Dear Professor Woźniak,

I am Mengzhen Hu, a master's student at Nanjing Normal University, and I’m conducting a project aimed at assessing the reliability of the Self Matching Task developed by Professor Jie Sui et al. in 2012, along with Professor Hu Chuan-Peng (cced) and Professor Jie Sui. Our paper is presently undergoing major revisions in a journal (for our current version of preprint, please refer to <https://doi.org/10.31234/osf.io/g6uap> ). The reviewers recommended a more systematic literature review to further strengthen our findings.

We followed the suggestion and found that your paper, titled " Self-prioritization depends on assumed task-relevance of self-association," should be included in our analyses. We found the statement in your paper that “Data and materials can be freely accessed under the following link: https://osf.io/35wp9”, however, we fond the repository to be empty. Thus, we are wondering, is it possible that you generouslly share with us the data. More specifically, it would be highly appreciated if you could send us the de-identified **trial-wise** data. Your data, together with our data and others’ data, will offer a comprehensive assessment of the reliability of self matching task, the findings of which may also be of interest to you. If we included your data in our project, we assure you of proper citation within our manuscript.

Your assistance would be immensely valuable to our research and the community. The latest date we will be able to include your data in our study is 15th of April, 2024. If you need more time to prepare the data, please let us know. As we are trying to include as many relevant studies as possible, so any additional data is also greatly appreciated.

Best regards,

Mengzhen Hu

--

-------------------------------------------------------------------------------------------------

Graduate Student, Hu Mengzhen

School of Psychology, Nanjing Normal University, 210024 Nanjing, China.

Email: [hmz1969a@gmail.com](mailto:hmz1969a@gmail.com)

-------------------------------------------------------------------------------------------------