fitDTVARMx: Internal Tests

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Tests

```
\#> test-fitDTVARMx-psi-diag
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#> Lowest minimum so far: 1526.00731414896
#>
#> Solution found
#> Solution found!
                    Final fit=1526.0073 (started at 5699.0002) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.681893271589474,0.505053241223708,0.00510866892363984,-0.00880534052876268,0.602624649024426,0
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#> Lowest minimum so far: 1683.45326767594
#>
#> Solution found
                    Final fit=1683.4533 (started at 5881.5124) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.71480467820456,0.446703808115241,-0.137212069780235,-0.00286224472857526,0.597355831530442,0.5
#> Running DTVAR with 12 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
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#> Lowest minimum so far:
                        1605.51702315237
#>
#> Solution found
                 Final fit=1605.517 (started at 6215.4721) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.71807819288672,0.528392528302594,-0.104829115204023,0.00732750699824601,0.574300325081348,0.49.
#> Running DTVAR with 12 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 1540.5851271712
#>
#> Solution found
#> Solution found! Final fit=1540.5851 (started at 6304.8811) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.704947412341599,0.554348582548788,-0.0873190665196664,0.0246870702290564,0.59942291603357,0.403
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 1544.69539781234
#>
#> Solution found
#>
                 Final fit=1544.6954 (started at 5426.6766) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.688878981232639,0.416188669542742,-0.20580061653624,-0.00462533218292364,0.686315213100752,0.4
#> Means of the estimated paramaters per individual.
  beta_11 beta_21
                         beta_31 beta_12
                                                 beta_22
                                                             beta_32
#>
beta_13 beta_23 beta_33 psi_11
                                                   psi_22
                                                              psi_33
```

```
#> Estimated paramaters per individual.
#> beta_11 beta_21 beta_31
                                           beta_12 beta_22
                                                                beta_32
#> [1,] 0.6818933 0.5050532 0.005108669 -0.008805341 0.6026246 0.3434339
#> [2,] 0.7148047 0.4467038 -0.137212070 -0.002862245 0.5973558 0.5128712
#> [3,] 0.7180782 0.5283925 -0.104829115 0.007327507 0.5743003 0.4944582
#> [4,] 0.7049474 0.5543486 -0.087319067 0.024687070 0.5994229 0.4090176
#> [5,] 0.6888790 0.4161887 -0.205800617 -0.004625332 0.6863152 0.4192641
            beta_13
                        beta_23 beta_33
                                              psi_11
                                                        psi_22
#> [1,] 0.028747443 0.05647696 0.5183946 0.09611174 0.09990712 0.09533265
#> [2,] -0.024206171 -0.00479118 0.4822680 0.10395017 0.10226569 0.10002056
#> [3,] 0.007524542 0.03085868 0.4148173 0.09818538 0.10348889 0.09775023
#> [4,] -0.047063127 -0.02958436 0.4986395 0.10377264 0.08978277 0.09991550
#> [5,] -0.036043841 -0.02281209 0.4707998 0.09559150 0.10027094 0.09764276
#> Test passed
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#> Lowest minimum so far: 1526.00731414885
#>
#> Solution found
#> Solution found!
                    Final fit=1526.0073 (started at 1557.0026) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.681893265911204,0.505053275300132,0.00510867888999442,-0.00880537030939946,0.602624580697254,0
#> Running DTVAR with 12 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#> Lowest minimum so far: 1683.45326767593
#>
#> Solution found
                    Final fit=1683.4533 (started at 1722.7204) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.714804671848276,0.446703783393328,-0.137212071280101,-0.00286224784193684,0.597355820260367,0.0
#> Running DTVAR with 12 parameters
```

