## **INLAjoint**

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In this vignette we show how to fit various models with the *joint()* function of the INLAjoint package.

#### **Dataset for illustrations**

We use the data of the famous randomized clinical trial of Primary Biliary Cholangitis (PBC) patients where 312 PBC patients were followed at the Mayo Clinic between 1974 and 1988 and received either a placebo or D-penicillamine. These data are publicly available in several software including the R package JM. During the follow-up, 140 patients died and 29 patients received a liver transplantation which we consider here as a competing event of death. In addition, repeated measures of various longitudinal markers potentially associated with the disease progression were collected.

This vignette illustrates how to fit various joint model including multiple longitudinal markers and competing risks of events. The final model illustrated is a joint model for two competing risks of events and 5 longitudinal markers with different distributions as proposed in the application section of the following paper: <a href="https://arxiv.org/abs/2203.06256">https://arxiv.org/abs/2203.06256</a>

### Model 1: single longitudinal marker

This first model shows how to call the *joint()* function for a simple linear mixed effects model for a longitudinal marker, it gives the basic structure of the function. The required arguments are:

- formLong: formula for the model with the lme4 structure (including random effects in the formula as: (NAME | ID)).
- dataLong: Dataset that must contains the variables given in the formula.
- id: Name of the variable for grouping (e.g., individuals).
- timeVar: Name of the time variable.
- family: Distribution of the outcome (e.g., gaussian, poisson, binomial).

The summary statistics are available from the summary function:

```
summary(M1)
```

```
## Longitudinal outcome (gaussian)
                   mean sd 0.025quant 0.5quant 0.975quant
##
## Intercept_L1
                  3.2409 0.3510 2.5515 3.2413
                                                       3.9282
                  0.3421 0.0239 0.2952 0.3421
## year L1
                                                       0.3890
## drugDpenicil_L1 -0.2400 0.4738
                                 -1.1679 -0.2403
                                                       0.6900
## Res. err. (var) 6.9310 0.2498
                                 6.4555 6.9266
                                                       7.4349
##
## Random effect variance
                        sd 0.025quant 0.5quant 0.975quant
##
                mean
## Intercept L1 0.956 0.0038
                               0.9482 0.9562
                                                  0.9632
##
## log marginal-likelihood (integration)
                                        log marginal-likelihood (Gaussian)
                             -4930.262
                                                                  -4930.266
##
##
## Deviance Information Criterion: 9105.758
## Widely applicable Bayesian information criterion: 9517.038
## Computation time: 1.18 seconds
```

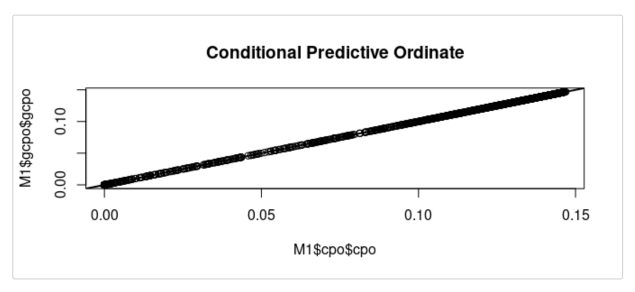
If one wishes to get the standard deviations instead of variance parameters, it is possible to switch with the sdcor argument of the summary function:

```
summary(M1, sdcor=TRUE)
## Longitudinal outcome (gaussian)
##
                   mean sd 0.025quant 0.5quant 0.975quant
                  3.2409 0.3510 2.5515 3.2413
## Intercept_L1
                                                       3.9282
## year L1
                  0.3421 0.0239
                                   0.2952 0.3421
                                                       0.3890
## drugDpenicil_L1 -0.2400 0.4738 -1.1679 -0.2403
                                                       0.6900
## Res. err. (sd)
                 2.6322 0.0474 2.5408 2.6318
                                                       2.7267
##
## Random effect standard deviation
                        sd 0.025quant 0.5quant 0.975quant
                mean
                             0.9737 0.9778
## Intercept_L1 0.9778 0.002
                                                  0.9814
##
## log marginal-likelihood (integration)
                                          log marginal-likelihood (Gaussian)
                             -4930.262
                                                                 -4930.266
##
##
## Deviance Information Criterion: 9105.758
## Widely applicable Bayesian information criterion: 9517.038
## Computation time: 1.18 seconds
```

The marginal-likelihood, the Deviance Information Criterion (DIC) and the Widely Applicable Bayesian Information Criterion (WAIC) are provided in the summary statistics.

The Conditional Predictive Ordinate can be plotted as follows:

```
plot(M1$cpo$cpo, M1$gcpo$gcpo, pch = 1, main="Conditional Predictive Ordinate")
abline(a = 0, b = 1, lwd = 2)
```



The control argument in the joint function allows to

- int.strategy allows to choose the strategy for the numerical integration used to approximate
  the marginal posterior distributions of the latent field. Available options are "ccd" (default),
  "grid" or "eb" (empirical Bayes). The empirical Bayes uses only the mode of the
  approximations for the integration, which speed up and simplifies computations.
- priorFixed allows to set the mean and standard deviation of the Gaussiai prior for the fixed effects.
- priorAssoc allows to set the mean and standard deviation of the Gaussiai prior for the association parameters between the longitudinal and survival submodels.

The full list of the arguments available is available in the help documentation of the joint function which can be accessed by running <code>?joint</code>.

