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- Have psychologists increased reporting of outliers in response to the reproducibility crisis?
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Abstract

Psychology is currently experiencing a "renaissance" where the replication and 16 reproducibility of published reports are at the forefront of conversations in the field. While 17 researchers have worked to discuss possible problems and solutions, work has yet to uncover 18 how this new culture may have altered reporting practices in the social sciences. As outliers and other errant data points can bias both descriptive and inferential statistics, the search for these data points is essential to any analysis using these parameters. We quantified the rates of reporting of outliers and other data within psychology at two time points: 2012 22 when the replication crisis was born, and 2017, after the publication of reports concerning 23 replication, questionable research practices, and transparency. A total of 2235 experiments 24 were identified and analyzed, finding an increase in reporting from only 15.7% of experiments 25 in 2012 to 25.0% in 2017. We investigated differences across years given the psychological 26 field or statistical analysis that experiment employed. Further, we inspected whether data 27 exclusions mentioned were whole participant observations or data points, and what reasons 28 authors gave for stating the observation was deviant. We conclude that while report rates 29 are improving overall, there is still room for improvement in the reporting practices of psychological scientists which can only aid in strengthening our science. 31

Keywords: outlier, influential observation, replication

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Psychology is undergoing a "renaissance" in which focus has shifted to the replication
and reproducibility of current published reports (Etz & Vandekerckhove, 2016; Lindsay, 2015;
Nelson, Simmons, & Simonsohn, 2018; Open Science Collaboration, 2015; van Elk et al.,
2015). A main concern has been the difficulty in replicating phenomena, often attributed to
publication bias (Ferguson & Brannick, 2012), the use and misuse of p-values (Gigerenzer,
2004; Ioannidis, 2005), and researcher degrees of freedom (Simmons, Nelson, & Simonsohn,
2011). In particular, this analysis focused on one facet of questionable research practices
(QRPs) that affect potential replication; the selective removal or inclusion of data points.
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As outlined by Nelson et al. (2018), the social sciences turned inward to examine their 42 practices due to the publication of unbelievable data (Wagenmakers, Wetzels, Borsboom, & 43 van der Maas, 2011), academic fraud (Simonsohn, 2013), failures to replicate important findings (Doyen, Klein, Pichon, & Cleeremans, 2012), and the beginning of the Open Science Framework (Nosek, 2015). These combined forces led to the current focus on QRPs and p-hacking and the investigation into potential solutions to these problems. Recommendations included integrating effect sizes into results (Cumming, 2008; Lakens, 2013), encouraging researchers to be transparent about their research practices, including not only the design and execution of their experiments, but especially the data preparation and resulting analyses (Simmons et al., 2011), attempting and interpreting well thought out replication studies (Asendorpf et al., 2013; Maxwell, Lau, & Howard, 2015), altering the way we think about p-values (Benjamin et al., 2018; Lakens et al., 2018; Valentine, Buchanan, Scofield, & Beauchamp, 2019), and restructuring incentives (Nosek, Spies, & Motyl, 2012). Additionally, Klein et al. (2014) developed the Many Labs project to aid in data collection for increased power, while the Open Science Collaboration (2015) utilized a many labs approach to publish combined findings to speak to the replication of phenomena in psychology.

While we have seen vast discussion of the problems and proposed solutions, research
has yet to determine how this new culture may have impacted reporting practices of
researchers. Herein, we aim specifically to quantify the rates of reporting of outliers within
psychology at two time points: 2012, when the replication crisis was outlined (Pashler &
Wagenmakers, 2012), and 2017, after the publication of reports concerning QRPs, replication,
and transparency (Miguel et al., 2014). Because of the slow editorial, revision, and
publication process, publications with the year 2012 were likely completed in 2011 or earlier,
thus, a good starting time point for gathering data at or around the start of the "crisis".

