Intercept-slope model

Parametrization

The intercept-slope model is a convenient re-implementation of a commonly used construct, where

is bi-variate Gaussian with a Wishart prior for the precision matrix¹, and various forms of

$$\gamma(a+bz),\tag{1}$$

where z is a covariate and γ is a (random) scaling, goes into the linear predictor. Replicates of (a, b) is indexed by *subject*, $i = 1, \ldots, n$, and the various scaling of Eq. 1 by *strata* $j = 1, \ldots, m$, leading to a model for (a subset of)

$$\{\gamma_j(a_i + b_i z_{ij}), \quad i = 1, \dots, n, \quad j = 1, \dots, m\},\$$

as not all combinations need to be present.

Hyperparameters

The hyperparameters are $(\theta_1, \theta_2, \theta_3)$ as in the model "iid2d" (related to the precisions of a and b, and their correlation), and $\theta_4 = \gamma_1, \ldots, \theta_{53} = \gamma_{50}$. Since m is defined in the input, only $\gamma_1, \ldots, \gamma_m$ are used. m is limited to $m \leq 50$. **Please note** that all γ_i 's are by default **fixed** to 1.

Specification

The is specified as

```
f(idx, model="intslope", hyper = ...,
  precision = exp(14),
  args.intslope = list(subject=i, strata=j, covariate = z))
```

The definition of the model is through the args.intslope argument, where i and j are factors/integers and z is numerical, all with same length N, say. The argument idx, index which row that is used for the linear predictor, hence values of idx must take integer values in the interval 1 to N. The precision argument, defines the tiny small noise added to each $\gamma(a+bz)$ to avoid a singular joint model. The subject and strata argument, is converted internally into integers $1, 2, \ldots$, using

```
subject = as.numerical(as.factor(subject))
strata = as.numerical(as.factor(strata))
```

and the results is shown after this conversion.

