# 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:  $\mathbf{Y} = (Y_1, \dots, Y_T)$  where T can be for example be time (chronological ordering of the repetitions) or brain region (arbitrary ordering of the repetitions). Denoting by  $\mathbf{X}$  the associated covariates and  $\boldsymbol{\varepsilon} = (\varepsilon_1, \dots, \varepsilon_T)$ , the model can be written:

$$Y = X\beta + \varepsilon$$
 where  $\varepsilon \sim \mathcal{N}(0, \Omega)$ 

where  $\beta$  are the mean parameters and the residual variance-covariance matrix,  $\Omega$ , depends on a set of variance-covariance parameters (say  $\gamma$ ) distinct of  $\beta$ . Key assumptions are:

- we observe n independent replicates of  $\mathcal{O} = (\boldsymbol{Y}, \boldsymbol{X})$ , i.e. at the cluster level, observations  $(\mathcal{O}_1, \dots, \mathcal{O}_n)$  are independent. The replicates should also be identically distributed up to a categorical variable (called strata variable in the following).
- the residual variance is independent of the mean value.

Additional assumptions are necessary in presence of missing values, typically correct specification of the conditional mean to have consistent estimates of the mean parameters. This case will sometimes be examplified by considering that only last outcome may be missing: the conditional mean  $\mathbb{E}[Y_T|Y_1, Y_2, \dots, Y_{T-1}]$  is then abreviated as  $\mathbb{E}[Y_T|Y_{T-1}]$ . Note that we do not require the residuals to be normally distributed to have valid estimates or statistical inference in large samples.

To get start, one should load the LMMstar package in the R session:

#### library(LMMstar)

This 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 for this overview is:

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

### [1] '1.1.0'

It is recommanded to also the following packages, as some of the methods implemented in the package are relative to a generic method implemented in other packages:

```
library(ggplot2) ## autoplot method
library(nlme) ## ranef method
library(lava) ## iid, information, manifest methods
```

The user interface of the LMMstar package is made of the following functions:

- functions to describe or visualize the dataset:
  - scatterplot to visualize the marginal and bivariate distribution of continuous variables.
  - summarize to compute summary statistics, possibly stratified on a categorical variable.
  - summarizeNA to identify missing data patterns.
  - partialCor to compute partial correlation between two variables.
- the function mt.test to perform multiple Student's t-Tests and adjust the results for multiple testing.
- the function 1mm is the main function of the package which fits linear mixed models. The user can interact with *lmm* objects using:
  - anova to perform Wald tests, i.e. test linear combinations of coefficients  $(\hat{\beta}_1 + \hat{\beta}_2 = 0)$  or  $\hat{\beta}_1 = \hat{\beta}_2 = 0$ . The output obtained with different lmm can be combined using rbind.
  - coef to extract the estimated model parameters ( $\hat{\beta}$  and possibly  $\hat{\gamma}$ ).
  - confint to extract the estimates with their confidence intervals.
  - effects to evaluate marginal effects, e.g.  $\mathbb{E}\left[\mathbb{E}\left[Y|X_1=1\right]-\mathbb{E}\left[Y|X_1=0\right]\right]$  when  $\boldsymbol{X}=(X_1,X_2)$ .
  - estimate to test non-linear combinations of coefficients (Wald test via a first order delta method, e.g.  $\hat{\beta}_1/\hat{\beta}_2 = 1$ ).
  - fitted to output the fitted mean  $(X\widehat{\beta})$  or the conditional mean for observations with missing outcome (e.g.  $X\widehat{\beta} + \widehat{\mathbb{E}}[\varepsilon_T|\varepsilon_{-T}]$ ).
  - iid to extract the influence function of the estimated parameters  $(\varphi)$ , which satisfies  $\sqrt{n}(\hat{\beta} \beta) = \frac{1}{\sqrt{n}} \sum_{i=1}^{n} \varphi(\mathcal{O}_i) + o_p(1)$
  - levels to extract the reference level for the mean structure. (i.e. what (Intercept) refers to in presence of categorical. covariates).
  - logLik to output the log-likelihood of the estimated model.
  - model.tables to extract the estimates, standard errors, p-value, and confidence intervals.
  - plot to obtain a diagnostic plots, partial residual plots, or a graphical display of the fitted values.
  - predict to compute the mean conditional on covariates and possible outcome values.
  - profile to display the likelihood or profile likelihood of the model.
  - resample to use non-parametric bootstrap or permutation test for statistical inference.
  - residuals to extract the observed residuals of the fitted model, possibly normalized  $(\widehat{\Omega}^{-\frac{1}{2}}\widehat{\varepsilon})$ .
  - sigma to extract the modeled residual variance covariance matrix  $(\widehat{\Omega})$ .
  - summary to obtain a summary of the input, model fit, and estimated values.
  - vcov to extract the variance-covariance matrix of the mean parameters  $(\widehat{\Sigma}_{\widehat{\beta}})$ .
- the mlmm function to fit group-specific linear mixed models and gather the estimated coefficients.
- 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.

