# Overview of the package LMMstar

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This vignette describes the main functionalities of the **LMMstar** package. This package implements specific types of linear mixed models mainly useful when having repeated observations over a discrete variable (e.g. time, brain region, ...). Key assumptions are that at the cluster level, observation are independent and identically distributed and that the mean and variance are driven by independent factors. In particular, in large samples the residuals do not have to be normally distributed.

#### The LMMstar package contains four main functions:

- the function lmm is the main function of the package which fits linear mixed models. The user can interact with *lmm* objects using:
  - anova to test combinations of coefficients (Wald test or Likelihood ratio tests).
  - autoplot to obtain a graphical display of the fitted values.
  - coef to extract the estimates.
  - confint to extract estimates, confidence intervals, and p.values.
  - getVarCov to extract the modeled residual variance covariance matrix.
  - logLik to output the log-likelihood of the estimated model.
  - predict to compute the conditional mean for new observations.
  - residuals to extract the observed residuals of the fitted model.
  - summary to obtain a summary of the results.
- the **summarize** function to compute summary statistics stratified on a categorical variable (typically time).
- the sampleRem function to simulate longitudinal data.
- the LMMstar.options function enables the user to display the default values used in the LMMstar package. The function can also change the default values to better match the user needs.

Before going further we need to load the LMMstar package in the R session:

```
library(LMMstar)
```

To illustrate the functionalities of the package, we will use the gastricbypass dataset:

```
data(gastricbypassL, package = "LMMstar")
head(gastricbypassL)
```

```
time weight glucagon
  id visit
        1 3 months before surgery 127.2 5032.50
1
  1
        1 3 months before surgery 165.2 12142.50
2
3
  3
        1 3 months before surgery 109.7 10321.35
        1 3 months before surgery 146.2 6693.00
4
  4
        1 3 months before surgery 113.1 7090.50
  5
6
  6
        1 3 months before surgery 158.8 10386.00
```

See ?gastricbypassL for a presentation of the database. We will use a shorter version of the time variable:

```
gastricbypassL$time <- factor(gastricbypassL$time,
    levels = c("3 months before surgery", "1 week before surgery",
    "1 week after surgery", "3 months after surgery"),
    labels = c("B3_months","B1_week","A1_week","A3_months"))</pre>
```

and rescale the glucagon values

```
gastricbypassL$glucagon <- as.double(scale(gastricbypassL$glucagon))
```

<u>Note:</u> the **LMMstar** package is under active development. Newer package versions may include additional functionalities and fix previous bugs. The version of the package that is being used is:

```
utils::packageVersion("LMMstar")
```

```
[1] '0.3.1'
```

When estimating model coefficients, we will use the internal optimization routine of the **LMMstar** package (instead of relying on the nlme::gls function, which is the default option):

```
LMMstar.options(optimizer = "FS")
```

# 1 Descriptive statistics

Mean, standard deviation, and other summary statistic can be computed with respect to a categorical variable (typically time) using the summarize function:

```
sss <- summarize(weight+glucagon \sim time, data = gastricbypassL, na.rm = TRUE) print(sss, digits = 3)
```

	outcome	time	observed	missing	mean	sd	min	median	max
1	weight	B3_months	20	0	128.9700	20.269	100.900	123.1000	173.000
2	weight	B1_week	20	0	121.2400	18.910	95.700	114.5000	162.200
3	weight	A1_week	20	0	115.7000	18.275	89.900	110.6000	155.000
4	weight	A3_months	20	0	102.3650	17.054	78.800	98.5000	148.000
5	glucagon	B3_months	20	0	-0.4856	0.641	-1.395	-0.6679	1.030
6	glucagon	B1_week	19	1	-0.6064	0.558	-1.416	-0.7669	0.946
7	glucagon	A1_week	19	1	1.0569	1.044	-0.478	0.9408	3.267
8	glucagon	A3_months	20	0	0.0576	0.760	-1.047	0.0319	2.124

## 2 Linear mixed model

## 2.1 Modeling tools

Fit a linear model with **identity** structure:

```
Linear regression
```

outcome/cluster/time: weight/id/time

data : 78 observations and distributed in 20 clusters

parameters : 5 mean ((Intercept) timeB1\_week timeA1\_week timeA3\_months glucagon)

1 variance (sigma)

log-likelihood : -323.086426918519 convergence : TRUE (6 iterations)

covariance structure:

B3\_months B1\_week A1\_week A3\_months B3\_months 330.0426 0.0000 0.0000 0.0000 B1\_week 0.0000 330.0426 0.0000 0.0000 A1\_week 0.0000 0.0000 330.0426 0.0000 0.0000 0.0000 0.0000 330.0426 A3\_months

Fit a linear model with **independence** structure:

Linear regression with heterogeneous residual variance

outcome/cluster/time: weight/id/time

data : 78 observations and distributed in 20 clusters

parameters : 5 mean ((Intercept) timeB1\_week timeA1\_week timeA3\_months glucagon)

4 variance (sigma k.B1\_week k.A1\_week k.A3\_months)

log-likelihood : -321.457830361849 convergence : TRUE (9 iterations)

covariance structure:

B3\_months B1\_week A1\_week A3\_months
B3\_months 442.6475 0.0000 0.0000 0.0000
B1\_week 0.0000 418.9934 0.0000 0.0000
A1\_week 0.0000 0.0000 222.8463 0.0000
A3\_months 0.0000 0.0000 0.0000 237.2049

Fit a linear mixed model with **compound symmetry** structure:

Linear Mixed Model with a compound symmetry covariance matrix

outcome/cluster/time: weight/id/time

data : 78 observations and distributed in 20 clusters

parameters : 5 mean ((Intercept) timeB1\_week timeA1\_week timeA3\_months glucagon)

1 variance (sigma)
1 correlation (rho)

log-likelihood : -243.600523870253 convergence : TRUE (10 iterations)

covariance structure:

B3\_months B1\_week A1\_week A3\_months B3\_months 355.3062 344.6236 344.6236 344.6236 B1\_week 344.6236 355.3062 344.6236 A1\_week 344.6236 344.6236 355.3062 344.6236 A3\_months 344.6236 344.6236 344.6236 355.3062

Fit a linear mixed model with **unstructured** covariance matrix:

Linear Mixed Model with an unstructured covariance matrix

outcome/cluster/time: weight/id/time

data : 78 observations and distributed in 20 clusters

parameters : 5 mean ((Intercept) timeB1\_week timeA1\_week timeA3\_months glucagon)

4 variance (sigma k.B1\_week k.A1\_week k.A3\_months)

6 correlation (rho(B3\_months,B1\_week) rho(B3\_months,A1\_week) rho(B3\_months,A

log-likelihood : -216.318937004305 convergence : TRUE (27 iterations)

covariance structure:

B3\_months B1\_week A1\_week A3\_months B3\_months 411.3114 381.9734 352.6400 318.8573 B1\_week 381.9734 362.7326 335.4649 304.6314 A1\_week 352.6400 335.4649 311.6921 285.8077 A3\_months 318.8573 304.6314 285.8077 280.9323

#### Fit a linear mixed model with **stratified unstructured** covariance matrix:

```
gastricbypassL$group <- as.numeric(gastricbypassL$id)%%2
eSUN.lmm <- lmm(weight ~ time*group,
   repetition = group~time|id, structure = "UN",
   data = gastricbypassL)
eSUN.lmm
cat(" covariance structure: \n");getVarCov(eSUN.lmm)</pre>
```

