April 13th, 2021

Daniel J. Simons, PhD

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Dear Dr. Simons:

My colleagues and I are submitting our manuscript entitled “The lrd Package: An R package and shiny application for processing lexical data” to be considered for publication as an original research article in *Advances in Methods and Practices in Psychological Science*.

Although recall tests are commonly used in psychology, no open access tools currently exist that can be used to quickly process the large amounts of lexical data that these studies generate. The *lrd* (lexical response data) package for *R*, has been designed to address this issue by providing researchers with a user-friendly tool for quickly and accurately scoring large amounts of lexical output from cued-recall, free-recall, and sentence-recall studies, while being able to control for minor errors in participant responses. In this paper, we provide an overview of the package, introduce an *R Shiny* application that has been made freely available and can be operated using only Excel skills, and provide a general user guide. We then validate this package’s scoring capabilities by using *lrd* to score sets of cued, free, and sentence-recall data with large samples derived from empirical studies and test whether the results of these studies replicate using *lrd* scored data. We also assess sensitivity and specificity and the inter-rater reliability of the scoring algorithm relative to human-coded data. These analyses show that *lrd* is highly reliable, and data scored using this package are consistent with data processed via human coders.

We hope that *lrd* will both drastically reduce the amount of time spent coding data from recall studies and assist with the reproducibility measures being adopted in the field by providing researchers with a standardized, open-source method for processing lexical output across psychological studies. This work is original and not under review elsewhere, and we report no conflicts of interest. We look forward to hearing about the suitability of our paper in *Advances in Methods and Practices in Psychological Science*.

Sincerely,

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