## simStateSpace: Internal Tests

#### Ivan Jacob Agaloos Pesigan

#### Tests

```
\#> test-simStateSpace-lin-sde-cov-eta
#> Test passed with 3 successes.
\#> test-simStateSpace-lin-sde-cov-y
#> Test passed with 1 success.
\#> test-simStateSpace-lin-sde-mean-eta
#> Test passed with 1 success.
#> test-simStateSpace-lin-sde-mean-y
#> Test passed with 1 success.
#> test-simStateSpace-project-to-hurwitz
#> -- Error: test-simStateSpace-project-to-hurwitz< 0 ------
#> Error in `SpectralAbscissa(x = x)`: object '_simStateSpace_SpectralAbscissa' not found
#> Backtrace:
    X
#> 1. +-testthat::expect_true(SpectralAbscissa(x = x) < 0)</pre>
#> 2. | \-testthat::quasi_label(enquo(object), label)
#> 3. | \-rlang::eval_bare(expr, quo_get_env(quo))
#> 4. \-global SpectralAbscissa(x = x)
#> Error:
#>! Test failed with 1 failure and 0 successes.
```

# Environment

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

### Class

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

### References

R Core Team. (2024). R: A language and environment for statistical computing. R Foundation for Statistical Computing. Vienna, Austria. https://www.R-project.org/