# JMcmprsk: An R Package for Joint Modelling of Longitudinal and Survival Data with Competing Risks

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**Abstract** In this paper, we describe an R package named **JMcmprsk**, for joint modelling of longitudinal and survival data with competing risks. The package in its current version implements two joint models of longitudinal and survival data proposed to handle competing risks survival data together with continuous and ordinal longitudinal outcomes respectively (Elashoff et al., 2008; Li et al., 2010). The corresponding R implementations are further illustrated with real examples. The package also provides simulation functions to simulate datasets for joint modelling with continuous or ordinal outcomes under the competing risks scenario, which provide useful tools to validate and evaluate new joint modelling methods.

#### 1 Introduction

Joint modeling of longitudinal and survival data has drawn a lot of attention over the past two decades. Much of the research has been focused on data with a single event time and a single type of failure, usually under the assumption of independent censoring of event times (Tsiatis and Davidian, 2004). However, in some situations interest lies with competing risks data, where there is more than one possible cause of an event or where the censoring is informative (Williamson et al., 2008). Typically, a standard linear mixed model or its extensions are used for the longitudinal submodel. Cause-specific hazards model with either unspecified or spline baseline hazards are studied for the competing risk submodels. Various types of random effects are assumed to account for the association between these submodels.

Despite various theoretical and methodological developments (Hickey et al., 2018b; Papageorgiou et al., 2019), there are still limited software packages to deal with specific problems in the analysis of follow-up data in clinical studies. To our knowledge, currently, there are three related CRAN R packages, namely **JM** (Rizopoulos, 2012), **joineR** (Williamson et al., 2008), and **lcmm** (Proust-Lima et al., 2017), which support the modeling of longitudinal and survival data with competing risks.

The **JM** package provides support for competing risks via the "CompRisk" option in the jointModel() function. In JM, a linear mixed-effects submodel is modeled for the longitudinal part and a relative risk submodel is assumed for each competing event. In the current version (1.4-8), only the piecewise proportional hazards model, where the log baseline hazard is approximated using B-splines, is supported for the survival component. The joineR package fits the joint model (Williamson et al., 2008) for joint models of longitudinal data and competing risks using the joint() function. In their model, the time-to-event data is modeled using a cause-specific Cox proportional hazards regression model with time-varying covariates. The longitudinal outcome is modeled using a linear mixed effects model. The association is captured by a zero-mean shared latent Gaussian process. Parameters in the model are estimated using an Expectation Maximization(EM) algorithm. The lcmm package implements the support for competing risks joint modeling in the Jointlemm() function. Radically different from the above two R packages, the lcmm package uses a less well-known framework called the joint latent class model (Proust-Lima et al., 2014), which assumes that dependency between the longitudinal markers and the survival risk can be captured by a latent class structure entirely. However, the lcmm package is mainly designed for prediction purpose and may not be suited to evaluate specific assumptions regarding the characteristics of the marker trajectory that are the most influential on the event risk (Proust-Lima et al., 2014).

In all these packages, a time-independent shared random effects vector is usually assumed in modeling the longitudinal and survival data. However, they are not capable of fitting more flexible models with separate random effects in these submodels (Elashoff et al., 2008; Li et al., 2010). In many biomedical applications, sometimes, it is necessary to have a model which takes into account longitudinal ordinal outcomes for the longitudinal part. Yet, due to the complex nature of joint modeling, most of the available software does not support longitudinal ordinal variables (Armero et al., 2016; Ferrer, 2017). We thus decided to fill this gap and implemented a joint model which supports ordinal disease markers based on our previous work (Li et al., 2010).

Both **JM** and **joineR** packages depend heavily on the R **nlme** and **survival** packages. In **JM**, the linear mixed-effects submodel and the survival submodel are first fitted using lme() and coxph() R function in these packages before a joint modeling process. In **joineR**, lme() and coxph() functions

are applied to obtain initial values for parameters in the joint model, which are further estimated by an EM algorithm. The major advantage of using available packages such as **survival** and **nlme** lies that joint modeling R packages can be built quickly with adequate efficiency as most of these base R packages have been optimized for speed. However, if required functionality is not available in these packages, as is the case of Elashoff et al. (2008) and Li et al. (2010), implementing new joint modeling methods is a non-trivial task.

Compared with JM and joineR packages, the JMcmprsk package introduced here can be regarded as a "stand-alone" R package, which does not required initial estimates for the linear mixed effects model or survival submodel to compute parameters of the joint model in question. In particular, the JMcmprsk package is built within the Rcpp (Eddelbuettel et al., 2011) and GSL(The GNU Scientific Library)(Galassi et al., 2002) framework, which make R functions have access to a wide range of fast numerical routines such as Monte Carlo integration, numerical integration and differentiation.

# 2 Joint Models with Competing Risks

A joint model for competing risk data consists of two linked components: the longitudinal submodel, which takes care of repeatedly measured information and the survival submodel, which deals with multiple failure times. The combination of different longitudinal and survival components leads to a variety of joint models (Hickey et al., 2018a).

In the current version of **JMcmprsk**, we have implemented two joint models for competing risk data, namely joint modeling with continuous longitudinal outcomes (Elashoff et al., 2008), and joint modeling with ordinal longitudinal outcomes (Li et al., 2010). Both models have adopted a cause-specific Cox submodel with a frailty term for multiple survival endpoints. The difference between these two models lies in the longitudinal part. The former model applies a linear mixed submodel for the continuous longitudinal outcome, while the latter model includes a partial proportional odds submodel for the ordinal longitudinal outcome.

Different from previous approaches (Rizopoulos, 2012; Williamson et al., 2008), we assume a flexible separate random effects structure for the longitudinal submodel and the survival submodel. Furthermore, the association between both submodels is modeled by the assumption that the random effects in two submodels jointly have a multivariate normal distribution.

# Model 1: Joint modeling with continuous longitudinal outcomes

Let  $Y_i(t)$  be the longitudinal outcome measured at time t for subject i,  $i = 1, 2, \dots, n$  and n is the total number of subjects in study. Let  $C_i = (T_i, D_i)$  denote the competing risks data on subject i, where  $T_i$  is the failure time or censoring time, and  $D_i$  takes value in  $\{0, 1, \dots, g\}$ , with  $D_i = 0$  indicating a censored event and  $D_i = k$  showing that subject i fails from the kth type of failure, where  $k = 1, \dots, g$ .