## Model 2: multiple longitudinal markers with different distributions

The following code fits a joint model with 3 longitudinal markers including fixed effects for covariates such as sex, drug and interactions with time. We assume random intercept and random slope for each longitudinal trajectory. Note that the formLong argument is now a list of formulas, one for each longitudinal marker and the length of family must match the number of markers.

```
M2 <- joint(formLong = list(serBilir ~ year * drug + sex + (1+year|id),
                          platelets ~ year * sex + drug + (1+year|id),
                           spiders \sim (1 + year) * drug + (1+year| id)),
           dataLong = Longi, id = "id", timeVar="year", corLong=TRUE,
           family = c("lognormal", "poisson", "binomial"), control=list(int.strategy="eb"))
summary (M2)
## Longitudinal outcome (L1, lognormal)
##
                         mean sd 0.025quant 0.5quant 0.975quant
## Intercept_L1
                       0.9169 0.1613 0.6007 0.9169
                                                            1.2331
## year_L1
                       0.1640 0.0191
                                        0.1266 0.1640
                                                            0.2015
## drugDpenicil L1
                      -0.1831 0.1116
                                       -0.4019 -0.1831
                                                            0.0356
## sexfemale L1
                       -0.3529 0.1564
                                        -0.6594 -0.3529
                                                           -0.0463
## year:drugDpenicil_L1 -0.0072 0.0268
                                        -0.0597 -0.0072
                                                            0.0453
                       0.1090 0.0043
## Res. err. (var)
                                         0.1009 0.1089
                                                            0.1178
##
## Longitudinal outcome (L2, poisson)
##
                               sd 0.025quant 0.5quant 0.975quant
                      mean
## Intercept L2
                    5.4150 0.0677 5.2823 5.4150 5.5477
                    -0.1233 0.0324 -0.1868 -0.1233
                                                        -0.0598
## year_L2
```

```
## sexfemale L2
                     0.1130 0.0668
                                      -0.0178
                                                0.1130
                                                           0.2439
## drugDpenicil L2
                    -0.0671 0.0436
                                      -0.1525 -0.0671
                                                           0.0184
  year:sexfemale_L2  0.0441  0.0344
                                      -0.0232
                                                0.0441
                                                           0.1115
##
## Longitudinal outcome (L3, binomial)
##
                                   sd 0.025quant 0.5quant 0.975quant
                          mean
## Intercept_L3
                       -1.6122 0.2813
                                         -2.1636 -1.6122
                                                             -1.0608
## year_L3
                        0.2567 0.0901
                                          0.0801 0.2567
                                                              0.4333
## drugDpenicil L3
                       -0.1743 0.3893
                                         -0.9372 -0.1743
                                                              0.5886
## year:drugDpenicil_L3 -0.2059 0.1285
                                         -0.4578 -0.2059
                                                              0.0460
##
## Random effects variance-covariance
##
                                         sd 0.025quant 0.5quant 0.975quant
                               mean
## Intercept_L1
                             1.0366 0.1651
                                                0.8417
                                                         1.0129
                                                                    1.3646
## year_L1
                             0.0353 0.0153
                                                0.0256
                                                         0.0337
                                                                    0.0501
## Intercept_L2
                             0.1553 0.0204
                                                0.1287
                                                         0.1528
                                                                    0.1961
## year_L2
                            0.0464 0.0842
                                                0.0254
                                                         0.0341
                                                                    0.1388
## Intercept L3
                            13.2104 11.2656
                                                6.5836 10.7861
                                                                   35.9783
## year L3
                            0.8848 0.6698
                                               0.3057
                                                         0.6935
                                                                   2.5975
## Intercept L1:year L1
                             0.0465 0.0334
                                                0.0071
                                                         0.0467
                                                                    0.0888
## Intercept_L1:Intercept_L2 -0.0957 0.0437
                                               -0.1790 -0.0926
                                                                   -0.0322
## Intercept_L1:year_L2
                            -0.0086 0.0775
                                               -0.0628 -0.0150
                                                                    0.0901
## Intercept_L1:Intercept_L3 1.5222 0.9173
                                               0.3106
                                                        1.5082
                                                                    2.7038
## Intercept L1:year L3
                           0.1880 0.2979
                                               -0.2306
                                                        0.1482
                                                                    0.8022
## year_L1:Intercept_L2
                            -0.0100 0.0138
                                               -0.0309 -0.0088
                                                                    0.0051
## year_L1:year_L2
                            -0.0036 0.0295
                                               -0.0265 -0.0015
                                                                    0.0104
## year_L1:Intercept_L3
                            0.1408 0.3438
                                               -0.0480
                                                         0.0961
                                                                    0.6413
                            0.0365 0.0917
                                                                    0.1074
## year_L1:year_L3
                                               -0.1622
                                                         0.0524
## Intercept_L2:year_L2
                            -0.0015 0.0282
                                               -0.0249
                                                        -0.0031
                                                                    0.0326
## Intercept_L2:Intercept_L3 -0.3842  0.3524
                                               -0.9499 -0.3457
                                                                   -0.0375
                                                        0.0138
## Intercept L2:year L3
                            0.0196 0.1024
                                               -0.1480
                                                                    0.2250
                            -0.1356 0.8167
## year_L2:Intercept_L3
                                               -1.2995 -0.0007
                                                                    0.1308
## year_L2:year_L3
                             0.0447 0.2180
                                               -0.0714
                                                        -0.0098
                                                                    0.4789
## Intercept_L3:year_L3
                            -1.1095 2.4265
                                               -6.9363 -0.4660
                                                                    0.6203
## log marginal-likelihood (integration)
                                           log marginal-likelihood (Gaussian)
##
                              -17063.09
                                                                    -17042.58
##
## Deviance Information Criterion: 25245.41
## Widely applicable Bayesian information criterion: 44891.24
## Computation time: 27.5 seconds
```

The additional boolean argument <code>corLong</code> is set to TRUE in order to have correlation between the random effects accross the longitudinal markers. Therefore by switching this argument to TRUE, instead of having 3 sets of two correlated random effects, we have 1 set of 6 correlated random effects.

We can also get the standard deviation and correlation of random parameters instead of variance and covariance by adding sdcor=TRUE to the summary function call:

0.3176 0.3300

0.3432

```
summary(M2, sdcor=TRUE)
## Longitudinal outcome (L1, lognormal)
##
                          mean
                                   sd 0.025quant 0.5quant 0.975quant
                        0.9169 0.1613
                                       0.6007 0.9169
## Intercept L1
                                                              1.2331
                        0.1640 0.0191
                                         0.1266 0.1640
## year_L1
                                                              0.2015
## drugDpenicil L1
                       -0.1831 0.1116
                                        -0.4019 -0.1831
                                                              0.0356
## sexfemale_L1
                       -0.3529 0.1564
                                         -0.6594 -0.3529
                                                             -0.0463
                                         -0.0597 -0.0072
## year:drugDpenicil_L1 -0.0072 0.0268
                                                             0.0453
```

