February 28, 2017

Duane F. Alwin
Sociological Methodology
Pennsylvania State University

Dear Editors:

Please find the responses to reviewers below for submission SMX-15-0022. Please also note that, at

Thank you.

Reviewer 1:

Thank you for your continued support of this method. We appreciate your concerns regarding the importance of intermediate solutions and counterfactual expectations compared to complex (and even parsimonious) solutions. In this paper, we employ our method on complex solutions for ease of interpretation for the naïve QCA user. Our method, however, *does* allow researchers to consider intermediate solutions, as does the package (with a few specifications).

To demonstrate the applicability of our method to various types of solutions, we have added a footnote to the manuscript to address differences between complex and intermediate solutions in our data, before and after applying the method. In our case, the results for the complex versus an intermediate solution sets are identical. Not only were the cases covered and solutions similar, but so were the assessments of robustness before and after applying the recommended consistency scores minimum number of cases per solution. For example, before applying the robustness assessment, the complex solution for our data exhibit 95% randomness (which, after applying the recommendations from the method, drops to 9 percent randomness). Running the method on the intermediate solution results in 96% randomness (which drops to, again, 9% randomness after applying recommendations from our method). The method and package are built to work with whichever type of solution the researcher specifies.

Reviewer 2:

We appreciate Reviewer 2's comments. We have been having trouble with the software ourselves, as the reviewer correctly assumes, due to the packages on which ours depends.

The package has been updated. We believe this package is more stable than the previous iterations given that the packages it depends on now have no conflicts. We are surprised, however, that the reviewer didn't look into our theoretical justification we wrote as a response, which was the meat of the response (the software was a minor point).

Reviewer 3:

Thank you for the constructive comments. As for the first hypothesis test you mentioned, an additional paper could look at out-of-sample prediction of causal configurations, such as splitting the data, simulating from the predicted causal configurations, and seeing if it matches data not included in the original sample. But, this is ultimately done with sensitivity analysis – one of QCA's great weaknesses is its utter reliance on humans to make sense of the results, and it can taint the final analysis. The test itself determines whether it will return an answer at all, not which answers it will: it's certainly not solving every problem of QCA, but we believe that it improves substantially upon the former, ad-hoc method.

The theory of QCA relies on intimately linked causal configurations that do not operate independently – in fact, each result consists of a collection of necessarily-linked causal conditions, separated by a logical "OR". This makes the second null hypothesis test non-sensical within this paradigm, since the configurations are determinstically linked (one can argue for or against this, but we want to remain relevant to the researchers involved in this research paradigm, and improve their use of this method).

In regards to power analysis, this is a good point we had considered and mentioned in the paper, though using less elegant language. We have included in the software that lists which configurations that are excluded in the final analysis due to a lack of cases, along with their configurational n thresholds. We have warned against using this method as a strict p-value type of threshold, with this exact consideration in mind. Ultimately, it will require an intimate knowledge of the cases analyzed if very few configurations hold enough cases to warrant a 'robust' result. Thanks for the suggestion and we believe it will be mighty helpful for researchers wondering about which configurations they might miss in the context of improving robustness.

Sincerely, Authors