The joint model is specified in terms of the following two linked submodels:

$$Y_{i}(t) = X_{i}^{(1)}(t)^{\top} \beta + \tilde{X}_{i}^{(1)}(t)^{\top} b_{i} + \epsilon_{i}(t),$$

$$\lambda_{k}(t) = \lambda_{0k}(t) \exp(X_{i}^{(2)}(t)^{\top} \gamma_{k} + \nu_{k} u_{i}), \text{ for } k = 1, \dots, g,$$

where  $X_i^{(1)}(t)$ ,  $X_i^{(2)}(t)$  denote the covariates for the fixed-effects  $\beta$  and  $\gamma_k$ ,  $\tilde{X}_i^{(1)}(t)$  denotes the covariates for the random-effects  $b_i$  and  $\epsilon_i(t) \sim N(0,\sigma^2)$  for all  $t \geq 0$ . The parameter  $\nu_1$  is set to 1 to ensure identifiability. We assume that  $b_i$  is independent of  $\epsilon_i(t)$  and that  $\epsilon_i(t_1)$  is independent of  $\epsilon_i(t_2)$  for any  $t_1 \neq t_2$ . We further assume the random effects  $b_i$  and  $u_i$  jointly have a multivariate normal distribution, denoted by  $\theta_i \sim N(0, \Sigma)$ , where  $\Sigma = (\Sigma_b, \Sigma_{bu}^\top; \Sigma_{bu}, \sigma_u)$ .

Denote  $\Psi$  as the unknown parameters from the joint models. We propose to obtain the maximum likelihood estimate of  $\Psi$  through an EM algorithm. The complete data likelihood is

$$\begin{split} &L(\Psi; Y, C, \theta) \\ &\propto \Pi_{i=1}^{n} \left[ \Pi_{j=1}^{n_{i}} \frac{1}{\sqrt{2\pi\sigma^{2}}} \exp(-\frac{1}{2\sigma^{2}} (Y_{ij} - X_{i}^{(1)}(t_{ij})^{\top} \beta - \tilde{X}_{i}^{(1)}(t_{ij})^{\top} b_{i})^{2}) \right] \\ &\times \Pi_{k=1}^{g} \lambda_{k}(T_{i})^{I(D_{i}=k)} \exp\left\{-\int_{0}^{T_{i}} \sum_{k=1}^{g} \lambda_{k}(t) dt\right\} \\ &\times \frac{1}{\sqrt{(2\pi)^{d} |\Sigma|}} \exp(-\frac{1}{2} \theta_{i}^{\top} \Sigma^{-1} \theta_{i}). \end{split}$$

In the E-step, we need to calculate the expected value of all the functions of  $\theta$ . Since the integral over the random effects does not have a closed-form solution, an iterative numerical method has to be employed.

In **JMcmprsk**, the integral over time is approximated using a Gauss-Kronrod quadrature and the computation of the integral over the individual random effects is achieved using a Gauss-Hermite quadrature. The quadrature approximates the integral using a weighted sum of function values at specified points within the domain of integration; the Gaussian quadrature is based on the use of polynomial functions. A standard option here is the Gaussian quadratic rules. In the M-step,  $\Psi$  is updated by maximizing the functions obtained from the E-step.

#### Model 2: Joint modeling with ordinal longitudinal outcomes

Let  $Y_{ij}$  denote the jth response measured on subject i, where  $i=1,\cdots,n,j=1,\cdots,n_i$ , and  $Y_{ij}$  takes values in  $\{1,\cdots,K\}$ . The competing risks failure times on subject i is  $(T_i,D_i)$ , and the notations have the same meaning as in Model 1.

We propose the following partial proportional odds model for  $Y_{ij}$ 

$$P(Y_{ij} \leq k | X_{ij}, \tilde{X}_{ij}, W_{ij}, b_i) = \frac{1}{1 + \exp(-\theta_k - X_{ij}\beta - \tilde{X}_{ij}\alpha_k - W_{ii}^\top b_i)}'$$

where  $k = 1, \dots, K - 1$ ,  $X_{ij}$  and  $\tilde{X}_{ij}$  are  $p \times 1$  and  $s \times 1$  vectors of covariates for the fixed-effect  $\beta$  and  $\alpha_k$ , with  $\alpha_1 = 0$ , and  $\tilde{X}_{ij}$  is a subset of  $X_{ij}$  for which the proportional odds assumption may not be satisfied. The  $q \times 1$  vector  $b_i$  represents random effects of the associated covariates  $W_{ij}$ .

The distribution of the competing risks failure times  $(T_i, D_i)$  are assumed to take the form of the following cause-specific hazards frailty model:

$$\lambda_d(t|Z_i(t),u_i) = \lambda_{0d}(t) \exp(Z_i(t)^\top \gamma_d + \nu_d u_i), \text{ for } d = 1,\dots,g,$$

where the  $l \times 1$  vector  $\gamma_d$  and  $\nu_d$  are the cause-specific coefficients for the covariates  $Z_i(t)$  and the random effects  $u_i$ , respectively.

The parameter  $\nu_1$  is set to 1 to ensure identifiability. We assume the random effects  $b_i$  and  $u_i$  jointly have a multivariate normal distribution, denoted by  $a_i \sim N(0, \Sigma)$ .

Denote  $\Psi$  as the unknown parameters from the joint models. We propose to obtain the maximum likelihood estimate of  $\Psi$  through an EM algorithm. The complete data likelihood is

$$\begin{split} &L(\Psi;Y,C,a)\\ &\propto \Pi_{i=1}^{n} \Big[ \Pi_{j=1}^{n_{i}} \Pi_{k=1}^{K} \big\{ \pi_{ij}(k) - \pi_{ij}(k-1) \big\}^{I(Y_{ij}=k)} \Big] \\ &\times \Pi_{d=1}^{g} \lambda_{d}(T_{i})^{I(D_{i}=d)} \exp \Big\{ - \int_{0}^{T_{i}} \sum_{k=1}^{d} \lambda_{d}(t) dt \Big\} \\ &\times \frac{1}{\sqrt{(2\pi)^{q+1} |\Sigma|}} \exp(-\frac{1}{2} a_{i}^{\top} \Sigma^{-1} a_{i}). \end{split}$$

where  $\pi_{ij}(k)$  stands for the probability that  $Y_{ij} \leq k$  given the covariates and the random effects. The implementation of EM algorithm in this case is similar to the procedure of Model 1.

# 3 Package structure and functionality

The R package **JMcmprsk** implements the above two joint models on the basis of R package **Rcpp** (Eddelbuettel et al., 2011) and **GSL** library(Galassi et al., 2002) and is hosted at CRAN. After setting the GSL environment by following the instructions in the INSTALL file from the package, we can issue the following command in the R console to install the package:

> install.packages("JMcmprsk")

There are two major functions included in the **JMcmprsk** package: the function that fits continuous outcomes jmc() and the function that fits ordinal outcomes jmo().

