manMCMedMiss: Monte Carlo Confidence Intervals for the Indirect Effect with Missing Data

Ivan Jacob Agaloos Pesigan

Description

A collection of functions used in the manuscript Monte Carlo Confidence Intervals for the Indirect Effect with Missing Data.

Installation

You can install the released version of manMCMedMiss from GitHub with:

```
install.packages("remotes")
remotes::install_github("jeksterslab/manMCMedMiss")
```

More Information

See GitHub Pages for package documentation.

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/