 1,000 HITs or more. All variables are recoded 0-1 for ease of interpretation.

Results

As Figure 2 shows, MTurk respondents who misrepresent themselves or answer questions insincerely can significantly affect experimental inference. The first panel presents the results among the full sample, and the subsequent panels demonstrate the results for the other aforementioned subgroups. The second panel presents the experimental results among respondents not flagged for any reason. As expected, non-suspicious respondents who identified as Democratic or Republican—or as Independents who “lean” toward one of the parties—provided systematically different assessments of U.S. economic performance depending on the partisan cue they received. These respondents evaluated the slight decrease in unemployment 12.5 percentage points more positively, on average, when the change was attributed to their own party (95% CI: [8.5, 16.4]). Similarly, they evaluated the marginal decline in inflation 9.1 percentage points more positively when presented with a cue implicitly crediting their own party (95% CI: [4.9, 13.2]).

The analogous treatment effects are decidedly smaller among the 579 respondents marked as suspicious. Panel 3 in Figure 2 presents these effects. Suspicious respondents do appear to respond to the treatment, albeit weakly: partisans evaluate the 0.2 percentage point decrease in unemployment 5.3 points more positively when responsibility is attributed to their own party (95% CI: [0.8, 9.8])—a treatment effect consistent with the study’s hypotheses, but also one significantly smaller than that among all non-suspicious respondents. We

\[17\] For full model results, see Table SI 2.5.
find no effect of the partisan cue on these respondents’ evaluations of the change in inflation, however; the coefficient is neither statistically significant nor substantively meaningful.

The overall effect of suspicious respondents in the sample is an attenuation effect
The average treatment effect (ATE) of the out-party cue on assessments of the unemployment rate, among all respondents, is -0.10 (95% CI: [-0.13, -0.07]). The ATE of the out-party cue on assessments of inflation, again among the full sample, is -0.06 (95% CI: [-0.09, -0.02]). Among all suspicious respondents, the analogous ATEs are -0.053 and -0.02, as shown in panel 3 in Figure 2. We divide the estimated ATE among non-suspicious respondents by the estimated ATE in full sample to obtain the relative size of the observed effect to the “real” effect—the attenuation ratio. We calculate the average attenuation ratio across outcome variables, weighted by the inverse of the standard error of these estimated ATEs, as 0.72; that is, our observed effect is 72% of what it would be without the suspicious respondents. Subtracting the attenuation ratio from 1 yields the attenuation effect in percentage terms: in this case, 28%. At the very least, researchers planning to conduct experiments on MTurk should consider this when conducting a priori power analyses.

It is worth noting the similar pattern of treatment effects (or lack thereof) among respondents using suspicious IP addresses (panel 4 in Figure 2) and respondents who are flagged as potential trolls (panel 5 in the same figure). This may be due to a similar data-generating process: respondents flagged as likely to be potential trolls may have been classified as such because of inattention, which would add noise to the data in a similar manner as random responses from someone who does not speak English or pay attention to U.S. politics. Theoretically, these bad actors pose an even larger problem if they attempt to respond to treatments in humorous or intentionally idiosyncratic ways. This does not appear to be the case here, but we provide one potential example of such behavior in SI 3.

Finally, the last panel speaks to the potential efficacy of restricting HITs to experi-

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18See SI 3 for additional evidence of attenuation of effects from low-quality responses, derived from a more complicated experiment we included in Study 1. In this experiment, the presence of bad actors attenuated experimental treatment effects by an average of 10.1%, even with a 95% HIT approval rate required for qualification.
enced MTurk \textbf{Workers}, consistent with Amazon’s suggested best practices \citep{AmazonMechanicalTurk2019b}. This subsample reacted the most strongly to the treatment, with a 15-point average difference in evaluations of unemployment between experimental conditions (95% CI: [10.1, 19.8]) and a 10-point difference in evaluations of inflation (95% CI: [4.9, 15.2]). We are unable to fully parse different explanations for this group’s responsiveness, though. On the one hand, people who have been in the MTurk pool long enough to complete more than 1,000 HITs—most of which are not surveys—may be especially detail-oriented, and they may react more strongly to treatments because they read more closely. On the other hand, if they take lots of surveys, they may have developed a sense for research hypotheses and may try to respond in a hypothesis-consistent fashion. When considering qualifications based on HITs completed, experimenters using MTurk may thus face a tradeoff between respondents’ attentiveness and the pitfalls of “professional survey responding.” But the rate of bad actors among \textbf{Workers} with relatively low HIT counts—upward of 30%, according to Table 5—tips the scales in favor of using such a qualification.

6 Discussion and Conclusion

Our studies demonstrate significant data quality problems on MTurk. In 2018, 25% of the data we collected was potentially untrustworthy, and that number held roughly constant into July 2020 (27%). The apparent contours of the problem shifted over that time period though: the presence of duplicated and foreign IP addresses fell by about 50%, but the rate of apparently insincere responding—or “trolling”—rose by 200%. This is worth noting because the effects of these particular low-quality responses are less clear. While random responding due to satisficing, poor understanding of English, or ignorance of American politics—the latter two coming from respondents from other countries masquerading as U.S. adults—is liable to add significant noise to data collected, insincere and/or humorous responding may follow
systematic patterns and thus add bias. Our studies also suggest that “problematic” respondents on the platform respond differently to experimental treatments than other subjects. Specifically, we find that bad behavior (responses originating from suspicious IP addresses or those which indicate potential trolling) adds noise to the data, which attenuates treatment effects—in the case of our experiment, by 28%.