## 1 Illustrative dataset

To illustrate the functionalities of the package, we will use the gastricbypass dataset. The long format can be imported using:

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

```
id visit time weight glucagonAUC
1
  1
         1 -13
                 127.2
                             20.690
2
  2
         1
           -13
                  165.2
                             49.922
3
  3
            -13
                  109.7
                             42.434
4
  4
         1
            -13
                 146.2
                             27.517
5
  5
         1
            -13
                 113.1
                             29.151
6
                             42.700
  6
         1
            -13
                 158.8
```

See ?gastricbypassL for a presentation of the dataset. It is convenient to encode the time variable in two formats:

- numeric, e.g. here with the time in week since surgery (time variable taking values -13,-1,1,13 negative times referring to before an intervention and positive times after the intervention).
- factor, e.g. here with the visit index (visit variable taking value 1,2,3,4)

To illustrate certain functionalities we will use an (artificial) group variable:

```
gastricbypassL$group <- as.factor(as.numeric(gastricbypassL$id)%%2)</pre>
```

and dichotomize time as before and after the intervention:

```
gastricbypassL$baseline <- gastricbypassL$time<0
```

The corresponding wide format is

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

```
id weight1 weight2 weight3 weight4 glucagonAUC1 glucagonAUC2 glucagonAUC3 glucagonAUC4
1
  1
       127.2
                120.7
                        115.5
                                 108.1
                                              20.690
                                                            20.535
                                                                          92.600
                                                                                        43.434
2
  2
       165.2
               153.4
                        149.2
                                              49.922
                                                                                        35.747
                                 132.0
                                                            58.513
                                                                          49.633
3
  3
                         97.7
       109.7
                101.6
                                  87.1
                                              42.434
                                                            25.770
                                                                          91.240
                                                                                        83.137
4
  4
       146.2
               142.4
                        136.7
                                 123.0
                                              27.517
                                                            27.552
                                                                          59.360
                                                                                        21.371
5
  5
                         99.9
                                  87.7
                                                                                        57.970
       113.1
               105.6
                                              29.151
                                                                NA
                                                                          86.859
  6
       158.8
                143.6
                        134.6
                                              42.700
                                                                          53.408
                                 108.7
                                                            31.616
                                                                                        37.636
```

for which we can also add the group variable:

```
gastricbypassW$group <- as.numeric(gastricbypassW$id)%%2</pre>
```

In some cases we will, for comparison, perform complete case analyses with the following dataset:

```
gastricbypassL.NNA <- gastricbypassL[!is.na(gastricbypassL$glucagonAUC),]</pre>
```

## 2 Visualization & descriptive statistics

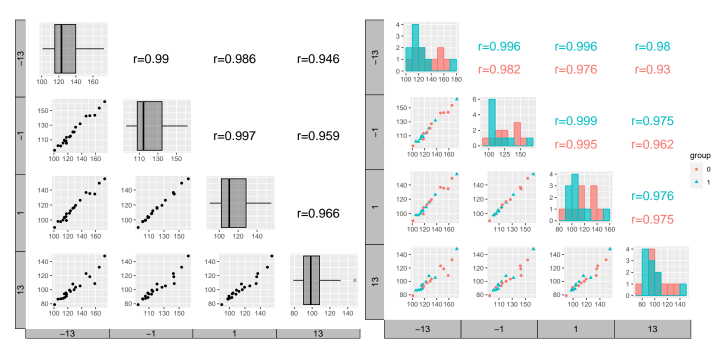
## 2.1 Graphical display

A scatterplot of the data can obtained by specifying which columns to display when using the wide format:

When using the long format, a formula should describe the structure of the data: outcome ~ order|cluster

- the left hand side indicates the values to be displayed (here weight)
- the right hand side indicates the ordering of the repetitions (here over time) and how the repetitions are grouped within clusters (here within subject).

