## betaMC: External Tests

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#### Tests

```
\#> test-external-betaMC-beta-mc-adf
#> Standardized Monte Carlo Confidence Intervals
#> Test passed
#> Test passed
#> Test passed
#> Test passed
#> test-external-betaMC-beta-mc-mlm
#> Standardized Monte Carlo Confidence Intervals
#> Test passed
#> Test passed
#> Test passed
#> Test passed
#> test-external-betaMC-beta-mc-mun
#> Standardized Monte Carlo Confidence Intervals
#> Test passed
#> Test passed
#> Test passed
#> Test passed
#> test-external-betaMC-beta-mc
#> Test passed
\#> test-external-betaMC-delta-r-sq-mc
```

```
#> Test passed
\#> test-external-betaMC-diff-adf
#> Standardized Monte Carlo Confidence Intervals
#> Test passed
#> Test passed
#> Test passed
#> Test passed
\#> test-external-betaMC-diff-beta-mc
#> Test passed
\#> test-external-betaMC-diff-mlm
#> Standardized Monte Carlo Confidence Intervals
#> Test passed
#> Test passed
#> Test passed
#> Test passed
\#> test-external-betaMC-diff-mun
#> Standardized Monte Carlo Confidence Intervals
#> Test passed
#> Test passed
#> Test passed
#> Test passed
#> test-external-betaMC-mc
```

```
#> MC(object = object, R = R, type = "mvn")
#> MC(object = object, R = R, type = "adf")
#> MC(object = object, R = R, type = "hc0")
#> MC(object = object, R = R, type = "hc1")
#> MC(object = object, R = R, type = "hc2")
#> MC(object = object, R = R, type = "hc3")
#> MC(object = object, R = R, type = "hc4")
#> MC(object = object, R = R, type = "hc4m")
#> MC(object = object, R = R, type = "hc5")
#> Test passed
#> Call:
#> MC(object = object, R = 5L, decomposition = "chol")
#> The first set of simulated parameter estimates
#> and model-implied covariance matrix.
#>
#> $coef
#> [1] 0.4984584 0.4948526
#>
#> $sigmasq
#> [1] 0.5019018
#> $vechsigmacapx
#> [1] 1.004572838 -0.006630191 0.998259878
#>
#> $sigmacapx
#>
                [,1]
#> [1,] 1.004572838 -0.006630191
#> [2,] -0.006630191 0.998259878
#> $sigmaysq
#> [1] 0.9926809
#>
#> $sigmayx
#> [1] 0.4974568 0.4906866
#>
#> $sigmacap
#>
           [,1]
                    [,2]
                                      [,3]
```

```
#> [1,] 0.9926809 0.497456848 0.490686636
#> [2,] 0.4974568 1.004572838 -0.006630191
#> [3,] 0.4906866 -0.006630191 0.998259878
#>
#> $pd
#> [1] TRUE
#>
#> Call:
#> MC(object = object, R = 5L, decomposition = "svd")
#> The first set of simulated parameter estimates
#> and model-implied covariance matrix.
#>
#> $coef
#> [1] 0.5010974 0.4965617
#>
#> $sigmasq
#> [1] 0.4971749
#> $vechsigmacapx
#> [1] 0.999059988 0.002202576 0.996716960
#>
#> $sigmacapx
              [,1]
#>
#> [1,] 0.999059988 0.002202576
#> [2,] 0.002202576 0.996716960
#>
#> $sigmaysq
#> [1] 0.9948976
#>
#> $sigmayx
#> [1] 0.5017201 0.4960351
#>
#> $sigmacap
            [,1]
                       [,2]
#>
#> [1,] 0.9948976 0.501720114 0.496035147
#> [2,] 0.5017201 0.999059988 0.002202576
#> [3,] 0.4960351 0.002202576 0.996716960
#>
#> $pd
#> [1] TRUE
#> test-external-betaMC-p-cor-mc
#> Test passed
#> Test passed
#> Test passed
#> Test passed
```

```
#> Test passed
\#> test-external-betaMC-r-sq-adf
#> Standardized Monte Carlo Confidence Intervals
#> Test passed
#> Test passed
#> Test passed
#> Test passed
\#> test-external-betaMC-r-sq-mc
#> Test passed
\#> test-external-betaMC-r-sq-mlm
#> Standardized Monte Carlo Confidence Intervals
#> Test passed
#> Test passed
#> Test passed
#> Test passed
\#> test-external-betaMC-r-sq-mun
#> Standardized Monte Carlo Confidence Intervals
#> Test passed
#> Test passed
#> Test passed
#> Test passed
#> test-external-betaMC-s-cor-mc
#> Test passed
#> Test passed
#> Test passed
#> Test passed
```