## jmc() function

As an illustrative example of jmc(), we consider Scleroderma Lung Study (Tashkin et al., 2006), a double-blinded, randomized clinical trial to evaluate the effectiveness of oral cyclophosphamide (CYC) versus placebo in the treatment of lung disease due to scleroderma. This study consists of 158 patients and the primary outcome is forced vital capacity (FVC, as % predicted) determined at 3-month intervals from the baseline. The event of interest is the time-to-treatment failure or death. We consider two covariates, baseline %FVC ( $FVC_0$ ) and baseline lung fibrosis ( $FIB_0$ ) and two risks, informative and noninformative. The model setups are as follows:

```
\%FVC_{ij} = \beta_0 + \beta_1 t_{ij} + \beta_2 FVC_{0i} + \beta_3 FIB_{0i} + \beta_4 CYC_i 

+ \beta_5 FVC_{0i} \times CYC_i + \beta_6 FIB_{0i} \times CYC_i + \beta_7 t_{ii} \times CYC_i + b_i t_{ij} + \epsilon,
```

and the cause-specific hazards frailty models are

```
\lambda_{1}(t) = \lambda_{01}(t) \exp(\gamma_{11}FVC_{0i} + \gamma_{12}FIB_{0i} + \gamma_{13}CYC_{i} + \gamma_{14}FVC_{0i} \times CYC_{i} + \gamma_{15}FIB_{0i} \times CYC_{i} + u_{i})
\lambda_{2}(t) = \lambda_{02}(t) \exp(\gamma_{21}FVC_{0i} + \gamma_{22}FIB_{0i} + \gamma_{23}CYC_{i} + \gamma_{24}FVC_{0i} \times CYC_{i} + \gamma_{25}FIB_{0i} \times CYC_{i} + v_{2}u_{i}),
```

We first load the package and the data.

```
library(JMcmprsk)
set.seed(123)
data(lung)
yread <- lung[, c(1,2:11)]
cread <- unique(lung[, c(1, 12, 13, 6:10)])</pre>
```

The number of rows in "yread" is the total number of measurements for all subjects in the study. For "cread", the survival/censoring time is included in the first column, and the failure type coded as 0 (censored events), 1 (risk 1), or 2 (risk 2) is given in the second column. Two competing risks are assumed.

Then, "yread" and "cread" are used as the longitudinal and survival input data for the model specified by the function jmc() as shown below:

where out is the name of the outcome variable in the longitudinal sub-model, FE the list of covariates for the fixed effects in the longitudinal sub-model, RE the types/vector of random effects in the longitudinal sub-model, ID the column name of subject id, cate the list of categorical variables for the fixed effects in the longitudinal sub-model, intept the indicator of random intercept coded as 1 (yes, default) or 0(no). The option quiet is used to print the progress of function, the default is TRUE (no printing).

A concise summary of the results can be obtained using jmcfit as shown below:

```
>jmcfit
Call:
   jmc(long_data = yread, surv_data = cread, out = "FVC",
FE = c("time", "FVC0", "FIB0", "CYC", "FVC0.CYC", "FIB0.CYC", "time.CYC"),
RE = "linear", ID = "ID", cate = NULL, intcpt = 0, quad.points = 20, quiet = FALSE)

Data Summary:
Number of observations: 715
Number of groups: 140

Proportion of competing risks:
Risk 1 : 10 %
Risk 2 : 22.86 %

Numerical intergration:
Method: standard Guass-Hermite quadrature
Number of quadrature points: 20

Model Type: joint modeling of longitudinal continuous and competing risks data
```

Model summary:

Longitudinal process: linear mixed effects model

Event process: cause-specific Cox proportional hazard model with unspecified baseline hazard

Loglikelihood: -3799.044

Longitudinal sub-model fixed effects: FVC ~ time + FVC0 + FIB0 + CYC + FVC0.CYC + FIB0.CYC + time.CYC

	Estimate	Std. Error	95% CI	Pr(> Z )
Longitudinal:				
Fixed effects:				
intercept	66.0415	0.7541	( 64.5634, 67.5196)	0.0000
time	-0.0616	0.0790	(-0.2165, 0.0932)	0.4353
FVC0	0.9017	0.0365	( 0.8302, 0.9732)	0.0000
FIB0	-1.7780	0.5605	(-2.8767,-0.6793)	0.0015
CYC	0.0150	0.9678	(-1.8819, 1.9119)	0.9876
FVC0.CYC	0.1380	0.0650	( 0.0106, 0.2654)	0.0338
FIB0.CYC	1.7088	0.7643	( 0.2109, 3.2068)	0.0254
time.CYC	0.1278	0.1102	(-0.0883, 0.3438)	0.2464
Random effects:				
sigma^2	22.7366	0.6575	( 21.4478, 24.0253)	0.0000

Survival sub-model fixed effects: Surv(surv, failure\_type) ~ FVC0 + FIB0 + CYC + FVC0.CYC + FIB0.CYC

	Estimate	Std. Error	95% CI	Pr(> Z )			
Survival:							
Fixed effects:							
FVC0_1	0.0187	0.0326	(-0.0452, 0.0826)	0.5660			
FIB0_1	0.1803	0.3521	(-0.5098, 0.8705)	0.6086			
CYC_1	-0.6872	0.7653	(-2.1872, 0.8128)	0.3692			
FVC0.CYC_1	-0.0517	0.0746	(-0.1979, 0.0945)	0.4880			
FIB0.CYC_1	-0.4665	1.1099	(-2.6419, 1.7089)	0.6743			
FVC0_2	-0.0677	0.0271	(-0.1208, -0.0147)	0.0123			
FIB0_2	0.1965	0.3290	(-0.4484, 0.8414)	0.5503			
CYC_2	0.3137	0.4665	(-0.6007, 1.2280)	0.5013			
FVC0.CYC_2	0.1051	0.0410	( 0.0248, 0.1854)	0.0103			
FIB0.CYC_2	0.1239	0.4120	(-0.6836, 0.9314)	0.7636			
Association parameter:							
v2	1.9949	2.3093	(-2.5314, 6.5212)	0.3877			
Random effects:							
sigma_b11	0.2215	0.0294	( 0.1638, 0.2792)	0.0000			
sigma_u	0.0501	0.0898	(-0.1259, 0.2260)	0.5772			
Covariance:							
sigma_b1u	-0.0997	0.0797	(-0.2560, 0.0565)	0.2109			

The resulting table contains three parts, the fixed effects in longitudinal model, survival model and random effects. It gives the estimated parameters in the first column, the standard error in the second column, and 95% confidence interval and p-value for these parameters in the third and fourth columns. In our example, there is only one random effect. If there is more than one random effect, the output will include  $sigma_b11, sigma_b12, sigma_b22, sigma_b1u, sigma_b2u$ , and so on.