When calling scatterplot, the argument group leads to different color per group and the argument type.diag enables to use histograms (or density plots) instead of boxplots:



By default the resulting object will be of class list. A ggplot2 object can be obtained by setting the argument facet to "grid2". This requires to have installed the package ggh4x and will produce a slightly different graphical display.

There is (currently) not dedicated function to obtain spaghetti plots. Instead one can use the ggplot2 package with the long format, e.g.:

```
gg.spa <- ggplot(gastricbypassL, aes(x=time,y=weight,group=id,color=id))
gg.spa <- gg.spa + geom_point() + geom_line()
gg.spa</pre>
```

## 2.2 Missing data patterns

The summarizeNA function identifies the possible combinations of observed/missing data:

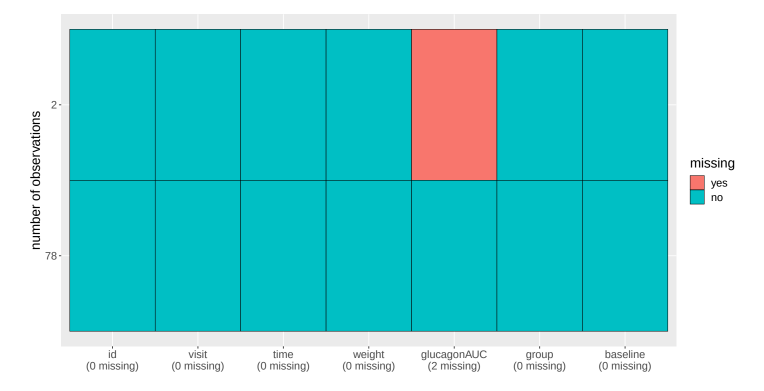
```
mp <- summarizeNA(gastricbypassL)
mp</pre>
```

```
frequency missing.pattern n.missing id visit time weight glucagonAUC group baseline
       78
                   0000000
                                       0
                                             0
                                                   0
                                             0
                                                   0
                                                                             0
                                                                                       0
        2
                   0000100
                                    1
                                       0
                                                          0
                                                                       1
```

A graphical representation can be obtained using plot:

```
plot(mp)
```

See help(plot.summarizeNA) for options to customize the graphical display.



## 2.3 Summary statistics

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

( this function has the same name as a function from the dplyr package. If you have loaded dplyr, you should use LMMstar:::summarize)

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

```
outcome time observed missing mean
                                                          q1 median
                                             sd
                                                   min
                                                                       q3
                                                                            max
                                  0 129.0 20.3 100.90 115.3
1
       weight
               -13
                         20
                                                              123.1 139.8 173.0
2
                -1
                         20
                                  0 121.2 18.9
                                                95.70 107.8
                                                              114.5 134.5 162.2
3
                 1
                         20
                                  0 115.7 18.3
                                                89.90 102.2
                                                              110.6 128.4 155.0
4
                                  0 102.4 17.1
                                                78.80 90.4
                                                               98.5 108.2 148.0
                13
                         20
5
 glucagonAUC
               -13
                         20
                                     32.3 15.5
                                                10.28 21.3
                                                               27.9
                                                                     42.5
                                                                          69.1
6
                -1
                                     29.7 13.7
                                                 9.87 21.2
                                                               25.8
                                                                     33.6 67.7
                         19
                                  1
7
                 1
                         19
                                  1
                                     76.9 27.9
                                                35.85 56.5
                                                               73.8 91.9 135.9
8
                13
                         20
                                     52.0 21.0 21.37 37.2
                                                               51.2 57.9 109.2
```

Specifying a cluster (id) and ordering variable (time) enable to output correlation matrices: ( there should be no duplicated value of the ordering variable within cluster)

```
sss2 <- summarize(weight \sim time|id, data = gastricbypassL, na.rm = TRUE) print(sss2, digits = 3)
```

```
time observed missing mean
                               sd
                                    min
                                           q1 median q3 max
  -13
             20
                      0
                         129 20.3 100.9 115.3
                                                123.1 140 173
1
2
    -1
             20
                         121 18.9
                                   95.7 107.8
                                               114.5 135 162
3
     1
             20
                      0
                         116 18.3
                                  89.9 102.2 110.6 128 155
4
                         102 17.1
                                  78.8 90.4
                                                98.5 108 148
    13
             20
                      0
```