Linear Mixed Model with an unstructured covariance matrix

A1\_week 345.6647 326.9782 313.9293 319.7058 A3 months 354.9368 332.8130 319.7058 341.7246

```
outcome/cluster/time: weight/id/time
                     : 80 observations and distributed in 20 clusters
                     : 8 mean ((Intercept) timeB1_week timeA1_week timeA3_months group1 timeB1_week
parameters
                       8 variance (sigma:0 sigma:1 k.B1_week:0 k.A1_week:0 k.A3_months:0 k.B1_week:
                       12 correlation (rho(B3_months,B1_week):0 rho(B3_months,A1_week):0 rho(B3_months,A1_week):0 rho(B3_months,A1_week):0
 log-likelihood
                     : -205.26832084513
                    : TRUE (15 iterations)
convergence
 covariance structure:
$'0'
          B3_months B1_week A1_week A3_months
B3_months 421.2046 384.4930 373.1531 308.0198
B1_week 384.4930 363.6010 353.4851 296.0184
A1_week 373.1531 353.4851 346.9516 293.2727
A3_months 308.0198 296.0184 293.2727 260.5560
$'1'
          B3_months B1_week A1_week A3_months
B3_months 383.7179 360.4274 345.6647 354.9368
B1_week 360.4274 341.1832 326.9782 332.8130
```

## 2.2 Model output

The summary method can be used to display the main information relative to the model fit:

```
summary(eCS.lmm)
```

Linear Mixed Model

Dataset: gastricbypassL

- 20 clusters
- 78 observations were analyzed, 2 were excluded because of missing values
- between 3 and 4 observations per cluster

Summary of the outcome and covariates:

```
$ weight : num 127 165 110 146 113 ...
$ time : Factor w/ 4 levels "B3_months", "B1_week", ..: 1 1 1 1 1 1 1 1 1 1 1 1 ...
$ glucagon: num -0.9654 0.2408 -0.0682 -0.6837 -0.6163 ...
reference level: time=B3_months
```

Estimation procedure

- Restricted Maximum Likelihood (REML)
- log-likelihood :-243.6005
- parameters: mean = 5, variance = 1, correlation = 1
- convergence: TRUE (10 iterations, largest |score|=3.641667e-06 is for rho)

Residual variance-covariance: compound symmetry

- correlation structure: ~1

```
B3_months B1_week A1_week A3_months
              1.00
                    0.97
                             0.97
B3_months
                                       0.97
              0.97
B1_week
                     1.00
                             0.97
                                       0.97
A1_week
              0.97
                     0.97
                             1.00
                                       0.97
              0.97 0.97 0.97
A3_months
                                       1.00
```

- variance structure: ~1 standard.deviation sigma 18.84957

Fixed effects: weight ~ time + glucagon

Uncertainty was quantified using model-based standard errors (column se).

Degrees of freedom were computed using a Satterthwaite approximation (column df).

The columns lower and upper indicate a 95% confidence interval for each coefficient.

<u>Note:</u> the calculation of the degrees of freedom, especially when using the observed information can be quite slow. Setting the arguments df to FALSE and type.information to "expected" when calling 1mm should lead to a more reasonnable computation time.

### 2.3 Extract estimated coefficients

The value of the estimated coefficients can be output using coef:

```
coef(eCS.lmm)
```

```
(Intercept) timeB1_week timeA1_week timeA3_months glucagon 129.3690995 -7.6194918 -14.4951323 -27.0514694 0.8217879
```

It is possible to apply specific transformation on the variance coefficients, for instance to obtain the residual variance relative to each outcome:

```
coef(eUN.lmm, effects = "variance", transform.k = "sd")
```

```
sigma:B3_months sigma:B1_week sigma:A1_week sigma:A3_months 20.28081 19.04554 17.65480 16.76104
```

### 2.4 Extract estimated residual variance-covariance structure

The method getVarCov can be used to output the covariance structure of the residuals:

```
getVarCov(eCS.lmm)
```

```
B3_months B1_week A1_week A3_months
B3_months 355.3062 344.6236 344.6236 344.6236
B1_week 344.6236 355.3062 344.6236 344.6236
A1_week 344.6236 344.6236 355.3062 344.6236
A3_months 344.6236 344.6236 344.6236 355.3062
```

It can also be specific to an individual:

```
getVarCov(eCS.lmm, individual = 5)
```

```
B3_months A1_week A3_months
B3_months 355.3062 344.6236 344.6236
A1_week 344.6236 355.3062 344.6236
A3_months 344.6236 344.6236 355.3062
```

## 2.5 Model diagnostic

The method residuals can also be used to extract the residulas in the wide format:

```
eCS.diagW <- residuals(eCS.lmm, type = "normalized", format = "wide")
head(eCS.diagW)</pre>
```

```
cluster B3_months
                         B1_week
                                    A1_week
                                             A3_months
1
       1 -0.8042448 -0.709908591 -1.4242830
                                             0.3176640
2
       2 1.0863177 -0.133256793
                                  1.1083627
                                             1.5977042
3
       3 -0.4597852 -0.612727857 -0.6060136 -0.8589524
       4 -1.0103075 0.007471092 0.1309862
       5 -0.1258773
5
                              NA -0.3819184 -0.7874832
6
       6 3.5646224 2.333205013 2.8387203 0.3586263
```

or in the long format:

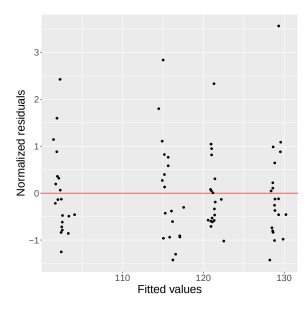
```
eCS.diagL <- residuals(eCS.lmm, type = "normalized", format = "long")
head(eCS.diagL)
```

```
[1] -0.8042448 1.0863177 -0.4597852 -1.0103075 -0.1258773 3.5646224
```

Various type of residuals can be extract but the normalized one are recommanded when doing model checking. The method residuals can also be used to display diagnostic plots, e.g. about:

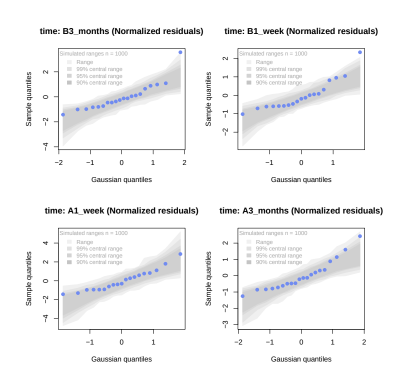
• the distribution of the residuals across fitted values using a scatterplot

```
residuals(eCS.lmm, type = "normalized", plot = "scatterplot", size.text = 20)
```



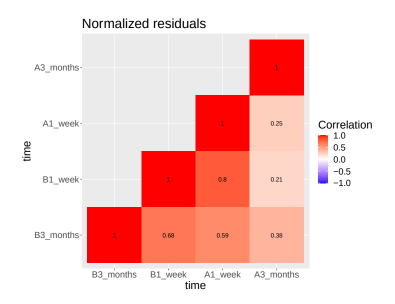
• the "normality" of the residuals at each repetition using a quantile-quantile plot  $^1$ :

```
residuals(eCS.lmm, type = "normalized", format = "wide",
    plot = "qqplot", engine.qqplot = "qqtest")
## Note: the qqtest package to be installed to use the argument engine.plot = "qqtest"
```



• the residual correlation within cluster between the residuals:

```
residuals(eCS.lmm, type = "normalized", plot = "correlation", format = "wide",
    size.text = 20)
```



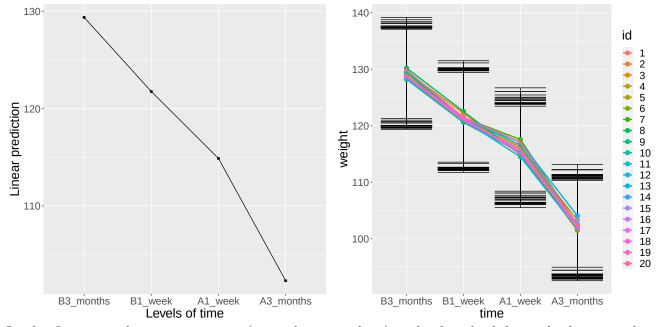
<sup>&</sup>lt;sup>1</sup>see Oldford (2016) for guidance about how to read quantile-quantile plots.

