metaVAR: Internal Tests

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Tests

```
\# test-metaVAR-fit-dt-var-id-mx-theta-null-fixed
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#> Lowest minimum so far: 747.033102572642
#>
#> Solution found
#> Solution found!
                     Final fit=747.0331 (started at 3210.0897) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.743568188910047,0.469981470177159,-0.136001959469777,0.00178853241710887,0.642822445431718,0.4
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#> Lowest minimum so far: 817.178443288262
#> Solution found
                    Final fit=817.17844 (started at 2706.2819) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.657519496849645,0.506254207150775,-0.136827529749096,0.0228023233634723,0.605350070032827,0.410
#> Running Model with 90 parameters
#>
#> Beginning initial fit attempt
#> Running Model with 90 parameters
```

```
#> Lowest minimum so far: -138.754584686565
#>
#> Solution found

#>
#> Solution found! Final fit=-138.75458 (started at 47.327425) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.701311272832291,0.488036327349397,-0.136362701397195,0.0121826236455168,0.624461519855917,0.43.
#> Error in OpenMx::mxSE(i.sqr, model = object$output, silent = TRUE): Couldn't evaluate
expression 'i.sqr'. Might help to check if it works in mxEval.
#> Recall also that elements of submodels are addressed as submodelName.objectName
#> For example, to refer to an object called 'bob' in submodel 'sub1', you would say 'sub1.bob'.
```

Environment

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

Class

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

References

R Core Team. (2023). R: A language and environment for statistical computing. R Foundation for Statistical Computing. Vienna, Austria. https://www.R-project.org/