Hyperparameter specification and default values

doc Intecept-slope model with Wishart-prior
hyper

theta1

hyperid 16101 name log precision1

¹The documentation for the model "iid2d" gives the details of the definition of the parameterization of the precision matrix and the Wishart-prior.

```
short.name prec1
    initial 4
    \mathbf{fixed} \ \mathtt{FALSE}
    prior wishart2d
    param 4 1 1 0
    to.theta function(x) log(x)
    from.theta function(x) exp(x)
theta2
    hyperid 16102
    name log precision2
    short.name prec2
    initial 4
    fixed FALSE
    prior none
    param
    to.theta function(x) log(x)
    from.theta function(x) exp(x)
theta3
    hyperid 16103
    name logit correlation
    short.name cor
    initial 4
    fixed FALSE
    prior none
    param
    to.theta function(x) log((1 + x) / (1 - x))
    from.theta function(x) 2 * \exp(x) / (1 + \exp(x)) - 1
theta4
    hyperid 16104
    name gamma1
    short.name g1
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta5
    hyperid 16105
    name gamma2
    short.name g2
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta6
    hyperid 16106
```

```
name gamma3
    short.name g3
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta7
    hyperid 16107
    name gamma4
    short.name g4
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta8
    hyperid 16108
    name gamma5
    short.name g5
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta9
    hyperid 16109
    name gamma6
    short.name g6
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta10
    hyperid 16110
    name gamma7
    short.name g7
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta11
```

```
hyperid 16111
    name gamma8
    short.name g8
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta12
    hyperid 16112
    name gamma9
    short.name g9
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta13
    hyperid 16113
    name gamma10
    short.name g10
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta14
    hyperid 16114
    name gamma11
    short.name g11
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta15
    hyperid 16115
    name gamma12
    short.name g12
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
```

```
theta16
    hyperid 16116
    name gamma13
    short.name g13
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta17
    hyperid 16117
    name gamma14
    short.name g14
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta18
    hyperid 16118
    name gamma15
    short.name g15
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta19
    hyperid 16119
    name gamma16
    short.name g16
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta20
    hyperid 16120
    name gamma17
    short.name g17
    initial 1
    {f fixed} TRUE
    prior normal
    param 1 36
    to.theta function(x) x
```

```
from.theta function(x) x
theta21
    hyperid 16121
    name gamma18
    short.name g18
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta 22
    hyperid 16122
    name gamma19
    short.name g19
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta23
    hyperid 16123
    name gamma20
    short.name g20
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta 24
    hyperid 16124
    name gamma21
    short.name g21
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta25
    hyperid 16125
    name gamma22
    short.name g22
    initial 1
    fixed TRUE
    prior normal
    param 1 36
```

```
to.theta function(x) x
    from.theta function(x) x
theta26
    hyperid 16126
    name gamma23
    short.name g23
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta 27
    hyperid 16127
    name gamma24
    short.name g24
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta28
    hyperid 16128
    name gamma25
    short.name g25
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta29
    hyperid 16129
    name gamma26
    short.name g26
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta30
    hyperid 16130
    name gamma27
    short.name g27
    initial 1
    fixed TRUE
    prior normal
```

```
param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta31
    hyperid 16131
    name gamma28
    short.name g28
    initial 1
    \mathbf{fixed} TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta32
    hyperid 16132
    name gamma29
    short.name g29
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta33
    hyperid 16133
    name gamma30
    short.name g30
    initial 1
    {f fixed} TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta34
    hyperid 16134
    name gamma31
    short.name g31
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta35
    hyperid 16135
    name gamma32
    short.name g32
    initial 1
    fixed TRUE
```

```
prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta36
    hyperid 16136
    name gamma33
    short.name g33
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta37
    hyperid 16137
    name gamma34
    short.name g34
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta38
    hyperid 16138
    name gamma35
    short.name g35
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta39
    hyperid 16139
    name gamma36
    short.name g36
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta40
    hyperid 16140
    name gamma37
    short.name g37
    initial 1
```

```
fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta41
    hyperid 16141
    name gamma38
    short.name g38
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta42
    hyperid 16142
    name gamma39
    short.name g39
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta43
    hyperid 16143
    name gamma40
    short.name g40
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta44
    hyperid 16144
    name gamma41
    short.name g41
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta45
    hyperid 16145
    name gamma42
    short.name g42
```

```
initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta46
    hyperid 16146
    name gamma43
    short.name g43
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta47
    hyperid 16147
    name gamma44
    short.name g44
    initial 1
    \mathbf{fixed} TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta48
    hyperid 16148
    name gamma45
    short.name g45
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta49
    hyperid 16149
    name gamma46
    short.name g46
    initial 1
    fixed TRUE
    prior normal
    param 1 36
    to.theta function(x) x
    from.theta function(x) x
theta50
    hyperid 16150
    name gamma47
```

```
short.name g47
          initial 1
          \mathbf{fixed} TRUE
          prior normal
          param 1 36
          to.theta function(x) x
          from.theta function(x) x
     theta51
          hyperid 16151
          name gamma48
          short.name g48
          initial 1
          \mathbf{fixed} TRUE
          prior normal
          param 1 36
          to.theta function(x) x
          from.theta function(x) x
     theta52
          hyperid 16152
          name gamma49
          short.name g49
          initial 1
          fixed TRUE
          prior normal
          param 1 36
          to.theta function(x) x
          from.theta function(x) x
     theta53
          hyperid 16153
          name gamma50
          short.name g50
          initial 1
          fixed TRUE
          prior normal
          param 1 36
          to.theta function(x) x
          from.theta function(x) x
constr FALSE
nrow.ncol FALSE
augmented FALSE
aug.factor 1
aug.constr
n.div.by
n.required FALSE
set.default.values TRUE
\mathbf{pdf} intslope
```

Example

```
library(mvtnorm)
n = 300
idx = 1:n
nstrata = 3
strata = sample(1:nstrata, n, replace=TRUE)
nsubject = n %/% nstrata
subject = sample(1:nsubject, n, replace=TRUE)
z = rnorm(n)
gam = c(1, 1 + rnorm(nstrata-1, sd = 0.2))
rho = sqrt(3)/2
Sigma = matrix(c(1/1, NA, NA, 1/2), 2, 2)
Sigma[1,2] = Sigma[2,1] = rho*sqrt(Sigma[1,1]*Sigma[2,2])
ab = rmvnorm(nsubject, sigma=Sigma)
a = ab[,1]
b = ab[,2]
s = 0.01
y = gam[strata] * (a[subject] + z * b[subject]) + rnorm(n, s = 0.01)
r = inla(y ~ -1 + f(idx, model = "intslope",
                    args.intslope = list(subject = subject,
                                          strata = strata,
                                         covariates = z),
                    ## this is for nstrata = 3
                    hyper = list(gamma1 = list(fixed = TRUE),
                                 gamma2 = list(fixed = FALSE),
                                  gamma3 = list(fixed = FALSE))),
         data = list(y = y,
                     idx = idx,
                     subject = subject,
                     strata = strata,
                     z = z),
         control.family = list(hyper = list(
                                   prec = list(initial = log(1/s^2),
                                                fixed=TRUE))))
summary(r)
```

Notes

• With $n_s = \max(\text{subject})$, the internal storage of this model is

$$(\gamma_{i_1}(a_{i_1}+z_1b_{i_1}),\ldots,\gamma_{i_N}(a_{i_N}+z_Nb_{i_N}),a_1,\ldots,a_{n_s},b_1,\ldots,b_{n_s}),$$

i.e. a vector of length $N + 2n_s$.