### Pearson's correlation:

```
-13 -1 1 13

-13 1.000 0.990 0.986 0.946

-1 0.990 1.000 0.997 0.959

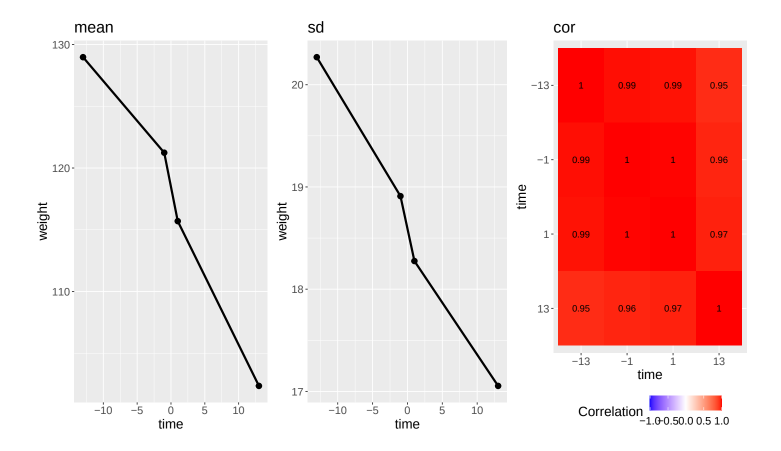
1 0.986 0.997 1.000 0.966

13 0.946 0.959 0.966 1.000
```

Graphical displays of the summary statistics can be obtained via the plot method, where the argument type specifies the summary statistic to be displayed:

```
plot(sss2, type = "mean") ## left panel
plot(sss2, type = "sd") ## middle panel
plot(sss2, type = "cor") ## right panel
```

See help(plot.summarize) for options to customize the graphical display.



## 2.4 Correlation and partial correlations

The partialCor function can be used to evaluate group-specific correlations, e.g.:

```
partialCor(weight + glucagonAUC \sim 1, by = "group", data = gastricbypassL)
```

```
estimate se df lower upper p.value
0: rho(weight,glucagonAUC) -0.328 0.143 21.8 -0.587 -0.00886 0.0447
1: rho(weight,glucagonAUC) -0.354 0.141 22.5 -0.607 -0.03631 0.0313
```

This will lead to the same estimate as the cor.test function (Pearson correlation):

```
gastricbypassL.0 <- gastricbypassL[gastricbypassL$group==0,]
rho <- cor.test(gastricbypassL.0$weight, gastricbypassL.0$glucagonAUC)
c(rho$estimate, p.value = rho$p.value)</pre>
```

```
cor p.value -0.328481 0.038505
```

However the p-value may differ, especially in small samples, as partialCor uses a different (and probably more crude) small sample approximation for the estimator's distribution. Nevertheless partialCor enables to compare correlation coefficients across groups, by specifying the argument effects:

```
partialCor(weight + glucagonAUC ~ 1, by = "group", effects = "Dunnett", data = gastricbypassL)
```

```
estimate se df lower upper p.value 1:rho(weight,glucagonAUC) - 0:rho(weight,glucagonAUC) - 0.0255 NA NA NA NA 0.899
```

Partial correlations can be also computed by specifying covariate to adjust for on the right-hand side:

```
partialCor(weight4 + glucagonAUC4 ~ weight1, data = gastricbypassW)
```

```
estimate se df lower upper p.value rho(weight4,glucagonAUC4) 0.112 0.233 9.12 -0.397 0.568 0.645
```

When the set of covariates is outcome-dependent, a list of formulas can be used instead:

```
partialCor(list(weight1 \sim glucagonAUC1, weight4 \sim glucagonAUC4), data = gastricbypassW)
```

```
estimate se df lower upper p.value rho(weight1,weight4) 0.946 0.0252 26.4 0.861 0.979 5.51e-08
```

These partial correlations are defined as the residual correlation between the outcomes, i.e. the correlation once the covariate effects have been substracted from the outcome, and a linear mixed model is used to estimated them.

