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- Methods to Detect Low Quality Data and Its Implication for Psychological Research
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Abstract

Web-based data collection methods such as Amazon's Mechanical Turk (AMT) are an 11 appealing option to recruit participants quickly and cheaply for psychological research. 12 While concerns regarding data quality have emerged with AMT, several studies have 13 exhibited that data collected via AMT are as reliable as traditional college samples and are 14 often more diverse and representative of noncollege populations. The development of 15 participant screening methods, however, has been less explored. Omitting participants based 16 on simple screening methods in isolation, such as response time or attention checks may not 17 be adequate identification methods, with an inability to delineate between high or low effort 18 participants. Additionally, problematic survey responses may arise from survey automation 19 techniques such as survey bots or automated form fillers. The current project developed survey automation detection (SAD) methods while overcoming previous screening 21 limitations. Multiple checks were employed, such as page response times, distribution of survey responses, the number of utilized choices from a given range of scale options, click 23 counts, and manipulation checks. This method was tested on a survey taken with an easily available plug-in survey bot, as well as compared to data collected by human participants 25 providing both high effort and randomized, or low effort, answers. Identified cases can then 26 be used as part of sensitivity analyses to warrant exclusion from further analyses. SAD 27 methods can be a promising tool to identify low quality or automated data via AMT or 28 other online data collection platforms. 29 Keywords: Amazon Mechanical Turk, survey automation, participant screening, data 30

30 Keywords: Amazon Mechanical Turk, survey automation, participant screening, data 31 quality

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Methods to Detect Low Quality Data and Its Implication for Psychological Research 32 Amazon Mechanical Turk (AMT) was created in 2005 to serve as a marketplace where 33 tasks and miscellaneous jobs are performed by "workers" in exchange for monetary 34 compensation. Tasks range in size and time commitment, where payment for tasks are 35 usually a function of the time commitment. Workers are able to complete tasks remotely around the world, so demographic makeup is naturally more representative compared to 37 traditional WEIRD (Western, Educated, Industrialized, Rich, Democratic) subject pools 38 (Henrich, Heine, & Norenzayan, 2010). Typically, about half of workers come from within 39 the United States, whereas upwards to 40% of workers can come from India (Ipeirotis, 2010). Slightly more females than males have also been documented as AMT workers (Paolacci, Chandler, & Ipeirotis, 2010). With a large pool of workers available at any given time, AMT is an extremely 43 attractive market for researchers posting studies or experiments, especially with the prospect that data collection from studies can be completed quickly and cheaply (Chandler & Paolacci, 2017; Downs, Holbrook, Sheng, & Cranor, 2010; Mason & Suri, 2012). Tasks posted from researchers can range between writing tasks, traditional surveys, or even participating in experiments. Since 2005, AMT has quickly become a popular and accessible tool for researchers, especially in the social sciences (Buhrmester, Kwang, & Gosling, 2011). This popularity has been reflected in academic literature, as over 500 articles in 2015 alone reported utilizing AMT as a means to collect data (Chandler & Paolacci, 2017). Notably, 51 those aforementioned articles were published in academic journals with an impact factor exceeding 2.5 (Chandler & Paolacci, 2017), suggesting community acceptance of the use of AMT as a viable subject pool. Although the use of AMT as a subject pool has undoubtedly become an invaluable tool for researchers with limited time or budgets, concerns still arise regarding the pay structure for workers. Downs et al. (2010) elucidates that payments are suggested to reflect a

reasonable rate, with eight dollars per hour being a reasonable minimum (13 cents per

minute). However, feedback from actual AMT workers indicated that a fair price included a range as low as around \$3.50 per hour (Sorokin & Forsyth, 2008). Small monetary payouts 60 can be considered a question of research ethics (Fort, Adda, & Cohen, 2011), and Felstiner 61 (2011) further discusses the debate and ethical implications of compensation for crowd-source 62 platforms such as AMT. Small monetary compensation for workers also brings up questions regarding whether subjects take tasks at hand in a serious matter or with complete attention (Downs et al., 2010; Paolacci et al., 2010). This point can be especially plausible considering the anonymous nature of many research experiments. However, Mason and Suri (2012) found that financial compensation was not typically a main motivating factor when completing tasks, and that a good majority of participants considered the quality of work they were providing. Moreover, from a quality check perspective, data quality were found to be invariant to changes in the level of pay workers receive for various tasks (Buhrmester et al., 2011). 71

Quality of Data

Apart from concerns about worker payment, questions have surfaced about the quality 73 of data researchers obtain from crowd-sourcing platforms like AMT. One initial concern centers on how representative subject samples are compared to traditional subject pools, like 75 at colleges and universities. Previous research has shown that participants recruited via 76 AMT are at a minimum as representative as traditional participant pools. In many cases participants are more representative and closer to a general population in geographical 78 location and age (Berinsky, Huber, & Lenz, 2012; Casler, Bickel, & Hackett, 2013; Paolacci & Chandler, 2014; Paolacci et al., 2010). In some cases utilizing these online platforms can be beneficial, overcoming inherent limitations from certain WEIRD participant pools from 81 colleges and universities. 82

