fitDTVARMx: Internal Tests

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Tests

#> test-fitDTVARMx-fit-dt-var-id-mx-psi-diag

```
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#> Lowest minimum so far: 741.858019666399
#>
#> Solution found
#> Solution found! Final fit=741.85802 (started at 3195.3436) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.744102359401248,0.471983549669145,-0.123485840970363,-0.00232191598171461,0.652661527232958,0..
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#> Lowest minimum so far: 823.404995013856
#>
#> Solution found
                    Final fit=823.405 (started at 2764.6005) (1 attempt(s): 1 valid,
#> Solution found!
0 errors)
#> Start values from best fit:
#> 0.654633086676883,0.509278984394305,-0.134962902847776,0.0271964367580654,0.606323423068992,0.42
#> Means of the estimated paramaters per individual.
#>
       beta_11
                    beta_21
                               beta_31
                                              beta_12
#> 0.699367723  0.490631267 -0.129224372  0.012437260  0.629492475  0.439116493
```

```
#> beta_13 beta_23 beta_33 psi_11 psi_22 psi_33
#> 0.008699698 -0.020536672 0.487354890 0.095762197 0.103896589 0.095903969
#> Estimated paramaters per individual.
        beta_11 beta_21 beta_31 beta_12 beta_22 beta_32
#> [1,] 0.7441024 0.4719835 -0.1234858 -0.002321916 0.6526615 0.4504739
#> [2,] 0.6546331 0.5092790 -0.1349629 0.027196437 0.6063234 0.4277591
                    beta_23 beta_33 psi_11 psi_22
         beta_13
#> [1,] 0.013953886 0.00239793 0.4659242 0.08813525 0.1052980 0.09439619
#> [2,] 0.003445509 -0.04347127 0.5087856 0.10338914 0.1024952 0.09741175
#> Test passed
#> Running DTVAR with 12 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 741.858019666378
#> Solution found
#>
\# Solution found! Final fit=741.85802 (started at 757.28572) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.744102418583201,0.471983559006466,-0.12348585991363,-0.00232201282800975,0.652661556937646,0.4
#> Running DTVAR with 12 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 823.404995013852
#>
#> Solution found
#> Solution found! Final fit=823.405 (started at 830.00116) (1 attempt(s): 1 valid,
0 errors)
#> Start values from best fit:
#> 0.654633081123348,0.509278968155817,-0.134962904254715,0.027196439106069,0.606323418161673,0.427
#>
#> Means of the estimated paramaters per individual.
#> beta_11 beta_21 beta_31 beta_12 beta_22 beta_32
#> 0.699367750 0.490631264 -0.129224382 0.012437213 0.629492488 0.439116498
#> beta_13 beta_23 beta_33 psi_11 psi_22 psi_33
```

```
#> 0.008699747 -0.020536680 0.487354900 0.095762199 0.103896585 0.095903966
#> Estimated paramaters per individual.
       beta_11 beta_21 beta_31 beta_12 beta_22 beta_32
#> [1,] 0.7441024 0.4719836 -0.1234859 -0.002322013 0.6526616 0.4504739
#> [2,] 0.6546331 0.5092790 -0.1349629 0.027196439 0.6063234 0.4277591
          beta_13 beta_23 beta_33 psi_11 psi_22
#> [1,] 0.013953981 0.002397895 0.4659242 0.08813525 0.1052980 0.09439619
#> [2,] 0.003445514 -0.043471254 0.5087856 0.10338915 0.1024952 0.09741174
#> Test passed
\#> test-fitDTVARMx-fit-dt-var-id-mx-psi-full-alpha
#> Running DTVAR with 21 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 21 parameters
#>
#> Lowest minimum so far: 733.408957116007
#> Solution found
#> Solution found! Final fit=733.40896 (started at 2437.3594) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.739871411523927,0.470115592482495,-0.120054358558432,-0.00611126637533839,0.650753374340416,0..
#> Running DTVAR with 21 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 21 parameters
#>
#> Lowest minimum so far: 818.567376586158
#>
#> Solution found
#> Solution found!
                   Final fit=818.56738 (started at 2195.461) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.652074095901659,0.489740843878582,-0.145635446505624,0.0307222228730336,0.642747337688428,0.45
#>
#> Means of the estimated paramaters per individual.