0.3301 0.0065

## Res. err. (sd)

##

```
## Longitudinal outcome (L2, poisson)
##
                 mean sd 0.025quant 0.5quant 0.975quant
               5.4150 0.0677 5.2823 5.4150
## Intercept_L2
## year_L2
                -0.1233 0.0324 -0.1868 -0.1233 -0.0598
## sexfemale_L2
               0.1130 0.0668 -0.0178 0.1130 0.2439
## drugDpenicil_L2 -0.0671 0.0436 -0.1525 -0.0671
                                             0.0184
## year:sexfemale_L2 0.0441 0.0344 -0.0232 0.0441
                                             0.1115
##
## Longitudinal outcome (L3, binomial)
##
                    mean
                          sd 0.025quant 0.5quant 0.975quant
## Intercept L3
                 -1.6122 0.2813 -2.1636 -1.6122
                                              -1.0608
## year L3
                  0.2567 0.0901 0.0801 0.2567
                                                0.4333
## drugDpenicil L3
                 -0.1743 0.3893 -0.9372 -0.1743
                                                0.5886
## year:drugDpenicil_L3 -0.2059 0.1285 -0.4578 -0.2059
                                                 0.0460
## Random effects standard deviation / correlation
##
                        mean
                               sd 0.025quant 0.5quant 0.975quant
## Intercept L1
                       1.0150 0.0654 0.9199 1.0068
                                                     1.1612
                                  0.1600 0.1838
## year L1
                      0.1861 0.0221
                                                     0.2206
                     0.3933 0.0217 0.3584 0.3914
                                                    0.4398
## Intercept L2
                     0.2005 0.0614 0.1591 0.1850
## year_L2
                                                    0.3689
## Intercept L3
                      3.4782 0.8968
                                   2.5440 3.2743
                                                    5.8625
## year_L3
                      ## Intercept_L1:Intercept_L2 -0.2389 0.0826 -0.4056 -0.2391 -0.0818
                                                  0.3096
## Intercept_L1:year_L2 -0.0608 0.1408 -0.2715 -0.0812
## Intercept_L1:Intercept_L3 0.4484 0.1361 0.0762 0.4784
                                                    0.6174
0.5656
                                   -0.3679 -0.1248
## year_L1:Intercept_L2
                      -0.1314 0.1127
                                                    0.0719
                     -0.0446 0.1588 -0.3680 -0.0462
## year_L1:year_L2
                                                    0.2636
0.5197
                      0.3086 0.2656 -0.4580 0.3868
                                                   0.6095
## year_L1:year_L3
## Intercept_L2:year_L2 -0.0352 0.1265 -0.2583 -0.0437
                                                    0.2603
## Intercept_L2:Intercept_L3 -0.2755 0.1097 -0.4766 -0.2815 -0.0403
0.4022
                      -0.0497 0.1986 -0.6321 -0.0029
## year_L2:Intercept_L3
                                                    0.2073
## year L2:year L3
                      0.0203 0.3614
                                    -0.4751 -0.0743
                                                     0.8379
## Intercept_L3:year_L3 -0.2009 0.2635 -0.7651 -0.1784
                                                     0.2613
##
## log marginal-likelihood (integration)
                                  log marginal-likelihood (Gaussian)
##
                        -17063.09
                                                      -17042.58
##
## Deviance Information Criterion: 25245.41
## Widely applicable Bayesian information criterion: 44891.24
## Computation time: 27.5 seconds
```

The link functions between the linear predictors and the longitudinal outcomes are set to default, it is however possible to switch to alternative ones using the link argument, e.g., to switch from logit to probit for the binary marker:

```
## Intercept L1
                  0.5355 0.1604 0.2210 0.5355
                                                 0.8499
## year_L1
                  0.1820 0.0189 0.1450 0.1820
                                                 0.2190
0.0317
                                                 0.4079
## year:drugDpenicil L1 -0.0052 0.0265 -0.0572 -0.0052 0.0467
## Res. err. (var)
                  0.1092 0.0042 0.1011 0.1091 0.1177
## Longitudinal outcome (L2, poisson)
            mean sd 0.025quant 0.5quant 0.975quant
## Intercept_L2 5.4695 0.0675 5.3371 5.4695
                -0.1126 0.0324
## year L2
                              -0.1761 -0.1126
                                               -0.0490
## sexfemale_L2
                0.0413 0.0665 -0.0890 0.0413 0.1716
## drugDpenicil L2 -0.0636 0.0437 -0.1492 -0.0636
                                              0.0220
## year:sexfemale_L2 0.0418 0.0344 -0.0256 0.0418
                                              0.1092
##
## Longitudinal outcome (L3, binomial)
##
                    mean sd 0.025quant 0.5quant 0.975quant
## Intercept L3
                 -1.2509 0.1694 -1.5830 -1.2509
                                               -0.9188
## year L3
                  0.1359 0.0680 0.0026 0.1359
                                                 0.2692
## drugDpenicil L3 -0.7433 0.2378 -1.2094 -0.7433 -0.2772
## year:drugDpenicil_L3 -0.3880 0.0981 -0.5803 -0.3880 -0.1958
## Random effects variance-covariance
                               sd 0.025quant 0.5quant 0.975quant
##
                      1.4019 0.5156 0.8423 1.2588
## Intercept_L1
                                                      2.8198
## year L1
                      0.0346 0.0074
                                     0.0229 0.0336
                                                     0.0520
## Intercept_L2
                      0.1536 0.0131 0.1314 0.1525
                                                     0.1825
                      0.0325 0.0059 0.0225 0.0320
                                                     0.0453
## year L2
                      3.0693 0.8195
                                     1.7709 2.9634
## Intercept_L3
                                                     4.9179
                      0.2861 0.1165 0.1131 0.2691
                                                     0.5617
## year_L3
## Intercept L1:year L1 0.1063 0.0639 0.0210 0.0928 0.2595
## Intercept_L1:Intercept_L2 -0.0967 0.0585 -0.2181 -0.0939 0.0116
## Intercept_L1:year_L2 -0.0360 0.0323 -0.1094 -0.0324
                                                     0.0184
## Intercept_L1:Intercept_L3 0.9859 0.3020 0.5225 0.9422
                                                   1.7063
0.6074
## year_L1:Intercept_L2
## year L1:year L2
                      -0.0048 0.0048 -0.0145 -0.0048
                                                     0.0047
## year_L1:year L2
                     -0.0058 0.0035 -0.0139 -0.0054
                                                   -0.0004
## year_L1:Intercept_L3 0.0472 0.0221 0.0123 0.0442 0.0987
## year_L1:year_L3
                      0.0505 0.0219 0.0190 0.0471 0.1027
0.0095
## Intercept_L2:Intercept_L3 -0.1999 0.0550 -0.3281 -0.1926 -0.1133
0.0391
                      0.0128 0.0114 -0.0090 0.0124
## year_L2:Intercept_L3
                                                     0.0370
## year L2:year L3
                      -0.0216 0.0133
                                     -0.0548 -0.0191
                                                     -0.0037
## Intercept_L3:year_L3
                      0.0610 0.0965 -0.1139 0.0516
                                                      0.2803
                                   log marginal-likelihood (Gaussian)
## log marginal-likelihood (integration)
##
                        -17059.35
                                                       -17038.85
##
## Deviance Information Criterion: 26589.78
## Widely applicable Bayesian information criterion: 101960.9
## Computation time: 26.24 seconds
```