In addition to representative samples matching or exceeding standards set by traditional subject pools, there is a paucity of research to indicate that the quality of data

provided by AMT workers is any worse than college samples. Crowd-sourcing platform data from multiple studies were found to be nearly tantamount to traditional sampling (Gosling, Vazire, Srivastava, & John, 2004; Krantz & Dalal, 2000). Paolacci et al. (2010) found AMT 87 to be a reliable source to collect experimental data in judgment and decision-making 88 paradigms, and a slew of other comparisons between traditional sampling and online data collection with multiple types of experimental tasks have generally found similar reliability (Goodman, Cryder, & Cheema, 2012; Gosling et al., 2004; Mason & Suri, 2012; Suri, 91 Goldstein, & Mason, 2011). Overall, Buhrmester et al. (2011) concluded that data collected from AMT sufficiently meets common psychometric standards that are prevalent in the academic literature. Using online methods for data collection can additionally help to mitigate other confounding concerns, such as experimenter bias or participant reactance, which can be problematic in laboratory and in person experimental settings. An attenuation of these potentially limiting biases can help the internal validity associated with experiments run through AMT (Paolacci et al., 2010).

99 Participant Screening Methods

A serious concern with any data provided by human participants is the quality of the 100 data, as the standard of garbage in, garbage out applies to any form of statistical analysis. 101 There are multiple ways in which data can be screened to help increase the quality of data, 102 while mitigating various forms of noise. One such method would be to examine the length of 103 time participants spent on a given task. By indicating which participants spent an 104 implausibly short amount of time on a task, we may be able to eliminate inappropriate data (i.e., random clicks by participants). Downs et al. (2010) examined time and its effects on performance by setting a threshold at the 90th percentile for time spent on a given task as 107 valid data. Performance, however, was not remarkably better between participants who did 108 and did not finish quickly, and so Downs et al. (2010) suggested that setting thresholds may 109 not be an adequate identifier for those who are, so to speak, "gaming the system". Goodman 110

et al. (2012) also noted that when analyzing differences in task performance, the fastest 8% did not do much better than the rest of the sample and the fastest 3% of respondents only did slightly worse compared to the rest of the sample. However, Mason and Suri (2012) suggested that using the time spent completing a certain task can be a viable way of screening out low effort responses.

Stieger and Reips (2010) developed an innovative tool (UserActionTracer), allowing 116 researchers to collect more behavioral information that otherwise would be difficult to 117 ascertain using existing survey software. Simple JavaScript code was implemented to online 118 surveys, enabling the collection of various metrics such as the frequency of unfilled items, 119 frequency of changed answers, mouse click rates, and excessive mouse movements. By 120 identifying abnormal occurances of these metrics, Stieger and Reips (2010) were able to 121 indicate participants with potential low motivation, which could lead to low data quality. 122 "Clicking through", or responding to questions at a rate faster than the average reading time 123 of a given question was found to be the most common occurrence. These types of tools have 124 practical importance not only in the detection of potentially low quality data, but can be 125 used in the future development of questionnaires in terms of participant usability. 126

Another method includes the use of attention checks or gold standard questions. These 127 are questions with obvious answers, such as "Please choose the second option for this 128 question", as a means of assessing active participation among participants. Paolacci et al. 129 (2010) advocates for the use of attention checks to help screen for attentiveness. However, 130 Goodman et al. (2012) stated concerns regarding the exclusion of participants from response 131 times or attention checks alone. These concerns revolve around potentially biasing samples. 132 Researchers could additionally ask pre-screening questions in attempts to test participants of 133 a certain nature. By employing logic in many online surveys, participants can be routed to 134 an end of a survey if certain answers (e.g. demographic information) are not selected in a 135 survey. Current screening methods still vary depending on the nature of the present task. 136 With mixed results regarding the use of certain types of screening methods, a better aim is 137

to develop more reliable methods for screening participants.

Purpose of Current Study

Fraudulent participant responses can be problematic for any study, leading to the 140 question of appropriate screening methods. Chandler and Paolacci (2017) found that AMT 141 workers wished more work was available to them, which in turn may influence motivations to 142 lie about characteristics, or find means to provide fraudulent responses (Berg, Lindeboom, & 143 Dolton, 2006). Participants may use tactics such as reloading surveys and changing previous 144 answers if a pre-screening question has become apparent. While many online platforms, such 145 as Qualtrics, have options to prevent duplicate responses (i.e. ballot stuffing), duplicate 146 responses can still be possible. Chandler and Paolacci (2017) found evidence that even after 147 utilizing options to prevent duplicate responses, 3% of responses were found to be duplicates. 148 An alternate form of suspicious survey responses stem not from human participants, but from survey automation techniques such as survey bots or automated form fillers. 150 Automated form fillers allow participants to complete entire surveys with one or two clicks. For instance, certain browser plug-ins randomly select radio buttons among common types of survey responses (e.g. Likert style questions). Similarly, when able to overcome constraints 153 such as preventative methods to curtail ballot stuffing, survey bots could be a method to 154 efficiently complete the same survey multiple times. 155

The current project investigated this question in two studies. Overall, Study 1
examined methods of data completion (i.e., automation and participants) to develop an
algorithm to detect low quality responses. In Study 1a, we investigated the characteristics of
automated form fillers on Likert style data and used those characteristics to help develop
automation detection methods. In Study 1b, we explored data quality by examining the
differences between automated, high effort, and low effort participant responses to refine the
algorithm. Study 2 was used to investigate the rate of automated and low effort responses in
a given sample of AMT workers. Sensitivity analyses were then used to compare differences

in responses given various ratios of high effort to low effort/automated responses. This study was pre-registered at the Open Science Framework (https://osf.io/erqzm/), and all materials, data, and R code are available at https://osf.io/x6t8a/.

