

Re-analysis Summary Report for Peer-evaluation

Paper ID: **Bartels_JournConsRes_2015_mrZ**

Re-analyst's ID: **0hc9h**

Your task

As a peer-evaluator, for this paper you are asked to judge whether the analyst's applied analytical choices for Task 1 and Task 2 are acceptable. By acceptable, we mean that the analysis pipeline is within the variations that could be considered appropriate by the scientific community in addressing the given analytical task. In addition, for Task 1, we ask you to judge whether the reported conclusion adequately follows from the results of the analysis; whether the co-analyst's self-categorization of the result is adequate. Although, you are not required, it would be appreciated, if you could execute the accompanying analysis code to check any mismatch between the results of the analysis and the reported results.

For both tasks, you should provide your evaluation via this survey: <https://forms.gle/EAREaC6JjN2PWFfR6>

The re-analyst's task

The re-analyst was instructed to assess the following claim of the original authors:

Cues that highlight opportunity costs reduce spending primarily when people ...are more connected to their future selves. (p. 1469.)

The corresponding article

Here you can find the original article: https://osf.io/rnkgf/?view_only=c874fcf097644e82a320679d4641163a and the original data: https://osf.io/h6m5d/?view_only=b23bbc54fbfb438595d8db9ac8f62ea4

They are provided only as context of the re-analysis.

In Task 1, the analyst was asked to conduct the analysis without any restrictions. Here, the analyst reported the following steps and results of the analysis:

I looked at the data by using Model 1 (moderation analysis, Preacher & Hayes, 2008), including connectedness to future self as independent variable X, buying decision as Y, and opportunity cost consideration as presumed moderator M. The effect was significant ($p = .03$). I then separated the two measures that Bartels et al. used to measure connectedness, each inputted as X in two separate/additional moderation analyses. The effect was significant for rating ($p = .02$) but not for length ($p = .08$).

The analyst's conclusion: I am able to replicate the results only when connectedness is measured in terms of rating but not length.

The analyst's categorization of the result:

The results show evidence for the relationship/effect as described in the claim provided in your task

In Task 2, the analysts received the following instruction to conduct the analysis:

You should use the dataset for Study 1a for your analysis. You should treat psychological connectedness as

a continuous measure.

Here, the analyst reported the following steps and results of the analysis:

Please see Task 1. I used the same steps as Task 1, as I already used psychological connectedness as a continuous variable, per instructions for Task 2, making my analyses identical to what I did before.

Analysis language/software/code (optional to check):

Task 1: SPSS

Task 2: SPSS

Analysis codes: <https://osf.io/6hqge/>