#> beta_11 beta_21 beta_31 beta_12
                                                            beta_22
#> 6.959728e-01 4.799282e-01 -1.328449e-01 1.230548e-02 6.467504e-01
      beta_32 beta_13 beta_23 beta_33
```

```
#> alpha_2 alpha_3 psi_11 psi_21 psi_22
#> 2.363822e-03 1.364088e-02 9.557389e-02 -3.292093e-03 9.587218e-02
        psi_31
                    psi_32 psi_33 theta_11 theta_22
#> -8.369571e-04 -4.464475e-03 9.459958e-02 8.248521e-19 5.681747e-03
#>
      theta_33
#> 4.659938e-18
#>
#> Estimated paramaters per individual.
#> beta_11 beta_21 beta_31
                                      beta_12 beta_22 beta_32
#> [1,] 0.7398714 0.4701156 -0.1200544 -0.006111266 0.6507534 0.4533482
#> [2,] 0.6520741 0.4897408 -0.1456354 0.030722223 0.6427473 0.4509810
          beta_13
                      beta_23 beta_33
                                           alpha_1
                                                       alpha_2
                                                               alpha_3
#> [1,] 0.013500229 0.002305463 0.4663572 -0.018761637 -0.009005463 0.01496199
#> [2,] 0.002629296 -0.062628778 0.4974248 -0.004810708 0.013733106 0.01231977
          #> [1,] 0.08781343 -0.003778116 0.10520578 -0.0002521965 -0.0091462552 0.09417727
#> [2,] 0.10333435 -0.002806069 0.08653858 -0.0014217176 0.0002173043 0.09502190
#>
          theta_11 theta_22
                                  theta_33
#> [1,] 1.649704e-18 1.189026e-17 9.319876e-18
#> [2,] 2.225074e-308 1.136349e-02 2.225074e-308
#> Test passed
#> Running DTVAR with 21 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 21 parameters
#>
#> Lowest minimum so far: 733.408957115968
#>
#> Solution found
#>
#> Solution found! Final fit=733.40896 (started at 1274.7112) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.739871435693285,0.47011557704911,-0.120054300900438,-0.00611126737586362,0.650753336909686,0.4
#> Running DTVAR with 21 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 21 parameters
#>
#> Lowest minimum so far: 818.567376586132
#>
#> Solution found
```

#> 4.521646e-01 8.064762e-03 -3.016166e-02 4.818910e-01 -1.178617e-02

```
#> Solution found! Final fit=818.56738 (started at 1276.6239) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.652074102142338,0.489740891047252,-0.145635408891411,0.0307221937793098,0.642747385879721,0.45
#>
#> Means of the estimated paramaters per individual.
   beta_11 beta_21 beta_31 beta_12
                                                          beta_22
#> 6.959728e-01 4.799282e-01 -1.328449e-01 1.230546e-02 6.467504e-01
      beta_32 beta_13
                            beta_23 beta_33
                                                          alpha_1
#> 4.521647e-01 8.064768e-03 -3.016164e-02 4.818910e-01 -1.178615e-02
      alpha_2 alpha_3 psi_11 psi_21 psi_22
#> 2.363809e-03 1.364089e-02 9.557389e-02 -3.292096e-03 9.587220e-02
                    psi_32 psi_33 theta_11
#>
        psi_31
#> -8.369446e-04 -4.464481e-03 9.459960e-02 1.614229e-18 5.681742e-03
#>
      theta_33
#> 2.516782e-17
#> Estimated paramaters per individual.
#> beta_11 beta_21 beta_31
                                      beta_12
                                                 beta_22 beta_32
#> [1,] 0.7398714 0.4701156 -0.1200543 -0.006111267 0.6507533 0.4533482
#> [2,] 0.6520741 0.4897409 -0.1456354 0.030722194 0.6427474 0.4509811
                      beta_23 beta_33
                                                      alpha_2
          beta_13
                                          alpha_1
                                                                alpha_3
#> [1,] 0.013500209 0.002305514 0.4663572 -0.01876164 -0.009005483 0.01496199
#> [2,] 0.002629327 -0.062628792 0.4974248 -0.00481066 0.013733100 0.01231979
          psi_11 psi_21 psi_22
                                       psi_31
                                                         psi_32
#> [1,] 0.08781343 -0.003778125 0.10520579 -0.0002521791 -0.0091462743 0.09417730
#> [2,] 0.10333435 -0.002806068 0.08653861 -0.0014217102 0.0002173113 0.09502191
#>
           theta_11 theta_22
                                  theta_33
#> [1,] 3.228458e-18 1.497703e-17 5.033564e-17
#> [2,] 2.225074e-308 1.136348e-02 2.225074e-308
#> Test passed
#> Running DTVAR with 21 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 21 parameters
#>
#> Lowest minimum so far: 733.408957116007
#>
#> Solution found
#> Solution found! Final fit=733.40896 (started at 2437.3594) (1 attempt(s): 1
```

valid, 0 errors)

```
#> Start values from best fit:
#> 0.739871411523927,0.470115592482495,-0.120054358558432,-0.00611126637533839,0.650753374340416,0..