Study 1a - Automated Form Fillers

168 Method

169 Simulated Data

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To investigate the possibility of automated survey responses, a survey bot was 170 constructed to investigate characteristics of survey responses completed by automated form fillers. The survey bot was created using the "Form Filler" Google Chrome plug-in, which 172 automatically inputs all selection within a given page with dummy data. This plugin was used in both the SAD development, as well as confederate testing. The survey bot was 174 constructed using Python, which navigated to an online survey, simulating mouse movements 175 and clicks in an iterative fashion. The survey bot imputed and submitted random values, 176 iterated over one thousand times until complete data was available for 1000 rows. The online 177 survey simply consisted of 100 Likert style questions with a scale range from one to seven. 178 Since this data was created with the automated filler, no real questions or scale values were 179 used (i.e. an empty shell of a survey was created for this part of the project). Scale values, 180 along with page response times and click counts were extracted from the Qualtrics database 181 with an aim to generally explore the characteristics of automated survey responses. 182

183 Results

184 Click Count

The click count was operationalized as the total number of times that a participant clicked on the survey page. Ideally, this number has a minimum of the number of questions on that page. For instance, if a survey has 15 questions, we should expect a minimum of 15 clicks for an active human participant who has answered every question. The page submit

button (i.e. continue, next, submit) does not record a click. In this data, click count is zero with no variance, as Qualtrics does not always register clicks from automated form fillers.

191 Page Timing

Qualtrics often provides different measures of timing, including the time it takes for the 192 first and last click, and the submission of the survey page, all beginning from when the page 193 first loaded. We found that the time to first click and last click were zero, as no clicks were 194 recorded. The page submit time averaged M = 3.56 seconds (SD = 0.23). The lower 195 quantile of the page submit time was 3.34 seconds and the upper quantile was 3.79 seconds. 196 Each individual page of a survey gives the researcher the ability to see what data might be 197 usable by examining each set of questions for page submit times and click count. 198 Additionally, depending on the programming of the original survey, participants may be able 199 to close out of survey and return at a later date to finish. This survey setup can result in a 200 total survey duration time of several days, making total survey duration an unreliably 201 difficult metric to judge for low effort responses. 202

₀₃ Data Distribution

A histogram was used to examine the pattern of responses provided by the survey bot.

The responses to the blank questions on the survey were examined across all rows, and, as

expected, the data were uniform across the seven Likert scale options. The average skew for

responses was less than 0.01 (SD = 0.14) and the average kurtosis was 1.77 (SD = 0.11).

Study 1b - Exploring Data Quality

209 Method

210 Participants

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Next, survey response characteristics were compared between different means of survey completion. The survey was first sent to the research team of the investigators, and then the

investigator's summer undergraduate and graduate courses. Additional participants were 213 recruited the first week of data collection in the fall semester from the undergraduate 214 participant pool at a large Midwestern university. We originally aimed for a sample size of N215 = 100, and preemptively recruited more participants to allow for the exclusion of incorrect 216 responses (i.e. participants who did not fill out the survey correctly). The overall dataset 217 initially included 202 participants. 16 participants were excluded for failing to consent to the 218 study. 64 participants were excluded for failing to complete the study 100%. As described 219 below, we employed attention checks to ensure that our test data was appropriate, and 14 220 more participants were excluded due to incorrect answers on the manipulation checks. Last, 221 we excluded participants who used the survey automation on the incorrect section, as 222 determined by click counts, and another 14 were excluded. Therefore, final N for the study 223 was 94. Participants were given course credit for their participation.

225 Materials

The survey used was the Resilience Scale 14 Items (RS-14) which measures an 226 individual's resiliency through items covering meaning/purpose, perseverance, equanimity, 227 self-reliance, and existential loneliness (Wagnild, 2009; Wagnild & Young, 1993). This scale 228 uses a 1 (strongly disagree) to 7 (strongly agree) Likert response scale. Survey questions can 229 be found at www.resiliencecenter.com to find specific RS-14 item content. This questionnaire 230 has been previously investigated by the investigators (Aiena, Baczwaski, Schulenberg, & Buchanan, 2014) across clinical and undergraduate samples and was found to be reliable and valid. Real questionnaire questions were used in order to examine reading times and authentic answers. An additional item manipulation check was embedded into each page of 234 the survey that read: "Please mark strongly agree for this question." The complete survey 235 can be found in the online supplementary materials at https://osf.io/x6t8a/. 236