#### 66 Outliers

Bernoulli first mentioned outliers in 1777 starting the long history of examining for 67 discrepant observations (Bernoulli & Allen, 1961), which can bias both descriptive and inferential statistics (Cook & Weisberg, 1980; Stevens, 1984; Yuan & Bentler, 2001; Zimmerman, 1994). Therefore, the examination for these data points is essential to any analysis using these parameters, as outliers can impact study results. Outliers have been 71 defined as influential observations or fringliers, but herein, we specifically use the definition of "an observation which being atypical and/or erroneous deviates decidedly from the general behavior of experimental data with respect to the criteria which is to be analyzed on it" (Muñoz-Garcia, Moreno-Rebollo, & Pascual-Acosta, 1990, pg. 217). This definition was 75 used to capture a wide range of what one might consider "deviant": participant errors in an experiment, unusable data, and data that may be found at the tail ends of a distribution. The removal of any data point for discrepant reasons should be transparently conveyed in a study, and therefore, we used a more broad definition to include these different scenarios. Additionally, the definition of outliers can vary from researcher to researcher, and a wide range of graphical and statistical options are available for deviant data detection (Beckman 81 & Cook, 1983; Hodge & Austin, 2004; Orr, Sackett, & Dubois, 1991; Osborne & Overbay,

2004). For example, Tabachnick and Fidell (2012) outline several of the most popular
detection methods including visual data inspection, residual statistics, a set number of
standard deviations, Mahalanobis distance, Leverage, and Cook's distances. Participants
who do not complete the study correctly and/or unusable data are often found with these
types of detection techniques, and therefore, a broad definition of outliers is necessary to
capture researcher behavior.

Researchers have separated outliers into categories in many ways over the years

(Beckman & Cook, 1983; Hodge & Austin, 2004; Muñoz-Garcia et al., 1990; Orr et al., 1991;

Osborne & Overbay, 2004). Some of the most pervasive categories include experimenter error

(e.g., an error in the way the data was collected, coded, or prepared), participant behaviors

(e.g., intentional or motivated misreporting), and natural variability (including legitimate

data that are interesting because they do not fit the expected scheme). Just as there are

different categories of outliers, there are different ways to handle outliers. For instance, an

outlier that is a legitimate data point that does not fit into the expected scheme should not

necessarily be removed. However, an outlying data point that arose due to a coding error

should be corrected, not necessarily removed from an analysis.

Therefore, it is important to understand how outliers were detected, what type of outlier they may be, and a justification for how the outliers were handled. Before the serious focus on QRPs, the information regarding outlier detection as part of data screening was often excluded from publication, particularly if a journal page limit requirement needed to be followed. Consider, for example, Orr et al. (1991), who inspected 100 Industrial/Organizational Psychology personnel studies and found no mention of outliers whatsoever.

However, while outliers may not be publicized, outlier detection and removal is likely part of a researcher's data screening procedure. LeBel et al. (2013) found that 11% of psychology researchers stated that they had not reported excluding participants for being

outliers in their papers. Fiedler and Schwarz (2016) suggested that more than a quarter of researchers decide whether to exclude data only after looking at the impact of doing so.

Bakker and Wicherts (2014) investigated the effects of outliers on published analyses, and while they did not find that they affected the surveyed results, they did report that these findings are likely biased by the non-reporting of data screening procedures in some articles, as sample sizes and degrees of freedom often did not match. These studies indicate that a lack of transparency in data manipulation and reporting is problematic.

By keeping outliers in a dataset, analyses are more likely to have increased error 116 variance (depending on sample size, Orr et al., 1991), biased estimates (Osborne & Overbay, 117 2004), and reduced effect size and power (Orr et al., 1991; Osborne & Overbay, 2004), which 118 can alter the results of the analysis and lead to falsely supporting (Type I error), or denying 119 a claim (Type II error). Inconsistencies in the treatment and publication of outliers could 120 also lead to failures to replicate previous work, as it would be difficult to replicate analyses 121 that have been p-hacked into "just-significant" results (Leggett, Thomas, Loetscher, & 122 Nicholls, 2013; Nelson et al., 2018). The influence of this practice can be wide spread, as 123 non-reporting of data manipulation can negatively affect meta-analyses, effect sizes, and 124 sample size estimates for study planning. On the other hand, outliers do not always need to 125 be seen as nuisance, as they will often be informative to researchers because they can 126 encourage the diagnosis, change, and evolution of a research model (Beckman & Cook, 1983). 127 Taken together, a lack of reporting of outlier practices can lead to furthering unwarranted 128 avenues of research, ignoring important information, creating erroneous theories, and failure 129 to replicate, all of which serve to weaken the sciences. Clarifying the presence or absence of 130 outliers, how they were assessed, and how they were handled can improve our transparency 131 and replicability, and ultimately help to strengthen our science. 132

