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Nonresponse and Sample Weighting in Organizational Surveying

Abstract

Post-stratification weighting is a common procedure used in public opinion polling applications to correct demographic constituency differences between samples and populations. Although common practice in public opinion polling, this form of data remediation is only sparsely acknowledged as a procedural topic worthy of empirical investigation within the organizational surveying literature. The current paper induces survey nonresponse via data simulation across fictional constituent groups (e.g., organizational strata) and documents the impact of weighting on the accuracy of sample statistics. Our goal was to evaluate the effectiveness of weighting when confronted with *passive* versus *active* forms of nonresponse in an effort to: 1) interject this data-remediation procedure into the established organizational surveying literature focused on nonresponse, while also 2) exploring organizationally-relevant sampling scenarios that: a) benefit from, b) are “hurt” by, or c) are unaffected by post-stratification weighting. The results confirm that sampling contexts characterized by active nonresponse do benefit from application of sample weights, but only when accompanied by constituency differences in underlying population construct (e.g., surveyed *attitude*) standing. Alternatively, constituent member differences in population attitudes, when characterized by passive forms of nonresponse, exhibit no benefit from weighting (in fact these scenarios are somewhat *hurt* by weighting). The simulations reinforce that, moving forward, it would be prudent for surveyors of all disciplinary backgrounds to mutually attend to the traditional focus of both traditions: public opinion polling (e.g., multiple possible methodological sources of error as well as post-stratification adjustment) and organizational surveying (e.g., *form* of nonresponse).

Keywords: Survey methodology, sample weighting, nonresponse, response rate

25 Nonresponse and Sample Weighting in Organizational Surveying

26 Akin to differential variable weighting (for instance: a) construct indicators within
27 an assessment scale [aka factor loadings], or b) predictors within a selection system [aka
28 regression weights]; e.g., per data matrix “columns”), sample weighting alters the
29 proportional contributions of *individual respondents* within a data set (e.g., data matrix
30 rows). Some respondents’ responses are assigned greater relative contribution and others
31 are assigned less. This practice is commonplace in the summary of general population
32 polling data reflecting, for example, elections and politics (e.g., Rivers & Bailey, 2009),
33 prevalence rates of psychological disorders (e.g., Kessler et al., 2009), or feelings of physical
34 safety (e.g., Quine & Morrell, 2008). It is also seemingly in the periphery of awareness and
35 application within the published organizational surveying literature (see, for example,
36 Kulas et al., 2016; Landers & Behrend, 2015; Tett et al., 2014).

37 We speculate that this form of statistical remediation is gaining research interest in
38 the organizational surveying research domain, at least in part, because industrial
39 psychologists are keenly aware that response rates within organizational surveying
40 applications have been trending downward (see, for example, Anseel et al., 2010; Rogelberg
41 & Stanton, 2007). With lower response rates, surveyors are confronted with heightened
42 levels of scrutiny because, historically, a locally realized high response rate has been widely
43 interpreted as a positive indicator of data quality (e.g., Anseel et al., 2010; Cycyota &
44 Harrison, 2002, 2006; Frohlich, 2002). The orientation of this presentation, however, is that
45 although response rate is a commonly referenced proxy of survey quality, it is not response
46 rate but rather sample representativeness that should be the primary focus of concern for
47 survey specialists (see, for example, Cook et al., 2000; Krosnick, 1999). Representativeness
48 can of course be “hurt” by low response rates, but the relationship between these two
49 survey concepts is by no means exact (e.g., Curtin et al., 2000; Keeter et al., 2006; Kulas et
50 al., 2017). Stated differently, a high response rate is neither a sufficient nor necessary

51 condition for accurate population sampling.¹

52 In the context of any survey application, population misrepresentation ultimately
53 refers to a discrepancy between estimated sample statistics and actual population
54 parameters. Ideally, such discrepancies arise from completely random sources (in which
55 case resulting error is less likely to be reasonably characterized as bias). In reality, however,
56 discrepancies are driven not only by purely random causes. There are several broader
57 sampling methodology factors that may be systematically driving the relative under- or
58 over-selection of a population segment (see, for example, Kulas et al., 2016), but the most
59 commonly cited contributor within the organizational sciences is non-response (e.g., invited
60 individuals simply either forget [e.g., passive nonresponse] or consciously choose not to
61 participate in the survey process [e.g., active nonresponse], see, for example, Rogelberg et
62 al., 2000). Our presentation also focuses on this non-response contributor to sample
63 misrepresentation, but only because we aim to: 1) integrate the organizational
64 non-response and public-opinion post-stratification weighting literatures, while also 2)
65 highlighting the associations and dissociations between response rate and misrepresentation
66 (although we also note here that the current presentation and procedure address additional
67 sampling methodological sources of misrepresentation).²

¹ There are commonly mentioned benefits associated with higher response rates, such as greater statistical power. This benefit, however, should not be *attributed to* response rate, but rather its effect: larger n . Our presentation reflects the fact that greater power (and/or, relatedly, smaller confidence intervals) may in fact introduce a false sense of methodological confidence. Primarily for this reason, we stress that the methodological/statistical concepts of response rate, sample size, and power need to be fully disentangled from the principle of representativeness, and the importance of these dissociations drives the central theme of the current paper.

² Frequently presented as a separate consideration, *measurement error* is an additional contributor to population misrepresentation. The current focus is on deviations from a perfect sampling methodology as opposed to deviations from an ideal psychometric methodology. We do however note that future advancements within the broad domain of “survey error” would benefit from a unified perspective that

68 Nonresponse in Organizational Surveying

69 Within the organizational surveying domain, it is not uncommon for response rate
70 (RR) to be referenced as a proxy for survey data quality (see, for example, Baruch &
71 Holtom, 2008; Fan & Yan, 2010; Pedersen & Nielsen, 2016). Baruch (1999), for example,
72 states that, “...to have dependable, valid, and reliable results, we need a high RR from a
73 wide representation of the whole population under study” and that, “The level of RR is an
74 important, sometimes crucial, issue in relation to the validity of a paper’s results” (p. 422).
75 Fan and Yan (2010) similarly state that response rate is, “...the most widely used and
76 commonly computed statistic to indicate the quality of surveys” (p. 132). Pedersen and
77 Nielsen (2016) claim that a high survey response rate, “...diminishes sampling bias
78 concerns and promotes the validity of survey-based research findings” (p. 230). The general
79 consensus seems to be that there are three major (negative) consequences of low response
80 rates, including (a) yielding smaller sample size, which negatively impacts statistical power
81 and confidence intervals, (b) reducing the credibility of survey data, and (c) generating
82 biased samples that impair the generalizability of survey results (Biemer & Lyberg, 2003;
83 Luong & Rogelberg, 1998; Rogelberg et al., 2000).

84 To the likely frustration of those who associate response rate with survey data
85 quality, organizational survey response rates have, on average, been declining for decades.
86 Baruch (1999), for example, summarized response rates of 175 studies published in five
87 leading management and behavioral sciences journals in 1975, 1985, and 1995. His results
88 revealed an average response rate (across time periods) of 55.6% ($SD = 19.7\%$), but also a
89 trend within which response rates declined steadily from 64.4% to 55.7% to 48.4% over the
90 three time points. Nine years later, Baruch and Holtom (2008) conducted a follow-up
91 study of 1,607 studies published in 17 disciplinary-relevant journals in 2000 and 2005 but
92 found no substantial differences in response rates compared to those in 1995, suggesting

encompasses error arising from both methodological sources: measurement and sampling strategy.

93 that the declining trend had perhaps reached a lower asymptote. However, a different
94 approach with similar goals (Anseel et al., 2010) analyzed 2,037 survey projects published
95 in 12 journals in Industrial and Organizational Psychology, Management, and Marketing
96 from 1995 to 2008 and did note a slight decline (overall $M = 52.3\%$) when controlling for
97 the use of response enhancing techniques.³

98 ***Form of Nonresponse***

99 Although high response rates are generally pursued as desirable within
100 organizational surveying applications, there has also been a broad acknowledgement that
101 not all forms of nonresponse should be considered equally worrisome. Rogelberg et al.
102 (2003), for example, propose a distinction between *active* and *passive* nonrespondents
103 based on intent and (in)action. According to Rogelberg et al. (2003), active
104 nonrespondents are those who intentionally refuse to participate in surveys, while passive
105 nonrespondents are those who fail to respond to surveys due to reasons such as forgetting
106 or misplacing invitations. Passive nonrespondents are thought to be similar to respondents
107 in both attitude (Rogelberg et al., 2003) as well as organizational citizenship behaviors
108 (OCBs, Spitzmüller et al., 2007), whereas active nonrespondents have been shown to
109 exhibit significantly lower organizational commitment and satisfaction, higher intention to
110 quit, lower conscientiousness, and lower OCBs than actual respondents (Rogelberg et al.,
111 2000, 2003; Spitzmüller et al., 2007).