## 3 Multiple Student's t-tests

When working with multiple outcomes and having no missing data, mean comparisons between exposure groups can be carried out using Student's t-tests at each timepoint, e.g.:

```
restt <- t.test(weight1 ~ group, data = gastricbypassW)
c(estimate = unname(diff(restt$estimate)), p.value = restt$p.value)</pre>
```

```
estimate p.value -10.60000 0.25282
```

And so on for the three other timepoints. Morever results would typically need to be adjusted for multiple comparisons, e.g. when looking for any mean difference. This can be faciliated by

```
## single step max-test adjustment (see help(confint.Wald_lmm) for details)
mt.test(weight1+weight2+weight3+weight4~group, data = gastricbypassW)
```

```
by parameter estimate
                                        df
                                             lower
                                                     upper p.value
                                 se
                     -10.60 8.9717 17.965 -30.968 9.7680 0.31894
1 weight1
              group
2 weight2
              group
                      -9.50 8.3951 17.985 -28.559 9.5590 0.34164
3 weight3
                       -8.92 8.1295 17.959 -27.376 9.5358 0.35891
              group
                       -4.59 7.7607 17.682 -22.209 13.0286 0.66331
4 weight4
              group
```

The method used to adjust confidence intervals and p-values for multiple comparisons can be specified via the method argument, e.g.:

```
## no adjustment mt.test(weight1+weight2+weight3+weight4~group, data = gastricbypassW, method = "none")
```

```
by parameter estimate
                                        df
                                             lower
                                                     upper p.value
                                 se
                      -10.60 8.9717 17.965 -29.452 8.2516 0.25281
1 weight1
              group
2 weight2
                      -9.50 8.3951 17.985 -27.139 8.1386 0.27266
              group
3 weight3
              group
                       -8.92 8.1295 17.959 -26.002 8.1622 0.28703
                       -4.59 7.7607 17.682 -20.916 11.7356 0.56171
4 weight4
              group
```

```
## bonferroni adjustment
mt.test(weight1+weight2+weight3+weight4~group, data = gastricbypassW, method = "bonferroni")
```

```
by parameter estimate
                                        df
                                             lower upper p.value
                                 se
1 weight1
                     -10.60 8.9717 17.965 -35.498 14.298
              group
2 weight2
              group
                       -9.50 8.3951 17.985 -32.795 13.795
                                                                 1
3 weight3
                       -8.92 8.1295 17.959 -31.481 13.641
              group
                                                                 1
                       -4.59 7.7607 17.682 -26.165 16.985
4 weight4
              group
                                                                 1
```

## 4 Linear mixed model (LMM)

## 4.1 Classical covariance patterns

Several build-in covariance patterns can be used when specifying the linear model. The most basic ones are the **identity** structure:

```
eId.lmm <- lmm(glucagonAUC ~ visit*group, repetition = ~time|id, structure = "ID", data = gastricbypassL)
eId.lmm
cat(" modeled residual variance-covariance: \n");sigma(eId.lmm)
```

### Linear regression

```
outcome/cluster/time: glucagonAUC/id/time
```

data : 78 observations from 20 clusters

parameter : 8 mean ((Intercept) visit2 visit3 visit4 group1 visit2:group1 visit3:group1

1 variance (sigma)

log-restr.likelihood: -316.461119970244 convergence : TRUE (0 iterations)

modeled residual variance-covariance:

```
-13
              -1
                       1
                             13
-13 381.35
            0.00
                    0.00
                           0.00
      0.00 381.35
                    0.00
                           0.00
1
      0.00
            0.00 381.35
                         0.00
13
      0.00
            0.00
                  0.00 381.35
```

### and the **independence** structure:

### Linear regression with heterogeneous residual variance

```
outcome/cluster/time: glucagonAUC/id/time
```

data : 78 observations from 20 clusters

parameter : 8 mean ((Intercept) visit2 visit3 visit4 group1 visit2:group1 visit3:group1

4 variance (sigma k.-1 k.1 k.13)

log-restr.likelihood: -310.428096419287
convergence : TRUE (0 iterations)
modeled residual variance-covariance:

-13 -1 13 1 -13 209.44 0.00 0.00 0.00 -1 0.00 174.81 0.00 0.00 1 0.00 0.00 768.23 0.00 13 0.00 0.00 0.00 382.95 The most common linear mixed model uses a **compound symmetry** structure:

```
eCS.lmm <- lmm(glucagonAUC ~ visit*group, repetition = ~time|id, structure = "CS", data = gastricbypassL)
eCS.lmm
cat(" modeled residual variance-covariance: \n");sigma(eCS.lmm)
```

Linear Mixed Model with a compound symmetry covariance matrix

outcome/cluster/time: glucagonAUC/id/time

data : 78 observations from 20 clusters

parameter : 8 mean ((Intercept) visit2 visit3 visit4 group1 visit2:group1 visit3:group1