#> Running DTVAR with 21 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 21 parameters
#>
#> Lowest minimum so far: 818.567376586158
#> Solution found
#> Solution found!
                    Final fit=818.56738 (started at 2195.461) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.652074095901659,0.489740843878582,-0.145635446505624,0.0307222228730336,0.642747337688428,0.45
\#> test-fitDTVARMx-fit-dt-var-id-mx-psi-full
#> Running DTVAR with 15 parameters
#>
\#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#> Lowest minimum so far: 736.768311313362
#>
#> Solution found
#> Solution found!
                     Final fit=736.76831 (started at 3195.3436) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.744111828443433,0.472027289781822,-0.123384441991236,-0.00232614070645446,0.652594561411527,0..
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 822.432007525035
#>
#> Solution found
                     Final fit=822.43201 (started at 2764.6005) (1 attempt(s): 1
#> Solution found!
valid, 0 errors)
#> Start values from best fit:
#> 0.654616074304076,0.509265077043905,-0.134913420573332,0.0272177376211155,0.606319427287526,0.42
```

```
#> beta_11 beta_21 beta_31 beta_12
#> 0.6993639514 0.4906461834 -0.1291489313 0.0124457985 0.6294569943
     beta_32 beta_13
                        beta_23 beta_33
                                                   psi_11
#> 0.4390182948 0.0086865121 -0.0204440908 0.4874007382 0.0957622670
      psi_33
#> Estimated paramaters per individual.
      beta_11 beta_21 beta_31 beta_12 beta_22 beta_32
#> [1,] 0.7441118 0.4720273 -0.1233844 -0.002326141 0.6525946 0.4503418
#> [2,] 0.6546161 0.5092651 -0.1349134 0.027217738 0.6063194 0.4276948
        beta_13 beta_23 beta_33 psi_11 psi_21 psi_22
#> [2,] 0.003444746 -0.043441519 0.5088226 0.1033879 -0.002681175 0.1024927
           psi_31 psi_32
                              psi_33
#> [1,] -0.0005183741 -0.009283966 0.09439469
#> Test passed
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 736.768311313353
#>
#> Solution found
#> Solution found!
                Final fit=736.76831 (started at 757.28572) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.744111835025889,0.472027251107065,-0.123384408156667,-0.00232615532898741,0.652594563875736,0..
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 822.432007525033
#>
#> Solution found
```

#> Means of the estimated paramaters per individual.

```
#> Solution found! Final fit=822.43201 (started at 830.00116) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.654616093273062,0.509265068677969,-0.134913406408658,0.0272177372674195,0.606319423848777,0.42
#>
#> Means of the estimated paramaters per individual.
#> beta_11 beta_21 beta_31 beta_12
                                                    beta_22
#> 0.6993639641 0.4906461599 -0.1291489073 0.0124457910 0.6294569939
     beta_32 beta_13 beta_23 beta_33
                                                    psi_11
#> 0.4390182812 0.0086865135 -0.0204440876 0.4874007381 0.0957622648
#> psi_21 psi_22 psi_31 psi_32 psi_33
#>
#> Estimated paramaters per individual.