112 The more commonly encountered form of organizational nonresponse appears to be
113 passive (Rogelberg et al., 2003; Rogelberg & Stanton, 2007), although subgroup rates may
114 evidence variability - men, for example, have a higher proclivity toward active nonresponse

³ It is also possible that the declination has stabilized with mean response rates hovering around 50% after roughly the turn of the millennium ($M = 52.5\%$ for HRM studies from 2009 to 2013, Mellahi & Harris, 2016; $M = 52.0\%$ for management studies from 2000 to 2004, Werner et al., 2007). This stability, if authentic, may again possibly be accounted for by an increased contemporary emphasis on response enhancing strategies (Anseel et al., 2010; Fulton, 2016).

than do women (Luong & Rogelberg, 1998; Rogelberg et al., 2000; Spitzmüller et al., 2007). Additionally, it has been noted that selection of an individual population element into a realized sample may in fact be predictable (because of, for example, an increased likelihood of not responding when dissatisfied or disgruntled, Taris & Schreurs, 2007). The organizational surveying baseline default expectation is that, *on average*, roughly 15% of nonrespondents should be expected to be accurately characterized as “active” (Rogelberg et al., 2003; Rogelberg & Stanton, 2007; Werner et al., 2007). It is this second, less frequently anticipated form of nonresponse that also carries the greater resulting threat of biased sample estimates (see, for example, Kulas et al., 2017; Rogelberg & Stanton, 2007). It is these biased estimates that are targeted when applying sample weights.

Sample Weighting - a Brief Overview

Within public opinion polling contexts, when realized sample constituencies (e.g., 44% male - by tradition from *carefully-constructed* and *randomly sampled* data frames)⁴ are compared against census estimates of population parameters (e.g., 49% male), weights are applied to the sample in an effort to remediate the relative proportional under- or over-sampling. This is because, if the broader populations from which the under- or over-represented groups are sampled differ along surveyed dimensions (e.g., males, within the population, are *less likely to vote for Candidate X* than are women), then unweighted aggregate statistics (of, for example, projected voting results) will misrepresent the true population parameter. This remedial application of sample weights should also be considered an option for researchers pursuing answers to analogous organizational pollings such as: “What is the mood of the employees?” This is because focused queries such as

⁴ These important sampling concepts are very carefully attended to within public opinion polling contexts. Conversely, within organizational surveying traditions, these considerations are not commonly acknowledged, at least explicitly within the published literature. The weighting procedure presented in the current manuscript remediates bias regardless of the methodological source, but is dependent on accurate “census” population constituency estimates.

137 this are (perhaps somewhat covertly) layered - implicit in the question is a focus not on
 138 survey results, but rather the broader employee population. Acknowledging this implicit
 139 target group is of course important, because the next step (after gauging the mood of the
 140 surveyed respondents) is *doing something* about it. Weighting should be considered a
 141 procedural option for organizational surveyors to potentially transition a bit closer from,
 142 “What do the survey results say”? to “What do the employees feel”?

143 **Procedural application**

144 *Proportional weights* are the form of weights most directly relevant to organizational
 145 surveying applications that traditionally focus on nonresponse as the primary contributor
 146 to sample misrepresentation. These weights are ratios of the proportion of a population
 147 within a given stratum to the proportion of the sample within that same stratum:

$$\text{proportional weight}(\pi_k) = \frac{(N_k/N)}{(n_k/n)} \quad (1)$$

148 Over-sampling of elements of a stratum (k) results in proportional weights less than
 149 one, while under-sampling (relative to the population) results in proportional weights
 150 greater than one. The common procedure for weight estimation *when more than one*
 151 *stratum is specified* is an iterative process that may be referred to by multiple substantively
 152 synonymous terms: *rim weighting*, *iterative proportional fitting*, or *raking* (see, for example,
 153 Deming & Stephan, 1940). Regardless of label, the procedure guides the surveyor to:

- 154 1) Determine proportional weights for all levels within one stratum, and then assign
 155 these weights to cases.
- 156 2) Determine proportional weights for a second group (ratio of population percent to
 157 *current* sample percent [the current sample percent will be affected by the step 1
 158 weighting procedure]). Multiply previous (step 1) weights by the proportional
 159 weights for this second stratum and assign these new weights to cases.

- 160 3) Determine proportional weights for a third stratum (which will once again require
161 re-inspection of the *current* sample percent). Multiply the previous step 2 weights by
162 the third stratum proportional weights and assign to cases.
- 163 4) Iterate through steps 1, 2, and 3 (or more if more than three strata are considered)
164 until the weighted sample characteristics match the population characteristics to your
165 desired level of precision.

166 Possible strata relevant for organizational survey weighting include: branch, full-,
167 part-, or flex-time status, functional area, gender, geographic location, hierarchy,
168 remote-working categorization, salaried status, subsidiary, tenure, work shift, or any other
169 groupings especially suspected to plausibly possess a relatively disporportionate number of
170 active nonrespondents (through application of forecasting strategies such as those
171 advocated by, for example, Rogelberg and Stanton, 2007). Each of these strata may of
172 course also be the targeted focus of survey results feedback, but when *aggregating* results
173 across (or even within) strata, a consideration of the impact of nonresponse *has the*
174 *potential* to yield more accurate survey estimates. The explicit goal is therefore a closer
175 approximation of sample descriptive statistics to population parameters via statistical
176 remediation, and drives the current paper's focus on the interplay of four survey concepts
177 (distribution of attitude within the larger population, response rate, nonresponse form, and
178 remedial weighting).

179 *Research question 1:* What role does overall *response rate* play in population
180 misrepresentation?

181 *Research question 2:* What role does *nonresponse form* (passive versus active) play
182 in population misrepresentation?

183 *Research question 3:* What impact does the application of weights have on both
184 biased (e.g., misrepresentative) and unbiased sample estimates?

185 *Research question 4:* What are the interplaying roles of response rate, form, and the

186 distribution of underlying population attitudes in the *effectiveness* of weighting? [perhaps

187 **David can derive/find a proof to parallel our results?**] (Table 1 + ResponseRate1

188 + SDForm2 + Figure 4) Maybe try to combine Figures 2 and 3 (put SD on Figure 3 - color

189 code)

190 Added population attitudes (1/20/23) - not sure if this clutters but more

191 consistent with flow of introduction

192 We view these questions as being analogous to similar questions asked and answered

193 with differential variable weighting within the broader applied psychological disciplines.

194 Just as, for example, there has been debate regarding the merits of differential versus unit

195 variable weighting in a selection context (e.g., Wainer, 1976) or simple aggregate scale score

196 definition (Bobko et al., 2007), we propose that a similar consideration is appropriate with

197 persons, and therefore compare and contrast unit- versus variable-sample element

198 weighting.

199 Methods

200 We address our research questions via data simulation within a fictional context of

201 organizational surveying (wherein it is common to assess estimates of attitudes or

202 perceptions; for example, commitment, culture/climate, engagement, satisfaction). We

203 began the simulations by establishing “populations”, each consisting of 10,000 respondents

204 characterized by demographic categorizations across gender (male and female) and

205 department (A and B). We therefore had four demographic groups (male-A, male-B,

206 female-A, and female-B). For these population respondents, we generated scaled continuous

207 responses (real numbers) ranging from values of 1 to 5, reflecting averaged aggregate scale

208 scores from a fictional multi-item survey with a typical $1 \rightarrow 5$ Likert-type or graphic rating

209 scale response format.

210 In order to represent different proportions of relative constituency (for example,

211 more females than males or more department A workers than department B), we iterated

212 population characteristics at marginal levels (gender and department) starting at 20% (and

213 80%) with increments and corresponding decrements of 20%. For example, if males

214 accounted for 20% of the simulated population, then females were 80%; also if respondents

215 in Department A represented 60% of a population, then 40% were in Department B.

216 Marginal constituencies were therefore specified at all combinations (across the two

217 variables) of 20% and 80%, 40% and 60%, 60% and 40%, and 80% and 20%. This resulted

218 in population *cell* constituencies (e.g., men in department A) as low as 400 and as high as

219 6,400.

220 Additionally, each of these cell populations was characterized by an attitudinal

221 distribution in one of three different possible forms: normal, positively skewed, or

222 negatively skewed. These distributional forms were specified in an attempt to model

223 similarities and discrepancies in construct standing (e.g., commitment, satisfaction, or

224 engagement) across respondent groupings. The normal distribution exhibited, on average,

225 a mean of 3.0 whereas the skewed distributions were characterized by average means of 2.0

226 and 4.0, respectively. In total, eight crossings of distributional type across employee

227 categorization were specified (Table 1 presents the combinations of these distributions).