Design and Procedure

Participants were routed to an online Qualtrics survey. The same survey was 238 completed three times in a randomized order, thus, the study design was repeated measures. 239 The first condition was active participation, where subjects were instructed to truthfully and 240 actively complete the survey by reading and answering each question. The second condition 241 was the random, or low effort condition, where participants were instructed not to read the 242 questions but to merely select random answers at their own pace to complete the survey. 243 The third and final condition was the automated response condition, in which participants were instructed to complete the survey using an automated form filler. When the experiment 245 began, participants viewed a video that explained how to take the survey, including how install the automatic survey filler. Participants could not advance until after the duration of the video. After each condition, participants were asked to answer which condition they had just completed, as a check to exclude participants who were not following survey instructions. A critical component to survey automation detection was page timing and clicks, and therefore, each page included a timer question to measure this data. Participants were 251 required to use Google Chrome because of the easy availability to install an automated form 252 filler. The survey and YouTube instructional video can be found online. 253

Results 254

Click Count 255

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For the purposes of this study, we excluded all missing data. If researchers wish to not 256 exclude missing data, or to fill in missing data, we minimally suggest that data be screened for responses where the click count is at least the same or higher than the number of valid responses on a page. Using this rule, data were flagged if click count was less than the number of logged responses. All automated responses were flagged, whereas click counts from the low effort and active conditions were acceptable. It is important to note that real survey automation responses may still contain some clicks, as participants may click on the

page before clicking on the form filler plug-in. A one-way repeated measures ANOVA was 263 examined on click count using the ez library (Lawrence, 2016). For all significance testing, 264 an α of .05 was used, along with presentation of effect sizes. Effect sizes include generalized 265 eta squared (η_G^2) and d_{av} for pairwise comparisons (Lakens, 2013; Olejnik & Algina, 2003). 266 All confidence intervals on d_{av} are non-centralized calculated using the MOTE library 267 (Buchanan, Valentine, & Scofield, 2017), and all d values throughout the manuscript are 268 presented as positive for ease of interpretation with exact means in tables for directionality. 269 The ANOVA revealed expected differences, F(2, 186) = 928.42, p < .001, $\eta_G^2 = .80$. 270 Guidelines for η_G^2 interpretation follow J. Cohen (1988), with an η_G^2 of .01, .06, and .14 271 indicating a small, medium, and large effect, respectively. A post hoc dependent t-test using 272 a Bonferroni correction indicated that automated data was different from low effort 273 responses (p < .001, $d_{av} = 5.84$, 95% CI[6.69 - 4.96]) and high effort responses (p < .001, d_{av} = 4.80, 95% CI[5.51 - 4.07]). High and low effort responses were not different in their 275 number of clicks ($p = 1.00, d_{av} = 0.06, 95\%$ CI[0.15 - 0.26]). Means, standard deviations, 276 and flagged percentages can be found in Table 1.

278 Page Timing

In order to determine a critical score for page timing, we referenced research by 279 Trauzettel-Klosinski and Dietz (2012) that indicated the reading aloud speeds of English 280 speaking participants (along with many other languages for reference). We used the 281 character reading limit to account for differences in word length that could potentially bias 282 estimated reading time. Our survey included 1021 characters, and mean character reading speed per minute from Trauzettel-Klosinski and Dietz (2012) was 987 (SD = 118). To calculate a critical score, we added two standard deviations to the mean expected speed to 285 account for the top 95% of readers. Then the character count from our study was divided by 286 the upper reading speed and multiplied by 60 to create a time in seconds that should be 287 minimally spent on the page of the survey. Participants were flagged if their page submit 288

time was below this critical score (50.09). As shown in Table 1, the majority of the 289 automated and low effort data were flagged as problematic, while the high effort data were 290 not primarily flagged. A one-way repeated measures ANOVA indicated differences in page 291 submit time, F(2, 186) = 30.52, p < .001, $\eta_G^2 = .17$. Follow up post hoc tests indicated that 292 low effort page submit times were faster than the high effort condition ($p < .001, d_{av} = 1.12,$ 293 95% CI[0.86 - 1.37]). Automated page submit times were faster than high effort data (p <294 .001, $d_{av} = 0.81$, 95% CI[1.04 - 0.57]), but slower than low effort data (p = .038, $d_{av} = 0.39$, 295 95% CI[0.18 - 0.60]). The automated data may have been slightly slower than low effort 296 data because of participant's lack of awareness of automated form fillers, as they may have 297 been installing and using the plug-in for the first time. 298

299 Data Distribution

Skew and Kurtosis. In examining the automated form fillers, skew and kurtosis 300 were thought to be a potential avenue to detect automated data, as the distribution was 301 uniform. The skew and kurtosis for each participant's answers were calculated, but these 302 values were difficult to interpret. Specifically, while one-way repeated measures ANOVA 303 indicated differences in skew $(F(2, 186) = 27.44, p < .001, \eta_G^2 = .15)$ and kurtosis (F(2, 186)304 = 11.41, p < .001, $\eta_G^2 = .08$) across groups, the way to screen for problematic values was 305 unclear. High effort data appeared to be slightly more skewed than automated data (p <306 .001, $d_{av} = 0.63, \ 95\% \ CI[0.41$ - 0.85]) and low effort data (p < .001, $d_{av} =$ 0.97, $95\% \ CI[1.22]$ 307 - 0.73]), while automated data is more negatively skewed than random data ($p=.012,\,d_{av}=$ 0.44, 95% CI[0.66 - 0.23]). High effort data was more kurtotic than automated (p < .001, $d_{av} = 0.67, 95\% \ CI[0.89 - 0.44])$ and low effort data $(p = .016, d_{av} = 0.48, 95\% \ CI[0.27 - 0.48])$ [0.70]), while automated and low effort data did not appear to be different ($p = .051, d_{av} = .051$) 311 0.36, 95% CI[0.57 - 0.15]). The number of items on the scale or page will likely heavily 312 influence these results, and therefore, we decided to examine other options to determine 313 uniformly distributed data to identify automated data. 314