#> Beginning initial fit attempt

```
#> Running DTVAR with 12 parameters
#> Lowest minimum so far: 1605.51702315235
#>
#> Solution found
#>
#> Solution found! Final fit=1605.517 (started at 1635.9302) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.718078164603364,0.528392551225337,-0.104829065206563,0.00732747746371796,0.574300307058246,0.4
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 1540.5851271712
#>
#> Solution found
#>
#> Solution found! Final fit=1540.5851 (started at 1560.1578) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.704947414341296,0.554348585328702,-0.0873190775449406,0.0246870756762648,0.599422933672928,0.4
#> Running DTVAR with 12 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 1544.6953978122
#>
#> Solution found
#> Solution found! Final fit=1544.6954 (started at 1589.4452) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.68887906488296,0.416188710317457,-0.20580058462456,-0.00462531755727217,0.686315177025956,0.416
#>
#> Means of the estimated paramaters per individual.
#> beta_11 beta_21 beta_31 beta_12 beta_22
                                                                     beta_32
#> 0.701720516 0.490137381 -0.106010424 0.003144323 0.612003764 0.435809005
       beta_13 beta_23 beta_33 psi_11 psi_22
                                                                 psi_33
```

```
#> Estimated paramaters per individual.
       beta_11 beta_21
                                         beta_12 beta_22 beta_32
                             beta_31
#> [1,] 0.6818933 0.5050533 0.005108679 -0.008805370 0.6026246 0.3434339
#> [2,] 0.7148047 0.4467038 -0.137212071 -0.002862248 0.5973558 0.5128712
#> [3,] 0.7180782 0.5283926 -0.104829065 0.007327477 0.5743003 0.4944581
#> [4,] 0.7049474 0.5543486 -0.087319078 0.024687076 0.5994229 0.4090176
#> [5,] 0.6888791 0.4161887 -0.205800585 -0.004625318 0.6863152 0.4192641
            beta_13
                       beta_23 beta_33
                                             psi_11
                                                       psi_22
#> [1,] 0.028747373 0.056477096 0.5183946 0.09611176 0.09990713 0.09533267
#> [2,] -0.024206176 -0.004791159 0.4822680 0.10395016 0.10226568 0.10002055
#> [3,] 0.007524568 0.030858698 0.4148173 0.09818538 0.10348890 0.09775024
#> [4,] -0.047063124 -0.029584382 0.4986395 0.10377264 0.08978277 0.09991549
#> [5,] -0.036043785 -0.022811982 0.4707998 0.09559149 0.10027094 0.09764272
#> Test passed
#> test-fitDTVARMx-psi-full
#> Running DTVAR with 15 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 1524.97939232159
#>
#> Solution found
                   Final fit=1524.9794 (started at 5699.0002) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.681884439456414,0.505025112104999,0.00506051838664129,-0.00880840743113844,0.602653227193641,0
#> Running DTVAR with 15 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 1681.83659549413
#>
#> Solution found
                    Final fit=1681.8366 (started at 5881.5124) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.714644509674087,0.446353640025954,-0.137212330708725,-0.00257768066872478,0.597640239933588,0.0
```

```
#> Running DTVAR with 15 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#> Lowest minimum so far: 1601.71644591382
#>
#> Solution found
#>
                     Final fit=1601.7164 (started at 6215.4721) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.718004772540333,0.528419892670838,-0.104829427159213,0.00736363262322431,0.574273821918315,0.4
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 1531.86993218526
#> Solution found
#>
#> Solution found!
                     Final fit=1531.8699 (started at 6304.8811) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.70497461724632,0.554273482827876,-0.0872848784429463,0.0247249514112392,0.599417568326345,0.40
#> Running DTVAR with 15 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#> Lowest minimum so far: 1543.7523526894
#>
#> Solution found
                    Final fit=1543.7524 (started at 5426.6766) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.688872850466814,0.416165219593816,-0.20578680633397,-0.00462437281075547,0.686325527137826,0.4
#> Means of the estimated paramaters per individual.
```

```
#> Estimated paramaters per individual.
#> beta_11 beta_21 beta_31
                                          beta_12 beta_22 beta_32
#> [1,] 0.6818844 0.5050251 0.005060518 -0.008808407 0.6026532 0.3434700
#> [2,] 0.7146445 0.4463536 -0.137212331 -0.002577681 0.5976402 0.5129555
#> [3,] 0.7180048 0.5284199 -0.104829427 0.007363633 0.5742738 0.4944551
#> [4,] 0.7049746 0.5542735 -0.087284878 0.024724951 0.5994176 0.4088297
#> [5,] 0.6888729 0.4161652 -0.205786806 -0.004624373 0.6863255 0.4192542
                                              psi_11
            beta_13
                        beta_23 beta_33
                                                            psi_21
#> [1,] 0.028766345 0.056455488 0.5183971 0.09611165 0.0016516289 0.09990869
#> [2,] -0.024434495 -0.005013752 0.4821948 0.10392616 -0.0005052964 0.10229595
#> [3,] 0.007565448 0.030893078 0.4147986 0.09818614 -0.0056369981 0.10348547
#> [4,] -0.047154963 -0.029503896 0.4987864 0.10376766 0.0050355456 0.08977813
#> [5,] -0.036047586 -0.022826735 0.4708033 0.09559138 0.0013313293 0.10027143
#>
              psi_31 psi_32
                                     psi_33
#> [1,] -7.865550e-04 0.002525396 0.09533547
#> [2,] -2.856547e-03 -0.002869891 0.10001678
#> [3,] 2.347784e-05 0.002602342 0.09774675
#> [4,] 6.226673e-03 -0.004183044 0.09992355
#> [5,] 8.216064e-04 0.002603108 0.09764237
#> Test passed
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 1524.97939232148
#>
#> Solution found
#>
\# Solution found! Final fit=1524.9794 (started at 1557.0026) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.681884405382879,0.505025212223299,0.00506049537430216,-0.00880844465585556,0.602653161367879,0
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
```