228 Note that these eight conditions are not exhaustive of all possible combinations of

229 constituent groups and attitudinal distribution - we specified scenarios that we expected to

230 be most efficiently informative across our passive to active nonresponse continuum

231 (reflected in Table 1's "anticipated bias" column).

232 Individual attitudes were randomly sampled from population distributions at the

233 cell level (e.g., Department A Males) without replacement. Response rates

234 (methodologically these could also be conceptualized as *sampling* rates) were controlled at

235 the marginal level using 10% increments ranging from 60% to 90%, and these were fully

236 iterated. Our cell-level response rates therefore ranged from 36% to 81% - a range of rates

chosen because they are, according to the organizational surveying literature, reasonable expectations (e.g., Mellahi & Harris, 2016; Werner et al., 2007). We therefore investigated error within the aggregate mean (e.g., grand mean or total sample mean) attributable to different likelihoods of sample inclusion from constituent groups of different relative size and representing populations of different attitudinal distribution, but at response rates reasonably expected to exist in real-world organizational surveying contexts.

It should be noted here that there are several collective patterns of response that are intended to represent sampling scenarios exhibiting *passive* nonresponse, regardless of absolute response rate: all subgroups exhibiting the same response rate (e.g., 36%, 36%, 36%, and 36%). All other combinations of response rate are intended operationalizations of active forms of nonresponse (e.g., not *as reasonably* characterized as missing at random), although the degree to which a sampling scenario should be reasonably characterized as exhibiting active nonresponse is intended to be incremental across response rate conditions.

In an attempt to capture this “degree of active nonresponse”, we calculated a simple index of response rate discrepancy (SD; presented in Table 2). The “least” active nonresponse scenarios are characterized by two subgroups with identical response rates and two having a slightly different response rate (e.g., Dept A Males = 36%, Dept A Females = 36%, Dept B Males = 42%, and Dept B Females = 42%; see the second row of Table 2, the SD index = .034)⁵. Also here note that three of our eight Table 1 conditions represent scenarios where the presence of active nonrespondents is not expected to result in bias (e.g., regardless of patterns of nonresponse, the unweighted sample mean is expected to

⁵ This method of simplifying the presentation of our response rate conditions is fully orthogonal to population constituency and distributional form. That is, the amount of bias present in a sample estimate is expected to be quite different for Condition 7 with response rates of 48%, 48%, 72%, 72% versus 48%, 72%, 48%, 72%, even though the crude response rate index (SD = 0.139) is the same for both scenarios. There is additional information within these simulations (the effect of a *combination* of response rate and population form on degree of bias) that is therefore not captured via this simple SD index.

258 yield an unbiased estimate of the population mean). These are Table 1 conditions one
259 through three, where attitudinal distributions are of *the same form* across groups,
260 regardless of any individual group response rate discrepancy from others'.

261 These operationalizations of passive and active forms of nonresponse differ from
262 other investigations with similar goals. Kulas et al. (2017), for example, directly tie
263 probabilities of sample inclusion to an individual's held attitude (the likelihood of sample
264 inclusion is fully dependent on the population member's attitude). Conversely, the
265 probability of sample inclusion in the current investigation is dependent only on *group*
266 membership (with some of these groups occasionally being characterized by unique
267 attitude distributional forms). Essentially, Kulas et al. (2017) operationalize active
268 nonresponse at the person-level whereas the current paper does so at the group level. This
269 may be a more appropriate procedural specification with regard to the implications of
270 these simulations, as organizational surveyors are more likely to have an inclination of a
271 group's collective attitude or likelihood to respond (e.g., night shift workers, machine
272 operators) than they are of any one individual employee.

273 Results

274 In total, we generated 327.68 million samples (4,096 unique combinations of
275 response rate and population constituency across gender and department, simulated 10,000
276 times each across our eight Table 1 conditions). Each of these samples was comprised of,
277 on average, $n = 5,625$, collectively representing an experiment-wide simulated n of 1.8432
278 trillion. For each individual simulation, weights were applied iteratively to the data at the
279 two marginal (variable) levels via raking, and were estimated via the *anesrake* package
280 (Pasek, 2018) in R version 4.2.2 (2022-10-31 ucrt).

281 We were most interested in comparing the extent to which unweighted (aggregated
282 responses without raking) and weighted (aggregated weighted responses) sample means
283 approximated the known population means across our controlled specifications of response

rate, nonresponse form, and attitudinal distribution. Population means were taken from each iteration, as the simulations specified a new population at each iteration. The “misrepresentation” between sample and population was operationalized by calculating: 1) the discrepancies between the population and both weighted and unweighted sample means, as well as, 2) the averaged deviations of these discrepancies from the population mean (discrepancy in the “mean” of the means is bias, dispersion about the “mean” of the means is error). If the average weighted sample mean was closer to the true population mean, relative to the unweighted one, then the weighting was deemed beneficial.

The plurality of our findings are presented visually, and they focus on the overall mean (e.g., the average rating across all sample members). Figure 4 provides a broad summary of the results across the eight different attitudinal distribution conditions, presenting the average absolute discrepancy from the population mean within each broad condition. Conditions one through three demonstrate that, on average, the unweighted sample mean provides a good (unbiased) estimate of the population mean when the distributional form is held constant across constituent groups (e.g., the distributions of attitudes are of similar functional forms and locations for all constituent groups). This is regardless of form or extent of nonresponse. Additionally, weighting remediates deviations about the true mean in all five attitudinally discrepant conditions, even when considerable error exists in the unweighted estimate (e.g., the rightmost bars in Figure 4).

Role of overall response rate

Research question #1 asked what role overall response rate plays in population misrepresentation. This is presented most directly in Figure 1, with *moderate* response rates exhibiting the greatest degrees of misrepresentation across our simulated conditions. Note here again that conditions 1 through 3, which represent passive non-respondents, do not exhibit misrepresentation regardless of response rate. These can be contrasted with conditions 6 through 8, which evidence considerable misrepresentation, particularly so at

310 moderate response rates (ranging from roughly 40% to 70%). [Figure 1 - greatest with
311 moderate response rates;conds 6, 7, 8 highest] - be consistent in how this
312 phrase is used (should we use different term?) - do we want to be specific
313 about bias or not bias??

314 Middle range more cases - for the lowest case, there's only 256 cases (all with the
315 same response rate of 36%). That explains the "upward slope" on the left of the graphing
316 spaces.

317 Role of nonresponse form

318 Research question #2 asked What role nonresponse form (passive versus active)
319 plays in population misrepresentation? In terms of explaining the very little error that did
320 emerge within the passive nonresponse conditions, this error was entirely attributable to
321 response rate (See Figure 3). The nature of the exact relationship was slightly nonlinear,
322 being fit with quadratic functions within each condition (collapsing across conditions did
323 exhibit slight within-array differences [which would affect the statistically perfect
324 relationship]).

325 Figure 3 demonstrates a more pronounced *form of* nonresponse association when
326 underlying attitudinal distributions evidence group differences, and in these scenarios,
327 active nonresponse is shown to have a fairly large effect on error within the sample
328 estimate (and, again, predictable heteroskedasticity paralleling the SD index,
329 Breusch-Pagan = 3177.2 [unweighted]; 832.91 [weighted], $p < .001$). Weighting again
330 corrects the sample estimate.

331 It should be noted regarding the above-mentioned "heteroskedasticity" that there
332 are active nonresponse scenarios in which no error is found (see, for example, the lower
333 right-hand portion of Figure 3 where values appear all along the passive-active abscissa).
334 These situations are ones within which the response rates "parallel" the distributional
335 form. For example, in Condition Eight, the distributional forms were: Positive Skew_{Male_A},

336 Positive Skew_{Male_B}, Negative Skew_{Female_A}, Negative Skew_{Female_B}. In the most extreme
337 cases of active nonresponse, response rates that fully parallel distributional patterns (e.g.,
338 20%_{Male_A}, 20%_{Male_B}, 80%_{Female_A}, 80%_{Female_B}) result in no error in the population mean
339 approximation (average discrepancy = .0003, SD = .0002). Alternatively, when the
340 response rates are inverted, (e.g., 20%_{Male_A}, 80%_{Male_B}, 20%_{Female_A}, 80%_{Female_B}), there
341 is substantial error in approximation (average discrepancy = .51, SD = .14). **this is an**
342 **old number - why are our new numbers so low? (see, for example, the y-axis**
343 **on Figure 1) - YANG? (11/17/18)** Again, it is not merely response rate or form that
344 is associated with biased sample estimates, but rather the nature of response rate relative
345 to existing attitudinal differences.

