semmcci: Staging

Ivan Jacob Agaloos Pesigan

```
library(semmcci)
library(lavaan)
# Data -----
data("Tal.Or", package = "psych")
df <- mice::ampute(Tal.Or)$amp</pre>
# Monte Carlo -----
## Fit Model in lavaan ------
model <- "
 reaction ~ cp * cond + b * pmi
  pmi ~ a * cond
  cond ~~ cond
  indirect := a * b
 direct := cp
  total := cp + (a * b)
fit <- sem(data = df, model = model, missing = "fiml")</pre>
## MC() -----
unstd <- MC(
 fit,
 R = 100L, # use a large value e.g., 20000L for actual research
  alpha = 0.05
)
## Standardized Monte Carlo -----
MCStd(unstd, alpha = 0.05)
#> Standardized Monte Carlo Confidence Intervals
                  est se R 2.5% 97.5%
#> cp
                 0.1007 0.0921 100 -0.0806 0.2772
#> b
                  0.4437 0.0867 100 0.2392 0.5865
#> a
                 0.1730 0.0925 100 0.0057 0.3508
#> cond~~cond 1.0000 0.0000 100 1.0000 1.0000
#> reaction~~reaction 0.7775 0.0703 100 0.6172 0.8859
```

```
#> pmi~~pmi 0.9701 0.0333 100 0.8767 0.9996
#> indirect
                0.2243 0.0438 100 0.0030 0.1697
#> direct
                4.1748 0.0921 100 -0.0806 0.2772
#> total
                 0.9194 0.1003 100 -0.0465 0.3538
# Monte Carlo (Multiple Imputation) -----
## Multiple Imputation -----
mi <- mice::mice(</pre>
 data = df,
 print = FALSE,
 m = 5L, # use a large value e.g., 100L for actual research,
 seed = 42
## Fit Model in lavaan ------
fit <- sem(data = df, model = model) # use default listwise deletion
## MCMI() -----
unstd <- MCMI(</pre>
 fit,
 mi = mi.
 R = 100L, # use a large value e.g., 20000L for actual research
 alpha = 0.05
## Standardized Monte Carlo -----
MCStd(unstd, alpha = 0.05)
#> Standardized Monte Carlo Confidence Intervals
                  est se R 2.5% 97.5%
#>
#> ср
                0.0885 0.0862 100 -0.0322 0.2702
#> b
                0.4214 0.0843 100 0.2399 0.5693
                0.1412 0.0879 100 0.0361 0.3440
#> a
#> cond~~cond 1.0000 0.0000 100 1.0000 1.0000
#> reaction~reaction 0.8040 0.0735 100 0.6219 0.8997
#> total 0.1480 0.0859 100 0.0275 0.3474
```

References

- Pesigan, I. J. A., & Cheung, S. F. (2023). Monte Carlo confidence intervals for the indirect effect with missing data. Behavior Research Methods, 56(3), 1678-1696. https://doi.org/10.3758/s13428-023-02114-4
- R Core Team. (2024). R: A language and environment for statistical computing. R Foundation for Statistical Computing. Vienna, Austria. https://www.R-project.org/