manBetaCIWald: betaDelta and betaSandwich: Confidence
Intervals for Standardized Regression Coefficients in R

Ivan Jacob Agaloos Pesigan

Description

Research compendium for the manuscript Pesigan, I. J. A., Sun, R. W, & Cheung, S. F. (Forthcoming). betaDelta and betaSandwich: Confidence intervals for standardized regression coefficients in R. Multivariate Behavioral Research. Accepted for publication.

Preprint

See https://github.com/jeksterslab/manBetaCIWald/blob/main/latexsrc/manBetaCIWald-manuscript. Rtex for the latex file of the preprint version of the manuscript with R code. See https://github.com/jeksterslab/manBetaCIWald/blob/main/latexsrc/manBetaCIWald-manuscript.tex for the latex file of the preprint version of the manuscript executed R code. See https://github.com/jeksterslab/manBetaCIWald/blob/main/latexsrc/pdf/manBetaCIWald-manuscript.pdf for the compiled PDF.

Packages

betaDelta and betaSandwich are available on the Comprehensive R Archive Network (CRAN) (https://CRAN.R-project.org/package=betaDelta, https://CRAN.R-project.org/package=betaSandwich). Documentation and examples can be found in the accompanying websites (https://jeksterslab.github.io/betaDelta, https://jeksterslab.github.io/betaSandwich).

References

R Core Team. (2022). R: A language and environment for statistical computing. R Foundation for Statistical Computing. Vienna, Austria. https://www.R-project.org/