346 To partially address the second limitation, discrepancy between population
347 constituency and sampling proportions was additionally estimated via Cattell's profile
348 similarity index [r_p ; Cattell (1949); Cattell et al. (1966)]. r_p is sensitive to discrepancies in
349 profile shape (pattern across profile components), elevation (average component score), and
350 scatter (sum of individual components' deviation from the elevation estimate. Figure 3
351 demonstrates the pattern of unweighted sample mean deviation (from the population
352 parameter) when this index is taken into consideration. *edits...again demonstrate these*
353 *relationships across the attitudinal form conditions, being grouped by underlying*
354 *distributions thought to be susceptible to bias (Conditions 3 through 8) as well as those*
355 *thought to be relatively immune to bias (Conditions 1 through 3; aka those sampling*
356 *situations in which weighting is unnecessary).*

357 **currently in paper as figures 2 & 3 currently in paper as figure 2 (FOR**
358 **SURE) and also perhaps Figure 3; sd index (Table 2; the more active, the**
359 **greater the misrepresentation; cond 6 is different from cond 4 and 5, but not**
360 **as expansive as 7 and 8, with 7 and 8 you get greater misrepresentation earlier)**
361 **versus Cattell** Need to reconstruct Figure 3 and make sure it's relevant - looks like it *may*
362 *not be passive vs. active.* Just another way of looking at misrepresentation - currently

363 doesn't appear relevant for ANY of our research questions

364 **Impact of weighting**

365 *Research question 3:* What impact does the application of weights have on both
366 biased (e.g., misrepresentative) and unbiased sample estimates?

367 Figure 4 demonstrates how the weighting algorithm operated across conditions one
368 through three taking form of nonresponse into consideration (along the x-axis, with passive
369 nonresponse occupying the left of the figure and active nonresponse scenarios occupying
370 the right). There is a very slight amount of error in the unweighted sample mean with
371 active nonresponse, as well as a systematic pattern of heteroskedasticity across the “passive
372 to active” continuum (studentized Breusch-Pagan = 565.42 [unweighted], 496.67
373 [weighted], p 's < .001). Weighting always corrects this slight amount of error.

374 To further elaborate this point, consider, for example, Condition 4. Here, three
375 groups are characterized by similar distributions of attitudes (normally distributed) and
376 one, Females from Department B, is characterized by negatively skewed attitudes. The
377 greatest unweighted error here arises from sampling scenarios in which there are many
378 Department B females (e.g., in our specifications, 6,400) and fewer males and Department
379 A females⁶, but the Department B females exhibit a much lower response rate (e.g., 20%)
380 than do other groups, who respond at a high rate (e.g., 80%). That is, it is not merely
381 response rate, but response rate within these identifiable groups, and whether or not those
382 response rate differences parallel underlying attitudinal differences.

383 Although the *patterns* of unweighted sample mean discrepancies differed across
384 conditions, all eight conditions exhibited similar omnibus effect (weighting ameliorating

⁶ Because of the “marginal” versus “cell” specifications of population constituencies, our most extreme example here is necessarily 400 Department A males, 1,600 Department B males, and 1,600 Department A females. This was a decision based on keeping the population N's at 10,000 and certainly more extreme population constituency combinations could be examined in future like-minded explorations.

385 error wherever it arose [in the unweighted statistic]).

386 **(Figures 4 to 6) 4 is a summary of 8 conditions whereas 5 and 6 break**
387 **Figure 4 down for a finer look; Explain error bars on Figure 4 (are they**
388 **standard deviations?)**

389 **Collective roles of response rate, form, and attitudinal distribution**

390 *Research question 4:* What is the role of response rate, form, and the distribution of
391 underlying population attitudes in the *effectiveness* of weighting?

392 **Figures 5 and 6 not currently called out in paper.**

393 Collectively the results highlight three aspects of weighting: 1) our simulations are
394 comprehensive, iterating through all possible combinations of response rates - those
395 paralleling population distributions, those inversely mirroring population distributions, and
396 those “orthogonal to” population distributions, 2) the “SD” operationalization of passive to
397 active forms of nonresponse is a bit crude and insensitive to specific combinations of
398 response rates expected to manifest or not manifest in bias, and 3) substantial bias may be
399 present in the unweighted estimate even with only small proportions of active non-response
400 (e.g., only one or two groups exhibiting slightly different response rates, with the resulting
401 discrepancy [population versus sample mean] being quite large).

402 Mean square error is our second index for sample quality. It is a well-known
403 mathematical theorem that the application of weights increases (random) errors of
404 precision, which was also empirically true in the current study. For each condition in our
405 simulations, we calculated the standard deviations of 40.96 million unweighted and 40.96
406 million weighted samples means (4,096 possible population-sample combinations by 10,000
407 iterations), which yielded eight empirically-estimated standard errors of unweighted and
408 weighted sample means. Figure XXX <- **need to readd this** visually presents these
409 standard errors in eight pairs of bars, demonstrating that the standard error of weighted
410 sample means (red bar) tended to be 16% to 18% larger than that of unweighted sample

means (grey bar) regardless of condition. These errors highlight the caveat that weighting should only be applied in the active nonresponse case (e.g., although the aggregate effect of weighting with passive nonresponse is error-minimizing, any one sampling condition is *more likely* to result in greater deviation from the population parameter when weighting is applied the passive nonresponse data).

In summary, as an aggregate across sampling events, weighting always corrects sample bias, when it is present in the unweighted estimate. However, the standard errors suggest that for any *one* sampling event in the absence of bias, the likelihood that the sample mean approximates the *mean* of sample means is (slightly) greater for the unweighted estimate. When bias is present, however, (in the unweighted estimate) there is obviously no advantage to “being closer” to this biased mean of means. That is, under some circumstances, the mean of unweighted sample means does not center on the population mean. The implications of this seem quite obvious: Weighting should only be applied if bias is anticipated in the sample estimate. This may seem to be a picayune recommendation, but we note here that this advocacy is not heeded in public opinion polling applications, where the computation and application of weights are default procedures (CITES? - perhaps AAPOR standards or personal communication with polling agencies such as Gallop).

Question for David - Can we look at the “crossing point?” (e.g., when MSE becomes excessive)

[perhaps David can derive/find a proof to parallel our results?] (Table 1 + ResponseRate1 + SDForm2 + Figure 4) Maybe try to combine Figures 2 and 3 (put SD on Figure 3 - color code)

Added population attitudes (1/20/23) - not sure if this clutters but more consistent with flow of introduction

436

Discussion

437 We view nonresponse as a serious problem that should be addressed via repeated
438 attempts to survey particularly reluctant or hard-to-reach respondents particularly because
439 nonresponse may be reasonably expected to be greatest in groups that are most unsatisfied
440 [e.g., it may be typical for individuals representing these groups to have their responses
441 diluted; see, for example, Taris and Schreurs (2007)]. However, several researchers have
442 noted potentially misplaced relative emphasis on survey response rates, with Cook et al.
443 (2000), Krosnick (1999), and Visser et al. (1996) articulating the point that
444 representativeness of the sample is more important than response rate. We also believe
445 that the goal in organizational surveying should be representativeness not exhaustiveness.
446 Krosnick (1999) specifically comments that, even when probability sampling is employed,
447 response rate does not necessarily implicate either good or poor sample representativeness.
448 One aim of this paper is to reinforce this primary ‘representativeness’ orientation to those
449 who may be otherwise inclined to focus on response rate as a sufficient index of quality
450 (and propose sample weighting as a practice that can adjust for lack of representativeness).

451 With the above in mind, we set out to answer two fairly simple questions: What
452 impact does the application of weights have on the quality of sample estimates, and what
453 role does nonresponse play? Our answers are that: 1) weighting “always” helps, as long as
454 you capture the proper strata (which of course we were able to do via controlled
455 simulation), but also 2) response rate impact *depends* on relationship between response
456 rate and the underlying distribution of attitudes. conditions 1 through 3 as well as all
457 other conditions are occasionally immune to response rate influence, depending on whether
458 the pattern of nonresponse parallels the pattern of attitudinal distribution differences or
459 not). Active forms of nonresponse can harm the unweighted sample estimate, but only
460 when the pattern of active nonresponse is accompanied by differing distributions of
461 attitudes within the active nonrespondent “populations” [this would appear to be a
462 reasonable expectation based on the literature; e.g., Rogelberg et al. (2000); Rogelberg et

463 al. (2003); Spitzmüller et al. (2007)]. Although the weighted mean proved an unbiased
464 estimate of the population mean across all simulations, in circumstances where no bias
465 existed in the unweighted estimate, the trade-off between bias-correction and random error
466 of precision (e.g., standard error) also needs to be acknowledged.