The supporting function coef() can be used to extract the coefficients of the longitudinal/survival process by specifying the argument coeff, where "beta" and "gamma" denotes the longitudinal and survival submodel fixed effects, respectively.

```
>gamma
FVC0 FIB0 CYC FVC0.CYC FIB0.CYC
[1,] 0.01871359 0.1803249 -0.6872099 -0.05172157 -0.4664724
[2,] -0.06772664 0.1965190 0.3136709 0.10509986 0.1239203
```

The supporting function summary() can be used to extract the point estimate, the standard error, 95%CI, and *p*-values of the coefficients of both sub-models with the option coeff to specify which submodel fixed effects one would like to extract, and digits, the number of digits to be printed out. We proceed below to extract the fixed effects for both submodels:

```
>summary(jmcfit, coeff = "longitudinal", digits = 4)
Longitudinal coef SE 95%Lower 95%Upper p-values
    intercept 66.0415 0.7541 64.5634 67.5196 0.0000
2
       time -0.0616 0.0790 -0.2165 0.0932
                                          0.4353
        FVC0 0.9017 0.0365 0.8302 0.9732
3
                                          0.0000
4
        FIB0 -1.7780 0.5605 -2.8767 -0.6793
                                          0.0015
5
        CYC 0.0150 0.9678 -1.8819 1.9119
                                          0.9876
6
    FVC0.CYC 0.1380 0.0650 0.0106 0.2654
                                          0.0338
7
    FIB0.CYC 1.7088 0.7643 0.2109 3.2068 0.0254
8
    time.CYC 0.1278 0.1102 -0.0883 0.3438
                                          0.2464
>summary(jmcfit, coeff = "survival", digits = 4)
    Survival coef exp(coef) SE(coef) 95%Lower 95%Upper p-values
     FVC0_1 0.0187 1.0189 0.0326 -0.0452 0.0826 0.5660
1
     FIBO_1 0.1803 1.1976 0.3521 -0.5098 0.8705
2
                                                  0.6086
     3
5 FIB0.CYC_1 -0.4665  0.6272  1.1099 -2.6419  1.7089
                                                  0.6743
     FVC0_2 -0.0677
                  0.9345 0.0271 -0.1208 -0.0147
6
                                                  0.0123
     FIB0_2 0.1965
7
                  1.2172 0.3290 -0.4484 0.8414
                                                  0.5503
                                         1.2280
     CYC_2 0.3137 1.3684 0.4665 -0.6007
8
                                                  0.5013
9 FVC0.CYC_2 0.1051 1.1108 0.0410 0.0248 0.1854
                                                  0.0103
10 FIB0.CYC_2 0.1239 1.1319 0.4120 -0.6836 0.9314
                                                  0.7636
```

We proceed to test the global hypothesis for the longitudinal and the survival submodels using linearTest().

The results suggest that the hypothesis  $\beta_1 = \beta_2 = \cdots = \beta_7 = 0$  is rejected, and the hypothesis  $\gamma_{11} = \gamma_{12} = \cdots = \gamma_{15} = \gamma_{21} = \gamma_{22} = \cdots = \gamma_{25} = 0$  is not rejected at the significance level of 0.05.

linearTest() can also be used to test any linear hypothesis about the coefficients for each submodel. For example, if one wants to test  $H_0: \beta_1 = \beta_2$  in the longitudinal submodel, then we start with a linear contrast Lb and pass it to linearTest().

Note that we do not include intercept for linear hypotheses testing. It is seen that the hypothesis  $\beta_1 = \beta_2$  is rejected at level 0.05 in the above example.

Similarly, a linear hypotheses testing can also be done in the survival submodel using linearTest(). For example, if we want to test  $H_0: \gamma_{11} = \gamma_{21}$ , then we start with another linear contrast Lg and pass it to linearTest().

It is seen that the hypothesis  $\gamma_{11} = \gamma_{21}$  is rejected at level 0.05.

For categorical variables, jmc() function will create the appropriate dummy variables automatically as needed within the function. The reference group in a categorical variable is specified as the one that comes first alphabetically. Below is another example:

First, we add two categorical variables "sex" and "race" to the longitudinal data set "yread", in which "sex" is coded as "Female" or "Male", and race is coded as "Asian", "White", "Black", or "Hispanic".

```
#make up two categorical variables and add them into yread
set.seed(123)
sex <- sample(c("Female", "Male"), nrow(cread), replace = TRUE)
race <- sample(c("White", "Black", "Asian", "Hispanic"),</pre>
                 nrow(cread), replace = TRUE)
ID <- cread$ID
cate_var <- data.frame(ID, sex, race)</pre>
if (require(dplyr)) {
  yread <- dplyr::left_join(yread, cate_var, by = "ID")</pre>
   Second, we rerun the model with the two added categorical variables.
# run jmc function again for yread file with two added categorical variables
res2 <- jmc(long_data = yread, surv_data = cread,</pre>
             out = "FVC", cate = c("sex", "race"),
             FE = c("time", "FVC0", "FIB0", "CYC", "FVC0.CYC",
                     "FIB0.CYC", "time.CYC"),
             RE = "time", ID = "ID", intcpt = 0,
             quad.points = 20, quiet = FALSE)
res2
```

We can obtain the estimated coefficients of the longitudinal process using coef().

#### jmo() function

The implementation of jmo() is very similar to that of jmc(). As an illustrative example, we use the data from (rt PA Stroke Study, 1995). In this study, 624 patients are included, and the patients treated with rt-PA were compared with those given placebo to look for an improvement from baseline in the score on the modified Rankin scale, an ordinal measure of the degree of disability with categories ranging from no symptoms, no significant disability to severe disability or death, which means in this example,  $Y_{ij}$  takes K=4 ordinal values. The following covariates are considered: treatment group (rt-PA or placebo), modified Rankin scale prior stroke onset, time since randomization (dummy variables for 3, 6 and 12 months), and the three subtypes of acute stroke (small vessel occlusive disease, large vessel atherosclerosis or cardioembolic stroke, and unknown reasons). Similarly, we also consider the informative and noninformative risks. The model setups are as follows:

```
P(Y_{ij} \leq k) = [1 + \exp(-\theta_k - (\beta_1 Group + \beta_2 \text{Modified Rankin scale prior onset} + \beta_3 time3 \\ + \beta_4 time6 + \beta_5 time12 + \beta_6 \text{Small vessel} + \beta_7 \text{Large vessel or cardioembolic stroke} \\ + \beta_8 \text{Small vessel*group} + \beta_9 \text{Large vessel or cardioembolic stroke*group}) \\ - (\alpha_{k1} \text{Small vessel} + \alpha_{k2} \text{Large vessel or cardioembolic stroke}) - b_i)]^{-1}, where k = 1, \cdots, K - 1. \lambda_1(t) = \lambda_{01}(t) \exp(\gamma_{11} Group + \gamma_{12} \text{Modified Rankin scale prior onset} \\ + \gamma_{13} \text{Small vessel} + \gamma_{14} \text{Large vessel or cardioembolic stroke} \\ + \gamma_{15} \text{Small vessel*group} + \gamma_{16} \text{Large vessel or cardioembolic stroke*group} + u_i) \lambda_2(t) = \lambda_{02}(t) \exp(\gamma_{21} Group + \gamma_{22} \text{Modified Rankin scale prior onset} \\ + \gamma_{23} \text{Small vessel} + \gamma_{24} \text{Large vessel or cardioembolic stroke} \\ + \gamma_{25} \text{Small vessel*group} + \gamma_{26} \text{Large vessel or cardioembolic stroke*group} + \nu_2 u_i)
```