#> beta_11 beta_21 beta_31 beta_12 beta_22
#> 0.7016762379 0.4900474694 -0.1060105849 0.0032156246 0.6120620769
#> beta_32 beta_13 beta_23 beta_33 psi_11
#> 0.4357928929 -0.0142610501 0.0060008367 0.4769960202 0.0995165985

#> 0.0003752419 0.0991479335 0.0006857310 0.0001355823 0.0981329821

psi_31

psi_32

psi_33

psi_21

psi_22

```
#> Lowest minimum so far:
                            1681.836595494
#>
#> Solution found
                     Final fit=1681.8366 (started at 1722.7204) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.714644545182461,0.446353612191125,-0.137212352491332,-0.00257768515845325,0.597640282909906,0.
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 1601.71644591381
#>
#> Solution found
                     Final fit=1601.7164 (started at 1635.9302) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.718004766704605,0.528419897075454,-0.104829414836217,0.00736362789575519,0.574273807668835,0.4
#> Running DTVAR with 15 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far:
                            1531.86993218525
#>
#> Solution found
#>
#> Solution found!
                     Final fit=1531.8699 (started at 1560.1578) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.704974598589041,0.55427340484583,-0.0872848421742408,0.0247250110157442,0.599417591052314,0.400
#> Running DTVAR with 15 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 1543.75235268937
```

```
#> Solution found
\# Solution found! Final fit=1543.7524 (started at 1589.4452) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.688872877190218,0.41616528458832,-0.205786745519108,-0.00462436745772376,0.686325494920124,0.4
#>
#> Means of the estimated paramaters per individual.
        beta_11
                beta_21 beta_31 beta_12
#> 0.7016762386 0.4900474822 -0.1060105719 0.0032156283 0.6120620676
       beta_32
                    beta_13 beta_23
                                               beta_33
#> 0.4357929224 -0.0142610657 0.0060008589 0.4769960258 0.0995165970
    psi_21
                 psi_22
                              psi_31
                                           psi_32
                                                              psi_33
#> 0.0003752404 0.0991479243 0.0006857300 0.0001355811 0.0981329863
#> Estimated paramaters per individual.
         beta_11
                 beta_21
                              beta_31
                                           beta_12 beta_22
#> [1,] 0.6818844 0.5050252 0.005060495 -0.008808445 0.6026532 0.3434701
#> [2,] 0.7146445 0.4463536 -0.137212352 -0.002577685 0.5976403 0.5129555
#> [3,] 0.7180048 0.5284199 -0.104829415 0.007363628 0.5742738 0.4944551
#> [4,] 0.7049746 0.5542734 -0.087284842 0.024725011 0.5994176 0.4088297
#> [5,] 0.6888729 0.4161653 -0.205786746 -0.004624367 0.6863255 0.4192542
                                            psi_11
            beta_13
                      beta_23 beta_33
                                                          psi_21
#> [1,] 0.028766352 0.056455544 0.5183970 0.09611164 0.0016516321 0.09990868
#> [2,] -0.024434526 -0.005013691 0.4821948 0.10392616 -0.0005053161 0.10229593
#> [3,] 0.007565437 0.030893077 0.4147986 0.09818613 -0.0056369967 0.10348547
#> [4,] -0.047155008 -0.029503915 0.4987864 0.10376767 0.0050355534 0.08977811
#> [5,] -0.036047584 -0.022826720 0.4708033 0.09559137 0.0013313292 0.10027142
                                   psi_33
              psi_31 psi_32
#> [1,] -7.865544e-04 0.002525391 0.09533547
#> [2,] -2.856559e-03 -0.002869900 0.10001678
#> [3,] 2.348048e-05 0.002602345 0.09774675
#> [4,] 6.226675e-03 -0.004183042 0.09992356
#> [5,] 8.216081e-04 0.002603112 0.09764237
#> Test passed
#> test-fitDTVARMx-theta-diag
#> Running DTVAR with 15 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 1520.71770226052
```

```
#> Solution found
\# Solution found! Final fit=1520.7177 (started at 4495.7208) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.68173806904188,0.489399546751889,-0.00193767371618495,-0.00911871261291942,0.632637615249167,0
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#> Lowest minimum so far: 1681.83095973725
#>
#> Solution found
#> Solution found!
                    Final fit=1681.831 (started at 4581.8287) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.741186828955171,0.462472861839369,-0.141275629798155,-0.0147592051219339,0.590864587003255,0.5
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 1603.75003556341
#>
#> Solution found
\# Solution found! Final fit=1603.75 (started at 4767.6846) (1 attempt(s): 1 valid,
0 errors)
#> Start values from best fit:
#> 0.718272508867794,0.521392855751922,-0.109131791835727,0.00690459094281545,0.586394874427825,0.4
#> Running DTVAR with 15 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 1538.58551939677
#>
#> Solution found
```

```