The current zeitgeist of increased transparency and reproducibility applies not only to the manner in which data is collected, but also the various ways the data is transformed, OUTLIER REPORTING 7

cleaned, pared down, and analyzed. Therefore, it can be argued that it is just as important 135 for a researcher to state how they identified outliers within their data, how the outliers were 136 handled, and how this choice of handling impacted the estimates and conclusions of their 137 analyses, as it is for them to report their sample size. Given the timing of the renaissance, 138 we expected to find a positive change in reporting rates for outliers in 2017, as compared to 139 2012. This report spans a wide range of psychological sub-domains; however, we also 140 expected the impact of the Open Science Collaboration (2015) publication to affect social 141 and cognitive psychology more than other fields. 142

143 Method

#### $_{ ext{44}}$ Fields

A list of psychological sub-domains was created to begin the search for appropriate 145 journals to include. The authors brainstormed the list of topics (shown in Table 1) by first 146 listing major research areas in psychology (i.e., cognitive, clinical, social, etc.). Second, a list 147 of common courses offered at large universities was consulted to add to the list of fields. 148 Last, the American Psychological Association's list of divisions was examined for any 149 potential missed fields. The topic list was created to capture large fields of psychology with 150 small overlap (i.e., cognition and neuropsychology) while avoiding specific sub-fields of topics 151 (i.e., cognition overall versus perception and memory only journals). Sixteen fields were 152 initially identified; however, only thirteen were included in final analysis due to limitations 153 noted below.

### Journals Journals

Once these fields were agreed upon, researchers used various search sources (Google, EBSCO host databases) to find journals that were dedicated to each broad topic. Journals

were included if they appeared to publish a wide range of articles within the selected fields.

A list of journals, publishers, and impact factors (as noted by each journal's website in

Spring of 2013 and 2018) were identified for each field. Two journals from each field were

selected based on the following criteria: 1) impact factors over one at minimum, 2) a mix of

publishers, if possible, and 3) availability due to university resources. These journals, impact

factors, and publishers are shown in the online supplemental materials at

https://osf.io/52mgw/.

### 5 Articles

Fifty articles from each journal were manually examined for data analysis: In the 166 Spring of 2013, 25 articles were collected from each journal from 2012 backward, then, in the 167 Fall of 2017, 25 articles were collected from 2017 backward. Data collection of articles 168 started at the last volume publication from the given year (2012 or 2017) and progressed 169 backwards until 25 articles had been found. Thus, while some journals may only include 170 articles from 2012, other journals will include articles from previous years in order to fulfill 171 the 25 article goal. Articles were included if they met the following criteria: 1) included data 172 analyses, 2) included multiple participants or data-points, and 3) analyses were based on 173 human subjects or stimuli. Therefore, we excluded theory articles, animal populations, and 174 single subject designs. Based on review of the 2012 articles, three fields were excluded. Applied Behavior Analysis articles predominantly included single-subject designs, evolutionary psychology articles were primarily theory articles, and statistics related journal 177 articles were based on user simulated data with a specific set of characteristics. Since none of 178 these themes fit into our analysis of understanding data screening with human subject 179 samples, we excluded those three fields from analyses. 180

#### B1 Data Processing

Each article was manually reviewed for key components of data analysis. Each
experiment in an article was coded separately. For each experiment, the type of analysis
conducted, number of participants/stimuli analyzed, and whether or not they made any
mention of outliers were coded by hand by research assistants.

Analysis types. Types of analyses were broadly defined as basic statistics

(descriptive statistics, z-scores, t-tests, and correlations), ANOVAs, regressions, chi-squares,

non-parametric statistics, modeling, and Bayesian/other analyses.