Current data quality may be poor, but what’s the prognosis? Since concerns about a “bot panic” surfaced in the summer of 2018, Amazon has implemented several reforms designed to cut down on the number of Workers gaming the platform for personal gain. These measures include requiring U.S. Workers to provide official forms of identification, shutting down sites where Worker accounts are traded, and monitoring Workers using IP network analysis and device fingerprinting (Amazon Mechanical Turk 2019a;b). While these measures may catch some of the worst offenders, we believe that platform’s strategic incentives will cause Worker quality to continue to decline as participants devise new ways to game the system. The end result is that MTurk may indeed be emerging as a “market for lemons” in which bad actors eventually crowd out the good.

As it stands, researchers committed to paying a relatively fair wage on MTurk may do just as well contracting with an established survey sampling firm. While we found some evidence of suspicious responding in samples curated by SSI (now Dynata) and Lucid, these rates are a fraction of their apparent analogs on MTurk. More importantly, according to our cost-benefit analysis, MTurk may not even be that much more cost-effective, if at all. Studies 2 and 3 cost 7.4 and 10.1 cents per valid respondent per minute, and we conservatively estimate that researchers can conduct research on Lucid (e.g., Coppock and McClellan 2019) for just over 10 cents per minute (e.g. Busby 2020; Graham 2019; 2020). With the benefits of working with an established panel—the external validity from a more representative sample, being able to conduct within-subjects experiments in a single wave thanks to panel variables—we suspect that MTurk may be best used for testing item wording, piloting
treatments, and other quick research tasks.

This is partly because the chances of improvement seem low unless we can craft and implement better methods to assess and incentivize quality responding on MTurk. Ultimately, it is important that the methods we devise preclude new ways of gaming the system, or we are back to square one. For now, we can think of only a few recommendations for researchers:

- Use geolocation filters on platforms like Qualtrics to enforce any geographic restrictions.

- Make use of tools on survey platforms to retrieve IP addresses. For example, run each IP through Know Your IP to identify blacklisted IPs and multiple submissions from the same IP, or make use of similar packages built for off-the-shelf use in Stata and R (see Kennedy et al. Forthcoming).

- Include questions to detecting trolling and satisficing; develop new items to this end over time, so that it is harder for bad actors to work around them.

- **Caveat emptor:** increase the time between HIT completion and auto-approval so that you can assess your data for untrustworthy responses before approving or rejecting the HIT. We approved all HITs here because we used all responses in this analysis. But for the bulk of MTurk studies (i.e., those not being done to audit the platform), researchers may decide to only pay for responses that pass some low bar of quality control. But **caveat lector:** any quality control must pass two tough tests: (1) it should be fair to Workers, and (2) it should not be easily gamed.

Rather than withhold payments, a better policy may be to implement quality filters and let Workers know in advance that they will receive a bonus payment if their work is completed honestly and thoughtfully. This would lead to a weak signal propagating the market in which people who do higher quality work are paid more and eventually
come to dominate the market. If multiple researchers agree to provide such incentives around reliable quality checks immune to being gamed, we may be able to change the market. Another possibility is to create an alternate set of ratings for Workers not based on HIT approval rate—much like how Workers can use Turkopticon to assess Requesters’ generosity, fairness, etc.

- Be mindful of compensation rates. While stingy wages will lead to slow data collection times and potentially less effort by Workers, unusually high wages may give rise to adverse selection—especially because HITs are shared on Turkopticon, etc. soon after posting. A survey with an unusually high wage gives large incentives to foreign Workers to try to game the system despite being outside the sample frame. Social scientists who conduct research on MTurk should stay apprised of the current “fair wage” on MTurk and adhere accordingly. Along the same lines, though, researchers should also stay apprised of the going rate for responses on other platforms.

- Use Worker qualifications on MTurk and include only Workers who have a high percentage of approved HITs into your sample. While we have posited that HIT completion rates are likely a biased signal for quality, filtering Workers on an upper-90s completion rate may weed out the worst offenders. Over time, this may also change the market.

- Restrict survey participation to Workers who have a proven track record on MTurk—those who have completed a certain threshold of HITs. Suspicious and insincere responding fell off noticeably among respondents with 1000 or more completed HITs in Studies 2 and 3, and others have noted 5000 as an effective threshold (Amazon Mechanical Turk 2019b). But note the tradeoff here—unless the Workers in question primarily complete non-survey tasks, researchers face a sample made entirely of highly experienced survey-takers, which raises questions about professional responding, demand effects, and the degree to which findings generalize to people who do not see
public opinion instruments on a regular basis. (This, for example, might be especially troubling in studies involving political knowledge.)