467 It should be noted that the organizational surveying categorization of passive versus
468 active parallels the broader statistical focus on data that is missing at random or
469 completely at random (MAR or MCAR, see for example, Heitjan & Basu, 1996) versus
470 data not missing at random [non-MCAR, see for example,]. Imputation is the common
471 remediation for data MAR or MCAR whereas non-MCAR solutions may involve strategies
472 such as latent variable estimation procedures (Muthén et al., 1987). In the context of
473 surveying, we are similarly proposing a bifurcation of remediation methods - no
474 remediation with passive nonresponse and post-stratification weighting with active.

475 Previous presentations have noted that bias is sometimes associated with
476 nonresponse and other times it is not - this research has not been explicit in the specific
477 conditions that moderate this association, however. The current paper does make this
478 association explicit. It is not merely the form of nonresponse that determines whether or
479 not bias occurs, but also the underlying distributions that the response probabilities are
480 applied to. Some distributional patterns are immune to the biasing effects of active
481 nonresponse (see, for example, Conditions 1 through 3). Some patterns of active
482 nonresponse also result in no bias even when distributional patterns deviate substantially
483 (see, for example, Condition 8 where a 20%, 20%, 80%, 80% response rate pattern exhibits
484 no error). The target therefore should not be merely form of nonresponse but also
485 underlying attitudes. Regardless, however, weighting always remediates the error when it
486 occurs (and does not add error where it is absent).

487 The current findings are of course qualified by the uniqueness of our simulations,
488 most notably our ability to fully capture the correct population parameters (e.g., because

489 these were “created” by us, we were also able to identify these strata as the nonresponse
490 contributors). Even in the extreme conditions (e.g., a small “population” with a
491 correspondingly low response rate; see, for example, the lower-left hand corner of Figure 2),
492 the weighting algorithm was able to provide a bias correction. This is undoubtedly
493 attributable to our random sampling procedure (instead of, for example, sampling
494 conditionally from the population distributions), but here we do note that the raking
495 procedure is applied at the “margins” (e.g., variable level, not interaction level), although
496 our introduction of a biasing element is at the cell (interaction) level.

497 It has been stated that active nonresponse is relatively harmless unless the actively
498 nonrespondent group is relatively large [cites below]. The current study, however, suggests
499 that post-data-collection remediation. There may also be some important implications here
500 regarding sample (and population) size. Because organizational surveyors likely interface
501 with organizations of varying sizes (perhaps some of which are small- or medium-sized), the
502 implications of our simulations particularly in the small population conditions, were
503 highlighted. Findings specific to these conditions were: XXX, XXX, XXX.

504 There is of course no need to restrict weighting protocols to demographic groups -
505 organizational surveyors have a rich tradition of attending to drivers of nonresponse (see,
506 for example, Rogelberg & Stanton, 2007). Groupings of any sort can be the basis of
507 weighting (for example, pre-survey probing might assign probabilities of nonresponse, and
508 these probabilities can be retained post-administration as weighting guides).

509 It should also be pointed out that although the active nonrespondent group seems
510 to be a great concern, it will not seriously bias the results unless the proportion of active
511 nonrespondents is higher than 15% (Rogelberg et al., 2003; Rogelberg & Stanton, 2007;
512 Werner et al., 2007). “In this study we found that the active nonrespondent group was
513 relatively small (approximately 15%), but consistent in size with research conducted by ”
514 (Rogelberg et al., 2003, pp. 1110–1111). “Furthermore, consistent with Roth (1994) who

515 stated that when missingness is not random (as we found for active nonrespondents),
516 meaningful bias will only be introduced if the group is relatively large (which was not the
517 case in this study)." (Rogelberg et al., 2003, p. 1112).

518 "If the results show that the active nonrespondent group comprises a low proportion
519 of the population, fewer concerns for bias arise. If the proportion of active respondents is
520 greater than 15% of the group of individuals included in the interviews or focus groups
521 (this has been the average rate in other studies), generalizability may be compromised."
522 (Rogelberg & Stanton, 2007, p. 201) * I believe there is an error here. The author want to
523 say that if the proportion of active nonrespondents is greater than 15% of the group .

524 "It has been suggested that it takes a response rate of 85% to conclude that
525 nonresponse error is not a threat (Dooeyl & Lindner, 2003). We agree that researchers
526 should provide both empirical and theoretical evidence refuting nonresponse bias whenever
527 the response rate is less than 85%." (Werner et al., 2007, p. 293).

528 Note here however, the seeming disconnect between the reports of 15% active
529 nonresponse and declining response rates (trending toward 50%). Certainly with
530 decreasing overall response rates, the likely reasons would appear to be more active than
531 passive (e.g., it is difficult to entertain the idea that potential respondents are more likely
532 to forget to respond today than they were 40 years ago).

533 Integration of IT/IS systems within HR functions hopefully assists the
534 (un)likelihood that organizatinoal population frames are either deficient or
535 contaminated, although we note that this possibility (frame misspecification) is
536 much more plausible within organziations that do not have updated or
537 integrated HR IT/IS systems (perhaps, ironically, *smaller* organizations).

538 Future Directions

539 A very practical implication of this study is that future organizational researchers
540 may find more success implementing strategic sampling strategies as opposed to (or in
541 addition to) pursuing response enhancement. That is, as a field, organizational researchers
542 have been focused on response-enhancing strategies that minimize the presence of
543 nonresponse. The current findings suggest that more careful adherence to random sampling
544 from carefully constructed population frames may provide a different route to the same
545 end-goal of sample representativeness.

546 Experimental methods within the psychological discipline have long been criticized
547 for heavy reliance on samples of convenience (for instance, student samples). Very little
548 progress has been made regarding the application of appropriate population sampling
549 procedures in experimentation. Certain non-experimental procedures (most notably
550 organizational surveying) hold paradoxical advantage over experimental procedures
551 primarily in this arena of sampling - particularly in consideration of population coverage,
552 which refers to the percent of a population that is reachable by the sampling procedure
553 (e.g., postal, intra-office, or internet invitation) and likelihood of having access to
554 population parameter estimates (e.g., strata constituencies). There is a rich tradition and
555 literature of public opinion polling procedures and techniques from which to draw. These
556 procedures, however, only hold advantage if the non-experimental methodologist
557 acknowledges the criticality of sample representativeness. The current paper provides one
558 corrective technique (post-stratification weighting) as an important focus for the
559 organizational surveyor who shares this primary interest in maximizing sample
560 representativeness.

561 We note the above “advantage” held by organizational surveyors because extensions
562 of the current protocol include investigating how inaccurate census estimates (and/or
563 grabbing the “wrong” group) affects the quality of sample estimates. That is, in our

controlled simulations, we were able to know population constituencies, because they were set by us! In real-world applications, there is likely more error between the population estimate and actual population constituency. Similarly, if the association between attitude and group membership were to be controlled, there may be conditions identified whereby weighting loses its efficacy (e.g., low “correlations” between attitude and group membership). Future simulations should test boundary conditions for this type of error, identifying at what point inaccuracy in the population constituency estimate appreciably degrades the weighting procedure. Furthermore, it was demonstrated here that, when bias exists, weighting corrects it. Weighting also, however, results in a larger mean square error (MSE; expected spread of sample estimates around the population parameter). Feasibly then, there is a point at which the decreased bias is accompanied by an unacceptably inflated MSE. At which point does this occur? This is another fertile area for future exploration.

Most potential issues with weighting are addressed through careful consideration of the appropriate strata to take under consideration as well as ultimate level of aggregation (what group constitutes the population of interest or focus of feedback; e.g., regional, functional, or organizational?). We recommend the surveyor especially considers groups that might have issues of active forms of nonresponse and collect those demographics so weighting is an option. It is particularly in these contexts of ‘unsatisfied’ employees being less likely to respond to surveys that pre-stratification consideration becomes critical (for instance, if there is an inclination that attitudes may differ across, for example, night versus day shift workers, it is important that shift be measured and incorporated as a stratum prior to survey administration).

For Condition 5 (for example, low/high response rates with minority/majority population constituencies). The lower-right to upper-left diagonal reflects response rates that parallel population constituencies. The patterns across these stressors were consistent, with the weighted sample means (red dots) providing unbiased estimates of the population

591 parameter, whereas the unweighted sample means (grey dots) tended to yield unbiased
592 estimates when the population constituencies were roughly equal (e.g., close to 50%/50%).