For reporting of outliers, the project team used a dichotomous Outlier coding. 189 yes/no coding regarding whether or not they were mentioned in an article. Outliers were not 190 limited to simple statistical analysis of discrepant responses, but we also coded for specific 191 exclusion criteria that were not related to missing data or study characteristics (i.e., we did 192 not consider it an outlier if they were only looking for older adults). If outliers were 193 mentioned, we coded information about outliers into four types: 1) people, 2) data points, 3) 194 both, or 4) none found. Data that were coded as data points refer to the identification of 195 individual trials being outlying while those coded as people referred to identification of the 196 participant's entire row of data being outlying. We found that a unique code for data points 197 was important for analyses with response time studies where individual participants were not omitted but rather specific data trials were eliminated.

Then, for those articles that mentioned outliers, the author's decision for how to
handle the outliers was hand coded into whether they removed participants/data points, left
these outliers in the analysis, or winsorized the data points. Experiments were coded for
whether they tested the analyses with, without, or both for determination of their effect on
the study. If they removed outliers, a new sample size was recorded. However, this data was
not analyzed, as we determined it was conflated with removal of other types of data

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unrelated to the interest of this paper (e.g., missing data). Lastly, we coded the reasoning for outlier detection as one or more of the following: 1) Statistical reason (e.g., used numbers to define odd or deviant behavior in responding, such as z-score or Mahalanobis distance scores), 2) Participant error (e.g., failed attention checks, did not follow instructions, or low quality data because of participant problems), and 3) Unusable data (e.g., inside knowledge of the study or experimenter/technological problems).

212 Results

# 213 Data Analytic Plan

Because each article constituted multiple data points within the dataset which were 214 each nested within a particular journal and article, a multilevel model (MLM) was used to 215 control for correlated error (Gelman, 2006). The Pinheiro, Bates, Debroy, Sarkar, and Team 216 (2017) nlme package in R was used to calculate these analyses. A maximum likelihood 217 logistic multilevel model was used to examine how the year in which the experiment was 218 published predicted the likelihood of mentioning outliers (yes/no) while including a random 219 intercept for journal and article. This model was analyzed over all of the data, as well as 220 broken down by sub-fields or analyses in order to glean a more detailed account of the effect 221 of year on outlier reporting. Additionally, three MLMs were analyzed attempting to 222 individually predict each outlier reason (i.e., statistical reason yes/no; unusable data yes/no; 223 participant reason yes/no) given the year while including a random intercept for journal and 224 article. We did not use publication year as a dichotomous variable, as not all articles were from 2012 or 2017 because of publication rates (i.e., number of articles and issues per year) and article exclusions. Publication year ranged from 2001 to 2013 for articles collected in 2012, and 2015 to 2018 for articles collected in 2017 (several articles were considered online first with publication dates officially in 2018, and the official data was used for each article). 229 Therefore, we treated this variable as continuous to capture the differences in years present 230

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across each subfield and time point collected. Data is presented in tables dichotomously to
preserve space. We further explored whether these outliers were people or data points, how
outliers were handled, and the reasons data were named outliers with descriptive statistics.
All code and data can be viewed inline with the manuscript, which was written with the
papaja package (Aust & Barth, 2017).

#### 236 Overall Outliers

Data processing resulted in a total of 2235 experiments being coded, 1085 of which
were from 2012 or prior, with the additional 1150 being from 2017 or prior. Investigating
reporting of outliers, we found that in 2012, 15.7% of experiments mentioned outliers, while
in 2017, 25.0% of experiments mentioned outliers. Actual publication year was used to
predict outlier mention (yes/no) with a random intercept for journal and article, as described
above. We found that publication year predicted outlier mentions, Z = 2.74, p = .006. Each
year, experiments were 12.2% more likely to report outliers as the previous year.