We first load the package and the data.

```
library(JMcmprsk)
set.seed(123)
data(ninds)
yread <- ninds[, c(1, 2:14)]
cread <- ninds[, c(1, 15, 16, 6, 10:14)]</pre>
cread <- unique(cread)</pre>
   and the other arrangements are the same with those in jmc(),
jmofit <- jmo(yread, cread, out = "Y"</pre>
              "{\tt smlves"}
              cate = NULL,RE = "intercept", NP = c("smlves", "lvORcs"),
              ID = "ID",intcpt = 1, quad.points = 20,
              max.iter = 1000, quiet = FALSE, do.trace = FALSE)
where NP is the list of non-proportional odds covariates and FE the list of proportional odds covariates.
   To see a concise summary of the result, we can type:
>jmofit
Call:
 jmo(long_data = yread, surv_data = cread, out = "Y",
FE = c("group", "time3", "time6", "time12", "mrkprior", "smlves", "lvORcs", "smlves.group", "lvORcs.group"), RE = "intercept", NP = c("smlves", "lvORcs"), ID = "ID", cate = NULL, intcpt = 1,
quad.points = 20, max.iter = 1000, quiet = FALSE, do.trace = FALSE)
Data Summary:
Number of observations: 1906
Number of groups: 587
Proportion of competing risks:
Risk 1 : 32.88 %
Risk 2 : 4.26 %
Numerical intergration:
Method: Standard Guass-Hermite quadrature
Number of quadrature points: 20
Model Type: joint modeling of longitudinal ordinal and competing risks data
Model summary:
Longitudinal process: partial proportional odds model
Event process: cause-specific Cox proportional hazard model with unspecified baseline hazard
Loglikelihood: -2292.271
Longitudinal sub-model proportional odds: Y ~ group + time3 + time6 + time12 + mrkprior + smlves +
lvORcs + smlves.group + lvORcs.group
Longitudinal sub-model non-proportional odds: smlves_NP + lvORcs_NP
                  Estimate Std. Error
                                              95% CI
                                                                 Pr(>|Z|)
Longitudinal:
 Fixed effects:
  proportional odds:
  group 1.6053
                            0.1905
                                        ( 1.2319, 1.9786)
                                                                  0.0000
                           0.1934
0.1962
                2.5132
                                          ( 2.1341, 2.8923)
  time3
                                                                  0.0000
  time6
                2.6980
                                         ( 2.3134, 3.0825)
                                                                  0.0000
  time12
                2.9415
                              0.2004
                                         ( 2.5486, 3.3344)
                                                                  0.0000
                 -2.1815
  mrkprior
                              0.2167
                                         (-2.6063,-1.7567)
                                                                  0.0000
  smlves
               6.4358
                              0.4228
                                         (5.6072, 7.2644)
                                                                  0.0000
                 -1.2907
                                         (-1.8515,-0.7300)
  1v0Rcs
                              0.2861
                                                                  0.0000
  smlves.group 0.4903
                              0.7498
                                          (-0.9793, 1.9598)
                                                                  0.5132
                -3.2277
                              0.4210
  lvORcs.group
                                          (-4.0528, -2.4026)
                                                                  0.0000
```

```
Non-proportional odds:
smlves_NP_2 0.2725
                           0.4485
                                       (-0.6066, 1.1515)
                                                             0.5435
            -0.4528
1vORcs_NP_2
                                       (-0.9362, 0.0305)
                           0.2466
                                                             0.0663
smlves_NP_3
            1.7844
                                       (-0.2958, 3.8645)
                           1.0613
                                                             0.0927
lvORcs_NP_3 -0.1364
                           0.4309
                                       (-0.9809, 0.7081)
                                                             0.7516
Logit-specific intercepts:
theta1
              -6.2336
                           0.1722
                                       (-6.5712, -5.8960)
                                                             0.0000
                                       (-4.4971, -3.8851)
                                                             0.0000
theta2
              -4.1911
                           0.1561
theta3
              3.9806
                           0.1896
                                       ( 3.6091, 4.3522)
                                                             0.0000
```

Survival sub-model fixed effects: Surv(surv, comprisk)  $\sim$  group + mrkprior + smlves + lvORcs + smlves.group + lvORcs.group

	Estimate	Std. Error	95% CI	Pr(> Z )		
Survival:						
Fixed effects:						
group_1	-0.4630	0.2434	(-0.9400, 0.0140)	0.0571		
mrkprior_1	0.5874	0.1371	( 0.3187, 0.8560)	0.0000		
smlves_1	-2.5570	0.7223	(-3.9728,-1.1413)	0.0004		
lvORcs_1	0.5992	0.2485	( 0.1120, 1.0863)	0.0159		
smlves.group_1	-0.4990	1.4257	(-3.2934, 2.2955)	0.7264		
lvORcs.group_1	1.1675	0.4692	( 0.2479, 2.0871)	0.0128		
group_2	0.2087	0.4834	(-0.7388, 1.1562)	0.6659		
mrkprior_2	0.0616	0.4277	(-0.7766, 0.8998)	0.8854		
smlves_2	0.7758	0.6217	(-0.4428, 1.9943)	0.2121		
lvORcs_2	-0.3256	0.5120	(-1.3291, 0.6778)	0.5247		
smlves.group_2	-0.0437	1.1573	(-2.3120, 2.2245)	0.9699		
lvORcs.group_2	0.0991	1.0718	(-2.0015, 2.1998)	0.9263		
Association prameter:						
v2	0.0101	0.1595	(-0.3025, 0.3227)	0.9496		
Random effects:						
sigma_b11	55.6404	5.6560	( 44.5547, 66.7261)	0.0000		
sigma_u	6.6598	1.7196	(3.2894, 10.0303)	0.0001		
Covariance:			•			
sigma_b1u	-19.2452	0.7730	(-20.7602,-17.7302)	0.0000		

