

## Robustness Reproducibility in Economics (R<sup>2</sup>E) - Data submission-

Please include a dataset with your final submission of the reproduction report. The dataset should contain one observation for each robustness check you conducted, with the following variables:

- outcome: This variable denotes the main outcomes that you reproduced. Please number this variable consecutively from 1 to 5, appending the number at the end (e.g., outcome1, outcome2, etc.).
- beta: Effect size (coefficient) of the robustness check
- se: Standard error of the robustness check
- beta\_orig: Original effect size (coefficient) of the main outcome
- se\_orig: Original standard error of the main outcome

You may include additional variables to identify the different robustness tests and their combinations. Please make sure to use clear labels for all variables additionally included.

Example:

	outcome	beta	se	beta_orig	se_orig	
1	outcome1	.04	.015	.03	.01	
2	outcome1	.03	.018	.03	.01	
3	outcome1	.05	.02	.03	.01	
4	outcome1	.06	.03	.03	.01	
5	outcome1	.05	.03	.03	.01	
6	outcome1	.01	.001	.03	.01	
7	outcome2	.9	.04	1.05	.04	
8	outcome2	1.2	.03	1.05	.04	
9	outcome2	.7	.08	1.05	.04	
10	outcome3	1.5	.08	1.05	.04	