### 2.6 Model fit

The fitted values can be displayed via the emmeans package or using the autoplot method:

```
library(emmeans) ## left panel
emmip(eCS.lmm, ~time) + theme(text = element_text(size=20))
```

```
library(ggplot2) ## right panel
autoplot(eCS.lmm, color = "id", size.text = 20)
```



In the first case the average curve (over glucago values) is displayed while in the latter each possible curve is displayed. With the autoplot method, it is possible to display a curve specific to a glucagon value via the argument at:

```
autoplot(eCS.lmm, at = data.frame(glucagon = 10), color = "glucagon")
```

### 2.7 Statistical inference

#### 2.7.1 Model coefficients

The estimated coefficients with their confidence intervals can be accessed via the confint method:

confint(eCS.lmm)

```
estimate
                         lower
                                upper
(Intercept)
               129.369 120.556 138.18
                -7.619
timeB1_week
                       -9.732
                               -5.51
timeA1_week
               -14.495 -17.358 -11.63
               -27.051 -29.231 -24.87
timeA3_months
glucagon
                 0.822 -0.421
                                 2.06
```

Confidence intervals for the variance and correlation parameters can be displayed too specifying effect="all":

```
confint(eCS.lmm, effect = "all", backtransform = TRUE)
```

```
estimate
                        lower
                                upper
(Intercept)
              129.369 120.556 138.183
timeB1_week
               -7.619 -9.732 -5.507
timeA1_week
              -14.495 -17.358 -11.632
timeA3_months -27.051 -29.231 -24.872
                0.822 -0.421
glucagon
                                2.065
sigma
               18.850 13.479 26.359
                0.970
rho
                       0.936
                                0.986
```

Note: estimates and confidence intervals for sigma, rho have been back-transformed.

Because these parameters are constrained (e.g. strictly positive), they uncertainty is by default computed after transformation (e.g. log) and then backtransformed.

#### 2.7.2 Linear combination of the model coefficients

The anova method can be use to test one or several linear combinations of the model coefficients using Wald tests. For instance whether there is a change in average weight just after taking the treatment:

```
anova(eUN.lmm, effects = c("timeA1_week-timeB1_week=0"), ci = TRUE)
```

```
** User-specified hypotheses **

- F-test
statistic df.num df.denom p.value
43.14135 1 17.87455 3.723358e-06

- P-values and confidence interval
estimate lower upper p.value
timeA1_week - timeB1_week -3.905721 -5.155643 -2.655799 3.723358e-06
```

When testing transformed variance or correlation parameters, parentheses (as in log(k).B1\_week) cause problem for recognizing parameters:

```
try(
  anova(eUN.lmm,
  effects = c("log(k).B1_week=0","log(k).A1_week=0","log(k).A3_months=0"))
)
```

```
Error in .anova_Wald(object, effects = effects, rhs = rhs, df = df, ci = ci, :
   Possible mispecification of the argument 'effects' as running mulcomp::glht lead to the following
Error in parse(text = ex[i]) : <text>:1:7: uventet symbol
1: log(k).B1_week
```

It is then advised to build a contrast matrix, e.g.:

```
name.coef <- rownames(confint(eUN.lmm, effects = "all", backtransform = FALSE))</pre>
name.varcoef <- grep("log(k)",name.coef, value = TRUE, fixed = TRUE)</pre>
C <- matrix(0, nrow = 3, ncol = length(name.coef), dimnames = list(name.varcoef, name.coef))</pre>
diag(C[name.varcoef,name.varcoef]) <- 1</pre>
                  (Intercept) timeB1_week timeA1_week timeA3_months glucagon log(sigma)
log(k).B1_week
                                         0
                                                      0
log(k).A1_week
                            0
                                         0
                                                      0
                                                                     0
                                                                               0
                                                                                          0
                                                                     0
                                                                              0
                                                                                          0
log(k).A3_months
                            0
                                         0
                                                      0
                  log(k).B1_week log(k).A1_week log(k).A3_months atanh(rho(B3_months,B1_week))
log(k).B1_week
                                1
log(k).A1_week
                                0
                                                                  0
                                                                                                  0
                                               1
log(k).A3_months
                                0
                                               0
                                                                  1
                                                                                                  0
                  atanh(rho(B3_months,A1_week)) atanh(rho(B3_months,A3_months))
log(k).B1_week
                                               0
                                                                                  0
log(k).A1_week
                                                0
                                                                                  0
log(k).A3_months
                                                                                  0
                  atanh(rho(B1_week,A1_week)) atanh(rho(B1_week,A3_months))
log(k).B1_week
                                             0
                                             0
                                                                              0
log(k).A1_week
                                                                              0
log(k).A3_months
                  atanh(rho(A1_week,A3_months))
log(k).B1_week
```

And then call the anova method specifying the null hypothesis via the contrast matrix:

```
anova(eUN.lmm, effects = C)
```

0

0

```
** User-specified hypotheses **

- F-test
statistic df.num df.denom p.value
6.203161 3 17.99456 0.004417117
```

log(k).A1\_week

log(k).A3\_months

## 2.8 Baseline adjustment

The 1mm contains an "experimental" feature to drop non-identifiable effects from the model. For instance, let us define two (artifical) groups of patients:

```
gastricbypassL$group <- c("1","2")[as.numeric(gastricbypassL$id) %in% 15:20 + 1]</pre>
```

We would like to model group differences only after baseline (i.e. only at 1 week and 3 months after). For this we will define a treatment variable being the group variable except before baseline where it is "none":

```
, , group = 1
      time
treat B3_months B1_week A1_week A3_months
  none
               14
                        14
                                 0
                0
                         0
                                14
                                           14
  1
  2
                0
                         0
                                 0
                                            0
 , group = 2
      time
treat B3_months B1_week A1_week A3_months
                6
                         6
                                 0
                                             0
  none
  1
                0
                         0
                                 0
                                            0
  2
                0
                         0
                                 6
                                             6
```

Here we will be able to estimate a total of 6 means and therefore can at most identify 6 effects. However the design matrix for the interaction model:

```
colnames(model.matrix(weight \sim treat*time, data = gastricbypassL))
```

```
[1] "(Intercept)" "treat1" "treat2" "timeB1_week"
[5] "timeA1_week" "timeA3_months" "treat1:timeB1_week" "treat2:timeB1_week"
[9] "treat1:timeA1_week" "treat2:timeA1_week" "treat1:timeA3_months" "treat2:timeA3_months"
```

contains 12 parameters (i.e. 6 too many). The 1mm function will internally remove the one that cannot be identified and fit a simplified model:

```
eC.lmm <- lmm(weight \sim treat*time, data = gastricbypassL, repetition = \simtime|id, structure = "UN")
```

#### Advarselsbesked:

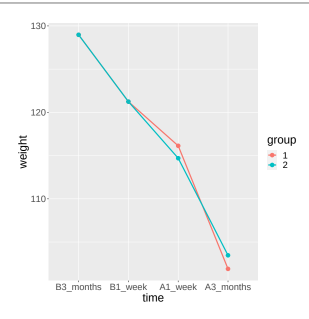
```
I .model.matrix_regularize(formula, data) :
   Constant values in the design matrix in interactions "treat:time"
   Coefficients "treat1" "treat2" "timeA1_week" "timeA3_months" "treat1:timeB1_week" "treat2:timeB1_week" "Consider defining manually the interaction, e.g. via droplevels(interaction(.,.)) to avoid this war
```

with the following coefficients:

```
coef(eC.lmm, effects = "mean")
```

One can vizualize the baseline adjustment via the autoplot function:

```
autoplot(eC.lmm, color = "group", ci = FALSE, size.text = 20)
```