- Importantly, research contexts that preclude the collection of IP addresses present unique challenges for scholars using MTurk. For example, researchers in the European Union are barred from collecting such information by the General Data Protection Regulation (GDPR). Not only do these researchers face significant unknown unknowns regarding their MTurk samples, but such rules may even incentivize bad actors to seek out MTurk surveys fielded in these contexts. Ultimately, the strength of professionally managed online survey panels is their selective recruiting of panelists based on known demographic characteristics. In contexts that preclude researchers from collecting IP addresses, these firms may do especially well (in terms of the relative quality of their product and in a prospective economic sense). But note that researchers who cannot collect IP addresses are not completely fumbling in the dark. It is possible to devise items that can parse respondents in one’s desired sampling frame from those masquerading as someone else (e.g., asking purported Americans to write the date in MM/DD/YYYY format, showing purported Brits a picture of an elevator [or “lift”] or trash can [“bin”] and asking them to name it). Similarly, the low-incidence screener battery may be adopted across contexts to identify potentially insincere responses.

- Note that we have only touched on a handful of particular data quality issues—respondents posing as someone they are not or offering insincere responses. Other issues, including attentiveness (Thomas and Clifford 2017), exist—and researchers should constantly be mindful of emerging threats to survey data quality.

Ultimately, researchers ought to recognize that MTurk is liable to be more prone to “lemon” responses for two reasons. First and foremost, unlike other online survey panels, MTurk does not recruit respondents based on known characteristics, thereby increasing the
likelihood of obtaining respondents masquerading as someone else. Not only do MTurk Requesters know nothing about these respondents in advance, but they make up thousands of independent employers rather than one central management system. This means that the only signal of response quality propagated to the market is HIT approval. On any paid platform, non-serious responding is bound to be a concern, but our analysis suggests the problem is magnified on MTurk.

Recognizing these specific issues may just be the tip of the iceberg. The Belmont Report forever changed social science by clarifying researchers’ relationship with study participants, emphasizing that we must treat those who generate our data with respect, beneficence, and fairness. It was a necessary response in a time of reckoning with traumatic treatments and exploitative recruitment practices. But we believe that we are currently reckoning with a new problem in our relationship with research participants—one that demands we add “respect for validity of data” to the framework that guides this relationship. We do not believe this call is inconsistent with respect for persons, beneficence, or justice. In particular, a solution starts with researchers thoughtfully gathering data: using more credible alternatives to MTurk when possible, especially making use of pre-existing variables in online panels to leverage within-subjects studies’ statistical power; using respondent requirements thoughtfully on MTurk; and, ultimately, being clear about the expectations of respondents when obtaining their consent. With these broad principles, we believe that researchers can recruit good-faith participants while fairly avoiding—and screening out, when necessary—those who contribute to the data quality problem.
References


Supporting Information

SI 1  Detailed Information About MTurk Samples

SI 1.1  Descriptive Statistics on Suspicious IP Addresses

Table SI 1.1: Number of Times an IP Address Appears in the Data

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 2018 Study</td>
<td>1885</td>
<td>20</td>
<td>13</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>June 2020 Study</td>
<td>1424</td>
<td>33</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>July 2020 Study</td>
<td>396</td>
<td>5</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Table SI 1.2: Number of Responses by Country of Origin

<table>
<thead>
<tr>
<th></th>
<th>Canada</th>
<th>India</th>
<th>Other</th>
<th>United States</th>
<th>Venezuela</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 2018 Study</td>
<td>6</td>
<td>17</td>
<td>54</td>
<td>1870</td>
<td>42</td>
</tr>
<tr>
<td>June 2020 Study</td>
<td>0</td>
<td>12</td>
<td>5</td>
<td>1488</td>
<td>0</td>
</tr>
<tr>
<td>July 2020 Study</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>406</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Buffalo</td>
<td>Chicago</td>
<td>Kansas City</td>
<td>Las Vegas</td>
<td>Los Angeles</td>
</tr>
<tr>
<td>------------------</td>
<td>---------</td>
<td>---------</td>
<td>-------------</td>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>August 2018 Study</td>
<td>77</td>
<td>0</td>
<td>28</td>
<td>0</td>
<td>44</td>
</tr>
<tr>
<td>June 2020 Study</td>
<td>0</td>
<td>40</td>
<td>0</td>
<td>35</td>
<td>52</td>
</tr>
<tr>
<td>July 2020 Study</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
SI 1.2 Probing Duplicate IP Addresses

Duplicate IP addresses present two potential, unique problems. First, and most obviously, the same person may take the survey multiple times. Second, people may take the survey from the same network (e.g., a college campus or a workplace), which especially presents problems if these people are alerting each other to the survey—at a minimum, such a data-generating process will yield larger standard errors than those we calculate naïve to clustering. We make use of our June 2020 survey to assess the degree to which these various processes contribute to the presence of duplicated IP addresses in our data. We index each duplicated IP address and look at the start and end times of each survey from that address to do so. In particular, if the start time of survey \( j \) from address \( i \) is within ten minutes of survey \( j - 1 \), we classify the duplicates as likely coming from the same individual. (Nearly all of these cases have end/start times within 1-2 minutes of each other.) If there are overlapping start and end times between the duplicated responses, we classify the duplicates as likely coming from a coordinated cluster of individuals. (Note, though, that this could also reflect one individual taking the survey multiple times concurrently on multiple devices.) Accordingly, we estimate that of the 37 duplicate IP addresses in the data, 10 (27%) reflect people filing multiple submissions and an additional 21 (57%) coming from coordinated clusters. And even with the remaining 16% of responses from duplicated IP addresses, there is likely significant heterogeneity within those clusters that should be accounted for in analysis.
SI 1.3 Probing Foreign IP Addresses