#> Solution found! Final fit=1538.5855 (started at 4823.4713) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.733566657807365,0.57827353932283,-0.0877452138064748,0.0129567317201974,0.589548754315078,0.40.
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 1544.69539781223
#>
#> Solution found
                   Final fit=1544.6954 (started at 4343.3781) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.688879136919417,0.416188681780991,-0.20580054945814,-0.00462536313846157,0.686315194753658,0.4
#> Means of the estimated paramaters per individual.
#> beta_11 beta_21 beta_31 beta_12
                                                     beta_22
                                                                  beta_32
#> 0.712728640 0.493545497 -0.109178172 -0.001728392 0.617152205 0.435119306
      beta_13 beta_23 beta_33
                                       psi_11 psi_22
                                                                   psi_33
theta_11 theta_22 theta_33
#> 0.002411333 0.002725471 0.005384095
#>
#> Estimated paramaters per individual.
       beta_11 beta_21 beta_31
                                        beta_12 beta_22 beta_32
#> [1,] 0.6817381 0.4893995 -0.001937674 -0.009118713 0.6326376 0.3469469
#> [2,] 0.7411868 0.4624729 -0.141275630 -0.014759205 0.5908646 0.5102031
#> [3,] 0.7182725 0.5213929 -0.109131792 0.006904591 0.5863949 0.4950146
#> [4,] 0.7335667 0.5782735 -0.087745214 0.012956732 0.5895488 0.4041677
#> [5,] 0.6888791 0.4161887 -0.205800549 -0.004625363 0.6863152 0.4192642
#>
           beta_13
                       beta_23 beta_33
                                           psi_11
                                                     psi_22
#> [1,] 0.029873491 0.041290567 0.5333528 0.09609980 0.08628040 0.08364089
#> [2,] -0.019361238 -0.002943789 0.4908520 0.09472041 0.10107270 0.09430117
#> [3,] 0.008129541 0.024123901 0.4279590 0.09815973 0.09829693 0.08584384
#> [4,] -0.045627223 -0.027975839 0.5096940 0.09473550 0.08768308 0.09391902
#> [5,] -0.036043734 -0.022811971 0.4707999 0.09559149 0.10027094 0.09764272
           theta_11
                        theta_22
                                     theta_33
#> [1,] 2.225074e-308 9.728982e-03 8.367081e-03
#> [2,] 5.990954e-03 2.225074e-308 4.510171e-03
#> [3,] 1.569902e-05 3.898372e-03 9.281798e-03
```

```
#> [4,] 6.050013e-03 2.225074e-308 4.761422e-03
#> [5,] 2.225074e-308 2.225074e-308 2.225074e-308
#> Test passed
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 1520.63099528767
#> Solution found
#> Solution found!
                    Final fit=1520.631 (started at 1557.0026) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.67447629717914,0.483945476485354,-0.00162679907516304,-0.00665199310827664,0.635264860796974,0
#> Running DTVAR with 15 parameters
#>
\#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#> Lowest minimum so far: 1681.29201750912
#>
#> Solution found
#> Solution found!
                    Final fit=1681.292 (started at 1722.7204) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.741491578805481,0.468379957582411,-0.13556460254005,-0.0140019969692758,0.579864187448744,0.49
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#> Lowest minimum so far: 1603.75003556312
#> Solution found
#> Solution found! Final fit=1603.75 (started at 1635.9302) (1 attempt(s): 1 valid,
0 errors)
#> Start values from best fit:
```

```
#> 0.718272299297931,0.521392634719993,-0.109131958828855,0.00690452387398757,0.586394971375989,0.4
#> Running DTVAR with 15 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 1538.53648068818
#>
#> Solution found
#>
#> Solution found! Final fit=1538.5365 (started at 1560.1578) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.734494813372111,0.580976116082462,-0.086455543726158,0.0125417845165622,0.586045656240766,0.40.
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 1540.09992368356
#>
#> Solution found
#>
#> Solution found! Final fit=1540.0999 (started at 1589.4452) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.691645804845192,0.420021153568326,-0.216276510811511,-0.0070413729609941,0.680996098775226,0.4
#> Means of the estimated paramaters per individual.
#> beta_11 beta_21 beta_31 beta_12
                                                       beta_22
                                                                    beta_32
#> 0.712076159 0.494943068 -0.109811083 -0.001649811 0.613713155 0.435446742
      beta_13 beta_23 beta_33 psi_11 psi_22
#>
                                                                     psi_33
#> -0.011802165  0.004233684  0.479751890  0.096108001  0.096463923  0.096046349
      theta_11 theta_22 theta_33
#> 0.002241028 0.001484528 0.001470308
#>
#> Estimated paramaters per individual.
       beta_11 beta_21 beta_31
                                          beta_12 beta_22 beta_32