### Model 3: longitudinal - survival joint model

Some additional arguments are introduced to fit a joint model with a survival component and to set up the association between the longitudinal and survival parts:

formSurv: formula for the time-to-event outcome, with the response given as an inla.surv()
 object.

- dataSurv: Optional, if not provided the longitudinal dataset is used to get the covariates values included in the time-to-event formula.
- basRisk: the baseline risk of event. There are two options: "rw1" for random walks of order one prior that corresponds to a smooth spline function based on first order differences. The second option "rw2" assigns a random walk order two prior that corresponds to a smooth spline function based on second order differences. This second option provides a smoother spline compared to order one since the smoothing is then done on the second order. We only propose non-parametric functions for the baseline risk at the moment as it is a flexible approach that avoids parametric assumptions.
- assoc: a character string that specifies the association between the longitudinal and survival components. The available options are "CV" for sharing the current value of the linear predictor, "CS" for the current slope, "CV\_CS" for the current value and the current slope, "SRE" for shared random effects (i.e., sharing the individual deviation from the mean at time t as defined by the random effects) and "" (empty string) for no association.

```
DTH <- inla.surv(time = Surv$years, event = Surv$death) # survival outcome
f1 < -function(x) x^2
f2 \leftarrow function(x) x^3
M3 <- joint(formSurv = DTH ~ sex + drug,
            formLong = serBilir ~ year*drug + (f1(year)*drug)+f2(year)*drug +
                                  (1+drug + year + f1(year) + f2(year) | id),
            dataLong = Longi, id = "id", timeVar = "year", family = "gaussian",
            basRisk = "rw2", assoc = "CV_CS", control=list(int.strategy="eb"))
summary (M3)
## Longitudinal outcome (gaussian)
##
                                      sd 0.025quant 0.5quant 0.975quant
                            mean
## Intercept L1
                           1.2659 0.7780
                                          -0.2590 1.2659
                                                                 2.7907
                           0.8152 0.1839
## year L1
                                            0.4547 0.8152
                                                                 1.1757
## drugDpenicil L1
                          0.3657 0.8782
                                            -1.3555 0.3657
                                                                 2.0868
                                            -0.1227 -0.0269
## flyear L1
                          -0.0269 0.0489
                                                                 0.0689
## f2year_L1
                          0.0230 0.0094
                                            0.0046
                                                     0.0230
                                                                 0.0413
## year:drugDpenicil_L1 -0.2294 0.2587
                                            -0.7365 -0.2294
                                                                 0.2777
## drugDpenicil:flyear_L1 0.0377 0.0686
                                                                 0.1721
                                            -0.0967
                                                    0.0377
## drugDpenicil:f2year_L1 -0.0043 0.0131
                                            -0.0301 -0.0043
                                                                 0.0214
## Res. err. (var)
                           2.4008 0.1231
                                             2.1678
                                                     2.3982
                                                                 2.6504
##
## Random effect variance
                                            sd 0.025quant 0.5quant 0.975quant
##
                                   mean
## Intercept_L1
                                23.5352 7.9325
                                                  16.5727 21.8638
                                                                      41.6373
## drugDpenicil_L1
                                4.1105 3.6876
                                                   1.9981 3.2919
                                                                      11.5133
## year L1
                                 0.0527 0.0217
                                                   0.0274 0.0474
                                                                       0.1084
## flyear_L1
                                 0.0065 0.0007
                                                   0.0053
                                                           0.0065
                                                                       0.0081
## f2year_L1
                                 0.0353 0.0358
                                                            0.0228
                                                                       0.1256
                                                   0.0007
## Intercept_L1:drugDpenicil_L1 -0.9565 3.8195
                                                  -8.5381 -0.2739
                                                                       2.1073
## Intercept_L1:year_L1
                                0.1862 0.3951
                                                  -0.3006
                                                            0.1081
                                                                       1.1534
                                                  -0.1117 -0.0086
## Intercept_L1:f1year_L1
                                -0.0127 0.0442
                                                                       0.0586
## Intercept_L1:f2year_L1
                                -0.0189 0.1788
                                                  -0.3877 -0.0167
                                                                       0.3832
                                -0.1957 0.2885
                                                  -0.9056 -0.1134
## drugDpenicil_L1:year_L1
                                                                       0.0393
## drugDpenicil L1:flyear L1
                                0.0084 0.0270
                                                  -0.0269
                                                           0.0039
                                                                       0.0750
## drugDpenicil_L1:f2year_L1
                                0.0158 0.0858
                                                  -0.1495
                                                          0.0048
                                                                       0.2245
## year L1:f1year L1
                                -0.0025 0.0026
                                                  -0.0092 -0.0019
                                                                       0.0011
## year_L1:f2year_L1
                                0.0001 0.0076
                                                  -0.0174
                                                            0.0002
                                                                       0.0162
## f1year_L1:f2year_L1
                                -0.0001 0.0015
                                                  -0.0034
                                                            0.0000
                                                                       0.0031
##
## Survival outcome
##
                      mean
                               sd 0.025quant 0.5quant 0.975quant
## Baseline (var) 0.0274 0.0287
                                      0.0034 0.0189
                                                          0.1029
```

```
## Intercept S1
                  -3.2634 0.2562
                                    -3.7656 -3.2634
                                                         -2.7612
## sexfemale S1
                  -0.8107 0.2240
                                    -1.2497 -0.8107
                                                         -0.3717
## drugDpenicil_S1 -0.0376 0.1874
                                     -0.4048 -0.0376
                                                          0.3297
##
## Association longitudinal - survival
                       sd 0.025quant 0.5quant 0.975quant
##
             mean
## CV L1 S1 0.1470 0.0119
                              0.1233 0.1471
                                                  0.1702
                                      0.2341
                                                  0.3482
## CS_L1_S1 0.2349 0.0566
                              0.1259
                                            log marginal-likelihood (Gaussian)
## log marginal-likelihood (integration)
##
                               -23260.07
                                                                     -23242.33
##
## Deviance Information Criterion: -222180.9
## Widely applicable Bayesian information criterion: -28313.77
## Computation time: 70.53 seconds
```

