# cTMed: Internal Tests

### Ivan Jacob Agaloos Pesigan

### Tests

```
#> test-cTMed-boot-beta-std
#> -- Error: test-cTMed-boot-beta-std BootBetaStd ------
#> Error in `.MCPhiSigma(theta = c(.Vec(phi), .Vech(sigma)), vcov_theta = vcov_theta,
#> R = R, test_phi = test_phi)`: object '_cTMed_MCPhiSigma' not found
#> Backtrace:
#> x
#> 1. \-global MCPhiSigma(...)
#> 2. \-global .MCPhiSigma(...)
#> Error:
#> ! Test failed
```

# Environment

```
ls()
#> [1] "root"
```

## Class

```
#> [[1]]
#> [1] "root_criterion"
```

#### References

Pesigan, I. J. A., Russell, M. A., & Chow, S.-M. (2025). Inferences and effect sizes for direct, indirect, and total effects in continuous-time mediation models. *Psychological Methods*. https://doi.org/10.1037/met0000779

R Core Team. (2025). R: A language and environment for statistical computing. R Foundation for Statistical Computing. Vienna, Austria. https://www.R-project.org/