#> [1,] 0.6744763 0.4839455 -0.001626799 -0.006651993 0.6352649 0.3472716
#> [2,] 0.7414916 0.4683800 -0.135564603 -0.014001997 0.5798642 0.4991887
#> [3,] 0.7182723 0.5213926 -0.109131959 0.006904524 0.5863950 0.4950147
#> [4,] 0.7344948 0.5809761 -0.086455544 0.012541785 0.5860457 0.4019579
#> [5,] 0.6916458 0.4200212 -0.216276511 -0.007041373 0.6809961 0.4338007
```

```
#> [1,] 0.029546186 0.040455202 0.5329184 0.09838388 0.08627155 0.08373064
#> [3,] 0.008129663 0.024123887 0.4279589 0.09815973 0.09829689 0.08584392
#> [4,] -0.045566286 -0.026303151 0.5112402 0.09445594 0.08915496 0.09376189
#> [5,] -0.031321792 -0.018613112 0.4288006 0.09510085 0.10232461 0.12340575
           theta_11 theta_22 theta_33
#> [1,] -1.573304e-03 0.010001426 0.008280776
#> [2,] 6.173843e-03 -0.003885999 0.005947343
#> [3,] 1.568566e-05 0.003898391 0.009281718
#> [4,] 6.236103e-03 -0.001126223 0.005008332
#> [5,] 3.528134e-04 -0.001464955 -0.021166629
#> Test passed
\#> test-fitDTVARMx-theta-null
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#> Lowest minimum so far: 1526.00731414896
#>
#> Solution found
#>
#> Solution found!
                   Final fit=1526.0073 (started at 5699.0002) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.681893271589474,0.505053241223708,0.00510866892363984,-0.00880534052876268,0.602624649024426,0
#> Running DTVAR with 12 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#> Lowest minimum so far: 1683.45326767594
#>
#> Solution found
#>
                  Final fit=1683.4533 (started at 5881.5124) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.71480467820456,0.446703808115241,-0.137212069780235,-0.00286224472857526,0.597355831530442,0.5
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
```

```
#> Running DTVAR with 12 parameters
#> Lowest minimum so far: 1605.51702315237
#>
#> Solution found
#>
\# Solution found! Final fit=1605.517 (started at 6215.4721) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.71807819288672,0.528392528302594,-0.104829115204023,0.00732750699824601,0.574300325081348,0.49.
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 1540.5851271712
#>
#> Solution found
#>
#> Solution found! Final fit=1540.5851 (started at 6304.8811) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.704947412341599,0.554348582548788,-0.0873190665196664,0.0246870702290564,0.59942291603357,0.40
#> Running DTVAR with 12 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 1544.69539781234
#>
#> Solution found
#> Solution found! Final fit=1544.6954 (started at 5426.6766) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.688878981232639,0.416188669542742,-0.20580061653624,-0.00462533218292364,0.686315213100752,0.4
#>
#> Means of the estimated paramaters per individual.
#> beta_11 beta_21 beta_31 beta_12
                                                      beta_22
                                                                     beta_32
#> 0.701720507 0.490137366 -0.106010440 0.003144332 0.612003787 0.435809022
       beta_13 beta_23 beta_33 psi_11 psi_22
                                                                 psi_33
```

```
#> Estimated paramaters per individual.
                                         beta_12 beta_22
        beta_11 beta_21
                             beta_31
#> [1,] 0.6818933 0.5050532 0.005108669 -0.008805341 0.6026246 0.3434339
#> [2,] 0.7148047 0.4467038 -0.137212070 -0.002862245 0.5973558 0.5128712
#> [3,] 0.7180782 0.5283925 -0.104829115 0.007327507 0.5743003 0.4944582
#> [4,] 0.7049474 0.5543486 -0.087319067 0.024687070 0.5994229 0.4090176
#> [5,] 0.6888790 0.4161887 -0.205800617 -0.004625332 0.6863152 0.4192641
            beta_13
                       beta_23 beta_33
                                            psi_11
                                                      psi_22
#> [1,] 0.028747443 0.05647696 0.5183946 0.09611174 0.09990712 0.09533265
#> [2,] -0.024206171 -0.00479118 0.4822680 0.10395017 0.10226569 0.10002056
#> [3,] 0.007524542 0.03085868 0.4148173 0.09818538 0.10348889 0.09775023
#> [4,] -0.047063127 -0.02958436 0.4986395 0.10377264 0.08978277 0.09991550
#> [5,] -0.036043841 -0.02281209 0.4707998 0.09559150 0.10027094 0.09764276
#> Test passed
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 1526.00731414885
#>
#> Solution found
#>
\# Solution found! Final fit=1526.0073 (started at 1557.0026) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.681893265911204,0.505053275300132,0.00510867888999442,-0.00880537030939946,0.602624580697254,0
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 1683.45326767593
#>
#> Solution found
#> Solution found! Final fit=1683.4533 (started at 1722.7204) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.714804671848276,0.446703783393328,-0.137212071280101,-0.00286224784193684,0.597355820260367,0.0
```