To more easily compare the two groups, one could set the baseline treatment to the treatment in the control arm by omitting the argument new.level:

```
windows
```

2

, , group = 1

time

, group = 2

time

```
treat B3_months B1_week A1_week A3_months
    1     6     6     0     0
    2     0     0     6     6
```

#### Fitting the model

```
eC2.lmm <- suppressWarnings(lmm(weight \sim treat2*time, data = gastricbypassL, repetition = \simtime|id, structure = "UN"))
```

will directly output group differences (last two coefficients):

```
confint(eC2.lmm, effects = "mean", columns = c("estimate", "lower", "upper", "p.value"))
```

```
estimate lower upper p.value (Intercept) 128.97 119.48 138.46 0.00e+00 timeB1_week -7.73 -9.19 -6.27 1.00e-09 timeA1_week -12.84 -14.64 -11.04 2.02e-12 timeA3_months -27.08 -30.66 -23.50 3.20e-13 treat22:timeA1_week -1.44 -2.75 -0.12 3.43e-02 treat22:timeA3_months 1.57 -3.64 6.78 5.32e-01
```

It is also possible to get the estimated mean at each timepoint, using an equivalent mean structure:

```
eC3.lmm <- suppressWarnings(lmm(weight ~ 0+treat2:time, data = gastricbypassL, repetition = ~time|id, structure = "UN")) confint(eC3.lmm)
```

```
estimate lower upper
treat21:timeB3_months
                         129 119.5
                                     138
treat21:timeB1_week
                         121 112.4
                                     130
treat21:timeA1_week
                        116 107.5
                                    125
treat22:timeA1_week
                        115 106.1
                                    123
treat21:timeA3_months
                         102 93.8
                                    110
treat22:timeA3_months
                         103 94.9
                                    112
```

or the baseline mean and the change since baseline:

```
eC4.lmm <- suppressWarnings(lmm(weight ~ treat2:time, data = gastricbypassL, repetition = ~time|id, structure = "UN")) confint(eC4.lmm)
```

```
estimate lower upper (Intercept) 128.97 119.48 138.46 treat21:timeB1_week -7.73 -9.19 -6.27 treat21:timeA1_week -12.84 -14.64 -11.04 treat22:timeA1_week -14.27 -16.23 -12.32 treat21:timeA3_months -27.08 -30.66 -23.50 treat22:timeA3_months -25.51 -30.32 -20.69
```

## 2.9 Marginal means

The 1mm function can be used in conjonction with the emmeans package to compute marginal means. Consider the following model:

```
e.group <- lmm(weight ~ time*group, data = gastricbypassL, repetition = ~time|id, structure = "UN")
```

We can for instance compute the average value over time assuming balanced groups:

```
library(emmeans)
emmeans(e.group, specs=~time)
```

```
NOTE: Results may be misleading due to involvement in interactions
          emmean
                   SE
                        df lower.CL upper.CL
B3_months
             130 5.05 18.0
                              119.3
B1_week
             122 4.69 18.0
                              112.5
                                         132
 A1_week
             117 4.55 18.0
                              107.0
                                         126
             104 4.20 18.1
A3 months
                              94.9
                                         113
```

Results are averaged over the levels of: group Confidence level used: 0.95

This differs from the average value over time over the whole sample:

```
df.pred <- cbind(gastricbypassL, predict(e.group, newdata = gastricbypassL))
summarize(formula = estimate~time, data = df.pred)</pre>
```

```
time observed missing
                                                     sd
                                                                   median
   outcome
                                         mean
                                                             min
                                                                             max
1 estimate B3_months
                           20
                                    0 128.970 2.270212 127.5214 127.5214 132.35
                                    0 121.240 2.726942 119.5000 119.5000 125.30
2 estimate
            B1_week
                           20
                                    0 115.700 2.014981 114.4143 114.4143 118.70
             A1_week
3 estimate
                           20
4 estimate A3 months
                                    0 102.365 3.146729 100.3571 100.3571 107.05
                           20
```

as the groups are not balanced:

```
table(group = gastricbypassL$group, time = gastricbypassL$time)
```

```
time
group B3_months B1_week A1_week A3_months
1 14 14 14 14
2 6 6 6 6
```

The "emmeans" approach gives equal "weight" to the expected value of both group 2 (instead of less weight for group 2). By hand:

```
mu.group1 <- as.double(coef(e.group)["(Intercept)"])
mu.group2 <- as.double(coef(e.group)["(Intercept)"] + coef(e.group)["group2"])
p.group1 <- 14/20
p.group2 <- 6/20
c(emmeans = (mu.group1+mu.group2)/2,
    predict = mu.group1 * p.group1 + mu.group2 * p.group2)</pre>
```

```
emmeans predict 129.9357 128.9700
```

Which one is relevant depends on the application. The emmeans function can also be used to display expected value in each group over time:

```
emmeans.group <- emmeans(e.group, specs = ~group|time)
emmeans.group
```

```
time = B3_months:
 group emmean
                SE
                     df lower.CL upper.CL
 1
          128 5.53 18.0
                           115.9
                                       139
 2
          132 8.45 18.0
                           114.6
                                       150
time = B1_week:
 group emmean
                SE
                     df lower.CL upper.CL
 1
                           108.7
          120 5.14 18.0
                                       130
          125 7.85 18.0
                           108.8
                                       142
time = A1_week:
 group emmean
                SE
                     df lower.CL upper.CL
          114 4.99 18.0
                           103.9
                                       125
 2
          119 7.62 18.0
                           102.7
                                       135
time = A3_months:
 group emmean
                SE
                     df lower.CL upper.CL
          100 4.60 18.1
                            90.7
                                      110
 2
          107 7.03 18.1
                            92.3
                                      122
```

Confidence level used: 0.95

Using the pair function displays the differences:

time = B1\_week: contrast estimate df t.ratio p.value SE 5.80 9.38 18.0 0.618 0.5441 time = A1\_week: contrast estimate df t.ratio p.value SE 2 - 1 4.29 9.11 18.0 0.471 0.6435 time = A3\_months: contrast estimate SE df t.ratio p.value

6.69 8.40 18.1 0.797 0.4361

One can adjust for multiple comparison via the adjust argument and display confidence intervals setting the argument infer to TRUE:

```
summary(epairs.group, by = NULL, adjust = "mvt", infer = TRUE)
```

```
contrast time
                  estimate
                             SE
                                  df lower.CL upper.CL t.ratio p.value
2 - 1
                                                  27.7
        B3 months
                     4.83 10.10 18.0
                                        -18.0
                                                        0.478 0.7498
2 - 1
        B1_week
                      5.80 9.38 18.0
                                        -15.4
                                                  27.0 0.618 0.6488
                     4.29 9.11 18.0
2 - 1
        A1 week
                                        -16.3
                                                  24.9 0.471 0.7552
        A3 months
                                                  25.7
2 - 1
                      6.69 8.40 18.1
                                        -12.3
                                                        0.797 0.5284
```

Confidence level used: 0.95

2 - 1

Conf-level adjustment: mvt method for 4 estimates

P value adjustment: mvt method for 4 tests

This should also work when doing baseline adjustment (because of baseline adjustment no difference is expected at the first two timepoints):

```
Note: adjust = "tukey" was changed to "sidak"
because "tukey" is only appropriate for one set of pairwise comparisons
 contrast time
                   estimate
                                    df t.ratio p.value
                               SE
 2 - 1
         B3 months
                       0.00 0.000 NaN
                                           NaN
                                                   NaN
 2 - 1
         B1 week
                       0.00 0.000 NaN
                                           NaN
                                                   NaN
                      -1.44 0.621 16.2 -2.311 0.1303
 2 - 1
         A1_week
 2 - 1
         A3_months
                       1.57 2.463 16.3 0.638 0.9522
```