593 Figure 3 drills down this information further by extracting unweighted and weighted
594 estimates in one specific marginal population parameter combination (here, 60% males and
595 40% females; 40% in department A and 60% in department B). In doing so, the population
596 parameters were in control and sample parameters were set free (see dotted red rectangle
597 in Figure 2). Therefore, Figure 3 was then arranged in a fashion that allowed further
598 investigation into the interactive effect of marginal sample parameters (gender on the
599 x-axis and department on the y-axis) on the effectiveness of post-stratification weighting
600 reflected by the pattern of grey and red dots. **Huh? - find old version or delete**

601 PRIOR TO RQs: after chatting with Yang (10/31/19) these need to be
602 clarified a bit - reading 11/3 they make sense but need to be read very carefully.
603 Check with Yang on 1/26 Skype. 2/1 revisions seem ok to Kulas. Three moving
604 parts: underlying attitudinal distributions, response rate, and form of
605 nonresponse <- perhaps we should make these variables more explicit prior to
606 the procedure/results... .

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Table 1*Attitudinal Distribution Conditions Specified in Current Paper*

Condition	Distributional Shape	mu	Male		Female		Anticipated Bias
			Dept A	Dept B	Dept A	Dept B	
1	Normal	3	X	X	X	X	None
	Positive Skew	2					
	Negative Skew	4					
2	Normal	3					None
	Positive Skew	2	X	X	X	X	
	Negative Skew	4					
3	Normal	3					None
	Positive Skew	2					
	Negative Skew	4	X	X	X	X	
4	Normal	3	X	X	X		Moderate
	Positive Skew	2					
	Negative Skew	4				X	
5	Normal	3	X	X			Moderate/High
	Positive Skew	2			X	X	
	Negative Skew	4					
6	Normal	3		X	X		Moderate/High
	Positive Skew	2	X				
	Negative Skew	4				X	
7	Normal	3					High
	Positive Skew	2	X		X		
	Negative Skew	4		X		X	
8	Normal	3					High
	Positive Skew	2	X	X			
	Negative Skew	4			X	X	

Table 2

Example Summarized Response Rate Conditions Represented in Figures 2 through 5

Example Response Rates (Any Combination)							Form (and degree) of Nonresponse
Male Dept A	Male Dept B	Female Dept A	Female Dept B	SD Index	Number of Conditions	Form (and degree) of Nonresponse	Passive
36%	36%	36%	36%	.000	256		
36%	36%	42%	42%	.034	128		
48%	48%	54%	54%	.035	64		
42%	42%	49%	49%	.040	192		
48%	48%	56%	56%	.046	128		
56%	56%	64%	64%	.047	64		
54%	54%	63%	63%	.051	128		
63%	63%	72%	72%	.052	64		
36%	42%	42%	49%	.053	64		
42%	48%	49%	56%	.057	128		
49%	56%	56%	64%	.061	64		
48%	54%	56%	63%	.062	128		
56%	63%	64%	72%	.066	128		
36%	36%	48%	48%	.069	128		
64%	72%	72%	81%	.069	64		
42%	42%	56%	56%	.081	128		

Table 2 continued

Example Response Rates (Any Combination)

Male Dept A	Male Dept B	Female Dept A	Female Dept B	SD Index	Number of Conditions	Form (and degree) of Nonresponse
36%	42%	48%	56%	.085	128	
42%	49%	54%	63%	.089	128	
48%	48%	64%	64%	.092	128	
42%	48%	56%	64%	.096	128	
49%	56%	63%	72%	.098	128	
36%	36%	54%	54%	.104	192	
48%	54%	64%	72%	.106	128	
56%	63%	72%	81%	.109	128	
36%	48%	48%	64%	.115	64	
36%	42%	54%	63%	.120	128	
42%	42%	63%	63%	.121	64	
42%	54%	56%	72%	.123	128	
49%	63%	63%	81%	.131	64	
42%	48%	63%	72%	.137	128	
48%	48%	72%	72%	.139	64	
36%	48%	54%	72%	.150	128	

Table 2 continued

Example Response Rates (Any Combination)						
Male Dept A	Male Dept B	Female Dept A	Female Dept B	SD Index	Number of Conditions	Form (and degree) of Nonresponse
48%	54%	72%	81%	.154	128	
54%	54%	81%	81%	.156	64	
42%	54%	63%	81%	.164	128	
36%	54%	54%	81%	.186	64	Active

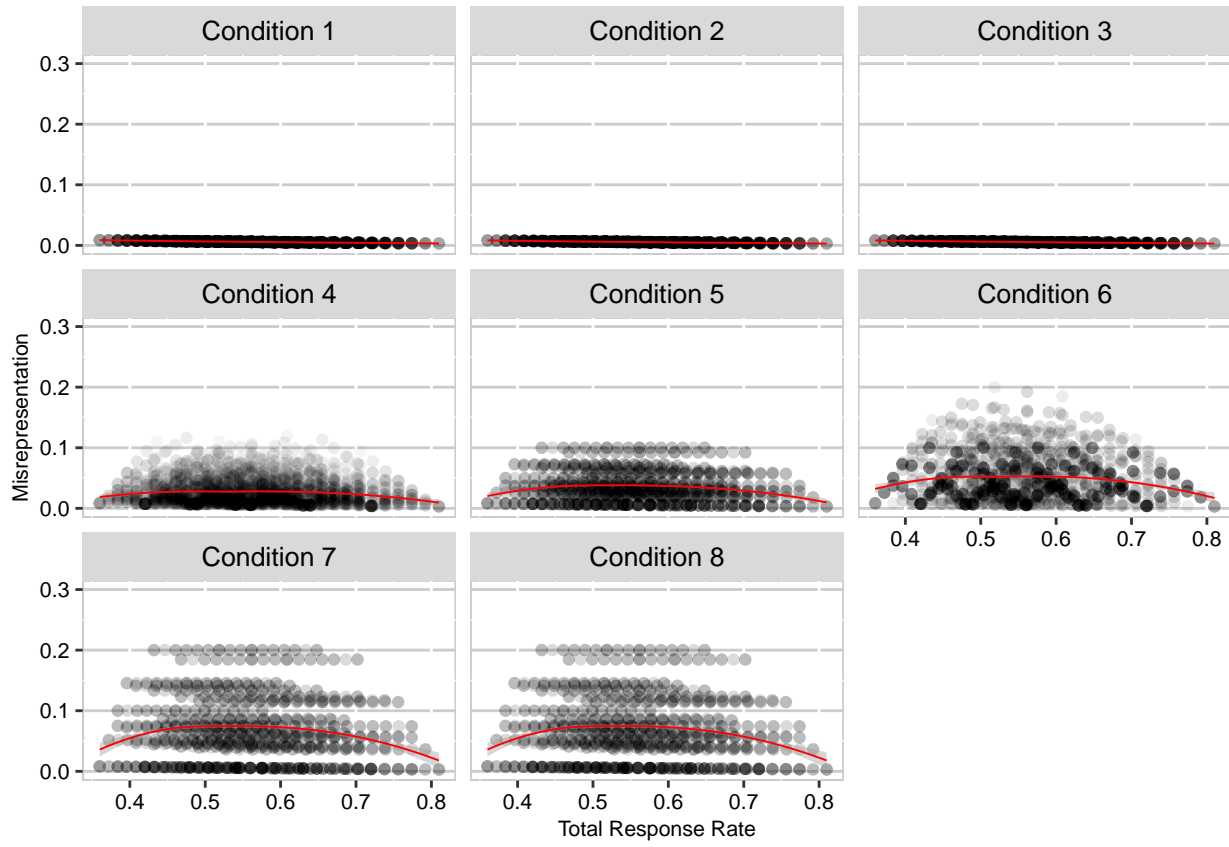


Figure 1

Relationship between total response rate and misrepresentation.