Number of options used. Previous research has shown that participants are likely 315 to select the ends of Likert type scales (Zhu & Carterette, 2010), and from the first study, we 316 found that automated data is primarily uniform with nearly even answer choice selection for 317 participants. Therefore, we flagged participants on the number of responses they used on the 318 Likert scale. Problematic cases were identified if more than half of the scale items were used 319 (i.e., 7/2 = 3.5, therefore, 4 was the criterion). Table 1 portrays that nearly all the 320 automated and low effort data used four or more scale points, while only 25% of the high 321 effort data used four or more scale items. The raw number of items used was different across 322 conditions, $F(2, 186) = 190.20, p < .001, \eta_G^2 = .57$. Automated and low effort data were not 323 different (p = 1.00, $d_{av} = 0.11$, 95% CI[0.31 - 0.09]), while both were different than high 324 effort data: automated $p < .001, \, d_{av} = 2.53, \, 95\% \,$ CI[2.11 - 2.94]; low effort $p < .001, \, d_{av} = 0.001, \, d_{av} = 0.001$ 325 2.25, 95% CI[2.63 - 1.87].

Distribution Comparison. While no statistical test can indicate which distribution 327 a set of data is, the data can be fit to several distributions to determine which provides 328 better distribution fit. Two chi-square tests were performed for each participant's answers by 329 condition. First, a goodness of fit test was examined where each answer choice was expected 330 to be equally likely (i.e., expected value for chi-square were set to 1/7th) to mimic a uniform 331 distribution. To estimate a normal distribution, the scale options were z-scored. The 332 z-scores were binned into less than -2, -2 to -1, -1 to 0, 0 to 1, 1 to 2, and greater than 2. 333 These values were compared to expected probabilities given the normal distribution (i.e., 334 2.28%, 13.59%, 34.13%, 34.13%, 13.59%, 2.28%). The chi-square values were treated in a 335 similar fashion to structural equation models, where lower values were considered better fit. When chi-square values were smaller for uniform distributions, participants were flagged as 337 problematic, while chi-square values lower for the normal distribution were not treated as 338 problematic. A third category of undecided was created for times when participants chose 339 only one of the scale options for all items, and these were coded as not problematic. Table 1 340 indicates that generally, none of the high effort data was coded as problematic, while a 341

quarter of the automated and low effort data was captured with this criterion. While
discrimination with this criterion was low as a single marker, it was included in the detection
function as an option to capture some poor data in conjunction with other indicators.

Manipulation Checks

Finally, a traditional manipulation check was examined. Participants were flagged as
problematic if they did not answer this question correctly. We expect that participants in
the automated condition would have a likelihood of one divided by the number of scale
options (in this case, seven) of passing the manipulation check, and Table 1 portrays that
the percent of non-problematic data fit this trend exactly. Therefore, nearly 86% of
automated data was flagged, while almost all low effort data was problematic. In the high
effort data condition, only 3% of responses to this item were incorrect, and therefore flagged.

353 Total Detection

After scoring each set of participant's answers as flagged or not flagged, total scores of 354 the number of flagged detection items were created. Five indicators were used: low click 355 counts, low page submit times, answer choice selection spread, answer choice distribution, 356 and manipulation checks. For best discrimination, we suggest using a criterion of two or 357 more flagged items as reasons to exclude participants from a study. We acknowledge that the 358 choice of at least two flagged items is inherently subjective (see Stieger and Reips (2010) for 359 a similar discussion), and an objective criterion may not fit within every research design. 360 However, as shown above, by using at least two flagged items, 100% of the automated data 361 and 99% of the low effort data would be eliminated. Only 2% of the high effort data would be excluded. The SAD function developed from this data does not distinguish between low effort and automated responses, in that both types of participant responses would be considered problematic for research purposes. Therefore, all detected data is considered 365 automated, as low effort responses can be considered a derivative type of automation 366 compared to bot created data. While two items is the fewest number of items that could 367

accurately identify problematic data, we suggest that the number of items used can be
tailored to fit a researcher's survey or hypothesis, disclosed alongside all other analyses. The
SAD algorithm code was designed to export all criterion information into a data frame so
that individual researchers could implement their own detection rules, and can be adapted if
not all items are available due to survey construction. We encourage researchers using this
function to be transparent with their screening for problematic data and to consider the
effects of screening on sample size planning for future studies.

Study 2 - AMT Data Quality

376 Method

377 Participants

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Participants were recruited through AMT at a rate of \$0.25 for the 15 question survey. 1053 initial responses were collected from Qualtrics. Three participants were excluded for failing to consent to the survey. 18 more participants were excluded for excessive missing data greater than 20%. Therefore, the final dataset included N = 1032 participants. Only 1000 participants were paid through AMT; however, more than 1000 rows of data were captured. This effect is due to participants opening and closing the survey (missing data) or not filling in their AMT worker ID.