In case some functions of time should be included, they must be set as illustrated in the above example; i.e., create a univariate function of x named f1, f2, ..., fN, and use this function in the formula. This is important to be able to compute the value of the linear predictor at any time t, particularly for the time-dependent association structures. A numerical approximation of the derivative of the function is automatically computed in case the current slope of the linear predictor is shared in the survival submodel.

## Model 4: joint with one longitudinal and competing risks of event

In order to account for competing risks of event, the <code>formSurv</code> argument is given as a list with one element for each risk submodel. Moreover, the <code>basRisk</code> argument must be a vectore with the same number of elements as the number of survival submodels.

```
# set up competing time-to-event outcome
TSP <- inla.surv(time = Surv$years, event = Surv$trans)
M4 <- joint(formSurv = list(DTH ~ sex + drug,
                           TSP \sim edema * sex),
            formLong = serBilir ~ year * (drug + sex) + (1+year|id),
           dataLong = Longi, id = "id", timeVar = "year", family = "gaussian",
           basRisk = c("rwl", "rwl"), assoc = c("CV", "CV"), int.strategy="eb")
summary (M4)
## Longitudinal outcome (gaussian)
##
                                   sd 0.025quant 0.5quant 0.975quant
                         mean
## Intercept L1
                        2.2253 0.5314
                                          1.1833 2.2254
                                                              3.2669
## year L1
                        1.0727 0.2357
                                          0.6106
                                                   1.0727
                                                               1.5351
                       -0.5735 0.4229
                                         -1.4024 -0.5736
## drugDpenicil_L1
                                                              0.2557
## sexfemale L1
                                         -0.0029 1.0411
                        1.0412 0.5326
                                                              2.0855
                                         -0.3575 -0.0525
## year:drugDpenicil_L1 -0.0526 0.1554
                                                              0.2520
## year:sexfemale L1
                       -0.2386 0.2351
                                         -0.6992 -0.2388
                                                              0.2226
## Res. err. (var)
                        3.4482 0.1214
                                          3.2251 3.4427
                                                              3.7008
##
## Random effect variance
                                    sd 0.025quant 0.5quant 0.975quant
##
                           mean
                                         14.1368 16.5165
## Intercept L1
                       16.5978 1.4046
## year_L1
                        1.4191 0.2269
                                          1.0321 1.3982
                                                              1.9053
## Intercept_L1:year_L1 2.6289 0.4157
                                           1.9129 2.5946
                                                              3.5463
##
## Survival outcome (S1)
                                 sd 0.025quant 0.5quant 0.975quant
##
                       mean
```

```
## Baseline S1 (var) 0.0228 0.0402
                                       0.0004
                                                0.0103
                                                           0.1214
## Intercept S1
                    -2.7919 0.2202
                                      -3.2238 -2.7919
                                                          -2.3602
## sexfemale S1
                    -0.6608 0.2076
                                      -1.0678 -0.6608
                                                          -0.2538
## drugDpenicil S1 -0.1331 0.1684
                                      -0.4633 -0.1331
                                                           0.1971
## Survival outcome (S2)
                                                        sd 0.025quant 0.5quant 0.975quant
##
                                                                       0.0015
## Baseline_S2 (var)
                                             0.0064 0.0112
                                                              0.0000
                                                                                   0.0384
                                                              -4.9690 -4.2235
## Intercept S2
                                            -4.2235 0.3802
                                                                                  -3.4782
                                            -0.3503 0.5556
                                                              -1.4395 -0.3503
## edemaedema.no.diuretics_S2
                                                                                   0.7390
## edemaedema.despite.diuretics S2
                                            -0.3805 0.6364
                                                              -1.6281 -0.3805
                                                                                   0.8671
## sexfemale S2
                                            -0.6471 0.4172
                                                              -1.4650 -0.6471
                                                                                   0.1708
## edemaedema.no.diuretics:sexfemale S2
                                             0.5647 0.6055
                                                              -0.6223 0.5647
                                                                                   1.7517
  edemaedema.despite.diuretics:sexfemale_S2 -0.4785 0.6907
                                                              -1.8326 -0.4785
                                                                                   0.8757
##
## Association longitudinal - survival
##
             mean
                      sd 0.025quant 0.5quant 0.975quant
## CV L1 S1 0.1415 0.0108
                             0.1194 0.1419
                                                 0.1616
## CV_L1_S2 0.1280 0.0234
                             0.0783 0.1295
                                                 0.1695
## log marginal-likelihood (integration)
                                           log marginal-likelihood (Gaussian)
##
                               -14332.0
                                                                     -14332.8
##
## Deviance Information Criterion: -9045.546
## Widely applicable Bayesian information criterion: -8754.113
## Computation time: 37.28 seconds
```