One possibility worth investigating is whether foreign respondents actually try to take the survey genuinely—or, at the very least, spend time reading it. One might expect that people with limited English and/or understanding of American politics would speed through the survey, since they are likely taking it purely for the reward. But this is not what we find. When we use writing the date in DD/MM/YYYY format (asked on the 2020 surveys) as a proxy for being outside the U.S., we find that respondents who write the date in the non-U.S. format actually take longer, on average. The figures below show this, plotting the distributions of completion times by whether the date was written DD/MM/YYYY or MM/DD/YYYY. We find that people who use the U.S. date format complete the survey more quickly—Kolmogorov-Smirnov tests conclude the probability that these sets of response times were drawn from the same distribution is less than .001 for each survey. This suggests that respondents outside the U.S. may actually be trying to read and respond to American MTurk surveys in some meaningful way, despite the fact that they are outside the sampling frame (and are thus undesirable as survey respondents for researchers of U.S. politics). There could be other explanations—slower internet connections, for example—but one possibility is that these respondents take surveys as genuinely as possible so as to avoid detection.
Figure SI 1.1: Surveys from Likely Foreign Respondents Take Longer

(a) June 2020

(b) July 2020
SI 1.4  Distributions of Counts of Affirmative Responses to Low-Incidence Screener Items

Figure SI 1.2: Distribution of Counts of Affirmative Responses to Low-Incidence Screener Items Across Surveys

August 2018 Study

July 2020 Study

June 2020 Study

Number of Affirmative Answers to Infrequent Things

Number of Responses
SI 1.5  Additional Information Regarding Speedy Respondents

Following the same procedure for classifying slow and fast outliers described in the paper, we estimated the proportions of each in Studies 2 and 3.

In Study 2, roughly 6% of the sample is classified as fast outliers, having completed the survey in 232 seconds or less. Roughly 8% of the sample is classified as slow outliers, taking more than 1,112 seconds to finish the survey. While respondents flagged as potential trolls or originating from a suspect IP address are not any less likely to be classified as slow outliers than non-flagged respondents (7.2% vs. 7.6% of the sample, respectively, \( p(\text{diff})=0.773 \)) they are significantly less likely to be classified as fast outliers than non-flagged respondents (4.7% vs. 7.1% of the sample, respectively, \( p(\text{diff})=0.057 \)).

In Study 3, roughly 14% of the sample is classified as fast outliers, having completed the survey in 177 seconds or less. 8.6% are classified as slow outliers—those who took longer than 799 seconds to take the survey. In this survey, 3.5% of respondents flagged as potential bad actors (by virtue of being potential trolls or for having taking the survey from a suspicious IP address) were classified as fast outliers, a figure that dwarfs in comparison to the proportion of non-suspicious respondents classified as such (roughly 18%, \( p(\text{diff})=0.000 \)). Suspect respondents are not statistically more likely than non-suspect respondents to be classified as slow outliers (roughly 12% vs. 7.4%, \( p(\text{diff})=0.159 \)).

Contrary to conventional wisdom, we do not find that respondents who are extraordinarily fast in completing the survey provide low-quality data. Table SI 1.4 models evaluations of the unemployment and inflation rates as a function of the experimental treatment (described in 5), being a fast outlier, and the interaction of the treatment with fast outlier status. The fact that the coefficients on Out-party treatment * fast are not substantively or statistically
significant at conventional levels suggests that fast outliers do not respond differently to our experiment than respondents not classified as such. (We find similar results for our other experiment detailed in SI 3.4.) It is for this reason that we do not consider fast outliers as a source of low quality data in our broader analysis.

Table SI 1.4: *Impact of Fast Completion Times on Treatment Effects - June 2020 Survey*

<table>
<thead>
<tr>
<th></th>
<th>Unemployment DV</th>
<th>Inflation DV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Out-party treatment</td>
<td>-0.097***</td>
<td>-0.063***</td>
</tr>
<tr>
<td></td>
<td>(0.016)</td>
<td>(0.017)</td>
</tr>
<tr>
<td>Fast</td>
<td>0.012</td>
<td>-0.004</td>
</tr>
<tr>
<td></td>
<td>(0.047)</td>
<td>(0.049)</td>
</tr>
<tr>
<td>Out-party treatment * fast</td>
<td>0.011</td>
<td>0.043</td>
</tr>
<tr>
<td></td>
<td>(0.064)</td>
<td>(0.067)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.792***</td>
<td>0.711***</td>
</tr>
<tr>
<td></td>
<td>(0.011)</td>
<td>(0.012)</td>
</tr>
<tr>
<td>Observations</td>
<td>1,425</td>
<td>1,425</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.027</td>
<td>0.010</td>
</tr>
</tbody>
</table>

Standard errors in parentheses.