385 Materials, Design, and Procedure

The RS-14 from the previous study was used with the added manipulation check question. This version of the survey only included the consent form, RS-14, and manipulation check question. The instructions were the same as the high effort condition described above. Participants were asked to include their AMT worker ID at the end of the survey and were given a randomized code at the end of the survey to enter on the AMT website for their compensation. Every participant who entered their AMT worker ID was paid, regardless if participants were later flagged as automated or low effort participants, as

this type of data was a central target of our investigation. The design of this study did not include pre-assigned groups, but between-subjects levels were created with the application of the algorithm.

396 Results

97 Click Count

The total number of clicks were examined against the number of completed items in
the survey, as this dataset included missing data. Table 2 indicates that approximately two
percent of the dataset had click counts that would be coded as problematic. This data was
likely workers using an automated form filler because the previous investigation indicated
low click count was the best discriminator between form fillers and low effort responses.
Table 2 additionally includes the means and standard deviations for each detection indicator.

404 Page Timing

The same formula for page timing was used as described in the detection experiment, and over half of the dataset was marked as submitting pages faster than expected given normal English reading times.

408 Data Distribution

Number of scale options used. This scale included seven answer choices, and participants were coded as problematic if they used four or more options. Approximately twenty percent of the data was flagged for using more than half of the scale.

Distribution comparison. As described above, each row was coded for the best fitting distribution for either normal or uniform data. Rows that included only one answer choice selection were coded as undecided, which were combined with data fitting normal distributions as non problematic for coding purposes. Less than two percent of the data was coded as uniform, while approximately 94 and 5 percent were coded as normal or undecided.

417 Manipulation Check

The manipulation check question was flagged if the participant did not indicate the
correct answer choice. While failure to correctly answer a manipulation check has previously
been taken as a justification for participant exclusion alone, we used manipulation checks in
conjunction with other detection measures (see below). In the AMT sample, approximately
five percent of the data was marked as problematic.

423 Total Detection

All of these indicators were totaled to create an overall score of detection for each row of data. As shown in Table 2, 86 percent of the data had a score of zero or one problem, while the other 14 percent of data included at least two markers, as our suggested cut off when using five indicators.

Differences in Acceptable and Detected Data

Data were dichotomized into rows that would typically be included in final analyses 420 (i.e. less than two indicators) and rows that would be excluded as low effort and automated 430 data (i.e. two or more indicators). The dataset for acceptable data was much larger (n =431 889) than the detected data (n = 143), and therefore, we randomly selected n = 100 for each 432 group to examine differences in item and total score means. We bootstrapped 1000 datasets 433 of the randomly sampled groups, and Table 3 includes the average means and standard deviations. Further, independent t-tests were used to compare the item and total means. Average t-values, p-values, d_s , and non-centralized 95% CI for d_s (Buchanan et al., 2017; Cumming, 2013; Lakens, 2013) are included in Table 3. The detected data portrayed much lower average scores than the high effort data, with an average effect size of $d_s = 1.54$ across 438 all items and total scores, average t(197.83) = 5.49, p < .001. 439

440 Sensitivity Analysis

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A sensitivity analysis was included in our preregistered plan; however, no demographic 441 information was collected as part of the survey. To analyze the effects of low effort and automated data on real analyses, we created two scenarios sampling from the AMT data: 1) wherein the null hypothesis was likely and 2) wherein an alternative hypothesis was likely. These analyses were calculated over a range of sample sizes, starting at n=20 for each 445 group and increasing in units of 10 until a sample size of n=200 for each group. At each 446 sample size, 1000 bootstraps were calculated. Within each bootstrapped sample, a random 447 proportion of problematic data was included in each group. First, a confidence interval 448 around the proportion of problematic data was calculated to be .12 to .16. Then, a random 449 proportion was selected from that range. The selected proportion was used as the sample 450 size proportion problematic data for each $n(p^*n)$, and likewise for acceptable data for each 451 n ((1-p)*n). This process was used for both groups, resulting in two groups of data, each 452 with a specific sample size and proportion of problematic data. The dataset sampled 453 included several missing data points, thus, those scores were dropped when appropriate. 454 The total scores were then compared using a d_s for independent designs. Second, the 455 problematic data was excluded and the d_s values were calculated again. The data were 456 collected with no experimental manipulation, and therefore, this simulation was not expected 457 to show large differences between groups (supporting the null hypothesis). To simulate the 458 effects of problematic data on an alternative hypothesis, 14 points (i.e., a one point change 459 for each item on the RS-14 scale, thus, a total of 14-point change) was added to the total 460 score of the acceptable data only in one of the randomized groupings. This addition pushed 461 apart the means of the acceptable data, with the assumption that the problematic data 462 would not show this manipulation. The same d_s values were calculated comparing 463 bootstrapped groupings. 464 To interpret these analyses, the absolute value change in effect sizes was examined 465

across sample size. The average difference values between tests with problematic data and

tests without are presented in Figure 1 across sample size. The results from these 467 comparisons indicated that problematic data has a small effect when the null hypothesis was 468 more likely, which decreases across sample size, $\Delta d_s = 0.05$. However, when the alternative 469 hypothesis was more likely, the effect of problematic data increases wherein $\Delta d_s = 0.34$ 470 change in effect size was found, which was more consistent across values of n. This result 471 implies that the inclusion of problematic data can decrease the power of a statistical test by 472 under-representing the effect size in the study. The decrease in power can be attributed to 473 the addition of noise to a study, which increases the standard error, therefore, decreasing the 474 test statistic. The complete detection algorithm is provided to researchers on our OSF page 475 and part of a completely reproducible manuscript in R markdown. 476