# Model 5: joint with three longitudinal markers and competing risks of event

When multiple longitudinal submodels and survival submodels are included, the arguments formSurv and formLong are both given as lists. The assoc parameter should then be a list with one element for each longitudinal submodel and each element is a vector for the association with each survival submodel.

```
M5 <- joint(formSurv = list(DTH ~ drug,
                           TSP ~ drug),
           formLong = list(serBilir ~ year * drug + sex + (1|id),
                           platelets \sim year + f1(year) + drug + sex + (1|id),
                           albumin \sim year + f1(year) + f2(year) + drug + (1|id)),
           dataLong = Longi, id = "id", corLong=TRUE, timeVar = "year",
            family = c("lognormal", "poisson", "gaussian"), basRisk = c("rw1", "rw1"),
           assoc = list(c("CV", "CV"), c("SRE", ""), c("CV_CS", "CS")),
           control=list(int.strategy="eb"))
summary (M5)
## Longitudinal outcome (L1, lognormal)
                                  sd 0.025quant 0.5quant 0.975quant
##
                          mean
## Intercept_L1
                      0.9897 0.1658 0.6648 0.9897
                                                            1.3147
                                      0.0699 0.0817
## year_L1
                       0.0817 0.0060
                                                             0.0935
## drugDpenicil L1
                       -0.1627 0.1237
                                         -0.4053 -0.1627
                                                             0.0798
## sexfemale_L1
                       -0.3748 0.1568
                                        -0.6821 -0.3748
                                                            -0.0675
## year:drugDpenicil L1 0.0148 0.0084
                                        -0.0016 0.0148
                                                            0.0312
                        0.2150 0.0078
                                         0.1996 0.2151
                                                             0.2301
## Res. err. (var)
## Longitudinal outcome (L2, poisson)
                              sd 0.025quant 0.5quant 0.975quant
                    mean
## Intercept L2
                5.3943 0.0675
                                  5.2620 5.3943
                                                        5.5266
```

```
## year L2
                 -0.0572 0.0016
                                -0.0603 -0.0572
                                                   -0.0541
## flyear_L2
                0.0018 0.0002
                                  0.0015 0.0018
                                                      0.0021
## drugDpenicil_L2 -0.0669 0.0449
                                   -0.1548 -0.0669
                                                      0.0211
                                -0.0053 0.1240
## sexfemale L2 0.1240 0.0659
                                                      0.2532
## Longitudinal outcome (L3, gaussian)
                           sd 0.025quant 0.5quant 0.975quant
##
                   mean
## Intercept_L3
                 3.5159 0.0341 3.4489 3.5159
                                                      3.5828
                 -0.0591 0.0155
                                -0.0894 -0.0591
## year L3
                                                   -0.0287
                                  -0.0137 -0.0070
## flyear_L3
                 -0.0070 0.0034
                                                     -0.0002
## f2year_L3
                  0.0006 0.0002
                                   0.0002 0.0006
                                                      0.0010
## drugDpenicil L3 0.0123 0.0451
                                  -0.0761 0.0123
                                                      0.1007
## Res. err. (var) 0.1113 0.0040
                                0.1038 0.1112
                                                      0.1193
## Random effects variance-covariance
##
                             mean
                                      sd 0.025quant 0.5quant 0.975quant
## Intercept_L1
                           1.1424 0.0980
                                          0.9622 1.1369
                                                                1.3463
                                             0.1336 0.1565
## Intercept L2
                            0.1572 0.0129
                                                                0.1841
                            0.1362 0.0135
                                            0.1125 0.1353
## Intercept L3
                                                               0.1661
## Intercept L1:Intercept L2 -0.1099 0.0259
                                           -0.1638 -0.1088
                                                               -0.0619
## Intercept_L1:Intercept_L3 -0.2468 0.0297
                                            -0.3084 -0.2453
                                                               -0.1934
## Intercept_L2:Intercept_L3  0.0506  0.0097
                                             0.0324 0.0503
                                                                0.0714
##
## Survival outcome (S1)
##
                              sd 0.025quant 0.5quant 0.975quant
                     mean
## Baseline S1 (var) 0.0148 0.0174
                                    0.0006 0.0093
                                                       0.0610
## Intercept S1 1.8129 0.1414
                                    1.5357 1.8129
                                                       2.0901
## drugDpenicil S1 0.0144 0.1771
                                   -0.3328 0.0144
                                                       0.3616
##
## Survival outcome (S2)
                               sd 0.025quant 0.5quant 0.975quant
##
                      mean
## Baseline_S2 (var) 0.0082 0.0138 0.0001 0.0036
                                                       0.0433
## Intercept S2
                   -0.6272 0.2352
                                    -1.0883 -0.6272
                                                        -0.1661
## drugDpenicil_S2 -0.3670 0.3475 -1.0480 -0.3670
                                                        0.3141
## Association longitudinal - survival
##
              mean
                      sd 0.025quant 0.5quant 0.975quant
## CV L1 S1 1.0857 0.1080 0.8778 1.0841
                                               1.3020
## CV L1 S2 0.8718 0.1885 0.5060 0.8702
                                                1.2464
## SRE_L2_S1 -0.4606 0.2037
                             -0.8481 -0.4651
                                                -0.0479
                           -0.7584 0.7002
## CV_L3_S1
           0.7038 0.7497
                                                2.1903
## CS_L3_S1 -1.7166 0.2148
                             -2.1085 -1.7265
                                               -1.2671
## CS_L3_S2 -1.3296 0.2436
                          -1.8040 -1.3310
                                               -0.8457
## log marginal-likelihood (integration)
                                         log marginal-likelihood (Gaussian)
                             -56498.59
                                                                 -56483.60
##
## Deviance Information Criterion: -42351.83
## Widely applicable Bayesian information criterion: -6738.786
## Computation time: 128.62 seconds
```

The longitudinal markers are assumed correlated but it is also possible to set <code>corLong</code> to FALSE to have independent random effects accross markers and reduce the number of covariance parameters.