***p<0.01, **p<0.05, *p<0.1, two-tailed.
SI 2  Question Wording

SI 2.1  Low Incidence Screener Battery

- Do you use an artificial limb or prosthetic?
  - Yes
  - No
- Are you blind or do you have vision impairment?
  - Yes
  - No
- Are you deaf or do you have hearing impairment?
  - Yes
  - No
- Are you in a gang?
  - Yes
  - No
- Is one or more of your immediate family members in a gang?
  - Yes
  - No

SI 2.2  Sincerity Self-Report

Finally, we sometimes find people don’t always take surveys seriously, instead of providing humorous or insincere responses to questions. How often do you do this?

- Never
- Rarely
- Some of the time
- Most of the time
- Always
SI 2.3 Self-Reported Number of HITs Completed

We’d like to know a little more about your participation on MTurk.

To answer the question below, please visit worker.mturk.com/qualifications/assigned and look for your “Total Approved HITs” number (see graphic below). If you cannot find this information, just provide us with your best guess.

About how many HITs have you completed on MTurk?

- Fewer than 100 HITs
- Between 100 and 500 HITs
- Between 500 and 1,000 HITs
- More than 1,000 HITs

SI 2.4 Experimental Item Wording (from Study 2 in June 2020)

Switching gears, we’d like to understand how you think various measures of the economy performed a few years ago, (when Barack Obama was president | when Republicans were in control of both Houses of Congress).

During 2016, (when Barack Obama was president | when Republicans controlled both Houses of Congress), unemployment decreased from 5.0% to 4.8%, a change of 0.2 percentage points. How would you interpret this change? Would you say that unemployment got better, stayed about the same, or got worse?
In 2016, inflation also decreased from 2.1% to 1.9%, a change of 0.2 percentage points. How would you interpret this change? Would you say that inflation got better, stayed about the same, or got worse?

- Got better
- Stayed the same
- Got worse
SI 2.5  Experimental Effects by Subgroup
Table SI 2.5: Experimental Effects by Subgroup

<table>
<thead>
<tr>
<th></th>
<th>All non-suspicious respondents</th>
<th>All suspicious respondents</th>
<th>Suspicious IPs only</th>
<th>Potential trolls</th>
<th>High HIT (1000+) respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unemployment DV</td>
<td>Inflation DV</td>
<td>Unemployment DV</td>
<td>Inflation DV</td>
<td>Unemployment DV</td>
</tr>
<tr>
<td>Out-party treatment</td>
<td>-0.125***</td>
<td>(0.020)</td>
<td>-0.091***</td>
<td>(0.021)</td>
<td>-0.049**</td>
</tr>
<tr>
<td>Constant</td>
<td>0.775***</td>
<td>(0.015)</td>
<td>0.720***</td>
<td>(0.015)</td>
<td>0.705***</td>
</tr>
<tr>
<td>Observations</td>
<td>861</td>
<td>861</td>
<td>564</td>
<td>564</td>
<td>182</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.043</td>
<td>0.022</td>
<td>0.008</td>
<td>0.000</td>
<td>0.002</td>
</tr>
</tbody>
</table>

Source: June 2020 study.

Standard errors in parentheses. ***p<0.01, **p<0.05, *p<0.10, two-tailed.
A Second Experiment Demonstrating Attenuation of Treatment Effects from Low-Quality Respondents

As an additional means to study how low-quality responses influence the substantive conclusions reached in a study, we embedded an experiment on partisan stereotyping into the August 2018 survey. We replicated a study from Ahler and Sood (2017), examining the degree to which people rely on the representativeness heuristic when making judgments about party composition. Specifically, the study investigates the degree to which people use information about how social groups “sort into” one of the two parties (at the expense of other relevant considerations) to make inferences about aggregate party composition. One way to assess this—specifically, the “at the expense of other relevant considerations” part—is to exploit the conjunction fallacy, a cognitive error that occurs when people assert the probability of two events occurring together is greater than the probability of either occurring separately (Tversky and Kahneman 1974).

Ahler and Sood (2017) itself is a modification of Tversky and Kahneman’s (1974) “Linda Problem,” which presented respondents with the following question:

Linda is 31 years old, single, outspoken, and very bright. She majored in philosophy. As a student, she was deeply concerned with issues of discrimination and social justice, and also participated in anti-nuclear demonstrations. Which is more probable?

- Linda is a bank teller.
- Linda is a bank teller and is active in the feminist movement.

The latter option is logically impossible, as the probability that Linda is both a bank teller
and active in the feminist movement will always be less than or equal to the probability that Linda is a bank teller. Therefore, when respondents select the second option, they commit the conjunction fallacy as a result of their overreliance on representative characteristics.

Ahler and Sood (2017) modified the Linda problem by manipulating the characteristics of the target in the vignette (i.e., making the character more or less representative of one of the two parties) to assess which characteristics people weigh most heavily in party stereotypes (Ahler and Sood 2018). To do so, they introduced respondents to a character named James, randomly and independently manipulating particular party-representative characteristics (like gender, race, sexual orientation, and religion) within a vignette. This design is ideal for our purposes here, as the independent manipulation of several features allows for multiple tests of treatment effect attenuation. That is, instead of comparing how suspicious and non-suspicious respondents differ in their response to one treatment, we can do so for multiple treatments at once, improving statistical power. The vignette read as follows:

James is a 37-year-old (white | black) man. He attended the University of Michigan, where he double-majored in economics and political science. While there, James was president of a business and marketing club. He also participated in (anti-tax demonstrations | living-wage demonstrations | student government). James’s co-workers describe him as highly driven, outspoken, and confident. He is married to (Karen | Keith) and has one son. In James’s free time, he (leads his son’s Cub Scouts group, organized through the Baptist Church the family attends | leads his son’s Junior Explorers group, led through the Secular Families Foundation | coaches his son’s youth sports teams).

