- 1. The sole author, Matthew DeAngelis, handled the data and conducted the analyses.
- 2. All data supporting the analyses the paper was generated using Clojure computer code. This data cannot be directly reproduced by running the code, since the code contains elements of randomization, but data generated by the code will support similar inferences. The specific data presented in the paper is archived and available and was generated between November 25, 2019 and December 1, 2019.
- 3. All data and code for the paper can be considered open and freely shareable with and by the editors of JAR.