Dynamic structural equation models

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```
library(tinyVAST)
set.seed(101)
```

tinyVAST includes features to fit a dynamic structural equation model. We here show this using a bivariate vector autoregressive model for wolf and moose abundance on Isle Royale.

```
data(isle_royale, package="dsem")
# Convert to long-form
data = expand.grid( "time"=isle_royale[,1], "var"=colnames(isle_royale[,2:3]) )
data$logn = unlist(log(isle_royale[2:3]))
# Define cross-lagged DSEM
dsem = "
  # Link, lag, param_name
 wolves -> wolves, 1, arW
 moose -> wolves, 1, MtoW
 wolves -> moose, 1, WtoM
 moose -> moose, 1, arM
 wolves -> moose, 0, corr
# fit model
mytiny = tinyVAST( dsem = dsem,
                 data = data,
                 times = isle_royale[,1],
                 variables = colnames(isle_royale[,2:3]),
                 formula = logn ~ 0 + var,
                 control = tinyVASTcontrol(quiet=TRUE, trace=0) )
#> Warning in nlminb(start = opt$par, objective = obj$fn, gradient = obj$gr, : NA/NaN function evaluati
mytiny
#> $call
#> tinyVAST(data = data, formula = logn ~ 0 + var, dsem = dsem,
      times = isle_royale[, 1], variables = colnames(isle_royale[,
#>
          2:3]), control = tinyVASTcontrol(quiet = TRUE, trace = 0))
#>
#> $opt
#> $opt$par
#>
       alpha_j
                   alpha_j
                                   beta_z
                                                beta\_z
                                                            beta\_z
                                                                         beta\_z
                                                                                       beta_z
                 6.44165421 0.89304301 0.01420970 -0.11865018 0.86169482 -0.01539658
#>
    3.32526212
                                                                                                0.37749
#>
#> $opt$objective
#> [1] 5.781919
```

bet

```
#> $opt$convergence
#> [1] 0
#>
#> $opt$iterations
#> [1] 93
#> $opt$evaluations
#> function gradient
       116
#>
#>
#> $opt$message
#> [1] "relative convergence (4)"
#>
#>
#> $sdrep
#> sdreport(.) result
               Estimate Std. Error
#> log_sigma -12.56122233 1.909999e+04
#> Maximum gradient component: 9.935109e-05
#>
#> $run_time
#> Time difference of 0.437983 secs
```

And we can specifically inspect the estimated interaction matrix:

	wolves	moose
wolves	0.893	-0.119
moose	0.014	0.862

We can then compare this with package dsem

```
mydsem
#> $par
                      beta_z
                                                                           beta_z
                                   beta z
                                                beta z
                                                              beta z
#>
         beta z
                0.007358847 -0.109332511 0.875012562 -0.017355229 0.378795847 -0.172873038 -1
#>
    0.895834720
#>
#> $objective
#> [1] 7.739638
#>
#> $iterations
#> [1] 79
#>
#> $evaluations
#> function gradient
      96
#>
#>
#> $time_for_MLE
#> Time difference of 0.06642413 secs
#> $max_gradient
#> [1] 7.714655e-07
#>
#> $Convergence_check
#> [1] "There is no evidence that the model is not converged"
#>
#> $number_of_coefficients
#> Total Fixed Random
   133 9 124
#>
#>
#> $AIC
#> [1] 33.47928
#>
#> $diagnostics
       Param starting_value Lower
                                          MLE Upper final_gradient
#> 1
       beta\_z
                0.01 -Inf 0.895834720 Inf 4.785205e-09
#> 2
       beta\_z
                      0.01 -Inf 0.007358847
                                                Inf -5.078683e-09
#> 3
                      0.01 -Inf -0.109332511
                                                Inf -2.031211e-08
       beta\_z
                                  0.875012562
                                                Inf -5.821149e-08
                       0.01 -Inf
#> 4
       beta\_z
#> 5
                      0.01 -Inf -0.017355229
                                                Inf -5.373382e-09
       beta\_z
#> 6
                       1.00 -Inf 0.378795847
       beta\_z
                                                Inf
                                                     2.119351e-09
                       1.00 -Inf -0.172873038
                                                Inf -7.714655e-07
#> 7
       beta\_z
#> 8 lnsigma_j
                      0.00 -Inf -15.799262455
                                                Inf 1.628788e-12
#> 9 lnsigma_j
                      0.00 -Inf -11.977331517
                                                Inf 2.141499e-09
#>
#> $time_for_run
#> Time difference of 0.06768107 secs
```

 $beta_z$

where we again inspect the estimated interaction matrix:

	wolves	moose
wolves	0.896	-0.109
moose	0.007	0.875