\* Required

## **RPP Post Data Collection Survey**

Please contact <a href="mailto:reproduciblityproject@gmail.com">reproduciblityproject@gmail.com</a> with questions.

1.	Your email *
2.	Original Paper Title * Please copy exactly from article
3.	Replicated study number/title from paper * eg. "Experiment 3"
4.	Description of tested effect * Please phrase as nearly to "effect of X on Y" as possible
5.	Test statistic (result of replication) * eg. F(1,31)=4.1
6.	N (of replication) *
7.	P-value (of replication) * Please calculate the exact p-value. A calculator is available here: <a href="http://graphpad.com/quickcalcs/pValue1/">http://graphpad.com/quickcalcs/pValue1/</a>

Number of tails in test (in replication)  Mark only one oval.
One
Two
Type of analysis (in replication) * e.g. Repeated measures, regression/ANOVA, etc.
Type of effect (for replication) * e.g. main effect, interaction, trend
Direction of effect for replication (if possible)  Mark only one oval.
Same as original
Opposite of original
Did your results replicate the original effect? *  Mark only one oval.
Yes
No
Given the number of recruited participants and the original study's effect size, what was your power? * e.g. 93.5%
Effect size (of replication) * e.g. d=.33 or $\eta$ 2 = .014
Did you send the report to the original authors upon completion? *  Mark only one oval.  Yes  No

Were there any anticipated reasons why your replication would not be successful? * eg. Reasons that you or the original authors identified, prior to data collection, that the effect of interest would not be reproduced Mark only one oval.
Yes
O No
If yes, please explain:
Do you have any further notes or comments on your replication? If so, please elaborate below.

Powered by
Google Forms