Title

Firstname Lastname

Affiliation

Abstract

—!!!—an abstract is required—!!!—

Keywords: —!!!—at least one keyword is required—!!!—.

Focused model comparison for covariate selection in multi-state models fitted with n

Example dataset in package, 'psor'. Four state progression-only model.

Wide model: model with two binary covariates associated with different effects for all three transition rates.

```
if (!require("msm")) stop("The `msm` package should be installed to run code in this vi-
psor.q \leftarrow rbind(c(0,0.1,0,0), c(0,0,0.1,0), c(0,0,0,0.1), c(0,0,0,0))
psor.wide.msm <- msm(state ~ months, subject=ptnum, data=psor, qmatrix = psor.q, co-
variates = ~ollwsdrt+hieffusn, control=list(fnscale=1))
psor.wide.msm
##
## Call:
## msm(formula = state ~ months, subject = ptnum, data = psor, qmatrix = psor.q,
                                                                                      covar
##
## Maximum likelihood estimates
## Baselines are with covariates set to their means
##
## Transition intensities with hazard ratios for each covariate
##
                                                  ollwsdrt
                     Baseline
## State 1 - State 1 -0.1004 (-0.12750,-0.07898)
## State 1 - State 2 0.1004 ( 0.07898, 0.12750) 0.7320 (0.4258,1.2585)
## State 2 - State 2 -0.1623 (-0.20601,-0.12789)
## State 2 - State 3 0.1623 (0.12789, 0.20601) 0.4579 (0.2643,0.7932)
## State 3 - State 3 -0.2607 (-0.34952,-0.19453)
## State 3 - State 4 0.2607 (0.19453, 0.34952) 1.5757 (0.7776,3.1928)
                     hieffusn
## State 1 - State 1
## State 1 - State 2 2.338 (1.0937,4.997)
```

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```
## State 2 - State 2
## State 2 - State 3 1.681 (0.9500,2.975)
## State 3 - State 3
## State 3 - State 4 1.394 (0.7738,2.511)
##
## -2 * log-likelihood: 1113
## [Note, to obtain old print format, use "printold.msm"]
```

This requires version 1.6.6 of 'msm', available from CRAN since 3 Feb 2017. This version introduced the 'updatepars.msm' function for altering the point estimates from a fitted model a model to a vector of values supplied by the user. This allows functions such as 'totlos.msm' to be used, which define complicated functions of the model parameters.

Here we use this to define a focus function, which returns the expected total time spent in state 4 over 10 years for people without 'ollwsdrt' or 'hieffusn', given a vector of parameters 'pars' in the model structure 'psor.wide.msm'.

```
focus_tlos <- function(pars){
    x.new <- updatepars.msm(psor.wide.msm, pars)
    totlos.msm(x.new, covariates=0, t=10)["State 4"]
}</pre>
```

We assess the wide model and six further submodels.

```
library(fic)
inds <- rbind(</pre>
    c(1,1,1,0,0,0,0,0,0),
    c(1,1,1,0,0,0,0,0,1),
    c(1,1,1,0,0,0,0,1,1),
    c(1,1,1,0,0,0,1,1,1),
    c(1,1,1,0,0,1,1,1,1),
    c(1,1,1,0,1,1,1,1,1),
    c(1,1,1,1,1,1,1,1,1)
fic(wide=psor.wide.msm, inds=inds, focus=focus_tlos)
##
     vals mods FIC
                       rmse rmse.adj
                                           bias bias.adj
## 1
             1 1.55 0.0809
                               0.114
                                      5.87e-02
                                                  0.0587 0.0974
## 2
             2 1.67 0.0826
                                      2.20e-02
                               0.105
                                                  0.0000 0.1054
## 3
             3 2.27 0.0903
                               0.109 -2.04e-02
                                                  0.0000 0.1086
        Α
## 4
             4 4.77 0.1171
                               0.117 -7.14e-02
        Α
                                                -0.0384 0.1107
## 5
        Α
             5 9.85 0.1582
                               0.158 -1.17e-01
                                                 -0.1067 0.1169
## 6
        Α
             6 5.24 0.1214
                               0.121 -4.42e-02
                                                -0.0205 0.1197
## 7
             7 5.74 0.1260
                               0.126 2.10e-17
                                                0.0000 0.1260
```

Very small biases in all cases. RMSE increases with the variance as covariates are added. I guess because these covariates are not strongly associated with transition rates.