Evaluative Conditioning without awareness:

Replicable effects do not equate replicable inferences

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# Abstract

Moran et al.’s (2020) primary analysis successfully replicated the surveillance task effect obtained by Olson and Fazio (2001). This effect is often treated as evidence for attitude formation in the absence of awareness. However, such an inference requires that ‘aware’ participants are successfully excluded from consideration. We present evidence that the awareness exclusion criterion used by Olson and Fazio (2001) – the only one to produce a significant effect in the replication by Moran et al. (2020) – is a poor measure of awareness: it is overly lax, noisy, and demonstrates heterogeneity between sites. We conducted a new meta-analysis of Moran et al.’s (2020) data by creating a stricter compound awareness exclusion criterion that prioritized sensitivity (*N* = 665). Results demonstrated a non-significant and near-zero effect size (Hedges’ *g* = 0.00, *p* = .983). A Bayes Factor analysis demonstrated strong evidence for the null hypothesis (BF10 = 0.04). When subjected to a more severe test, Moran et al.’s (2020) data does not support the ‘unaware Evaluative Conditioning’ hypothesis. Results serve to highlight the importance of distinguishing between a replicable statistical *effect* and a replicable *inference* regarding a verbal hypothesis. All data and code available at [osf.io/ugrjh](https://osf.io/ugrjh/).

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Olson and Fazio (2001) presented evidence that changes in liking due to the pairing of stimuli (i.e., Evaluative Conditioning effects: ‘EC’) can take place even when people are ‘unaware’ that stimuli have been paired. Recently, Moran et al. (2020) conducted a close replication of this work.[[1]](#footnote-1) While Moran et al.’s (2020) results replicated the original effect reported in Olson and Fazio (2001), we argue that both Olson and Fazio (2001) and Moran et al. (2020) represent weak tests of the underlying verbal hypothesis of ‘unaware EC’.

Let us be clear: we are not arguing the EC effect produced by Olson and Fazio’s (2001) surveillance task does not replicate. The results of Moran et al. (2020) indicate that it does. Rather, we are arguing that this experimental setup is a poor test of the verbal hypothesis that is ultimately of interest. In our opinion, the surveillance task and awareness measures produced replicable statistical *effects,* but unreplicable *inferences* regarding the verbal hypothesis of ‘unaware Evaluative Conditioning’ (distinction originally made by Vazire, 2019; see also Hussey & Hughes, 2020; Yarkoni, 2019).

To briefly recap, Moran et al. (2020) examined if EC effects on the surveillance task were present when four different awareness[[2]](#footnote-2) exclusion criteria were applied (i.e., the ‘Olson & Fazio, 2001’, ‘Olson & Fazio, 2001 modified’, ‘Bar-Anan, De Houwer, & Nosek, 2010’, and ‘Bar-Anan et al., 2010 modified’ criteria; for details of each see Moran et al., 2020). Their primary analysis was based on the original authors’ exclusion criterion (i.e., ‘Olson & Fazio, 2001’) which, when applied, led to a significant effect (Hedges’ *g* = 0.12, 95% CI [0.05, 0.20], *p* = .002). Applying any of the other three (preregistered) secondary exclusion criteria did not lead to significant EC effects (all *g*s = 0.03 to 0.05, all *p*s > .241).

Of course, testing the ‘unaware EC’ hypothesis requires a reliable and valid measure capable of excluding participants who were ‘aware’ of the stimulus pairings. What Olson and Fazio (2001; and, by extension, Moran et al., 2020) failed to do, in our opinion, was to consider the structural validity of the awareness exclusion criteria. While Moran et al. (2020) noted that “any attempt to detect differences in EC effects between putatively ‘aware’ and ‘unaware’ participants will ultimately depend on the reliability of the awareness measure” (p. 23), and that such measures are frequently unreliable (Shanks, 2017; Vadillo et al., 2020), that article did not contain any direct consideration of the structural validity of the awareness measures. Recent work has argued that such issues around measurement are common yet underappreciated in psychology and serve to threaten the validity of our findings and the conclusions we draw from them (Flake et al., 2017; Flake & Fried, 2019; Hussey & Hughes, 2020).

In our opinion, the effect obtained in Moran et al.’s (2020) primary analysis was driven by the fact that the exclusion criterion used in that analysis failed to exclude individuals who were aware, with the observed effect driven by these ‘aware’ participants. In this paper we (1) assess the validity of the four awareness criteria and conclude that they are poor and noisy measures of awareness, and (2) conduct a stricter test of the core verbal hypothesis and conclude that the evidence does not support ‘unaware EC’.

# Method

Moran et al.’s (2020) data is publicly available ([osf.io/hs32y](https://osf.io/hs32y/)) and was used for reanalysis. Ethical approval for the original data collection was provided by the local review board at each data collection site. No additional approval was necessary for this reanalysis. Full demographic information, code for measures, and a full description of the replication study’s procedure is available in Moran et al. (2020) and their supplementary online materials ([osf.io/z2vts](https://osf.io/z2vts/)).