### Model 6: model from application section of

https://arxiv.org/abs/2203.06256

```
# set up natural cubic splines for longitudinal markers's trajectories
Nsplines <- ns(Longi$year, knots=c(1,4))</pre>
f1 <- function(x) predict(Nsplines, x)[,1]</pre>
f2 <- function(x) predict(Nsplines, x)[,2]</pre>
f3 <- function(x) predict(Nsplines, x)[,3]
M6 <- joint(formSurv = list(DTH ~ drug, TSP ~ drug),
            formLong = list(serBilir \sim (1 + f1(year) + f2(year) + f3(year)) * drug +
                                      (1 + f1(year) + f2(year) + f3(year) | id),
                           SGOT \sim (1 + f1(year) + f2(year) + f3(year)) * drug +
                                  (1 + f1(year) + f2(year) + f3(year) | id),
                           albumin \sim (1 + year) * drug + (1 + year | id),
                           platelets \sim (1 + f1(year) + f2(year) + f3(year)) * drug +
                                       (1 + f1(year) + f2(year) + f3(year) | id),
                           spiders \sim (1 + year) * drug + (1 + year | id)),
           dataLong = Longi, id = "id", timeVar = "year", basRisk = c("rw2", "rw1"),
           family = c("lognormal", "lognormal", "gaussian", "poisson", "binomial"),
           assoc = list(c("CV_CS", "CV"), c("CV", ""), c("CV", "CV"),
                        c("CV", "CV"), c("CV", "")),
           control=list(priorFixed=list(mean=0, prec=0.16,
                        mean.intercept=0, prec.intercept=0.16),
                        priorAssoc=list(mean=0, prec=0.16), int.strategy="eb"))
summary (M6)
## Longitudinal outcome (L1, lognormal)
##
                                     sd 0.025quant 0.5quant 0.975quant
                           mean
## Intercept L1
                         0.5944 0.0816 0.4343 0.5944
                                                               0.7544
## flyear L1
                         1.1134 0.1468
                                          0.8257 1.1134
                                                               1.4010
                                          1.4009 1.7448
## f2year_L1
                         1.7448 0.1755
                                                               2.0887
## f3year_L1
                          1.6731 0.2201
                                          1.2417 1.6731
                                                              2.1044
## drugDpenicil L1
                         -0.1064 0.1147
                                        -0.3312 -0.1064
                                                               0.1184
## flyear:drugDpenicil_L1 0.1117 0.2045
                                         -0.2891
                                                   0.1117
                                                               0.5125
## f2year:drugDpenicil_L1 -0.2804 0.2471
                                          -0.7647 -0.2804
                                                               0.2040
## f3year:drugDpenicil L1 -0.2477 0.3088
                                        -0.8529 -0.2477
                                                               0.3575
## Res. err. (var)
                         0.0779 0.0033
                                           0.0717 0.0778
                                                                0.0847
##
## Random effects variance-covariance (L1)
                                    sd 0.025quant 0.5quant 0.975quant
##
                           mean
## Intercept_L1
                        1.0370 0.2254
                                        0.7389 0.9917
                                                              1.5903
## flyear L1
                         1.6620 0.6401
                                           0.7871
                                                   1.5411
                                                               3.1950
## f2year L1
                         2.3588 0.6344
                                          1.4814 2.2367
                                                              3.9188
## f3year L1
                         1.7060 0.7093
                                           0.6844 1.5788
                                                             3.4323
## Intercept_L1:flyear_L1 0.3326 0.2532
                                        -0.0666 0.2983
                                                              0.9166
## Intercept_L1:f2year_L1 0.6351 0.3460
                                           0.1035
                                                   0.5844
                                                              1.4544
## Intercept_L1:f3year_L1 0.6026 0.3405
                                           0.1312 0.5353
                                                              1.4327
                                           0.9303 1.6662
## flyear_L1:f2year_L1 1.7633 0.5825
                                                             3.1631
## flyear L1:f3year L1
                                           0.1302 0.7468
                         0.8488 0.5267
                                                               2.1348
## f2year L1:f3year L1 1.2972 0.5891
                                           0.4736
                                                   1.1839
                                                              2.7447
##
## Longitudinal outcome (L2, lognormal)
##
                            mean
                                    sd 0.025quant 0.5quant 0.975quant
                         4.7532 0.0368 4.6811 4.7532
## Intercept_L2
                                                               4.8253
## flyear_L2
                         -0.1333 0.0778 -0.2857 -0.1333
                                                               0.0192
## f2year L2
                         0.0694 0.0946 -0.1160 0.0694
                                                               0.2548
## f3year L2
                         -0.0254 0.1256
                                           -0.2716 -0.0254
                                                               0.2208
                         -0.0847 0.0517
## drugDpenicil_L2
                                        -0.1860 -0.0847
                                                               0.0166
## flyear:drugDpenicil L2 0.0989 0.1081
                                        -0.1131 0.0989
                                                               0.3108
                                         -0.4436 -0.1843
## f2year:drugDpenicil_L2 -0.1843 0.1323
                                                               0.0750
## f3year:drugDpenicil_L2 0.0560 0.1736
                                           -0.2843 0.0560
                                                               0.3963
## Res. err. (var)
                        0.0682 0.0027
                                           0.0629 0.0682
                                                               0.0736
```

```
##
## Random effects variance-covariance (L2)
                                    sd 0.025quant 0.5quant 0.975quant
##
                           mean
                                        0.1462 0.2034
## Intercept L2
                         0.2542 0.1571
                                                               0.6695
## flyear_L2
                         0.3416 0.2768
                                           0.1083 0.2537
                                                               1.0967
## f2year L2
                         0.3540 0.1155
                                          0.2104 0.3282
                                                               0.6507
## f3year L2
                          0.2272 0.1033
                                           0.0904 0.2066
                                                               0.4896
## Intercept_L2:flyear_L2 -0.0653 0.1792
                                        -0.5068 -0.0343
                                                              0.1921
## Intercept L2:f2year L2 -0.0174 0.1406
                                        -0.3420 -0.0060
                                                              0.2386
## Intercept_L2:f3year_L2 -0.0505 0.1409
                                        -0.3893 -0.0354
                                                              0.1992
## flyear L2:f2year L2
                         0.2441 0.1530
                                           0.0318 0.2150
                                                               0.6243
                                          -0.0983 0.1207
## flyear L2:f3year L2
                          0.1475 0.1612
                                                               0.5388
## f2year_L2:f3year_L2
                          0.1872 0.0961
                                           0.0664 0.1674
                                                               0.4288
## Longitudinal outcome (L3, gaussian)
##
                         mean
                                   sd 0.025quant 0.5quant 0.975quant
## Intercept_L3
                        3.5483 0.0327 3.4842 3.5483
                                                             3.6123
## year L3
                       -0.1024 0.0120