477 Discussion

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Amazon Mechanical Turk (AMT) is a popular marketplace to collect data quickly and 478 cheaply, serving as an invaluable tool for researchers with constrained budgets and time. 479 Hundreds of articles are published annually utilize AMT, with many being published in high impact academic journals (Chandler & Paolacci, 2017). While the quality of data have been initially questioned, reliability of AMT data has shown to be sufficient (Goodman et al., 482 2012; Gosling et al., 2004; Krantz & Dalal, 2000; Mason & Suri, 2012; Paolacci et al., 2010; 483 Suri et al., 2011). We must ensure the data quality of our data samples, as this facet impacts 484 the reliability of research findings. This type of screening is an important methodological 485 step in any area of research. For instance, the process of detecting and excluding outlying 486 and influential cases is common in statistical analyses. Test statistics, such as t and F, focus 487 on optimizing the quality of signal, while attenuating corresponding statistical noise. 488 Participant screening methods aimed at identifying low effort responses or potentially 480 automated responses will ensure that the signal to noise ratio is the best representation of 490 the phenomena studied. 491

Multiple checks were employed to differentiate automated, random/low effort, and high

effort responses. Comparisons between these three conditions were made on the basis of click counts, response latencies, distribution fit, and skewness and kurtosis. The characteristics 494 from each condition were then utilized for the development of an adaptable R function to 495 identify potential automated responses, as well as low effort responses. Identified cases were 496 subsequently used in the context of a sensitivity analysis to warrant exclusion from 497 statistical analyses in a sample of AMT participants. Response time has been noted to follow 498 a power law, leading to difficulties in predicting the necessary time required to complete 490 certain tasks (Ipeirotis, 2010). Page response times in the current project were calculated 500 based on minimum reading speed (Trauzettel-Klosinski & Dietz, 2012). Given this difficulty 501 and mixed research regarding the utilization of response time as a screening method, page 502 submit time was used in conjunction with other screening methods. 503

Zhu and Carterette (2010) looked at various patterns of participant responses and 504 found that low quality or effort responses was linked to what is referred to as "low-entropy" 505 patterns of response. Essentially, this pattern of data is characteristic of participants who 506 choose a low or minimum number of scale options, for instance switching back and forth 507 between only two scale options. Considering this finding, the number of utilized scale options 508 were also used as a criterion. However, we showed that not all low-effort responses follow this pattern, as both automated and low effort data were shown to use the majority of scale 510 options. Depending on a given scale or hypothesis, researchers might also expect a 511 low-varying range of scale options. Uniform distribution fit was also more likely to occur 512 with low effort and automated data compared to high effort data. 513

Previous literature has noted that the exclusion of participants based on response time
or manipulation checks alone may not be sufficient. We agree that any one measure by itself
is not sufficient to exclude participants. For instance, when taken alone, the page time
submit identifier identified more than half of participants as problematic. A more nuanced
approach to participant screening is appropriate, analogous to the multiple diagnostic checks
used in general linear models to examine model assumptions or the presence of outliers and

influential cases. By using multiple indicators, we can more accurately identify low effort 520 participants. The current project has developed an R function that can be adapted for 521 researchers using surveys as a research tool. This function is available in the supplementary 522 materials and can be adapted to various surveys where valuable information is collected, 523 such as timing and click counts. We suggest the use of participant screening methods as an 524 adaptive one, based on specific research design, methodology, and hypotheses. We 525 acknowledge that there may not be a "one size fits all" solution. However, by using multiple 526 checks available at hand, or relevant to specific hypotheses, we can begin a more transparent 527 process of screening out noise. A straightforward and practical guideline for researchers 528 collecting data from crowd-sourcing platforms would be to collect 15 percent more 520 participants than originally planned, in anticipation of excluding low effort and automated 530 responses. The relevance of better statistical checks prior to main analyses extends to many areas, as high quality data is the coin of the realm in quantitative research.

Appropriate participant screening methods, especially in the case of online data 533 collection, is integral in psychological science. With a lack of internal control, researchers 534 must be aware and ensure that the quality of data being received matches the quality of data 535 expected out of participants, beyond that of simply reproducing effects typically found in 536 laboratory settings. Optimizing the signal to noise ratio through the use of a multiple check 537 participant screening method can be an invaluable tool to researchers, and can be 538 implemented in tandem to the normal pipeline of pre-analysis checks, such as checks for 539 missing data, statistical outliers, and model assumptions. Last, the SAD screening procedure 540 may be best implemented as part of pre-registered plan of data screening to best ensure 541 transparency in research process from data collection to statistical analysis (van't Veer & 542 Giner-Sorolla, 2016).