P value adjustment: sidak method for 4 tests

### 2.10 Predictions

Two types of predictions can be performed with the predict method:

• static predictions that are only conditional on the covariates:

```
news <- gastricbypassL[gastricbypassL$id==1,]
news$glucagon <- 0
predict(eCS.lmm, newdata = news)</pre>
```

```
estimate se df lower upper

1 129.3691 4.225632 20.03432 120.55555 138.1826

2 121.7496 4.235605 20.22155 112.92049 130.5787

3 114.8740 4.271415 20.89949 105.98847 123.7595

4 102.3176 4.215043 19.83701 93.52057 111.1147
```

which can be computing by creating a design matrix:

```
X.12 <- model.matrix(formula(eCS.lmm), news)
X.12</pre>
```

```
(Intercept) timeB1_week timeA1_week timeA3_months glucagon
                          0
1
              1
                                        0
21
             1
                                        0
                                                       0
                                                                 0
                          1
                                                                 0
41
              1
                          0
                                                       0
                                        1
                          0
                                        0
                                                       1
                                                                 0
61
attr(,"assign")
[1] 0 1 1 1 2
attr(,"contrasts")
attr(,"contrasts")$time
[1] "contr.treatment"
```

and then multiplying it with the regression coefficients:

```
X.12 %*% coef(eCS.lmm)
```

```
[,1]
1 129.3691
21 121.7496
41 114.8740
61 102.3176
```

• dynamic predictions that are conditional on the covariates and the outcome measured at other timepoints. Consider two subjects for who we would like to predict the weight 1 week before the intervention based on the weight 3 months before the intervention:

```
newd <- rbind(
  data.frame(id = 1, time = "B3_months", weight = coef(eCS.lmm)["(Intercept)"], glucagon = 0),
  data.frame(id = 1, time = "B1_week", weight = NA, glucagon = 0),
  data.frame(id = 2, time = "B3_months", weight = 100, glucagon = 0),
  data.frame(id = 2, time = "B1_week", weight = NA, glucagon = 0)
)
predict(eCS.lmm, newdata = newd, type = "dynamic", keep.newdata = TRUE)</pre>
```

```
weight glucagon estimate
  id
          time
                                                       df
                                                              lower
                                                                       upper
                                                   se
   1 B3_months 129.3691
                                0
                                                       NA
                                                                 NA
                                                                           NA
1
                                         NA
                                                  NA
2
       B1_week
                                0 121.74961 1.046825 Inf 119.69787 123.8013
  2 B3_months 100.0000
                                0
                                         NA
                                                  NA
                                                                 NA
                                                      NA
4
  2
       B1_week
                     NA
                                0 93.26352 5.603475 Inf 82.28091 104.2461
```

The first subjects has the average weight while the second has a much lower weight. The predicted weight for the first subject is then the average weight one week before while it is lower for the second subject due to the positive correlation over time. The predicted value is computed using the formula of the conditional mean for a Gaussian vector:

```
mu1 <- coef(eCS.lmm)[1]
mu2 <- sum(coef(eCS.lmm)[1:2])
Omega_11 <- getVarCov(eCS.lmm)["B3_months","B3_months"]
Omega_21 <- getVarCov(eCS.lmm)["B1_week","B3_months"]
as.double(mu2 + Omega_21 * (100 - mu1) / Omega_11)</pre>
```

[1] 93.26352

## 3 Data generation

Simulate some data in the wide format:

```
set.seed(10) ## ensure reproductibility
n.obs <- 100
n.times <- 4
mu <- rep(0,4)
gamma <- matrix(0, nrow = n.times, ncol = 10) ## add interaction
gamma[,6] <- c(0,1,1.5,1.5)
dW <- sampleRem(n.obs, n.times = n.times, mu = mu, gamma = gamma, format = "wide")
head(round(dW,3))</pre>
```

```
id X1 X2 X3 X4 X5
                       X7
                             8X
                                  Х9
                  Х6
                                       X10
                                             Υ1
                                                   Y2
                                                         Y3
                                                               Y4
          1
            0 - 0.367
                    1.534 -1.894 1.729 0.959 1.791
                                                 2.429
                                                      3.958
                                                            2.991
2
            0 -0.410 2.065
                          1.766 0.761 -0.563 2.500 4.272
        1
                                                      3.002
3
       2
            0 -1.720 -0.178 2.357 1.966 1.215 -3.208 -5.908 -4.277 -5.154
          1
4
   0
            0 0.923 -2.089 0.233 1.307 -0.906 -2.062 0.397
                                                      1.757 -1.380
     0
       0
          1
       2
          1 0 0.987 5.880 0.385 0.028 0.820 7.963 7.870 7.388 8.609
5
   0
     0
```

Simulate some data in the long format:

```
set.seed(10) ## ensure reproductibility
dL <- sampleRem(n.obs, n.times = n.times, mu = mu, gamma = gamma, format = "long")
head(dL)</pre>
```

```
Y X1 X2 X3 X4 X5
                                         Х6
                                                  X7
                                                            Х8
                                                                      Х9
                                                                                X10
                         1 1 0 -0.3665251 1.533815 -1.894425 1.7288665
1
  1
        1 1.791444
                                                                         0.9592499
                            1 0 -0.3665251 1.533815 -1.894425 1.7288665 0.9592499
2
        2 2.428570
                       0
  1
                    1
                          1
3
        3 3.958350
                       0
                             1
                                0 -0.3665251 1.533815 -1.894425 1.7288665
        4 2.991198
                   1
                       0
                          1
                            1 0 -0.3665251 1.533815 -1.894425 1.7288665 0.9592499
4
  1
                       0
                             2 0 -0.4097541 2.065413 1.765841 0.7613348 -0.5630173
5
  2
        1 2.500179
                   1
                          1
6
  2
        2 4.272357
                   1 0 1 2 0 -0.4097541 2.065413 1.765841 0.7613348 -0.5630173
```

# 4 Modifying default options

The LMMstar.options method enable to get and set the default options used by the package. For instance, the default option for the information matrix is:

LMMstar.options("type.information")

\$type.information
[1] "observed"

To change the default option to "expected" (faster to compute but less accurate p-values and confidence intervals in small samples) use:

LMMstar.options(type.information = "expected")

To restore the original default options do:

LMMstar.options(reinitialise = TRUE)

## 5 R session

Details of the R session used to generate this document:

#### sessionInfo()

R version 4.1.1 (2021-08-10)

Platform: x86\_64-w64-mingw32/x64 (64-bit)
Running under: Windows 10 x64 (build 19042)

Matrix products: default

#### locale:

- [1] LC\_COLLATE=Danish\_Denmark.1252 LC\_CTYPE=Danish\_Denmark.1252 LC\_MONETARY=Danish\_Denmark.1252
- [4] LC\_NUMERIC=C LC\_TIME=Danish\_Denmark.1252

## attached base packages:

[1] stats graphics grDevices utils datasets methods base

### other attached packages:

- [1] emmeans\_1.6.3 LMMstar\_0.3.0 nlme\_3.1-152 ggplot2\_3.3.5 spelling\_2.2 [6] roxygen2\_7.1.1 butils.base\_1.2 Rcpp\_1.0.7 data.table\_1.14.0 devtools\_2.4.2
- [11] usethis\_2.0.1