All data processing and analyses were conducted in R (R Core Team, 2020) using the packages metafor (Viechtbauer, 2010) and BayesFactor (Morey et al., 2018). All data and code are available ([osf.io/ugrjh](https://osf.io/ugrjh/)).

# Results

## Poor measures of awareness

**Reliability between criteria.** The ‘Olson and Fazio (2001)’ criterion used in the primary analysis was the only criterion under which a significant EC effect was found. Importantly, it was also the most liberal one by far: it scored only 8% of participants as ‘aware’, whereas other exclusion criteria scored up to 48% of participants as ‘aware’ (‘Olson & Fazio, 2001 modified’ criterion = 31%; ‘Bar-Anan et al., 2010’ criterion = 48%; ‘Bar-Anan et al., 2010 modified’ criterion = 27%). While these awareness rates were reported in Moran et al. (2020), that article did not directly consider the relationship between the criteria’s relative strictness and the EC effects they produced.

What the above shows is that there were meaningful differences in the exclusion rates observed between criteria. If these measures demonstrated very good measurement properties, this pattern of results would be due to the measures differing only in their relative strictness, in an everyday sense, rather than there also being unreliability between them. In this context, this question of differing ‘strictness’ (vs. mere unreliability) is a quantifiable statistical property referred to as the degree of conformity to a Guttman structure, which is testable using methods from Item Response Theory. Specifically, if these measures demonstrated perfect reliability and differed only in strictness we would expect the proportion of Guttman errors (*G*) to be very small (i.e., approach 0). In contrast, if they were unreliable we would expect *G* to approach 1 (see Meijer, 1994).

*G* and its 95% Confidence Intervals were estimated via bootstrapping using the case removal and percentile method with 2000 iterations. Results demonstrated that measures were indeed quite unreliable. Nearly half of participants had scores on one or more awareness criteria that indicated such errors, *G* = ﻿﻿47.5%, 95% CI [45.5, 49.5], *G*\* = 11.9%, 95% CI [11.4, 12.4]. In other words, in about half of participants, a supposedly more lenient awareness criterion actually scored them more strictly than a supposedly stricter criterion.

**Reliability between sites.** There was also a great deal of variation in the exclusion rates between data collection sites. For example, exclusion rates using the ‘Olson and Fazio (2001) modified’ criterion varied between 15% and 74% between sites. This was quantified using Restricted Maximum Likelihood random effects meta-analyses of the proportion of ‘aware’ participants between sites for each of the exclusion criteria. Results demonstrated large between-site heterogeneity in the awareness rate between sites (all *I*2 = 54.7% to 91.7%, all *H*2 = 2.2 to 12 between the four criteria). Differences in between-site awareness rates therefore did not represent mere sampling variation but rather large between-site heterogeneity. Given that all measures and instructions were delivered to participants in a standardized format, this degree of heterogeneity represents evidence that the awareness measures may not be as reliable or valid as assumed.[[3]](#footnote-3)

This could be attributed to the somewhat subjective nature of the ‘Olson and Fazio (2001)’ criterion in particular, which (a) asks participants the broad question of whether they “noticed anything odd during the experiment”, (b) collects open-ended responses, and (c) require these to be hand scored. This method leaves room for a great degree of variation in interpretation between participants and sites which ultimately could lead many ‘aware’ participants to be scored as ‘unaware’. To take just one example, an individual who is fully ‘aware’ of the pairings in the surveillance task might reasonably consider the stimulus pairings to be unremarkable and not odd at all, but merely a normal and obvious part of the task, respond as such, and therefore be scored incorrectly as ‘unaware’.

The preceding two sections suggest that the awareness criteria demonstrated poor reliability and structural validity, and therefore likely failed to exclude participants who were actually aware. In our opinion, it was this that this led to the significant effect in Moran et al.’s (2020) primary analysis (i.e., its reliance on the worst of a bad bunch). If we want to conclude that EC effects can be demonstrated in the absence of awareness, then a more severe test of the verbal hypothesis is required.

## A severe test of the ‘unaware EC’ hypothesis

With this in mind, we created a stricter exclusion criterion that favored sensitivity over specificity, and therefore maximized our chances of excluding ‘aware’ participants. Specifically, we excluded participants if *any* of the four criteria scored them as being aware. This compound criterion excluded 54% of participants as ‘aware’, leaving 665 in the analytic sample.