The usage of function coef() is similar to those in Model 1. More specifically, coef() can extract the coefficients of non-proportional odds fixed effects and logit-specific intercepts. For example,

```
alpha <- coef(jmofit, coeff = "alpha")
>alpha
        smlves_NP lvORcs_NP
[1,] 0.2724605 -0.4528214
[2,] 1.7843743 -0.1363731

theta <- coef(jmofit, coeff = "theta")
> theta
[1] -6.233618 -4.191114 3.980638
```

The usage of function summary() is the same as in Model 1. It extracts the point estimate, standard error, 95%CI, and *p*-values of the coefficients of both submodels as demonstrated below:

```
> summary(jmofit, coeff = "longitudinal")
  Longitudinal coef SE 95%Lower 9
                           SE 95%Lower 95%Upper p-values
          group 1.6053 0.1905 1.2319 1.9786
                                                  0.0000
         time3 2.5132 0.1934 2.1341
2
                                        2.8923
                                                  0.0000
         time6 2.6980 0.1962 2.3134 3.0825
3
                                                  0.0000
        time12 2.9415 0.2004 2.5486 3.3344
                                                  0.0000
       mrkprior -2.1815 0.2167 -2.6063 -1.7567
                                                   0.0000
         smlves 6.4358 0.4228 5.6072 7.2644
6
                                                  0.0000
         lvORcs -1.2907 0.2861 -1.8515 -0.7300
7
                                                  0.0000
8 smlves.group 0.4903 0.7498 -0.9793 1.9598
                                                   0.5132
 lvORcs.group -3.2277 0.4210 -4.0528 -2.4026
                                                  0.0000
```

```
10 smlves_NP_2 0.2725 0.4485 -0.6066
                                 1.1515
                                         0.5435
11 lvORcs_NP_2 -0.4528 0.2466 -0.9362 0.0305
                                         0.0663
   smlves_NP_3 1.7844 1.0613 -0.2958 3.8645
                                         0.0927
13 lvORcs_NP_3 -0.1364 0.4309 -0.9809 0.7081
                                         0.7516
       theta1 -6.2336 0.1722 -6.5712 -5.8960
                                         0.0000
14
15
       theta2 -4.1911 0.1561 -4.4971 -3.8851
                                         0.0000
       theta3 3.9806 0.1896 3.6091 4.3522
16
                                         0.0000
> summary(jmofit, coeff = "survival")
       Survival coef exp(coef) SE(coef) 95%Lower 95%Upper p-values
       2
     mrkprior_1 0.5874 1.7993 0.1371 0.3187 0.8560 0.0000
       3
       lvORcs_1 0.5992 1.8206 0.2485 0.1120 1.0863 0.0159
5 smlves.group_1 -0.4990    0.6072    1.4257    -3.2934    2.2955    0.7264
6 lvORcs.group_1 1.1675 3.2140 0.4692 0.2479 2.0871
                                                     0.0128
                                             1.1562
7
       group_2 0.2087
                      1.2321 0.4834 -0.7388
                                                    0.6659
8
     mrkprior_2 0.0616 1.0636 0.4277 -0.7766 0.8998
                                                    0.8854
9
       smlves_2 0.7758
                       2.1722 0.6217 -0.4428
                                             1.9943
                                                     0.2121
10
       lvORcs_2 -0.3256
                       0.7221
                              0.5120 -1.3291
                                             0.6778
                                                     0.5247
11 smlves.group_2 -0.0437
                       0.9572
                              1.1573 -2.3120
                                             2.2245
                                                     0.9699
12 lvORcs.group_2 0.0991
                       1.1042 1.0718 -2.0015 2.1998
                                                     0.9263
```

Analogous to jmcfit, linearTest() can be used to the global hypothesis for the longitudinal and the survival submodels.

According to the *p*-values, the hypothesis  $\beta_1 = \beta_2 = \cdots = \beta_9 = 0$  is rejected,  $\gamma_{11} = \gamma_{12} = \cdots = \gamma_{16} = \gamma_{21} = \gamma_{22} = \cdots = \gamma_{26} = 0$  is rejected, but  $\alpha_{11} = \alpha_{12} = \alpha_{21} = \alpha_{22} = 0$  is not rejected at the significance level of 0.05.

Similarly, linearTest() can be used to test a linear hypothesis for non-proportional odds fixed effects in the longitudinal submodel. For example, if we want to test  $H_0: \alpha_{11} = \alpha_{21}$ , then we can simply type:

It is seen that the hypothesis  $\alpha_{11} = \alpha_{21}$  is not rejected at level 0.05.