Following the vignette, we asked respondents what they believe to be most likely among three options: (1) “James is a salesman,” (2) “James is a salesman who also supports the Democratic Party,” and (3) “James is a salesman who also supports the Republican
Party.” In selecting option (2) or (3), respondents commit the conjunction fallacy. In their original study, Ahler and Sood (2017) found, unsurprisingly, that exposure to characteristics that are representative of the Democratic (Republican) Party leads individuals to commit the Democratic (Republican) conjunction fallacy. By including a replication in the present survey, we can examine whether suspicious respondents react differently than traditional survey-takers to an already-validated treatment.

To determine if and how low-quality responses moderate treatment effects, we estimated the average marginal component effect (AMCE) of each independently randomized characteristic interacted with an indicator for a low-quality response on the probability that respondents make the Democratic and Republican conjunction fallacies. Since the dependent variable takes on three values—Democratic conjunction fallacy (-1), logically correct response (0), Republican conjunction fallacy (1)—we use an ordered logit model (omitting one value per variable) to analyze the data. Thus, our model takes the following form, with \( i \) indexing respondents and \( j \) indexing possible values of the dependent variable:

\[
p_{ij} = p(y_i = j) = \begin{cases} 
p(y_i = -1) = p(y_i^{*} \leq \alpha_{-1}) \\
p(y_i = 0) = p(\alpha_{-1} < y_i^{*} \leq \alpha_{0}) \\
p(y_i = 1) = p(\alpha_{0} < y_i^{*}) 
\end{cases} \tag{2}
\]

where \( y_i^{*} \) is the respondent’s latent outcome and \( \alpha_{-1} \) and \( \alpha_{0} \) are the model’s cutpoints. We model these probabilities as follows:

\[
p(y_i = j) \sim \logit^{-1}(\beta_k X_{ik} + \delta LQ_i + \gamma (LQ_i \times X_{ik}) + \varepsilon) \tag{3}
\]

where \( X_k \) denotes our vector of randomly and independently assigned characteristics of James (his race, sexuality, etc.) and \( LQ_i \) is an indicator for low quality response. We operationalize low quality responses three ways in three different models: first as all
respondents flagged for any reason, then as duplicated/blacklisted IP addresses, and finally as respondents flagged for potential trolling.

Full model results are available in SI 3.2. For ease of interpretation, we present marginal effects in Table SI 3.6, specified as the change in the predicted probability of committing the Democratic/Republican conjunction fallacy. We first present results for all non-flagged respondents (column 1) and then all low-quality respondents (duplicated/blacklisted IP addresses and respondents we suspect are non-serious (column 2). Finally, we present the results for flagged IP addresses alone (column 3) and potential trolls alone (column 4).

The first column confirms significant average marginal component effects (AMCEs) of all randomly and independently varied characteristics. Non-suspicious respondents are significantly more likely to commit the Democratic conjunction fallacy when James is described as black, gay, secular, or as having liberal policy preferences; they are also more likely to commit the Republican conjunction fallacy when James is presented as evangelical or as having conservative policy preferences. In sum, people appear to stereotype others as partisan on the basis of social and policy cues, even making illogical inferences in the process.

Column 2 demonstrates that suspicious respondents react differently. AMCEs are generally attenuated among respondents flagged for any reason. The magnitude of this difference is notable: suspicious respondents, for example, are nearly eight percentage points less likely than non-suspicious respondents to make the Democratic conjunction fallacy when James is presented as black. They are almost ten percentage points less likely to make the Democratic conjunction fallacy when James is presented as gay. Oddly, the effect of the conservative cue is substantively larger among suspicious respondents, but this difference from non-suspicious respondents is not precisely estimated.

Averaging these differences in treatment effects (weighted inversely by their estimated standard errors) yields a difference in average treatment effects between suspicious and non-suspicious respondents of 3.7 percentage points (95% confidence interval (CI): [0.10, 6.5]).
Table SI 3.6: Impact of Low-Quality Responding on Treatment Effects - Marginal Effects