#> beta_11 beta_21 beta_31
                                  beta_12 beta_22 beta_32
#> [1,] 0.7441118 0.4720273 -0.1233844 -0.002326155 0.6525946 0.4503417
#> [2,] 0.6546161 0.5092651 -0.1349134 0.027217737 0.6063194 0.4276948
        beta_13 beta_23 beta_33 psi_11 psi_21 psi_22
#> [2,] 0.003444743 -0.043441517 0.5088226 0.10338794 -0.002681172 0.1024927
#>
            psi_31 psi_32
                               psi_33
#> [1,] -0.0005183717 -0.009283960 0.09439468
#> Test passed
\#> test-fitDTVARMx-fit-dt-var-id-mx-theta-diag
#> Running DTVAR with 15 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 741.858019666395
#>
#> Solution found
#>
#> Solution found! Final fit=741.85802 (started at 2437.3594) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.744102312732812,0.471983595508954,-0.123485819979284,-0.00232199465694653,0.652661570082528,0..
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
```

```
#> Lowest minimum so far: 821.002435268409
#>
#> Solution found
#> Solution found! Final fit=821.00244 (started at 2195.461) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.653299531827981,0.48753892395409,-0.147719001881108,0.0294606879907606,0.641755710002061,0.450
#> Means of the estimated paramaters per individual.
#>
       beta_11 beta_21 beta_31 beta_12
                                                              beta_22
   6.987009e-01 4.797613e-01 -1.356024e-01 1.356935e-02 6.472086e-01
                                              beta_33
       beta_32
                   beta_13 beta_23
#>
                                                            psi_11
   4.505207e-01 8.252568e-03 -2.882770e-02 4.826202e-01 9.575435e-02
#>
     psi_22 psi_33 theta_11 theta_22
#>
                                                           theta_33
#>
   9.629485e-02 9.481189e-02 2.225074e-308 5.481672e-03 2.225074e-308
#>
#> Estimated paramaters per individual.
        beta_11 beta_21 beta_31
                                      beta_12 beta_22 beta_32
#> [1,] 0.7441023 0.4719836 -0.1234858 -0.002321995 0.6526616 0.4504739
#> [2,] 0.6532995 0.4875389 -0.1477190 0.029460688 0.6417557 0.4505675
          beta_13 beta_23 beta_33 psi_11
                                                  psi_22
#> [1,] 0.013954012 0.002397879 0.4659241 0.08813525 0.10529798 0.09439619
#> [2,] 0.002551124 -0.060053276 0.4993163 0.10337345 0.08729171 0.09522759
#>
           theta_11 theta_22
                                   theta_33
#> [1,] 2.225074e-308 2.225074e-308 2.225074e-308
#> [2,] 2.225074e-308 1.096334e-02 2.225074e-308
#> Test passed
#> Running DTVAR with 15 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#>
#> Lowest minimum so far: 741.858019666377
#>
#> Solution found
#>
#> Solution found!
                   Final fit=741.85802 (started at 1274.7112) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
```

#> 0.744102418959596,0.471983551826989,-0.123485864222315,-0.00232201566053201,0.652661564425077,0..

```
#> Running DTVAR with 15 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 15 parameters
#> Lowest minimum so far: 821.002435268711
#>
#> Solution found
#>
#> Solution found!
                   Final fit=821.00244 (started at 1276.6239) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.653299502877738,0.487538691185285,-0.147719056218907,0.0294606364759032,0.641755876109492,0.45
#> Means of the estimated paramaters per individual.
      beta_11 beta_21 beta_31
                                             beta_12
#> 6.987010e-01 4.797611e-01 -1.356025e-01 1.356931e-02 6.472087e-01
       beta_32
                beta_13
                             beta_23 beta_33
                                                             psi_11
#> 4.505208e-01 8.252606e-03 -2.882773e-02 4.826202e-01 9.575435e-02
        psi_22
                     psi_33 theta_11 theta_22
                                                       theta_33
#> 9.629478e-02 9.481186e-02 3.709507e-18 5.481699e-03 2.789189e-17
#> Estimated paramaters per individual.
       beta_11 beta_21 beta_31 beta_12 beta_22 beta_32
#> [1,] 0.7441024 0.4719836 -0.1234859 -0.002322016 0.6526616 0.4504739
#> [2,] 0.6532995 0.4875387 -0.1477191 0.029460636 0.6417559 0.4505677
          beta_13 beta_23 beta_33
                                          psi_11
                                                     psi_22
#> [1,] 0.013953985 0.002397887 0.4659242 0.08813525 0.10529799 0.09439619
#> [2,] 0.002551228 -0.060053354 0.4993162 0.10337345 0.08729157 0.09522754
                      theta_22 theta_33
           theta_11
#> [1,] 7.419014e-18 8.003968e-17 5.578379e-17
#> [2,] 2.225074e-308 1.096340e-02 2.225074e-308
#> Test passed
\#> test-fitDTVARMx-fit-dt-var-id-mx-theta-null
#> Running DTVAR with 12 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#> Lowest minimum so far: 741.858019666399
#>
#> Solution found
```

```
#> Solution found! Final fit=741.85802 (started at 3195.3436) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.744102359401248,0.471983549669145,-0.123485840970363,-0.00232191598171461,0.652661527232958,0..