Likewise, jmo() function allows for categorical variables. Moreover, categorical variables are allowed for setting up non-proportional odds covariates. As an illustration, here we consider the "sex" and "race" variables and use them as two of the non-proportional odds covariates. Below is another example:

```
#Create two categorical variables and add them into yread
ID <- cread$ID
set.seed(123)
sex <- sample(c("Female", "Male"), nrow(cread), replace = TRUE)
race <- sample(c("White", "Black", "Asian", "Hispanic"), nrow(cread), replace = TRUE)
cate_var <- data.frame(ID, sex, race)
if (require(dplyr)) {
   yread <- dplyr::left_join(yread, cate_var, by = "ID")
   }
res2 <- jmo(yread, cread, out = "Y",</pre>
```

```
FE = c("group", "time3", "time6", "time12", "mrkprior",
            "smlves", "lvORcs", "smlves.group", "lvORcs.group"), cate = c("race", "sex"),
RE = "intercept", NP = c("smlves", "lvORcs", "race", "sex"), ID = "ID", intcpt = 1,
            quad.points = 20, max.iter = 10000, quiet = FALSE, do.trace = FALSE)
res2
Call:
 jmo(long_data = yread, surv_data = cread, out = "Y",
FE = c("group", "time3", "time6", "time12", "mrkprior", "smlves", "lvORcs", "smlves.group", "lvORcs.group"),
RE = "intercept", NP = c("smlves", "lvORcs", "race", "sex"), ID = "ID", cate = c("race", "sex"),
intcpt = 1, quad.points = 20, max.iter = 10000, quiet = FALSE, do.trace = FALSE)
Data Summary:
Number of observations: 1906
Number of groups: 587
Proportion of competing risks:
Risk 1 : 32.88 %
Risk 2 : 4.26 %
Numerical intergration:
Method: Standard Guass-Hermite quadrature
Number of quadrature points: 20
Model Type: joint modeling of longitudinal ordinal and competing risks data
Model summary:
Longitudinal process: partial proportional odds model
Event process: cause-specific Cox proportional hazard model with unspecified baseline hazard
Loglikelihood: -2271.831
Longitudinal sub-model proportional odds: Y ~ group + time3 + time6 + time12 + mrkprior + smlves +
lvORcs + smlves.group + lvORcs.group + Black + Hispanic + White + Male
Longitudinal sub-model non-proportional odds: smlves_NP + lvORcs_NP + Black_NP + Hispanic_NP +
White_NP + Male_NP
                             Std. Error
                                               95% CI
                                                                 Pr(>|Z|)
                  Estimate
Longitudinal:
 Fixed effects:
  proportional odds:
                                           ( 0.7532, 1.5328)
                                                                   0.0000
  group
                 1.1430
                              0.1989
  time3
                 2.4607
                              0.1963
                                           (2.0758, 2.8455)
                                                                  0.0000
  time6
                 2.6310
                              0.1986
                                           ( 2.2416, 3.0203)
                                                                  0.0000
  time12
                 2.8717
                              0.2111
                                           ( 2.4579, 3.2854)
                                                                  0.0000
  mrkprior
                 -2.3329
                              0.1855
                                           (-2.6965, -1.9693)
                                                                  0.0000
                                           ( 3.1292, 4.8589)
  smlves
                 3.9941
                                                                  0.0000
                              0.4413
  1vORcs
                 -0.9469
                              0.3219
                                          (-1.5778, -0.3160)
                                                                  0.0033
  smlves.group
                -4.3940
                              0.7560
                                          (-5.8758, -2.9123)
                                                                  0.0000
                -3.6954
                              0.4768
                                          (-4.6299, -2.7608)
  lvORcs.group
                                                                  0.0000
  Black
                 0.8235
                              0.3162
                                          ( 0.2038, 1.4433)
                                                                  0.0092
                                           (-0.6665, 0.6229)
  Hispanic
                 -0.0218
                              0.3289
                                                                  0.9471
                                           (-0.6253, 0.7299)
  White
                 0.0523
                              0.3457
                                                                  0.8797
                 -0.3528
                              0.2323
                                           (-0.8080, 0.1025)
  Male
                                                                  0.1288
  Non-proportional odds:
  smlves_NP_2 0.3314
                              0.4310
                                           (-0.5133, 1.1761)
                                                                  0.4419
                                           (-0.8432, 0.2136)
  1vORcs_NP_2
                -0.3148
                              0.2696
                                                                  0.2429
  Black_NP_2
                                           (-0.1973, 0.9535)
                0.3781
                              0.2936
                                                                  0.1978
  Hispanic_NP_2 -0.0303
                                           (-0.6528, 0.5923)
                              0.3176
                                                                  0.9241
  White NP 2
                 -0.3802
                              0.3034
                                           (-0.9748, 0.2144)
                                                                  0.2102
  Male_NP_2
                0.0531
                              0.2221
                                           (-0.3822, 0.4884)
                                                                  0.8110
  smlves_NP_3
                 2.2743
                              1.0748
                                           ( 0.1677, 4.3809)
                                                                  0.0343
  lvORcs_NP_3
                                           (-0.9045, 0.9111)
                 0.0033
                              0.4632
                                                                  0.9943
  Black_NP_3
                 -0.2274
                              0.5419
                                           (-1.2896, 0.8349)
                                                                  0.6748
  Hispanic_NP_3 -0.5070
                              0.5087
                                           (-1.5040, 0.4901)
                                                                  0.3190
```

White_NP_3	0.4205	0.5722	(-0.7010, 1.5420)	0.4624
Male_NP_3	-0.8489	0.3911	(-1.6155, -0.0824)	0.0300
Logit-specific	intercepts:			
theta1	-6.0565	0.2868	(-6.6186, -5.4945)	0.0000
theta2	-4.0881	0.2379	(-4.5545,-3.6217)	0.0000
theta3	4.1340	0.3437	( 3.4602, 4.8077)	0.0000

Survival sub-model fixed effects: Surv(surv, comprisk)  $\sim$  group + mrkprior + smlves + 1vORcs + smlves.group + 1vORcs.group

	Estimate	Std. Error	95% CI	i	Pr(> Z )		
Survival:							
Fixed effects:							
group_1	-0.2815	0.2545	(-0.7802,	0.2173)	0.2687		
mrkprior_1	0.6404	0.1549	( 0.3367,	0.9440)	0.0000		
smlves_1	-1.8107	0.8252	(-3.4280,-	0.1934)	0.0282		
lvORcs_1	0.4894	0.2450	( 0.0092,	0.9696)	0.0458		
smlves.group_1	1.2608	1.6390	(-1.9517,	4.4733)	0.4417		
lvORcs.group_1	1.4503	0.4901	( 0.4898,	2.4108)	0.0031		
group_2	0.2073	0.4831	(-0.7396,	1.1542)	0.6678		
mrkprior_2	0.0617	0.4343	(-0.7896,	0.9129)	0.8871		
smlves_2	0.7871	0.6026	(-0.3940,	1.9683)	0.1915		
lvORcs_2	-0.3266	0.5085	(-1.3233,	0.6701)	0.5207		
smlves.group_2	-0.0374	1.1600	(-2.3110,	2.2362)	0.9743		
lvORcs.group_2	0.0952	1.0591	(-1.9807,	2.1711)	0.9284		
Association prameter:							
v2	0.0036	0.1577	(-0.3056,	0.3128)	0.9818		
Random effects:							
sigma_b11	49.0241	5.0606	( 39.1053	, 58.9430)	0.0000		
sigma_u	6.3475	1.5884	•	9.4607)	0.0001		
Covariance:			(	,			
sigma_b1u	-17.6331	0.7415	(-19.0864	,-16.1797)	0.0000		
<pre>coef(res2, coeff = "beta")</pre>							
group	time3	time6	time12	mrkprior	smlves	lv0Rcs	
1.14302264 2	. 46065107	2.63095850	2.87165209	-2.33288371	3.99407491	-0.94689649	
smlves.group lv0	Rcs.group	Black	Hispanic	White	Male		
-4.39403193 -3	. 69535020	0.82353645	-0.02181286	0.05232005	-0.35276916		

## Older versions of jmc() and jmo()

In the previous versions of **JMcmprsk**, both the previous <code>jmc()</code> and <code>jmo()</code> functions require the longitudinal input data "yfile" to be in a specific format regarding the order of the outcome variable and the random and fixed effects covariates. It also requires users to create an additional "mfile" for the longitudinal data. At the suggestions of the reviewers, in the most recent version, we focus and develop user-friendly versions of these functions.

However, for both package consistency and user's convenience, we still keep older versions of these functions in the package, and rename these functions to  $jmc_0()$  and  $jmo_0()$ , respectively. Supporting functions of jmo() and jmc(), such as coef(), summary(), linearTest(), also apply to  $jmc_0()$  and  $jmo_0()$  functions.

Here, we show the usage of jmc\_0() with some simulated data and the "lung" data used in presenting jmc() functions.