1 variance (sigma)
1 correlation (rho(id))

log-restr.likelihood: -314.394203759159 convergence : TRUE (6 iterations)

modeled residual variance-covariance:

-13 -1 1 13 -13 380.580 82.741 82.741 82.741 -1 82.741 380.580 82.741 82.741 1 82.741 82.741 380.580 82.741 13 82.741 82.741 82.741 380.580

A more flexible model can be obtained with a **toeplitz** covariance matrix:

```
eTOE.lmm <- lmm(glucagonAUC ~ visit*group, repetition = ~time|id, structure = "TOEPLITZ", data = gastricbypassL)
eTOE.lmm
cat(" modeled residual correlation: \n");cov2cor(sigma(eTOE.lmm))
```

Linear Mixed Model with a block Toeplitz covariance matrix

outcome/cluster/time: glucagonAUC/id/time

data : 78 observations from 20 clusters

parameter : 8 mean ((Intercept) visit2 visit3 visit4 group1 visit2:group1 visit3:group1

4 variance (sigma k.-1 k.1 k.13)

4 correlation (rho(12) rho(14) rho(26) rho(2))

log-restr.likelihood: -297.525485582536
convergence : TRUE (15 iterations)

modeled residual correlation:

-13 -1 1 13 -13 1.000000 0.700020 0.093615 -0.082963 -1 0.700020 1.000000 0.016795 0.093615 1 0.093615 0.016795 1.000000 0.700020 13 -0.082963 0.093615 0.700020 1.000000 And an even more flexible model can be obtained with an **unstructured** covariance matrix:

```
eUN.lmm <- lmm(glucagonAUC ~ visit*group, repetition = ~time|id, structure = "UN", data = gastricbypassL)
eUN.lmm
cat(" modeled residual variance-covariance: \n");sigma(eUN.lmm)
```

#### Linear Mixed Model with an unstructured covariance matrix

Stratification of the covariance structure on a categorical variable is also possible:

• e.g. to get a stratified compound symmetry

```
eSCS.lmm <- lmm(glucagonAUC ~ visit*group, repetition = ~time|id, structure = CS(group~1), data = gastricbypassL) eSCS.lmm
```

### Linear Mixed Model with a stratified compound symmetry covariance matrix

outcome/cluster/time: glucagonAUC/id/time

1 106.400 1.3064 748.0769 288.184 13 -24.202 -23.8844 288.1839 382.952

data : 78 observations from 20 clusters

parameter : 8 mean ((Intercept) visit2 visit3 visit4 group1 visit2:group1 visit3:group1 v

2 variance (sigma:0 sigma:1)

2 correlation (rho(id):0 rho(id):1)

log-restr.likelihood: -314.123797063042
convergence : TRUE (7 iterations)

### • e.g. **stratified unstructured** covariance matrix:

```
eSUN.lmm <- lmm(glucagonAUC ~ visit*group, repetition = ~time|id, structure = UN(group~1), data = gastricbypassL) eSUN.lmm
```

### Linear Mixed Model with a stratified unstructured covariance matrix

outcome/cluster/time: glucagonAUC/id/time

data : 78 observations from 20 clusters

parameter : 8 mean ((Intercept) visit2 visit3 visit4 group1 visit2:group1 visit3:group1 v

8 variance (sigma:0 sigma:1 k.-1:0 k.1:0 k.13:0 k.-1:1 k.1:1 k.13:1)

12 correlation (rho(-13,-1):0 rho(-13,1):0 rho(-13,13):0 rho(-1,1):0 rho(-1,1

log-restr.likelihood: -286.536815485471
convergence : TRUE (10 iterations)

### with modeled residual variance-covariance:

sigma(eSCS.lmm)	sigma(eSUN.lmm)
<b>\$</b> '0'	\$'O'
-13 -1 1 13	-13 -1 1 13
-13 334.289 50.782 50.782 50.782	-13 309.85 251.512 102.189 -42.250
-1 50.782 334.289 50.782 50.782	-1 251.51 274.752 -79.811 -90.718
1 50.782 50.782 334.289 50.782	1 102.19 -79.811 579.110 163.767
13 50.782 50.782 50.782 334.289	13 -42.25 -90.718 163.767 173.439
\$'1'	\$'1'
-13 -1 1 13	-13 -1 1 13
-13 428.46 115.09 115.09 115.09	-13 109.0309 48.667 104.908 -6.1549
-1 115.09 428.46 115.09 115.09	-1 48.6665 59.395 93.976 43.2144
1 115.09 115.09 428.46 115.09	1 104.9077 93.976 967.583 450.8899
13 115.09 115.09 115.09 428.46	13 -6.1549 43.214 450.890 592.4655