[73] xfun\_0.25

#### loaded via a namespace (and not attached):

[1]	pkgload_1.2.1	splines_4.1.1	remotes_2.4.0	sessioninfo_1.1.1
		-		_
[5]	globals_0.14.0	numDeriv_2016.8-1.1	pillar_1.6.3	lattice_0.20-44
[9]	glue_1.4.2	digest_0.6.27	colorspace_2.0-2	sandwich_3.0-1
[13]	qqtest_1.2.0	plyr_1.8.6	Matrix_1.3-4	pkgconfig_2.0.3
[17]	listenv_0.8.0	purrr_0.3.4	xtable_1.8-4	mvtnorm_1.1-2
[21]	scales_1.1.1	processx_3.5.2	lava_1.6.10	tibble_3.1.4
[25]	farver_2.1.0	generics_0.1.0	ellipsis_0.3.2	TH.data_1.1-0
[29]	cachem_1.0.6	withr_2.4.2	cli_3.0.1	survival_3.2-11
[33]	magrittr_2.0.1	crayon_1.4.1	memoise_2.0.0	estimability_1.3
[37]	ps_1.6.0	fs_1.5.0	fansi_0.5.0	future_1.22.1
[41]	parallelly_1.28.1	MASS_7.3-54	xm12_1.3.2	pkgbuild_1.2.0
[45]	tools_4.1.1	<pre>prettyunits_1.1.1</pre>	lifecycle_1.0.1	multcomp_1.4-17
[49]	stringr_1.4.0	munsell_0.5.0	callr_3.7.0	compiler_4.1.1
[53]	rlang_0.4.11	grid_4.1.1	labeling_0.4.2	testthat_3.0.4
[57]	gtable_0.3.0	codetools_0.2-18	reshape2_1.4.4	R6_2.5.1
[61]	zoo_1.8-9	knitr_1.33	dplyr_1.0.7	fastmap_1.1.0
[65]	<pre>future.apply_1.8.1</pre>	utf8_1.2.2	rprojroot_2.0.2	desc_1.3.0
[69]	stringi_1.7.4	parallel_4.1.1	vctrs_0.3.8	tidyselect_1.1.1

coda\_0.19-4

# References

 $Oldford,\ R.\ W.\ (2016).\ Self-calibrating\ quantile-quantile\ plots.\ \textit{The\ American\ Statistician},\ 70(1):74-90.$ 

## Appendix A Likelihood in a linear mixed model

## A.1 Log-likelihood

Denote by  $\boldsymbol{Y}$  a vector of m outcomes,  $\boldsymbol{X}$  a vector of p covariates,  $\mu(\boldsymbol{\Theta}, \boldsymbol{X})$  the modeled mean, and  $\Omega(\boldsymbol{\Theta}, \boldsymbol{X})$  the modeled residual variance-covariance. The restricted log-likelihood in a linear mixed model can then be written:

$$\mathcal{L}(\boldsymbol{\Theta}|\boldsymbol{Y},\boldsymbol{X}) = \frac{p}{2}\log(2\pi) - \frac{1}{2}\log\left(\left|\sum_{i=1}^{n}\boldsymbol{X}_{i}\Omega_{i}^{-1}(\boldsymbol{\Theta})\boldsymbol{X}_{i}^{\mathsf{T}}\right|\right) + \sum_{i=1}^{n}\left(-\frac{m}{2}\log(2\pi) - \frac{1}{2}\log|\Omega_{i}(\boldsymbol{\Theta})| - \frac{1}{2}(\boldsymbol{Y}_{i} - \mu(\boldsymbol{\Theta},\boldsymbol{X}_{i}))\Omega_{i}(\boldsymbol{\Theta})^{-1}(\boldsymbol{Y}_{i} - \mu(\boldsymbol{\Theta},\boldsymbol{X}_{i}))^{\mathsf{T}}\right)$$
(A)

This is what the logLik method is computing for the REML criteria. The red term is specific to the REML criteria and prevents from computing individual contributions to the likelihood<sup>2</sup>. The blue term is what logLik outputs for the ML criteria when setting the argument indiv to TRUE.

#### A.2 Score

Using that  $\partial \log(\det(X)) = tr(X^{-1}\partial(X))$ , the score is obtained by derivating once the log-likelihood, i.e., for  $\theta \in \Theta$ :

$$\begin{split} \mathcal{S}(\theta) = & \frac{\partial \mathcal{L}(\boldsymbol{\Theta}|\boldsymbol{Y},\boldsymbol{X})}{\partial \theta} = \frac{1}{2} tr \left( \left( \sum_{i=1}^{n} \boldsymbol{X}_{i} \Omega_{i}^{-1}(\boldsymbol{\Theta}) \boldsymbol{X}_{i}^{\mathsf{T}} \right)^{-1} \left( \sum_{i=1}^{n} \boldsymbol{X}_{i} \Omega_{i}^{-1}(\boldsymbol{\Theta}) \frac{\partial \Omega_{i}(\boldsymbol{\Theta})}{\partial \theta} \Omega_{i}(\boldsymbol{\Theta})^{-1} \boldsymbol{X}_{i}^{\mathsf{T}} \right) \right) \\ & + \sum_{i=1}^{n} \left( -\frac{1}{2} tr \left( \Omega_{i}(\boldsymbol{\Theta})^{-1} \frac{\partial \Omega_{i}(\boldsymbol{\Theta})}{\partial \theta} \right) + \frac{\partial \mu(\boldsymbol{\Theta}, \boldsymbol{X}_{i})}{\partial \theta} \Omega_{i}(\boldsymbol{\Theta})^{-1} (\boldsymbol{Y}_{i} - \mu(\boldsymbol{\Theta}, \boldsymbol{X}_{i}))^{\mathsf{T}} \right. \\ & \left. + \frac{1}{2} (\boldsymbol{Y}_{i} - \mu(\boldsymbol{\Theta}, \boldsymbol{X}_{i})) \Omega_{i}(\boldsymbol{\Theta})^{-1} \frac{\partial \Omega_{i}(\boldsymbol{\Theta})}{\partial \theta} \Omega_{i}(\boldsymbol{\Theta})^{-1} (\boldsymbol{Y}_{i} - \mu(\boldsymbol{\Theta}, \boldsymbol{X}_{i}))^{\mathsf{T}} \right). \end{split}$$

This is what the **score** method is computing for the REML criteria. The red term is specific to the REML criteria and prevents from computing the score relative to each cluster. The blue term is what **score** outputs for the ML criteria when setting the argument **indiv** to TRUE.

<sup>&</sup>lt;sup>2</sup>The REML is the likelihood of the observations divided by the prior on the estimated mean parameters  $\widehat{\Theta}_{\mu} \sim \mathcal{N}(\mu, (X\Omega^{-1}(\Theta)X^{\mathsf{T}})^{-1})$ . This corresponds to  $\frac{1}{\sqrt{2\pi^{p}}\left|\left(\sum_{i=1}^{n} X_{i}\Omega_{i}^{-1}(\Theta)X_{i}^{\mathsf{T}}\right)^{-1}\right|} \exp\left(-(\widehat{\Theta}_{\mu} - \mu)\left(2\sum_{i=1}^{n} X_{i}\Omega_{i}^{-1}(\Theta)X_{i}^{\mathsf{T}}\right)^{-1}\right)(\widehat{\Theta}_{\mu} - \mu)^{\mathsf{T}}\right) \text{ Since } \mu \text{ will be estimated to be } \Theta_{\mu}, \text{ the exponential term equals 1 and thus does not contribute to the log-likelihood. One divided by the other term gives <math display="block">\sqrt{2\pi^{p}}\left(\left|\sum_{i=1}^{n} X_{i}\Omega_{i}^{-1}(\Theta)X_{i}^{\mathsf{T}}\right|\right)^{-1}. \text{ The log of this term equals the red term}$ 

