```
# Monte Carlo confidence intervals using FIML estimates -----
## Step 1: Model Fitting
library(lavaan)
model \leftarrow "Y \sim cp * X + b * M
         M \sim a * X
         x ~~ x
         ab := a * b''
fit <- sem(model = model, data = data, missing = "fiml")</pre>
## Step 2: Monte Carlo CIs
library(semmcci)
MC(fit, alpha = 0.05)
#> Monte Carlo Confidence Intervals
#>
           est se R 2.5% 97.5%
#> cp 0.2335 0.0292 20000 0.1763 0.2908
#> b 0.5113 0.0296 20000 0.4527 0.5684
#> a 0.4809 0.0284 20000 0.4255 0.5369
#> X~~X 1.0591 0.0496 20000 0.9627 1.1560
#> Y~~Y 0.5542 0.0266 20000 0.5030 0.6071
#> M~~M 0.7564 0.0360 20000 0.6853 0.8263
#> Y~1 -0.0127 0.0252 20000 -0.0617 0.0366
#> M~1 -0.0223 0.0291 20000 -0.0786 0.0353
#> X~1 0.0025 0.0337 20000 -0.0643 0.0681
#> ab 0.2458 0.0202 20000 0.2074 0.2867
```