Resource Summary Report

Generated by <u>NIF</u> on May 25, 2025

SimplyAgree

RRID:SCR_023550 Type: Tool

Proper Citation

SimplyAgree (RRID:SCR_023550)

Resource Information

URL: https://CRAN.R-project.org/package=SimplyAgree

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Description: Software R package and jamovi module for simplifying agreement and reliability analyses. Functions within this package include simple tests of agreement, agreement analysis for nested and replicate data, and provide robust analyses of reliability.Used for calculating absolute agreement and estimating required sample sizes for studies of absolute agreement.

Resource Type: software resource, software toolkit

Defining Citation: DOI:10.21105/joss.04148

Keywords: simplifying agreement, reliability analyses, agreement, agreement analysis, nested data, replicate data, reliability analysis, estimating required sample sizes,

Funding:

Availability: Free, Available for download, Freely available

Resource Name: SimplyAgree

Resource ID: SCR_023550

Alternate URLs: https://cran.rproject.org/web/packages/SimplyAgree/readme/README.html, https://github.com/arcaldwell49/SimplyAgree License: GPL v3

Record Creation Time: 20230510T050220+0000

Record Last Update: 20250525T032618+0000

Ratings and Alerts

No rating or validation information has been found for SimplyAgree.

No alerts have been found for SimplyAgree.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>NIF</u>.

Fornasaro S, et al. (2025) Detection and quantification of ergothioneine in human serum using surface enhanced Raman scattering (SERS). The Analyst, 150(3), 559.

Sahu M, et al. (2024) Performance of patient-collected dried blood specimens for HIV-1 viral load testing in South Africa. AIDS (London, England), 38(15), 2050.