<table>
<thead>
<tr>
<th>When James is described as...</th>
<th>Non-flagged respondents ((n = 1,507))</th>
<th>All low-quality respondents ((n = 484))</th>
<th>Flagged IPs only ((n = 359))</th>
<th>Non-serious respondents only ((n = 87))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black (vs. white)</td>
<td>13.9% -9.7%</td>
<td>5.1% -3.7%</td>
<td>8.1% -5.9%</td>
<td>-5.9% 5.0%</td>
</tr>
<tr>
<td>Gay (vs. straight)</td>
<td>19.1% -13.2%</td>
<td>9.3% -6.8%</td>
<td>12.1% -8.8%</td>
<td>-2.9% 2.5%</td>
</tr>
<tr>
<td>Evangelical (vs. nothing)</td>
<td>-5.8% 4.2%</td>
<td>0.0% 0.0%</td>
<td>-1.4% 1.0%</td>
<td>12.4% -10.3%</td>
</tr>
<tr>
<td>Secular (vs. nothing)</td>
<td>6.6% -4.5%</td>
<td>7.3% -5.2%</td>
<td>5.5% -4.0%</td>
<td>17.8% -14.1%</td>
</tr>
<tr>
<td>Liberal (vs. nothing)</td>
<td>9.4% -6.4%</td>
<td>-0.9% 0.7%</td>
<td>2.6% -1.9%</td>
<td>-12.6% 11.7%</td>
</tr>
<tr>
<td>Conservative (vs. nothing)</td>
<td>-8.3% 5.9%</td>
<td>-11.1% 8.5%</td>
<td>-16.7% 12.7%</td>
<td>-13.6% 12.2%</td>
</tr>
</tbody>
</table>

Estimates in **bold** are significantly different from zero \((p < 0.1)\).

Estimates in *italics* are significantly different from those in the non-suspicious respondents column \((p < 0.1)\).
When we calculate a precision-weighted average difference between treatment effects in the entire sample and those among non-suspicious respondents, we observe an attenuation effect of roughly 0.9 percentage points [95% CI: [0.3, 1.6]). We can contextualize this attenuation effect by putting it in percentage terms: the observed precision-weighted average treatment effect among non-suspicious respondents is 8.9 percentage points, and the presence of suspicious respondents (and their noisy data) attenuates this estimated effect by 10.1% (see SI 3.3 for more on this estimation procedure).

Estimates are generally attenuated among responses with flagged IPs (column 3), but we find more puzzling results among trolls or satisficers (column 4). These potentially non-serious respondents were significantly more likely to profess James to be a Democratic salesman when James was described as evangelical, and more likely to commit the Republican conjunction fallacy when James had liberal views. Oddly, however, the effects of the secular and conservative cues were substantively large within this group—larger than those observed for non-suspicious respondents—and in the correct direction, albeit imprecisely estimated because of the small number of potential trolls. While potential trolls appear to mostly add noise to our data, these respondents may pose a larger problem if they respond more systematically to other treatments in a way that differs from non-suspicious respondents—and these results do not allow us to rule that possibility out.
SI 3.1  Question Wording for the “James” Experiment

Experimental Manipulation

Please read the descriptions of recent college graduates on this screen and the next and answer the related questions.

James is a 37-year-old (white | black) man. He attended the University of Michigan, where he double-majored in economics and political science. While there, James was president of a business and marketing club. He also participated in (anti-tax demonstrations | living-wage demonstrations | student government).

James’s co-workers describe him as highly driven, outspoken, and confident. He is married to (Karen | Keith) and has one son. In James’s free time, he (leads his son’s Cub Scouts group, organized through the Baptist Church the family attends | leads his son’s Junior Explorers group, led through the Secular Families Foundation | coaches his son’s youth sports teams).

GPA Guess

What do you think James’ GPA was in college?

- 3.80 - 4.00
- 3.50 - 3.79
- 3.00 - 3.49
- 2.50 - 2.99
- 2.49 or below

Conjunction Fallacy

Which of the following do you think is most likely?

- James works in sales
- James works in sales and is an active supporter of the Democratic Party
- James works in sales and is an active supporter of the Republican Party
## SI 3.2 Results of Fully Specified Ordered Logit Model

Table SI 3.7: Impact of Low-Quality Responses on Treatment Effects - Full Ordered Logit

<table>
<thead>
<tr>
<th>Low-quality response</th>
<th>All respondents</th>
<th>Suspicious IPs</th>
<th>Non-serious respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-quality response</td>
<td>-0.15 (0.26)</td>
<td>-0.31 (0.29)</td>
<td>-0.28 (0.59)</td>
</tr>
<tr>
<td>Black</td>
<td>-0.62 (0.10)</td>
<td>-0.61 (0.10)</td>
<td>-0.61 (0.10)</td>
</tr>
<tr>
<td>Black * LQ</td>
<td>0.41 (0.20)</td>
<td>0.28 (0.23)</td>
<td>0.85 (0.42)</td>
</tr>
<tr>
<td>Gay</td>
<td>-0.83 (0.10)</td>
<td>-0.83 (0.10)</td>
<td>-0.82 (0.10)</td>
</tr>
<tr>
<td>Gay * LQ</td>
<td>0.46 (0.20)</td>
<td>0.34 (0.22)</td>
<td>0.95 (0.42)</td>
</tr>
<tr>
<td>Evangelical</td>
<td>0.26 (0.12)</td>
<td>0.26 (0.12)</td>
<td>0.26 (0.12)</td>
</tr>
<tr>
<td>Evang. * LQ</td>
<td>-0.31 (0.24)</td>
<td>-0.24 (0.27)</td>
<td>-0.77 (0.54)</td>
</tr>
<tr>
<td>Atheist/agnostic</td>
<td>-0.31 (0.24)</td>
<td>-0.29 (0.27)</td>
<td>-0.29 (0.54)</td>
</tr>
<tr>
<td>AA * LQ</td>
<td>0.00 (0.24)</td>
<td>0.06 (0.13)</td>
<td>-0.42 (0.13)</td>
</tr>
<tr>
<td>Liberal</td>
<td>-0.42 (0.13)</td>
<td>-0.41 (0.13)</td>
<td>-0.41 (0.13)</td>
</tr>
<tr>
<td>Lib. * LQ</td>
<td>0.31 (0.24)</td>
<td>0.31 (0.27)</td>
<td>0.95 (0.51)</td>
</tr>
<tr>
<td>Conservative</td>
<td>0.36 (0.12)</td>
<td>0.36 (0.12)</td>
<td>0.36 (0.12)</td>
</tr>
<tr>
<td>Con. * LQ</td>
<td>0.10 (0.24)</td>
<td>0.09 (0.27)</td>
<td>0.21 (0.51)</td>
</tr>
<tr>
<td>Cut 1</td>
<td>-0.60 (0.13)</td>
<td>-0.59 (0.13)</td>
<td>-0.59 (0.13)</td>
</tr>
<tr>
<td>Cut 2</td>
<td>0.67 (0.13)</td>
<td>0.65 (0.13)</td>
<td>0.65 (0.13)</td>
</tr>
<tr>
<td>Pseudo $R^2$</td>
<td>0.04</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>n</td>
<td>1,991</td>
<td>1,866</td>
<td>1,594</td>
</tr>
</tbody>
</table>