#> Running DTVAR with 12 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 823.404995013856
#>
#> Solution found
#> Solution found! Final fit=823.405 (started at 2764.6005) (1 attempt(s): 1 valid,
0 errors)
#> Start values from best fit:
#> 0.654633086676883,0.509278984394305,-0.134962902847776,0.0271964367580654,0.606323423068992,0.42
#>
#> Means of the estimated paramaters per individual.
#> beta_11 beta_21 beta_31 beta_12
                                                      beta_22
                                                                   beta_32
#> 0.699367723 0.490631267 -0.129224372 0.012437260 0.629492475 0.439116493
    beta_13 beta_23 beta_33 psi_11 psi_22 psi_33
#> 0.008699698 -0.020536672 0.487354890 0.095762197 0.103896589 0.095903969
#>
#> Estimated paramaters per individual.
       beta_11 beta_21 beta_31
                                        beta_12 beta_22 beta_32
#> [1,] 0.7441024 0.4719835 -0.1234858 -0.002321916 0.6526615 0.4504739
#> [2,] 0.6546331 0.5092790 -0.1349629 0.027196437 0.6063234 0.4277591
          beta_13 beta_23 beta_33 psi_11 psi_22 psi_33
#> [1,] 0.013953886 0.00239793 0.4659242 0.08813525 0.1052980 0.09439619
#> [2,] 0.003445509 -0.04347127 0.5087856 0.10338914 0.1024952 0.09741175
#> Test passed
#> Running DTVAR with 12 parameters
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#> Lowest minimum so far: 741.858019666378
#>
#> Solution found
```

```
#> Solution found! Final fit=741.85802 (started at 757.28572) (1 attempt(s): 1
valid, 0 errors)
#> Start values from best fit:
#> 0.744102418583201,0.471983559006466,-0.12348585991363,-0.00232201282800975,0.652661556937646,0.4
#> Running DTVAR with 12 parameters
#>
#> Beginning initial fit attempt
#> Running DTVAR with 12 parameters
#>
#> Lowest minimum so far: 823.404995013852
#>
#> Solution found
#> Solution found! Final fit=823.405 (started at 830.00116) (1 attempt(s): 1 valid,
0 errors)
#> Start values from best fit:
#> 0.654633081123348,0.509278968155817,-0.134962904254715,0.027196439106069,0.606323418161673,0.427
#>
#> Means of the estimated paramaters per individual.
#> beta_11 beta_21 beta_31 beta_12
                                                      beta_22
                                                                  beta_32
#> 0.699367750 0.490631264 -0.129224382 0.012437213 0.629492488 0.439116498
   beta_13 beta_23 beta_33 psi_11 psi_22 psi_33
#> 0.008699747 -0.020536680 0.487354900 0.095762199 0.103896585 0.095903966
#>
#> Estimated paramaters per individual.
#> beta_11 beta_21 beta_31
                                       beta_12 beta_22 beta_32
#> [1,] 0.7441024 0.4719836 -0.1234859 -0.002322013 0.6526616 0.4504739
#> [2,] 0.6546331 0.5092790 -0.1349629 0.027196439 0.6063234 0.4277591
          beta_13 beta_23 beta_33 psi_11 psi_22 psi_33
#> [1,] 0.013953981 0.002397895 0.4659242 0.08813525 0.1052980 0.09439619
#> [2,] 0.003445514 -0.043471254 0.5087856 0.10338915 0.1024952 0.09741174
#> Test passed
\#> test-fitDTVARMx-fit-dt-var-mx-theta-null
#> Error in mxFitFunctionMultigroup(pasteO("DTVAR", "_", ids)): could not find function
"mxFitFunctionMultigroup"
```

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/