#> Running DTVAR with 12 parameters

```
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 1605.51702315235
#>
#> Solution found
#>
\# Solution found! Final fit=1605.517 (started at 1635.9302) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.718078164603364,0.528392551225337,-0.104829065206563,0.00732747746371796,0.574300307058246,0.4
#> Running DTVAR with 12 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 1540.5851271712
#>
#> Solution found
#>
\# Solution found! Final fit=1540.5851 (started at 1560.1578) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.704947414341296,0.554348585328702,-0.0873190775449406,0.0246870756762648,0.599422933672928,0.4
#> Running DTVAR with 12 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 1544.6953978122
#>
#> Solution found
                    Final fit=1544.6954 (started at 1589.4452) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.68887906488296,0.416188710317457,-0.20580058462456,-0.00462531755727217,0.686315177025956,0.416
#>
#> Means of the estimated paramaters per individual.
#> beta_11 beta_21 beta_31 beta_12 beta_22 beta_32
```

```
#> 0.701720516 0.490137381 -0.106010424 0.003144323 0.612003764 0.435809005
#> beta_13 beta_23 beta_33 psi_11 psi_22 psi_33
#>
#> Estimated paramaters per individual.
       beta_11 beta_21 beta_31
                                       beta_12 beta_22 beta_32
#> [1,] 0.6818933 0.5050533 0.005108679 -0.008805370 0.6026246 0.3434339
#> [2,] 0.7148047 0.4467038 -0.137212071 -0.002862248 0.5973558 0.5128712
#> [3,] 0.7180782 0.5283926 -0.104829065 0.007327477 0.5743003 0.4944581
#> [4,] 0.7049474 0.5543486 -0.087319078 0.024687076 0.5994229 0.4090176
#> [5,] 0.6888791 0.4161887 -0.205800585 -0.004625318 0.6863152 0.4192641
           beta_13 beta_23 beta_33
                                                   psi_22
#>
                                           psi_11
#> [1,] 0.028747373 0.056477096 0.5183946 0.09611176 0.09990713 0.09533267
#> [2,] -0.024206176 -0.004791159 0.4822680 0.10395016 0.10226568 0.10002055
#> [3,] 0.007524568 0.030858698 0.4148173 0.09818538 0.10348890 0.09775024
#> [4,] -0.047063124 -0.029584382 0.4986395 0.10377264 0.08978277 0.09991549
#> [5,] -0.036043785 -0.022811982 0.4707998 0.09559149 0.10027094 0.09764272
#> 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
```

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/