metaVAR: Internal Tests

Ivan Jacob Agaloos Pesigan

Tests

```
\#> test-meta-default
#> Running Model with 5 parameters
#> Beginning initial fit attempt
#> Running Model with 5 parameters
#> Lowest minimum so far: -6611.68431202554
#>
#> Solution found
                    Final fit=-6611.6843 (started at 540.12817) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.313147519005367,7.99384306989907e-05,0.313092697592736,0.0997566760580817,0.100057274084108
#> Test passed
#> [[1]]
#> [[1]][[1]]
#> [[1]][[1]]$value
#> [[1]][[1]]$value[[1]]
#> [1] TRUE
#>
#>
#> [[1]][[1]]$visible
#> [1] TRUE
```

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/