#> Test passed

```
#> Test passed
#> Test passed
#> Test passed
#> Test passed
#> [[1]]
#> [[1]][[1]]
#> [[1]][[1]]$value
#> [[1]][[1]]$value[[1]]
#> [1] TRUE
#>
#>
#> [[1]][[1]]$visible
#> [1] TRUE
#>
#>
#> [[1]][[2]]
#> [[1]][[2]]$value
#> [[1]][[2]]$value[[1]]
#> [1] TRUE
#>
#>
#> [[1]][[2]]$visible
#> [1] TRUE
#>
#>
#> [[1]][[3]]
#> [[1]][[3]]$value
#> [[1]][[3]]$value[[1]]
#> [1] TRUE
#>
#>
#> [[1]][[3]]$visible
#> [1] TRUE
#>
#>
#> [[1]][[4]]
#> [[1]][[4]]$value
#> [[1]][[4]]$value[[1]]
#> [1] TRUE
#>
#>
#> [[1]][[4]]$visible
#> [1] TRUE
#>
#> [[1]][[5]]
```

```
#> [[1]][[5]]$value
#> [[1]][[5]]$value[[1]]
#> [1] TRUE
#>
#>
#> [[1]][[5]]$visible
#> [1] TRUE
#>
#>
#> [[1]][[6]]
#> [[1]][[6]]$value
#> [[1]][[6]]$value[[1]]
#> [1] TRUE
#>
#>
#> [[1]][[6]]$visible
#> [1] TRUE
#>
#> [[1]][[7]]
#> [[1]][[7]]$value
#> [[1]][[7]]$value[[1]]
#> [1] TRUE
#>
#>
#> [[1]][[7]]$visible
#> [1] TRUE
#>
#>
#> [[1]][[8]]
#> [[1]][[8]]$value
#> [[1]][[8]]$value[[1]]
#> [1] TRUE
#>
#>
#> [[1]][[8]]$visible
#> [1] TRUE
#>
#>
#> [[1]][[9]]
#> [[1]][[9]]$value
#> [[1]][[9]]$value[[1]]
#> [1] TRUE
#>
#>
```

```
#> [[1]][[9]]$visible
#> [1] TRUE
#>
#>
#> [[1]][[10]]
#> [[1]][[10]]$value
#> [[1]][[10]]$value[[1]]
#> beta1 beta2 rsq sigmax1x1 sigmax2x1 sigmax2x2
#> sigmaysq 1 1 -2 0.25 0.5 0.25
#> sigmayx1 1 0 0 0.50 0.5 0.00
#> sigmayx2 0 1 0 0.00 0.5 0.50
#> sigmax1x1 0 0 0 1.00 0.0 0.5
#> sigmax2x1 0 0 0 0.00 1.0 0.00
#> sigmax2x1 0 0 0 0.00 1.0 0.00
#> sigmax2x2 0 0 0 0.00 0.00 1.0
#>
#>
#> [[1]][[10]]$visible
#> [1] TRUE
#>
#>
#> [[1]][[11]]
#> [[1]][[11]]$value
#> [[1]][[11]]$value[[1]]
#> [1] TRUE
#>
#>
#> [[1]][[11]]$visible
#> [1] TRUE
#>
#>
#> [[1]][[12]]
#> [[1]][[12]]$value
#> [[1]][[12]]$value[[1]]
#> [1] TRUE
#>
#>
#> [[1]][[12]]$visible
#> [1] TRUE
#>
#>
#> [[1]][[13]]
#> [[1]][[13]]$value
#> [[1]][[13]]$value[[1]]
#> [1] TRUE
#>
```

```
#> [[1]][[13]]$visible
#> [1] TRUE
#>
#>
#> [[1]][[14]]
#> [[1]][[14]]$value
#> [[1]][[14]]$value[[1]]
#> [1] TRUE
#>
#>
#> [[1]][[14]]$visible
#> [1] TRUE
#>
#>
#> [[1]][[15]]
#> [[1]][[15]]$value
#> [[1]][[15]]$value[[1]]
#> [1] TRUE
#>
#>
#> [[1]][[15]]$visible
#> [1] TRUE
#>
#>
#> [[1]][[16]]
#> [[1]][[16]]$value
#> [[1]][[16]]$value[[1]]
#> [1] TRUE
#>
#>
#> [[1]][[16]]$visible
#> [1] TRUE
```

# Environment

```
ls()
#> [1] "nas1982" "root" "tex_file"
```

### Class

```
#> [[1]]
#> [1] "data.frame"
#>
#> [[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/