

Errata for *Adaptive Experimental Design: Prospects and Applications in Political Science*

Five corrections to Offer-Westort, Coppock, and Green (2021), *American Journal of Political Science* 65(4): 826–844, [doi:10.1111/ajps.12597](https://doi.org/10.1111/ajps.12597). Four are sentences stating a number or a treatment label that the study’s own data do not support, and one is a reference-list entry. No conclusion in the article changes, and every figure and table it reports is correct as printed. The corrected values in entries 1 to 4 are computed from a maintained reproduction of the analysis, held at `active-maintenance-aec/offer-westort_coppock_green_2021`, which reproduces all 913 of the article’s published table and figure values; the reference-list entry is verified against the authoritative record at Crossref, named in the entry.

Changed tokens are shown in bold on both sides. Where a sentence contains other quantities, those are reprinted unchanged.

1. The estimated mean of the leading minimum wage arm

The winning arm, by a hair, was Proposal 3 (**B**, without current minimum wage), with a probability of being best of 0.219 and an estimated mean of **0.895** over 183 respondents. (p. 835)

Corrected: The winning arm, by a hair, was Proposal 3 (**N**, without current minimum wage), with a probability of being best of 0.219 and an estimated mean of **0.865** over 183 respondents.

The arm with a 0.219 probability of being best and 183 respondents is Proposal 3 (N), whose inverse-probability-weighted mean is 0.865. The 0.895 printed in the sentence is Figure 4’s estimate for Proposal 3 (Y), a different arm, which drew 121 respondents and ended with a 0.120 probability of being best. Figures 3 and 4 label the two versions of each minimum wage proposal “(Y)” and “(N)”, so the “B” in the parenthesis is also an “N”.

2. The arm carrying the 4.1-point Republican effect

In this particular case, the adaptive design with the smaller standard error allows us to declare the 4.1-point average effect of the **accuracy** treatment statistically significant ($p = 0.014$), whereas under that static design the effect would not have attained statistical significance ($p = 0.152$). (p. 840)

Corrected: In this particular case, the adaptive design with the smaller standard error allows us to declare the 4.1-point average effect of the **Lottery** treatment statistically significant ($p = 0.014$), whereas under that static design the effect would not have attained statistical significance ($p = 0.152$).

Figure 6 gives the Republican Lottery arm an effect of 4.1 percentage points with a p-value of 0.014. The Accuracy arm's Republican estimate is -5.3 percentage points, in the opposite direction, with a p-value of 0.314. The two preceding sentences and Figure 5 both identify the Lottery as the arm in question. The static-design p-value of 0.152 is left as printed: it comes from a bootstrap the deposited materials do not seed reproducibly, and the reproduction cannot recompute it.

3. The share of static minimum wage simulations picking the best proposal

Treating observed success rates as the truth in simulations of the minimum wage experiment, we picked the best proposal 47% of the time in adaptive experiments and **37%** of the time in static experiments. (p. 837)

Corrected: Treating observed success rates as the truth in simulations of the minimum wage experiment, we picked the best proposal 47% of the time in adaptive experiments and **36.5%** of the time in static experiments.

The deposited simulations pick the best minimum wage proposal in 36.46 per cent of 10,000 static runs, which is 36 per cent at the whole-percentage precision the sentence uses. Rounding to one decimal first gives 36.5, and rounding that again gives 37. The other three shares in the same passage round correctly.

4. The two randomization inference p-values are transposed

Using randomization inference, we reject the null of no difference across treatments ($p = \mathbf{0.028}$). (p. 840)

Corrected: Using randomization inference, we reject the null of no difference across treatments ($p = \mathbf{0.011}$).

Using randomization inference, we again reject the null ($p = \mathbf{0.013}$). (p. 841)

Corrected: Using randomization inference, we again reject the null ($p = \mathbf{0.027}$).

The first sentence is about the Republican trial and the second about the Democratic one. Run on the deposited data, the deposit's own script returns the published pair with the parties exchanged: 0.013 for the Republicans and 0.028 for the Democrats. The observed F statistics settle which way round it belongs: the Republican F is 2.31 against the Democratic 1.93, and the larger F takes the smaller p-value, so the smaller of the two p-values is the Republicans'. Both nulls are still rejected at conventional levels and no conclusion changes; only the two numbers swap places.

The corrected values are this reproduction's own, from a seeded run of the deposited procedure at 1,000 iterations. They differ in the third decimal from the deposit's unseeded run, which is the sampling variation the procedure carries.

5. Pallmann et al. (2018) skips its ninth author and runs two words of its title together

Pallmann, Philip, Alun W. Bedding, Babak Choodari-Oskooei, Munyaradzi Dimairo, Laura Flight, Lisa V. Hampson, Jane Holmes, Adrian P. Mander, Matthew R. Sydes, Sofía S. Villar, et al. 2018. “Adaptive Designs in Clinical Trials: Why **UseThem**, and How to Run and Report Them.” BMC Medicine 16(1): 29. (p. 844)

Corrected: Pallmann, Philip, Alun W. Bedding, Babak Choodari-Oskooei, Munyaradzi Dimairo, Laura Flight, Lisa V. Hampson, Jane Holmes, Adrian P. Mander, **Lang’o Odondi**, Matthew R. Sydes, Sofía S. Villar, et al. 2018. “Adaptive Designs in Clinical Trials: Why **Use Them**, and How to Run and Report Them.” BMC Medicine 16(1): 29.

Two defects in one entry. The names it prints ninth and tenth are the article’s tenth and eleventh authors: Lang’o Odondi is skipped, so the entry is not the first ten authors of anything. Crossref, doi 10.1186/s12916-018-1017-7: Pallmann, Bedding, Choodari-Oskooei, Dimairo, Flight, Hampson, Holmes, Mander, Odondi, Sydes, Villar, Wason, Weir, Wheeler, Yap, Jaki. The insertion is marked on the corrected side only, since no span of the published list is wrong in itself. The title’s “Use Them” is set without its space, which the rendered page confirms rather than the text extraction.