                                        -0.1258 -0.1024
                                                            -0.0790
## drugDpenicil L3
                        0.0000 0.0461
                                      -0.0903 0.0000
                                                             0.0903
## year:drugDpenicil L3 0.0019 0.0168
                                      -0.0310 0.0019
                                                             0.0347
                                      0.0893 0.0962
## Res. err. (var)
                        0.0963 0.0036
                                                             0.1036
##
## Random effects variance-covariance (L3)
                                  sd 0.025quant 0.5quant 0.975quant
##
                          mean
                                       0.1211 0.2463
## Intercept_L3
                        0.4467 0.4887
                                                             1.8450
## year L3
                        0.0109 0.0005
                                         0.0100 0.0109
                                                             0.0120
## Intercept_L3:year_L3 -0.0440 0.0400
                                      -0.1382 -0.0364
                                                             0.0108
##
## Longitudinal outcome (L4, poisson)
##
                                    sd 0.025quant 0.5quant 0.975quant
                           mean
                         5.5195 0.0308 5.4592 5.5195
## Intercept L4
                                                             5.5798
                                        -0.4141 -0.1930
## flyear_L4
                         -0.1930 0.1128
                                                               0.0281
## f2year_L4
                         -0.9329 0.2317
                                          -1.3871 -0.9329
                                                              -0.4787
                         -1.2433 0.4295
                                        -2.0852 -1.2433
                                                              -0.4014
## f3year_L4
## drugDpenicil L4
                         -0.0577 0.0433
                                        -0.1425 -0.0577
                                                              0.0271
## flyear:drugDpenicil_L4 0.1932 0.1582
                                          -0.1169 0.1932
                                                               0.5033
## f2year:drugDpenicil L4 -0.4229 0.3268
                                          -1.0634 -0.4229
                                                               0.2177
## f3year:drugDpenicil L4 -0.5261 0.6044
                                          -1.7107 -0.5261
                                                               0.6585
##
## Random effects variance-covariance (L4)
##
                           mean
                                    sd 0.025quant 0.5quant 0.975quant
## Intercept_L4
                          0.1428 0.0032
                                        0.1370 0.1426
                                                               0.1493
## flyear_L4
                         1.2753 0.1070
                                           1.0849 1.2686
                                                               1.5012
## f2year L4
                          4.6933 0.4803
                                           3.8116
                                                   4.6679
                                                               5.6922
                                                            18.9157
                         15.3115 1.7234
                                        12.1792 15.2217
## f3year L4
## Intercept L4:flyear L4 -0.0345 0.0141
                                        -0.0622 -0.0345
                                                              -0.0065
## Intercept_L4:f2year_L4 -0.0857 0.0237
                                        -0.1330 -0.0852
                                                              -0.0400
## Intercept_L4:f3year_L4 -0.0683 0.0452
                                          -0.1591 -0.0677
                                                              0.0195
## flyear_L4:f2year_L4 -1.7402 0.2150
                                          -2.1834 -1.7264
                                                              -1.3557
## f1year_L4:f3year_L4
                      -3.5331 0.4082
                                          -4.3774 -3.5068
                                                              -2.8000
## f2year L4:f3year L4
                         8.0672 0.9085
                                           6.4132
                                                   8.0200
                                                               9.9622
##
## Longitudinal outcome (L5, binomial)
##
                                   sd 0.025quant 0.5quant 0.975quant
                          mean
## Intercept_L5
                       -1.3758 0.2369
                                        -1.8401 -1.3758
                                                           -0.9116
## year_L5
                        0.1419 0.0604
                                         0.0235 0.1419
                                                             0.2603
## drugDpenicil L5
                       -0.1133 0.3355
                                        -0.7708 -0.1133
                                                             0.5443
  year:drugDpenicil_L5 -0.0288 0.0856
                                      -0.1967 -0.0288
                                                            0.1390
## Random effects variance-covariance (L5)
                          mean
                                   sd 0.025quant 0.5quant 0.975quant
```

```
## Intercept_L5
                        5.4994 0.3982
                                        4.8609 5.4497
                                                            6.4271
## year_L5
                        0.1392 0.0131
                                       0.1145 0.1389
                                                            0.1657
## Intercept_L5:year_L5 -0.2198 0.1027
                                        -0.4244 -0.2186
                                                           -0.0226
##
## Survival outcome (S1)
##
                               sd 0.025quant 0.5quant 0.975quant
                      mean
## Baseline_S1 (var) 0.0175 0.0005
                                     0.0165 0.0175
                                                         0.0185
                   5.8120 0.1858
                                                         6.1762
## Intercept_S1
                                     5.4478 5.8120
## drugDpenicil S1 -0.0726 0.1926 -0.4501 -0.0726
                                                         0.3050
##
## Survival outcome (S2)
                               sd 0.025quant 0.5quant 0.975quant
##
                      mean
## Baseline_S2 (var) 0.0233 0.0009
                                     0.0217
                                              0.0233
                                                         0.0251
## Intercept_S2
                    -0.3331 0.2595
                                     -0.8416 -0.3331
                                                         0.1754
## drugDpenicil_S2
                  -0.4099 0.3771
                                     -1.1489 -0.4099
                                                         0.3292
##
## Association longitudinal - survival
##
              mean
                      sd 0.025quant 0.5quant 0.975quant
## CV_L1_S1 1.2770 0.1429
                          1.0306 1.2648
                                                1.5859
## CS L1 S1 1.0989 0.6907
                           -0.2302 1.0884
                                                2.4798
## CV_L1_S2 1.2164 0.2093
                            0.8160 1.2124
                                                1.6375
## CV_L2_S1 -0.3631 0.2201
                          -0.7905 -0.3649
                                                0.0738
## CV_L3_S1 -1.8536 0.2813 -2.4057 -1.8535
                                              -1.3016
## CV L3 S2 -1.1647 0.4805 -2.1028 -1.1666
                                              -0.2176
## CV_L4_S1 -0.5698 0.1918
                           -0.9459 -0.5701
                                               -0.1926
## CV L4 S2 -0.2948 0.2989
                            -0.8639 -0.3015
                                                0.3090
## CV L5 S1 0.0178 0.0726
                            -0.1170 0.0148
                                                0.1671
## log marginal-likelihood (integration)
                                          log marginal-likelihood (Gaussian)
                             -79563.05
##
                                                                  -79516.82
## Deviance Information Criterion: -1939512
## Widely applicable Bayesian information criterion: 121950.2
## Computation time: 1369.92 seconds
```

Here the prior distributions of the fixed effects and association parameters are changed to have precision 0.16 (i.e., standard deviation 2.5 instead of the default value of 1).