#### Fields

Further exploration reveals that differences in reporting between years arise between 245 fields which can be seen in Table 1. Figure 1 displays the percentage of outlier mentions of 246 each field colored by year examined. A MLM was analyzed for each field using journal and 247 article as a random intercept to determine the influence of year of publication on outlier reporting rates. Specifically, if we look at the change in reporting for each field analyzed at the level of the experiment, we find the largest changes in forensic (43.6% more likely to 250 report), social (41.4%), and I/O (33.9%), followed by developmental (22.5%) and cognitive 251 (16.9%). In support of our hypothesis, we found that both social and cognitive fields showed 252 general increases in their outlier reporting; however, it was encouraging to see positive trends 253

in other fields as well. These analyses show that in some fields, including overview and neurological fields, we found a decrease in reporting across years, although these changes were not significant.

The analyses shown below were exploratory based on the findings when coding each experiment for outlier data. We explored the relationship of outlier reporting to the type of analysis used in each experiment, reasons for why outliers were excluded, as well as the type of outlier excluded from the study.

# 61 Analyses Type

Table 2 indicates the types of analyses across years that mention outliers, and Figure 2 visually depicts these findings. An increase in reporting was found for non-parametric statistics (33.3%), basic statistics (23.6%), modeling (17.1%), ANOVA (15.1%), and regression (13.3%). Bayesian and other statistics additionally showed a comparable increase, 25.1%, which was not deemed a significant change over years.

# 267 Type of Outlier

In our review, the majority of outliers mentioned referred to people (65.9%) as opposed to data points (25.4%), or both people and data points (5.7%), and a final small set (3.1%) of experiments mentioned outliers but did not specify a type, just that they searched for outliers and found none. The trends across years were examined for mentioning outliers (yes/no) for both people and data points, dropping the both and none found categories due to small size. Therefore, the dependent variable was outlier mention where the "yes" category indicated either the people or data point categories separately. The mentions of excluding entire participants increased across years, 15.2%, Z = 3.00, p = .003, while the mention of data trial exclusion was consistent across years, 6.6%, Z = 0.68, p = .495. Overall, when

handling these data, few experiments chose to winsorize the data (0.7%), most analyzed the data without the observations (88.6%), some analyzed the data with the observations (7.4%), and some conducted analyses both with and without the observations (3.4%).

### Reason for Exclusion

We found that researchers often used multiple criterion checks for outlier coding, as 281 one study might exclude participants for exceeding a standard deviation cut-off, while also 282 excluding participants for low effort data. Therefore, reason coding was not unique for each 283 experiment, and each experiment could have one to three reasons for data exclusion. 284 Statistical reasoning was the largest reported exclusion criteria of papers that mentioned 285 outliers at 58.0%. Next, participant reasons followed with 50.3% of outlier mentions, and 286 unusable data was coded in 6.3% of experiments that mentioned outliers. To examine the 287 trend over time, we used a similar MLM analysis as described in the data analytic plan, with 288 journal and article as a random intercept, year as the independent variable, and the mention 289 of type of outlier (yes/no for participant, statistical, or unusable data) as the dependent 290 variables separately. Statistical reasons tended to decrease about 8.5% each year, Z = -0.65, p = .518. Participant reasons increased by 17.2% each year, Z = 1.45, p = .147. Unusable 292 data increased by about 6.7% each year, Z = 0.69, p = .491. None of these trends would be 293 considered "significant"; however, their pattern is an interesting finding to see that traditional deviant data points for statistical reasons was decreasing, while there was 295 increased reporting for other types of deviant data.

297 Discussion

We hypothesized that report rates for outliers would increase overall in experiments from 2012 to 2017, and we largely found support for this hypothesis. We additionally

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hypothesized larger increases in report rates of outliers for the domains of social and cognitive psychology because of the overwhelming response to the Open Science 301 Collaboration (2015) publication. This hypothesis was supported, with increasing trends for 302 both areas, along with most other sub-domains in our study. Social and cognitive psychology 303 publications included the most experiments in their papers, and reporting outliers for each 304 experiment and analysis will be crucial for future studies or meta-analyses. While 305 improvements in reporting can be seen in almost all fields, it is worthwhile to note that in 306 2017 the average proportion of experiments reporting outliers was still only 25.0%, with 307 some fields as low as approximately 12%. While the effort of many fields should not be 308 overlooked, we suggest that there is still room for improvement overall. 309