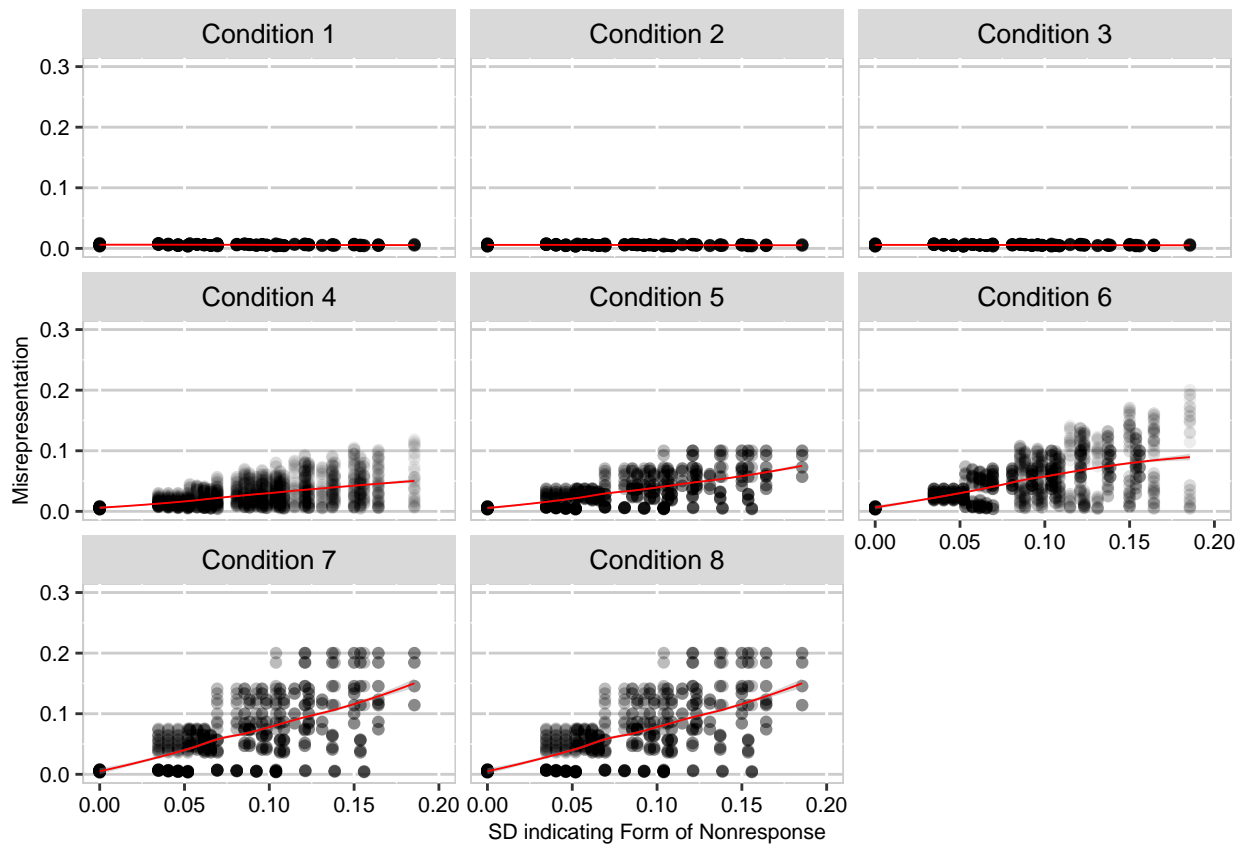


Figure 2

Relationship between nonresponse form and misrepresentation.

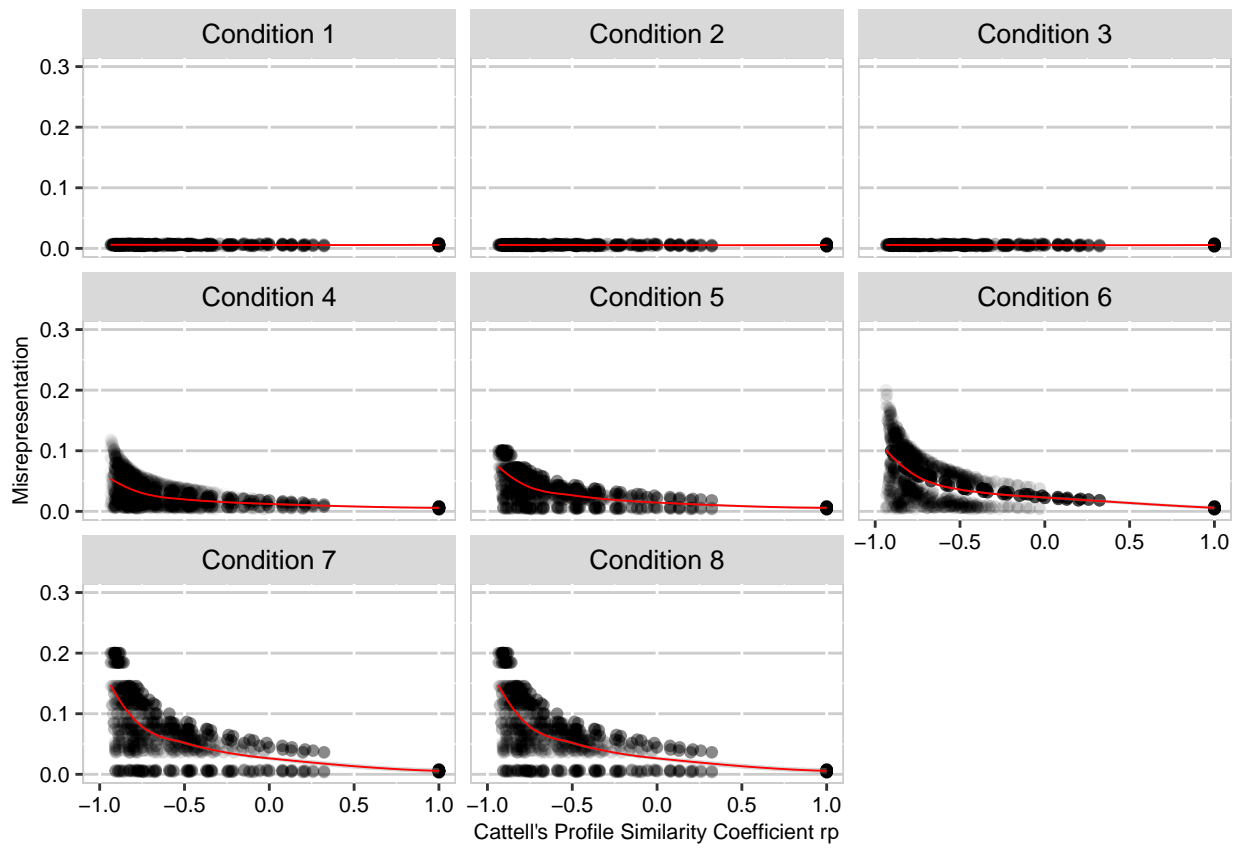


Figure 3

Relationship between sample representativeness and misrepresentation.

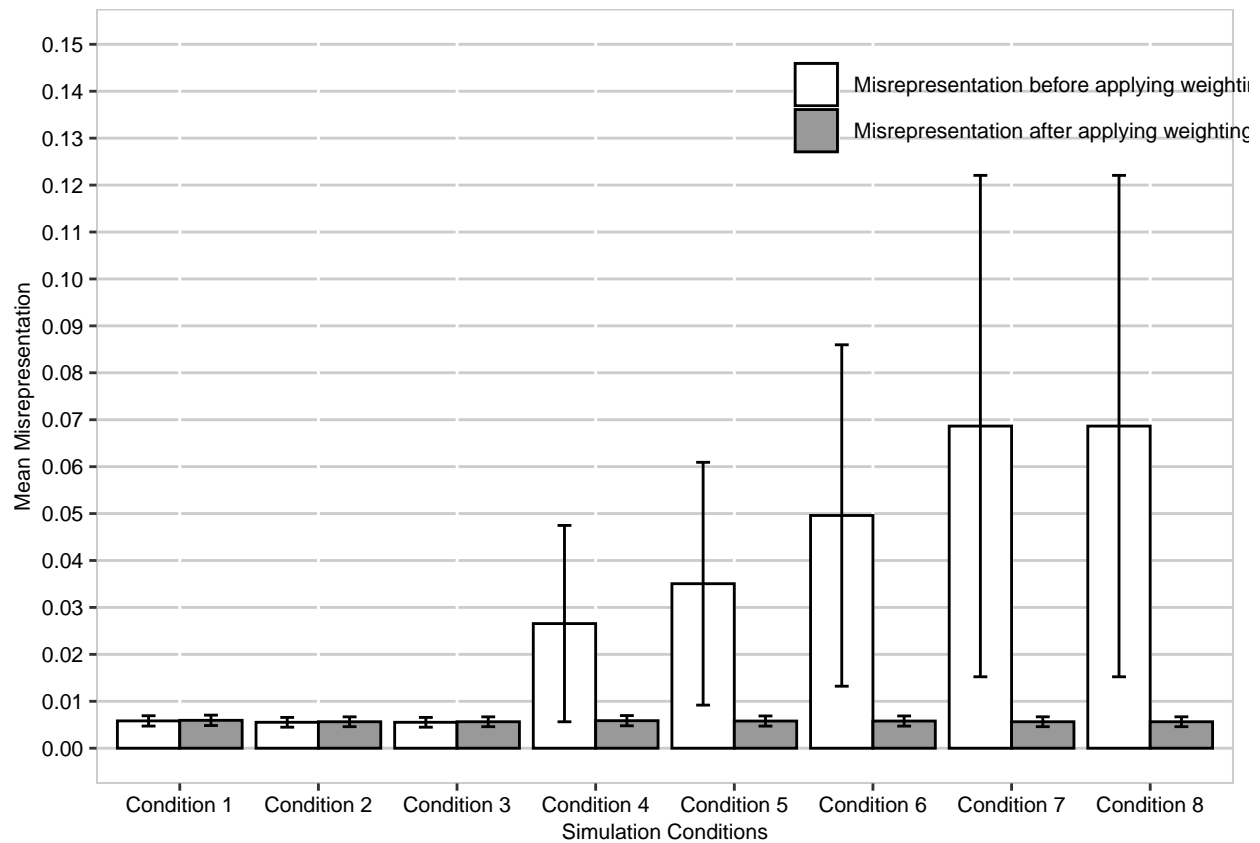


Figure 4

Average absolute discrepancy (unweighted in white and weighted in grey) across the eight attitudinal conditions.