## A.3 Hessian

Derivating a second time the log-likelihood gives the hessian,  $\mathcal{H}(\Theta)$ , with element<sup>3</sup>:

$$\begin{split} \mathcal{H}(\theta,\theta') &= \frac{\partial^{2}\mathcal{L}(\boldsymbol{\Theta}|\boldsymbol{Y},\boldsymbol{X})}{\partial\theta\partial\theta'} = \frac{\partial\mathcal{S}(\theta)}{\partial\theta'} \\ &= \frac{1}{2}tr\left(\left(\sum_{i=1}^{n}\boldsymbol{X}_{i}\Omega_{i}^{-1}(\boldsymbol{\Theta})\boldsymbol{X}_{i}^{\intercal}\right)^{-1}\left\{\sum_{i=1}^{n}\boldsymbol{X}_{i}\Omega_{i}^{-1}(\boldsymbol{\Theta})\left(\frac{\partial^{2}\Omega_{i}(\boldsymbol{\Theta})}{\partial\theta\partial\theta'} - 2\frac{\partial\Omega_{i}(\boldsymbol{\Theta})}{\partial\theta}\Omega_{i}^{-1}(\boldsymbol{\Theta})\frac{\partial\Omega_{i}(\boldsymbol{\Theta})}{\partial\theta'}\right)\Omega_{i}(\boldsymbol{\Theta})^{-1}\boldsymbol{X}_{i}^{\intercal} \right. \\ &\left. + \left(\sum_{i=1}^{n}\boldsymbol{X}_{i}\Omega_{i}^{-1}(\boldsymbol{\Theta})\frac{\partial\Omega_{i}(\boldsymbol{\Theta})}{\partial\theta}\Omega_{i}(\boldsymbol{\Theta})^{-1}\boldsymbol{X}_{i}^{\intercal}\right)\left(\sum_{i=1}^{n}\boldsymbol{X}_{i}\Omega_{i}^{-1}(\boldsymbol{\Theta})\boldsymbol{X}_{i}^{\intercal}\right)^{-1}\left(\sum_{i=1}^{n}\boldsymbol{X}_{i}\Omega_{i}^{-1}(\boldsymbol{\Theta})\frac{\partial\Omega_{i}(\boldsymbol{\Theta})}{\partial\theta'}\Omega_{i}(\boldsymbol{\Theta})^{-1}\boldsymbol{X}_{i}^{\intercal}\right)\right\}\right) \\ &\left. + \sum_{i=1}^{n}\left(\frac{1}{2}tr\left(\Omega_{i}(\boldsymbol{\Theta})^{-1}\frac{\partial\Omega_{i}(\boldsymbol{\Theta})}{\partial\theta'}\Omega_{i}(\boldsymbol{\Theta})^{-1}\frac{\partial\Omega_{i}(\boldsymbol{\Theta})}{\partial\theta} - \Omega_{i}(\boldsymbol{\Theta})^{-1}\frac{\partial^{2}\Omega_{i}(\boldsymbol{\Theta})}{\partial\theta\partial\theta'}\right) \\ &\left. - \frac{\partial\mu(\boldsymbol{\Theta},\boldsymbol{X}_{i})}{\partial\theta}\Omega_{i}(\boldsymbol{\Theta})^{-1}\frac{\partial\Omega_{i}(\boldsymbol{\Theta})^{-1}}{\partial\theta'}\Omega_{i}(\boldsymbol{\Theta})^{-1}\varepsilon_{i}(\boldsymbol{\Theta})^{\intercal} - \frac{\partial\mu(\boldsymbol{\Theta},\boldsymbol{X}_{i})}{\partial\theta}\Omega_{i}(\boldsymbol{\Theta})^{-1}\frac{\partial\mu(\boldsymbol{\Theta},\boldsymbol{X}_{i})}{\partial\theta'} \\ &\left. + \frac{1}{2}\varepsilon_{i}(\boldsymbol{\Theta})\Omega_{i}(\boldsymbol{\Theta})^{-1}\left(\frac{\partial^{2}\Omega_{i}(\boldsymbol{\Theta})}{\partial\theta\partial\theta'} - \frac{\partial\Omega_{i}(\boldsymbol{\Theta})}{\partial\theta'}\Omega_{i}(\boldsymbol{\Theta})^{-1}\frac{\partial\Omega_{i}(\boldsymbol{\Theta})}{\partial\theta'}\Omega_{i}(\boldsymbol{\Theta})^{-1}\frac{\partial\Omega_{i}(\boldsymbol{\Theta})}{\partial\theta} - \frac{\partial\Omega_{i}(\boldsymbol{\Theta})}{\partial\theta}\Omega_{i}(\boldsymbol{\Theta})^{-1}\frac{\partial\Omega_{i}(\boldsymbol{\Theta})}{\partial\theta'}\right)\Omega_{i}(\boldsymbol{\Theta})^{-1}\varepsilon_{i}(\boldsymbol{\Theta})^{\intercal}\right). \end{split}$$

where  $\boldsymbol{\varepsilon}_i(\boldsymbol{\Theta}) = \boldsymbol{Y}_i - \mu(\boldsymbol{\Theta}, \boldsymbol{X}_i)$ .

The information method will (by default) return the (observed) information which is the opposite of the hessian. So multiplying the previous formula by -1 gives what information output for the REML criteria. The red term is specific to the REML criteria and prevents from computing the information relative to each cluster. The blue term is what information outputs for the ML criteria (up to a factor -1) when setting the argument indiv to TRUE.

A possible simplification is to use the expected hessian at the maximum likelihood. Indeed for any deterministic matrix A:

• 
$$\mathbb{E}\left[A(\boldsymbol{Y}_i - \mu(\boldsymbol{\Theta}, \boldsymbol{X}_i))^{\mathsf{T}} | \boldsymbol{X}_i\right] = 0$$

• 
$$\mathbb{E}\left[(\boldsymbol{Y}_i - \mu(\boldsymbol{\Theta}, \boldsymbol{X}_i))A(\boldsymbol{Y}_i - \mu(\boldsymbol{\Theta}, \boldsymbol{X}_i))^{\mathsf{T}}||\boldsymbol{X}_i\right] = tr(A\mathbb{V}ar(\boldsymbol{Y}_i - \mu(\boldsymbol{\Theta}, \boldsymbol{X}_i)))$$

when  $\mathbb{E}[\boldsymbol{Y}_i - \mu(\boldsymbol{\Theta}, \boldsymbol{X}_i)] = 0$ . This leads to:

 $\mathbb{E}\left[\mathcal{H}(\boldsymbol{\theta}, \boldsymbol{\theta}') | \boldsymbol{X}\right]$ 

$$= \frac{1}{2} tr \left( \left( \sum_{i=1}^{n} \boldsymbol{X}_{i} \Omega_{i}^{-1}(\boldsymbol{\Theta}) \boldsymbol{X}_{i}^{\mathsf{T}} \right)^{-1} \left\{ \sum_{i=1}^{n} \boldsymbol{X}_{i} \Omega_{i}^{-1}(\boldsymbol{\Theta}) \left( \frac{\partial^{2} \Omega_{i}(\boldsymbol{\Theta})}{\partial \theta \partial \theta'} - 2 \frac{\partial \Omega_{i}(\boldsymbol{\Theta})}{\partial \theta} \Omega_{i}^{-1}(\boldsymbol{\Theta}) \frac{\partial \Omega_{i}(\boldsymbol{\Theta})}{\partial \theta'} \right) \Omega_{i}(\boldsymbol{\Theta})^{-1} \boldsymbol{X}_{i}^{\mathsf{T}} \right) + \left( \sum_{i=1}^{n} \boldsymbol{X}_{i} \Omega_{i}^{-1}(\boldsymbol{\Theta}) \frac{\partial \Omega_{i}(\boldsymbol{\Theta})}{\partial \theta} \Omega_{i}(\boldsymbol{\Theta})^{-1} \boldsymbol{X}_{i}^{\mathsf{T}} \right) \left( \sum_{i=1}^{n} \boldsymbol{X}_{i} \Omega_{i}^{-1}(\boldsymbol{\Theta}) \boldsymbol{X}_{i}^{\mathsf{T}} \right)^{-1} \left( \sum_{i=1}^{n} \boldsymbol{X}_{i} \Omega_{i}^{-1}(\boldsymbol{\Theta}) \frac{\partial \Omega_{i}(\boldsymbol{\Theta})}{\partial \theta'} \Omega_{i}(\boldsymbol{\Theta})^{-1} \boldsymbol{X}_{i}^{\mathsf{T}} \right) \right\} + \sum_{i=1}^{n} \left( -\frac{1}{2} tr \left( \Omega_{i}(\boldsymbol{\Theta})^{-1} \frac{\partial \Omega_{i}(\boldsymbol{\Theta})}{\partial \theta'} \Omega_{i}(\boldsymbol{\Theta})^{-1} \frac{\partial \Omega_{i}(\boldsymbol{\Theta})}{\partial \theta} \right) - \frac{\partial \mu(\boldsymbol{\Theta}, \boldsymbol{X}_{i})}{\partial \theta} \Omega_{i}(\boldsymbol{\Theta})^{-1} \frac{\partial \mu(\boldsymbol{\Theta}, \boldsymbol{X}_{i})}{\partial \theta'} \right) \right)$$
(B)