All analytic techniques presented in these experiments showed increased reporting over 310 time, ranging from 17.1% for modeling to 33.3% for nonparametric statistics. Of all outliers 311 reported, we found that the majority discussed were people (65.9%), and that while 312 reporting of exclusion of people as outliers increased from 2012 to 2017, reporting of 313 exclusion of outlying data points remained consistent across time. Most experiments cited 314 outliers as those found through statistical means (e.g., Mahalanobis distance, leverage, or a 315 standard deviation rule) and/or participant reasons (e.g., failed attention checks or failure to 316 follow instructions), but a small subset were cited as unusable data (e.g., individuals who 317 believed the procedure was staged or participants whose position in a room was never 318 recorded by the experimenter). The trends across years indicate that potentially, the 319 detection of outliers as only a statistical technique is decreasing, while transparently presenting information about the exclusion of other errant data is increasing. These findings suggest that not only is discussion of outliers important for the study at hand, but also for 322 future studies. Given insight into ways data can become unusable, a researcher is better 323 equipped to prepare for and deter unusable data from arising in future studies through 324 knowledge of past failures that can improve their research design. 325

Given the frequentist nature of most psychological work, and the impact those outliers 326 can have on these statistics (Cook & Weisberg, 1980; Stevens, 1984), research would be well 327 served if authors described outlier data analysis in their reports. One confounding issue may 328 be journal word limits. The Open Science Framework provides the option to publish online 329 supplemental materials that can be referenced in manuscripts with permanent identifiers 330 (i.e., weblinks and DOIs). Potentially, if journal or reviewer comments indicate shortening 331 data analyses sections, the detailed specifics of these plans can be shifted to these online 332 resources. While the best practice may be to include this information in the published article 333 (as Bakker and Wicherts (2014) note that sample size and degrees of freedom are often 334 inconsistent and difficult to follow in publications), online materials can be useful when that 335 option is restricted. 336

We recommend that those researchers who create reporting guidelines and checklists 337 ensure that they address the need to discuss if outliers were identified, and if so, how outliers 338 were identified, how these outliers were handled, and any differences that arose in 339 conclusions when outliers were excluded/included. We believe this information should be 340 included in every single publication that includes human subjects data (even simply to 341 report that no outliers were found). We implore researchers not to overlook the importance 342 of visualizing their data and identifying data that may not fall within the expected range or 343 pattern of the sample. We suggest that all researchers implement relevant checklists or 344 guidelines (a list of which can be found at https://osf.io/kgnva/wiki/home/) when handling, 345 analyzing, and reporting their data as following these types of checklists has been shown to 346 make a modest improvement in some reporting practices (Caron, March, Cohen, & Schmidt, 2017; Macleod & The NPQIP Collaborative Group, 2017). Additionally, there are online tools that can assist even the most junior researcher in the cleaning of data, including outlier detection and handling, for almost any type of analysis. From online courses (e.g., 350 Coursera.org, DataCamp.com), free software with plugins (Jamovi project, 2018; e.g., JASP 351 and jamovi; JASP Team, 2018), and YouTube tutorials that detail the step by step 352

procedures (available from the second author at StatsTools.com), inexperienced researchers 353 can learn more and better their reporting and statistical practices. Further, we recommend 354 that those who are reviewers and editors consider data screening procedures when assessing 355 research articles and request this information be added when it is absent from a report. This 356 article spotlights the positive changes that are occurring as researchers are actively reshaping 357 reporting practices in response to the conversation around transparency. We believe that 358 these results present a positive outlook for the future of the psychological sciences, especially 359 when coupled with the training, reviewer feedback, and incentive structure change, that can 360 only improve our science. 361

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### **Open Practices Statement**

The data and materials for this manuscript are available at https://osf.io/52mqw/ and no hypotheses were preregistered.