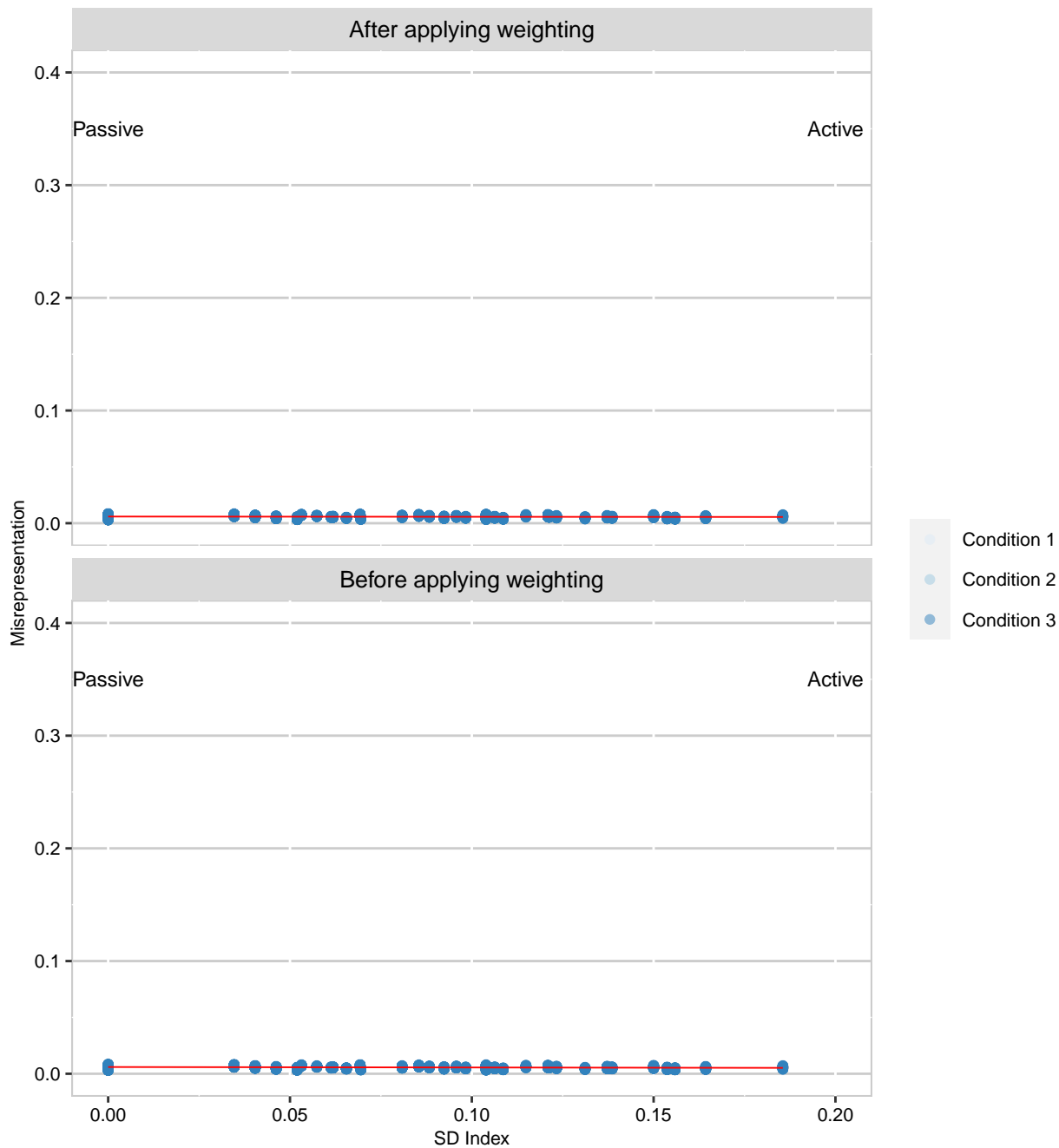


Figure 5

Presence (or lack) of error in unweighted and weighted sample estimates across passive and active forms of nonresponse (Conditions 1 through 3).

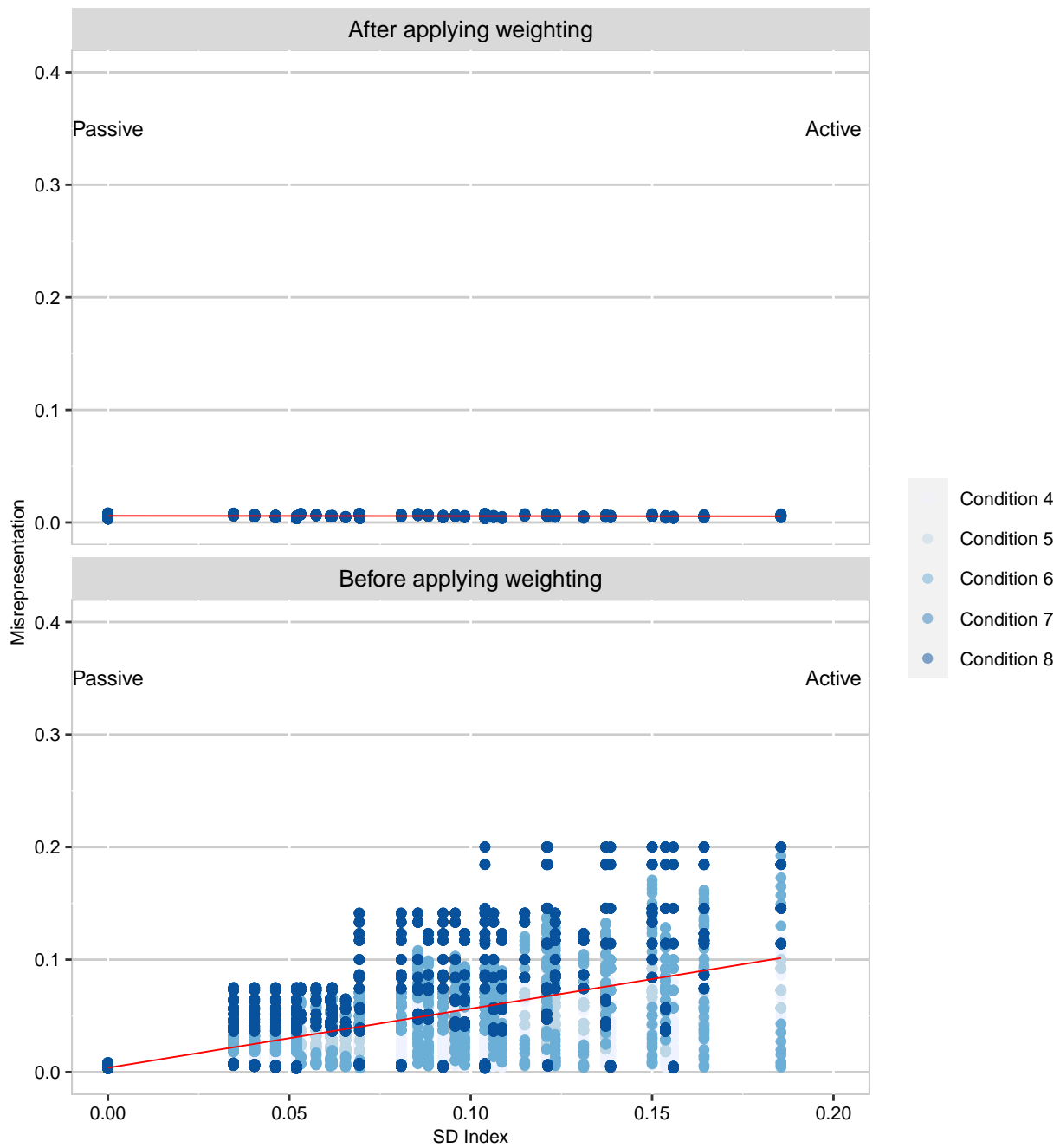


Figure 6

Presence (or lack) of error in unweighted and weighted sample estimates across passive and active forms of nonresponse (Conditions 4 through 8).