This is what information output when the argument type.information is set to "expected" (up to a factor -1).

<sup>&</sup>lt;sup>3</sup>if one is relative to the mean and the other to the variance then they are respectively  $\theta$  and  $\theta'$ 

## A.4 Degrees of freedom

Degrees of freedom are computed using a Satterthwaite approximation, i.e. for an estimate coefficient  $\widehat{\beta} \in \widehat{\Theta}$  with standard error  $\sigma_{\widehat{beta}}$ , the degree of freedom is:

$$df\left(\sigma_{\widehat{\beta}}\right) = \frac{2\sigma_{\widehat{\beta}}}{\mathbb{V}ar\left[\widehat{\sigma}_{\widehat{\beta}}\right]}$$

Using a first order Taylor expansion we can approximate the variance term as:

$$Var\left[\widehat{\sigma}_{\widehat{\beta}}\right] \approx \frac{\partial \widehat{\sigma}_{\widehat{\beta}}}{\partial \mathbf{\Theta}} \Sigma_{\mathbf{\Theta}} \frac{\partial \widehat{\sigma}_{\widehat{\beta}}^{\mathsf{T}}}{\partial \mathbf{\Theta}}$$
$$\approx c_{\beta} \left(\widehat{\mathcal{I}}_{\widehat{\mathbf{\Theta}}}\right)^{-1} \frac{\partial \widehat{\mathcal{I}}_{\widehat{\mathbf{\Theta}}}}{\partial \mathbf{\Theta}} \left(\widehat{\mathcal{I}}_{\widehat{\mathbf{\Theta}}}\right)^{-1} c_{\beta}^{\mathsf{T}} \Sigma_{\mathbf{\Theta}} c_{\beta}^{\mathsf{T}} \left(\widehat{\mathcal{I}}_{\widehat{\mathbf{\Theta}}}\right)^{-1} \frac{\partial \widehat{\mathcal{I}}_{\widehat{\mathbf{\Theta}}}^{\mathsf{T}}}{\partial \mathbf{\Theta}} \left(\widehat{\mathcal{I}}_{\widehat{\mathbf{\Theta}}}\right)^{-1} c_{\beta}$$

where  $\Sigma_{\Theta}$  is the variance-covariance matrix of all model coefficients,  $\mathcal{I}_{\Theta}$  the information matrix for all model coefficients,  $c_{\beta}$  a matrix used to select the element relative to  $\beta$  in the first derivative of the information matrix, and  $\frac{\partial}{\partial \Theta}$  denotes the vector of derivatives with respect to all model coefficients.

The derivative of the information matrix (i.e. negative hessian) can then be computed using numerical derivatives or using analytical formula. To simplify the derivation of the formula we will only derive them at the maximum likelihood, i.e. when  $\mathbb{E}\left[\frac{\partial \mathcal{H}(\theta,\theta'|\mathbf{X})}{\partial \theta''}\right] = \frac{\partial \mathbb{E}[\mathcal{H}(\theta,\theta'|\mathbf{X})]}{\partial \theta''}$  where the expectation is taken over  $\mathbf{X}$ . We can therefore take the derivative of formula (B). We first note that its derivative with respect to the mean parameters is 0. So we just need to compute the derivative with respect to a variance parameter  $\theta''$ :

$$\frac{\partial \mathbb{E} \left[ \mathcal{H}(\theta, \theta') | \mathbf{X} \right]}{\partial \theta''} + \sum_{i=1}^{n} \left( -\frac{1}{2} tr \left( -2\Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta''} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta'} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta} \right. \\
\left. + \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial^{2} \Omega_{i}(\mathbf{\Theta})}{\partial \theta' \partial \theta''} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta} + \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta'} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial^{2} \Omega_{i}(\mathbf{\Theta})}{\partial \theta \partial \theta''} \right) \\
\left. + \frac{\partial \mu(\mathbf{\Theta}, \mathbf{X}_{i})}{\partial \theta} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta''} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \mu(\mathbf{\Theta}, \mathbf{X}_{i})}{\partial \theta'}^{\mathsf{T}} \right) \right.$$

## Appendix B Likelihood ratio test with the REML criterion

The blue term of Equation A in the log-likelihood is invariant to re-parameterisation while the red term is not. This means that a re-parametrisation of X into  $\tilde{X} = BX$  with B invertible would not change the likelihood when using ML but would decrease the log-likelihood by  $\log(|B|)$  when using REML.

```
LMMstar.options(optimizer = "FS",
param.optimizer = c(n.iter = 1000, tol.score = 1e-3, tol.param = 1e-5))
```

Let's take an example:

```
## data(gastricbypassL, package = "LMMstar")
dfTest <- gastricbypassL
dfTest$glucagon2 <- dfTest$glucagon*2</pre>
```

where we multiply one column of the design matrix by 2. As mentionned previously this does not affect the log-likelihood when using ML:

```
[1] -245.7909
[1] -245.7909
```

but it does when using REML:

```
logLik(lmm(weight \sim glucagon, data = dfTest, structure = UN(\sim time|id), method = "REML")) \\ logLik(lmm(weight \sim glucagon2, data = dfTest, structure = UN(\sim time|id), method = "REML")) \\ log(2)
```

```
[1] -245.0382
[1] -245.7313
[1] 0.6931472
```

Therefore, when comparing models with different mean effects there is a risk that the difference (or part of it) in log-likelihood is due to a new parametrisation and no only to a difference in model fit. This would typically be the case when adding an interaction where we can have a smaller restricted log-likehood when considering a more complex model:

```
set.seed(10)
dfTest$ff <- rbinom(NROW(dfTest), size = 1, prob = 0.5)
logLik(lmm(weight ~ glucagon, data = dfTest, structure = UN(~time|id), method = "REML"))
logLik(lmm(weight ~ glucagon*ff, data = dfTest, structure = UN(~time|id), method = "REML"))</pre>
```

```
[1] -245.0382
[1] -239.2056
```

This is quite counter-intuitive as more complex model should lead to better fit and would never happen when using ML:

```
logLik(lmm(weight \sim glucagon, data = dfTest, structure = UN(\sim time | id), method = "ML")) \\ logLik(lmm(weight \sim glucagon*ff, data = dfTest, structure = UN(\sim time | id), method = "ML")) \\
```

- [1] -245.7909
- [1] -237.3642

This is why, unless one knows what he/she is doing, it is not recommanded to use likelihood ratio test to assess relevance of mean parameters in mixed models estimated with REML.