If the data are provided as files, the function jmc\_0() has the following usage:

```
library(JMcmprsk)
yfile=system.file("extdata", "jmcsimy.txt", package = "JMcmprsk")
cfile=system.file("extdata", "jmcsimc.txt", package = "JMcmprsk")
mfile=system.file("extdata", "jmcsimm.txt", package = "JMcmprsk")
jmc_0fit = jmc_0(p=4, yfile, cfile, mfile, point=20, do.trace = FALSE)
```

with p the dimension of fixed effects (including the intercept) in yfile, the option point is the number of points used to approximate the integral in the E-step, default is 20, and do.trace is used to

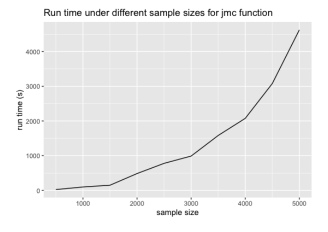
control whether the program prints the iteration details. Additionally, the option type\_file controls the type of data inputs.

If data frames or matrices are provided as inputs, we set the above type\_file option as type\_file = FALSE in the jmc\_0() function:

```
library(JMcmprsk)
data(lung)
lungY <- lung[, c(2:11)]
lungC <- unique(lung[, c(1, 12, 13, 6:10)])
lungC <- lungC[, -1]
## return a vector file with the number of repeated measurements as lungM
lungM <- data.frame(table(lung$ID))
lungM <- as.data.frame(lungM[, 2])
jmc_0fit2=jmc_0(p=8, lungY, lungC, lungM, point=20, do.trace = FALSE, type_file = FALSE)</pre>
```

# **Computational Complexity**

To understand the computational complexity of both jmc() and jmo() models, we carried out a variety of simulations with different sample size and different proportions of events. However, there was no clear trend observed between the proportions of events and running times. Hence, only one event distribution with different sample sizes are given here for illustration purpose. According to Figures 1 and 2, we can easily see that the run time grows much faster as sample size increases, which implies that the computational complexity does not follow a linear order. In this case, it will limit joint models to handling large and even moderate sample size data. To make the joint modeling more scalable, it is necessary to carry out a novel algorithm to reduce its computational complexity to a linear order.



**Figure 1:** Run time comparison under different sample sizes for jmc() function (from 500 to 5000). Data setup: p = 4,  $n_q = 6$ , 10.4% censoring, 51.4% risk 1, and 38.2% risk 2. The run time under each sample size was based on one random sample.

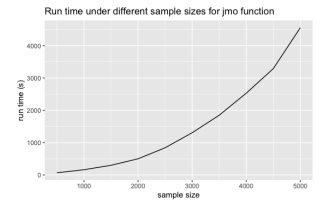
# **Data Simulation**

A simulation can generate datasets with exact ground truth for evaluation. Hence, the simulation of longitudinal and survival data with multiple failures associated with random effects is an important measure to assess the performance of joint modeling approaches dealing with competing risks. In **JMcmprsk**, simulation tools are based on the data models proposed in Elashoff et al. (2008) and Li et al. (2010), which can be used for testing joint models with continuous and ordinal longitudinal outcomes, respectively.

The main function for simulation data continuous longitudinal outcomes and survival data with multiple event outcomes is called SimDataC(), which has the following usage:

```
SimDataC(k_val, p1_val, p1a_val, p2_val, g_val, truebeta, truegamma,
randeffect, yfn, cfn, mfn)
```

We briefly explain some of the important options. k\_val denotes the number of subjects in study; p1\_val and p1a\_val denote the dimension of fixed effects and random effects in longitudinal measurements, respectively; p2\_val and g\_val denotes the dimension of fixed effects and number to



**Figure 2:** Run time comparison under different sample sizes for jmo() function (from 500 to 5000). Data setup: p = 4,  $n_q = 10$ , 22.4% censoring, 57.2% risk 1, and 20.4% risk 2. The run time under each sample size was based on one random sample.

competing risks in survival data; truebeta and truegamma represent the true values of fixe effects in the longitudinal and the survival submodels, respectively. randeffect sets the true values for random effects in longitudinal and competing risks parts, namely in the order of  $\sigma$ ,  $\sigma$ <sub>b</sub>,  $\nu$ <sub>2</sub>, and  $\sigma$ <sub>u</sub>.

The following example generates the datasets used in simulation study in Elashoff et al. (2008):

The output of function SimDataC() contains additional censoring rate information and newly generated files names for further usage.

```
$`censoring_rate`
[1] 0.21
$rate1
[1] 0.45
$rate2
[1] 0.34
$yfn
[1] "jmcsimy1.txt"
$cfn
[1] "jmcsimc1.txt"
$mfn
[1] "jmcsimm1.txt"
```

The main function for data simulation with ordinal longitudinal outcomes and survival data with multiple event outcomes is called SimDataO(), the usage of which is very similar to SimDataC():

```
SimDataO(k_val, p1_val, p1a_val, p2_val, g_val, truebeta, truetheta,
  truegamma, randeffect, yfn, cfn, mfn)
```

All options have the same meanings as in SimDataC(), while SimDataO() has one more option truetheta, which sets the true values of the non-proportional odds longitudinal coefficients subset.

The following example generates the datasets used in simulation study in Li et al. (2010):

```
require(JMcmprsk)
set.seed(123)
yfn="jmosimy1.txt";
cfn="jmosimc1.txt";
```

```
mfn="jmosimm1.txt";
k_val=500;p1_val=3;p1a_val=1; p2_val=2;g_val=2;
truebeta=c(-1,1.5,0.8); truetheta=c(-0.5,1); truegamma=c(0.8,-1,0.5,-1); randeffect=c(1,0.5,0.5);
#writing files
SimDataO(k_val, p1_val, p1a_val, p2_val, g_val,
      truebeta, truetheta, truegamma, randeffect, yfn, cfn, mfn)
The output of the above function is
$`censoring_rate`
[1] 0.218
$rate1
[1] 0.414
$rate2
[1] 0.368
$vfn
[1] "jmosimy1.txt"
$cfn
[1] "jmosimc1.txt"
[1] "jmosimm1.txt"
```

#### 4 Conclusions and Future Work

In this paper, we have illustrated the capabilities of package **JMcmprsk** for fitting joint models of time-to-event data with competing risks for two types of longitudinal data. We also present simulation tools to generate joint model datasets under different settings. Several extensions of **JMcmprsk** package are planned to further expand on what is currently available. First, as the integral over the random effects becomes computationally burdensome in the case of high dimensionality, Laplace approximations or other Gauss-Hermite quadrature rules would be applied to the E-M step to speed up the computation procedure. Second, with the increasing need for predictive tools for personalized medicine, dynamic predictions for the aforementioned joint models will be added. Third, other new joint models such as joint analysis for bivariate longitudinal ordinal outcomes will be included.

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