Before fitting a new meta-analysis model, we first assessed the statistical power of this test given the available sample size. This ensured that the results of such a test would be meaningful. Using the same power analysis method employed by Moran et al. (2020), to detect an effect size as large as that observed in the published literature (i.e., *g* = 0.20) with this sample size, power was > .99. Stated another way, at power = .80, the minimum detectable effect size was Cohen’s *d* = 0.10. Power estimates were comparable when we employed what we considered to be a more appropriate method of power analysis for meta-analysis models (see Valentine et al., 2010): to detect an effect size of *d* = 0.20, power was = .95. At power = .80, the minimum detectable effect size was *d* = 0.16. The available sample size was therefore concluded to demonstrate adequate statistical power for our analysis, comparable to Moran et al. (2020).

After excluding participants using the compound criterion, we fitted a meta-analysis model that was otherwise identical to that employed in Moran et al.’s (2020) primary analysis using their code (i.e., a Restricted Maximum Likelihood random effects model). The meta-analyzed EC effect was a non-significant, well-estimated effect size that was exceptionally close to zero, Hedges’ *g* = 0.00, 95% CI [-0.11, 0.10], *p* = .983. No heterogeneity was observed between sites, *I*2 = 0.0%, *H*2 = 1.0 (see Figure 1).



*Figure 1.* Forest plot.

A Bayes Factor meta-analysis model using Rouder and Morey’s (2011) method was also fitted to quantify the evidence in favor of the null hypothesis. Default JZS and Cauchy priors were employed to represent a weak skeptical belief in the null hypothesis (location = 0; scaling factor *r* = .707 on fixed effect for condition and *r* = 1.0 on random effect for data collection site, see Rouder & Morey 2011). Strong evidence was found in favor of the null hypothesis (BF10 = 0.04, effect size δ = 0.00, 95% HDI [-0.08, 0.07]).

# Discussion

Olson and Fazio’s (2001) study and Moran et al.’s (2020) replication both rely on the successful exclusion of ‘aware’ participants. However, neither study assessed the reliability or validity of their awareness criteria. Our analyses suggest that the criteria are, individually, relatively poor measures of awareness that likely fail to exclude ‘aware’ participants. We created a stricter awareness exclusion criterion that prioritized sensitivity by combining all four into a compound exclusion criterion. When subjected to this more severe test, Moran et al.’s (2020) data does not support the ‘unaware Evaluative Conditioning’ hypothesis.

Results serve to highlight the importance of distinguishing between a replicable statistical *effect* and a replicable *inference* regarding a verbal hypothesis of interest (Vazire, 2019; see Yarkoni, 2019), as well as highlighting the need to pay greater attention to measurement if our inferences are to be both replicable and valid. Such calls have been made within other areas of psychology (see Flake et al., 2017; Flake & Fried, 2019; Hussey & Hughes, 2020), but rarely within experimental social psychology.

Finally, as coauthors of Moran et al. (2020), we regret that we did not consider creating this compound criterion prior to the preregistration of the replication. Preregistration prior to seeing the results of the primary tests would have increased the evidential weight of the current results. However, the concept of evidential weight is at the core of our critique here: as Moran et al. (2020) note in their discussion, claims for the replicability of support for the verbal hypothesis of ‘unaware EC’ have far reaching implications, and such claims require strong evidence. We feel that the general trend of evidence, across Moran et al.’s (2020) analyses and those reported here, is against ‘unaware EC’.

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# Contributions

IH conceptualized the study and analyzed the data. SH provided critical input into the design and analysis. Both authors wrote the article and approved the final submitted version of the manuscript.

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# Competing interests

We declare we have no conflicts of interest with respect to the research, authorship, and/or publication of this article.

# Data accessibility statement

All data and code for the original replication study that we reanalyze is publicly available and open, including their raw and processed data, measures, and code for both data processing and analyses ([osf.io/hs32y](https://osf.io/hs32y/)). Our code and data is also openly available ([osf.io/ugrjh](https://osf.io/ugrjh/)).

# Figure titles and legends

*Figure 1.* Forest plot.

1. We are third and second authors (respectively) of Moran et al. (2020). Given the large number of authors involved in Moran et al. (2020), there was a diverse set of opinions on the concept of ‘awareness’ and how results in that article should be interpreted. Moran et al. (2020) represents the consensus opinion among that study’s authors, whereas this commentary provides our own opinions. [↑](#footnote-ref-1)
2. As Moran et al. (2020) note, there is debate as to whether the exclusion criteria capture ‘awareness’ of the stimulus pairings, ‘recollective memory’ of this awareness, or both (see Gawronski & Walther, 2012; Jones et al., 2009). Here we refer to the criteria as measures of awareness throughout the current article. Rather than focus on what is being measured, we focus on the more fundamental question of whether they are reliable measures in the first place. [↑](#footnote-ref-2)
3. The first author was responsible for the creation and distribution of the measures used in Moran et al. (2020), and as such is highly familiar with them and the efforts to standardize them between sites. [↑](#footnote-ref-3)