simAutoReg: Internal Tests

Ivan Jacob Agaloos Pesigan

Tests

```
\#> test-simAutoReg-ar
#> -- Error (???): test-simAutoReg-ar ------
#> Error in `SimAR(time = time, burn_in = burn_in, constant = constant, coef = coef,
#> sd = sd)`: object '_simAutoReg_SimAR' not found
#> Backtrace:
#>
   X
#> 1. +-testthat::expect_true(...)
#> 2. | \-testthat::quasi_label(enquo(object), label, arg = "object")
#> 3. | \-rlang::eval_bare(expr, quo_get_env(quo))
#> 4. +-stats::coef(...)
#> 5. +-stats::ar(...)
#> 6. | \-stats::ar.ols(...)
#> 7. | \-stats::is.ts(x)
#> 8. \-global SimAR(...)
#> Error in 'reporter$stop_if_needed()':
#> ! Test failed
```

Environment

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

Class

```
#> [[1]]
#> [1] "character"

#>
#> [[2]]
#> [1] "root_criterion"

#>
#> [[3]]
#> [1] "character"
```

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/