**NOTE:** "LQ" is an indicator for “low-quality.” Its exact operationalization changes from model to model. In Column 1, LQ == 1 includes all respondents flagged for any reason. In Column 2 we drop likely non-serious respondents so that LQ == 1 only includes respondents flagged for suspicious IP addresses. Finally, in Column 3 we drop respondents flagged for suspicious IP addresses so that LQ == 1 only includes respondents flagged as potential trolls.
SI 3.3 Calculating Attenuation Effects

From the data and the ordered logistic regression model specified above, we estimate the average change in respondents’ predicted probability of committing the Democratic and Republican conjunction fallacies when they see that James has \( k_1 \) attribute instead of some omitted category \( k_0 \). (For example, \( k \) could be race, with \( k_1 \) meaning that James is black and \( k_0 \) that he is white.)

We estimate these average changes in the effect of attributes \( k \) among: (1) the full sample, (2) non-suspicious respondents, and (3) suspicious respondents. From there, we calculate the average difference in treatment effects, weighted inversely by the standard errors of those estimated differences, between pairs of these three groups. The difference between groups 1 and 2 is the average attenuation effect as a percentage. We can further contextualize this difference by dividing the estimated effects of \( k \) in group 1 by the estimated effects in group 2, which yields the relative size of the observed effect to the “real” effect (i.e., the effect among non-suspicious respondents only)—the attenuation ratio. We calculate an average attenuation ratio, weighted again by the inverse of the standard error of these estimated differences. Subtracting the attenuation ratio from 1 yields the attenuation effect in percentage point terms.
SI 3.4 Additional Information Regarding Speedy Respondents

Echoing the results presented in , we do not find that fast outliers react differently to experimental treatments than respondents who are neither extraordinarily fast or slow. In only one out of six cases do they appear to respond significantly differently—the atheist/agnostic cue ($p = .09$)—but the coefficient is incorrectly signed for our hypothesis; fast outliers are slightly more responsive to this cue than slower non-suspicious respondents are.
Table SI 3.8: Impact of Fast Completion Times on Treatment Effects - Full Ordered Logit

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast outlier</td>
<td>0.55</td>
<td>(1.04)</td>
</tr>
<tr>
<td>Black</td>
<td>-0.62***</td>
<td>(0.10)</td>
</tr>
<tr>
<td>Black * fast</td>
<td>0.97</td>
<td>(0.97)</td>
</tr>
<tr>
<td>Gay</td>
<td>-0.83***</td>
<td>(0.10)</td>
</tr>
<tr>
<td>Gay * fast</td>
<td>-0.13</td>
<td>(0.86)</td>
</tr>
<tr>
<td>Evangelical</td>
<td>0.26**</td>
<td>(0.12)</td>
</tr>
<tr>
<td>Evang. * fast</td>
<td>-0.52</td>
<td>(1.00)</td>
</tr>
<tr>
<td>Atheist/agnostic</td>
<td>-0.26</td>
<td>(0.13)</td>
</tr>
<tr>
<td>AA * fast</td>
<td>-1.84*</td>
<td>(1.08)</td>
</tr>
<tr>
<td>Liberal</td>
<td>-0.41***</td>
<td>(0.13)</td>
</tr>
<tr>
<td>Lib. * fast</td>
<td>-0.55</td>
<td>(1.06)</td>
</tr>
<tr>
<td>Conservative</td>
<td>0.37</td>
<td>(0.12)</td>
</tr>
<tr>
<td>Con. * fast</td>
<td>-0.99</td>
<td>(0.96)</td>
</tr>
<tr>
<td>Cut 1</td>
<td>-0.57</td>
<td>(0.96)</td>
</tr>
<tr>
<td>Cut 2</td>
<td>0.65</td>
<td>(0.14)</td>
</tr>
<tr>
<td>Pseudo $R^2$</td>
<td>0.05</td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>1,507</td>
<td></td>
</tr>
</tbody>
</table>