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Table 1
Outlier Reporting by Field Across Years

Field	% 12	N 12	% 17	N 17	OR	Z	p
Clinical	9.3	54	12.0	50	1.06	0.43	.666
Cognitive	31.1	164	49.6	135	1.17	0.92	.357
Counseling	14.3	56	28.1	57	1.20	1.80	.072
Developmental	20.0	70	34.4	61	1.22	1.41	.158
Educational	8.9	56	12.1	58	1.07	0.55	.585
Environmental	12.1	58	12.1	58	1.01	0.05	.957
Forensics	3.2	62	18.6	70	1.44	2.32	.020
IO	5.8	104	18.5	124	1.34	2.02	.043
Methods	13.6	66	11.5	61	1.00	0.01	.992
Neuro	30.5	59	17.9	56	0.88	-1.22	.224
Overview	21.9	114	18.9	132	0.94	-0.39	.695
Social	9.8	164	33.8	231	1.41	2.54	.011
Sports	6.9	58	12.3	57	1.06	0.49	.625

 $Note.\ N$  represents number of experiments for each category.

 $\begin{tabular}{ll} Table 2 \\ Outlier Reporting by Analysis Type Across Years \\ \end{tabular}$ 

Analysis	% 12	N 12	% 17	N 17	OR	Z	p
Basic Statistics	15.0	406	31.0	507	1.24	3.04	.002
ANOVA	19.6	469	31.5	466	1.15	2.51	.012
Regression	12.0	208	22.1	244	1.13	2.13	.033
Chi-Square	19.6	112	23.8	172	1.10	0.80	.424
Non-Parametric	6.2	64	25.5	47	1.33	2.03	.043
Modeling	12.0	217	21.8	408	1.17	2.12	.034
Bayesian or Other	13.2	53	25.9	143	1.25	0.86	.389

 $Note.\ N$  represents number of experiments for each category.

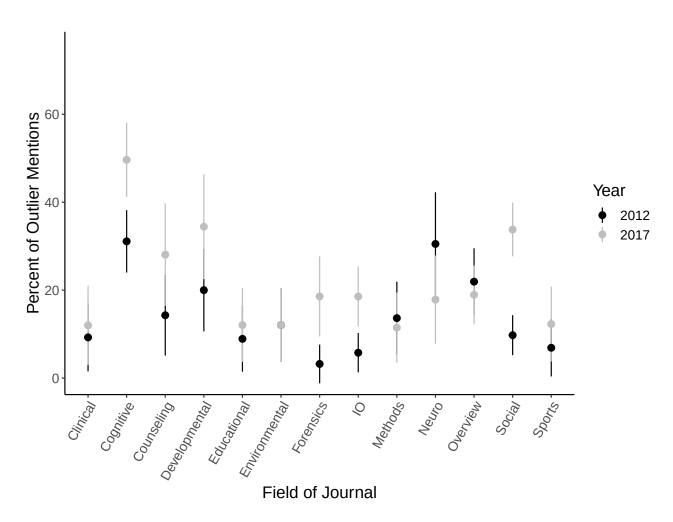


Figure 1. Percent of outlier mentions by sub-domain field and year examined. Error bars represent 95% confidence interval.

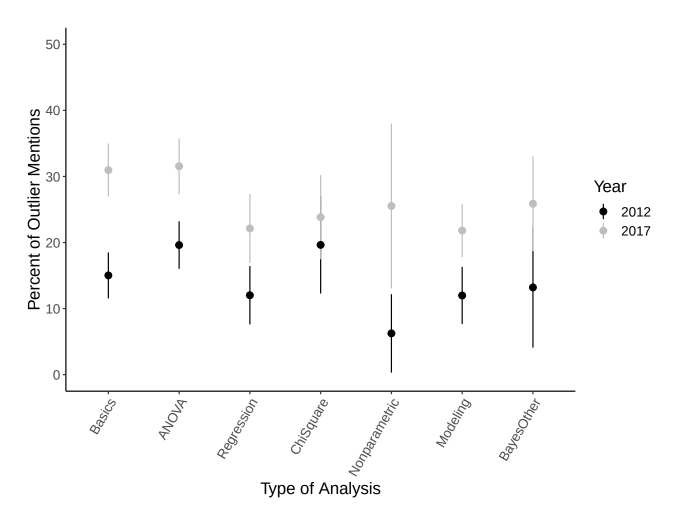


Figure 2. Percent of outlier mentions by analysis type and year examined. Error bars represent 95% confidence interval.