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Table 1 $Summary\ statistics\ and\ percent\ flagged\ for\ Study\ 1b$

Item	Bot Data	Low Effort Data	Real Data	
Click Count	1.18 (1.65)	17.66 (3.99)	17.93 (5.32)	
Flagged Click Count	100.0	0.0	0.0	
Page Timing	40.99 (31.02)	32.49 (12.76)	89.78 (89.93)	
Flagged Page Timing	68.1	89.4	8.5	
Skewness	-0.08 (0.38)	$0.09 \ (0.35)$	-0.40 (0.65)	
Kurtosis	1.95 (0.38)	2.10 (0.46)	2.58 (1.50)	
Number of Scale Points	6.13 (0.72)	$6.22\ (1.04)$	3.74 (1.16)	
Flagged Scale Points	97.9	94.7	24.5	
Flagged Distribution	23.4	27.7	0.0	
Flagged Manipulation Check	85.1	94.7	3.2	
0 Indicators	0.0	0.0	66.0	
1 Indicators	0.0	1.1	31.9	
2 Indicators	6.4	16.0	2.1	
3 Indicators	31.9	58.5	0.0	
4 Indicators	42.6	24.5 0.0		
5 Indicators	19.1	0.0 0.0		

Note. Mean values presented with standard deviations in parentheses.

Table 2 $Summary\ statistics\ and\ percent\ flagged\ for\ Study\ 2$

Item	Acceptable M (SD)	Flagged M (SD)	Percent Flagged
Click Count	21.31 (12.37)	2.35(4.07)	2.23
Page Timing	118.68 (449.71)	33.25 (10.86)	54.17
Number of Scale Options	3.00 (0.86)	5.37 (0.61)	19.67
Distribution	-	-	1.65
Manipulation Check	-	-	5.04
0 Indicators	-	-	33.91
1 Indicators	-	-	52.23
2 Indicators	-	-	11.43
3 Indicators	-	-	2.03
4 Indicators	-	-	0.39

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Item	Acceptable M (SD)	Flagged M (SD)	d	95%CI	t	p
Item 1	5.86 (0.10)	5.03 (0.06)	0.69	0.40 - 0.97	4.87	< .001
Item 2	5.52 (0.11)	$4.23 \ (0.05)$	0.86	0.57 - 1.15	6.10	< .001
Item 3	5.40 (0.11)	4.42 (0.05)	0.70	0.41 - 0.98	4.91	< .001
Item 4	5.53 (0.10)	$4.34\ (0.05)$	0.81	0.52 - 1.09	5.70	< .001
Item 5	5.35 (0.10)	4.36 (0.06)	0.67	0.39 - 0.96	4.76	< .001
Item 6	5.80 (0.09)	4.83 (0.06)	0.69	0.40 - 0.97	4.86	< .001
Item 7	5.70 (0.11)	$4.90 \ (0.05)$	0.62	0.34 - 0.90	4.39	< .001
Item 8	5.45 (0.10)	4.55 (0.05)	0.61	0.33 - 0.89	4.31	< .001
Item 9	5.67 (0.10)	$4.74 \ (0.05)$	0.72	0.43 - 1.00	5.08	< .001
Item 10	5.75 (0.09)	4.67 (0.06)	0.81	0.52 - 1.10	5.74	< .001
Item 11	5.39 (0.11)	4.17 (0.05)	0.82	0.53 - 1.11	5.82	< .001
Item 12	5.68 (0.10)	4.65 (0.05)	0.70	0.41 - 0.99	4.96	< .001
Item 13	5.67 (0.13)	$4.25 \ (0.05)$	0.87	0.58 - 1.16	6.18	< .001
Item 14	5.68 (0.10)	4.53 (0.05)	0.90	0.61 - 1.19	6.34	< .001
Total Score	78.41 (1.12)	63.71 (0.64)	1.18	0.88 - 1.48	8.31	< .001

Note. All values are averaged scores over 1000 interations.

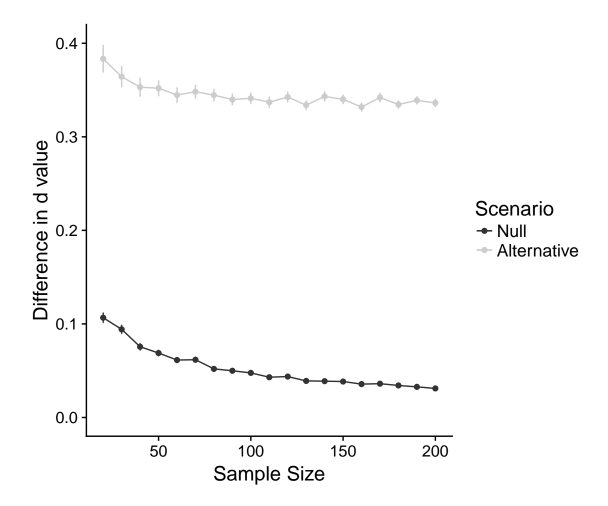


Figure 1. Difference in effect size for sensitivity analysis in null and alternative scenarios across sample size. Error bars represent 95% confidence interval of bootstrapped difference scores.