Finally the some covariance patterns like the compound symmetry structure may depend on covariates:

• e.g. to obtain a **block compound symmetry** structure<sup>1</sup>:

```
eBCS.lmm <- lmm(glucagonAUC ~ visit*group, repetition = ~time|id, structure = CS(~baseline, type = "homogeneous"), data = gastricbypassL)
eBCS.lmm
cat(" modeled residual variance-covariance: \n");sigma(eBCS.lmm)
```

Linear Mixed Model with a block compound symmetry covariance matrix

outcome/cluster/time: glucagonAUC/id/time

data : 78 observations from 20 clusters

parameter : 8 mean ((Intercept) visit2 visit3 visit4 group1 visit2:group1 visit3:group1

1 variance (sigma)

2 correlation (rho(id/baseline) rho(id))

log-restr.likelihood: -308.994835006264

• e.g. to obtain a **block unstructured** covariance matrix:

```
eBUN.lmm <- lmm(glucagonAUC ~ visit*group, repetition = ~time|id, structure = CS(~baseline, type = "heterogeneous"), data = gastricbypassL)
eBUN.lmm
cat(" modeled residual variance-covariance: \n");sigma(eBUN.lmm)
```

Linear Mixed Model with a block unstructured covariance matrix

outcome/cluster/time: glucagonAUC/id/time

data : 78 observations from 20 clusters

parameter : 8 mean ((Intercept) visit2 visit3 visit4 group1 visit2:group1 visit3:group1

2 variance (sigma k.TRUE)

3 correlation (rho(FALSE) rho(FALSE,TRUE) rho(TRUE))

log-restr.likelihood: -300.047474124556
convergence : TRUE (7 iterations)
modeled residual variance-covariance:

-13 -1 1 13 -13 189.420 150.356 15.353 15.353 -1 150.356 189.420 15.353 15.353

1 15.353 15.353 570.908 300.071

13 15.353 15.353 300.071 570.908

<sup>&</sup>lt;sup>1</sup>similar to nested random effects

## 4.2 User-specific covariance patterns

It is possible input user-specific covariance patterns under the following model for the residuals:

$$\Omega = \boldsymbol{\sigma}^{\mathsf{T}} R \boldsymbol{\sigma}$$

- $\sigma = f(\theta_{\sigma}, Z_{\sigma})$  is a vector of residual standard errors depending on a vector of parameters  $\theta_{\sigma}$  and possible covariates via the design matrix  $Z_{\sigma}$ .
- $R = g(\boldsymbol{\theta}_R, Z_R)$  is a matrix of residual correlations depending on a vector of parameters  $\boldsymbol{\theta}_R$  and possible covariates via the design matrix  $Z_R$ .

To be more concrete, consider the following correlation matrix

```
[,1] [,2] [,3] [,4] [,5] [,6]
[1,] 1.00 0.25 0.5 0.10 0.10 0.1
[2,] 0.25 1.00 0.4 0.10 0.10 0.1
[3,] 0.50 0.40 1.0 0.10 0.10 0.1
[4,] 0.10 0.10 0.1 1.00 0.25 0.5
[5,] 0.10 0.10 0.1 0.25 1.00 0.4
[6,] 0.10 0.10 0.1 0.50 0.40 1.0
```

and the corresponding dataset:

```
set.seed(11)
Y <- mvtnorm::rmvnorm(1000, mean = rep(0,6), sigma = Rho)
dfW <- cbind(id = 1:NROW(Y), as.data.frame(Y))
dfL <- reshape2::melt(dfW, id.vars = "id", variable.name = "time")
dfL[dfL$id %in% 1:2,]</pre>
```

```
id time
                 value
                                              id time
                                                           value
     1
         V1 -0.9842079
                                               2
                                         2
                                                   V1 1.2402726
                                                   V2 0.6494215
1001 1
        V2 -0.3681245
                                         1002 2
2001 1
        V3 -1.6174652
                                         2002
                                              2
                                                   V3 0.3272105
         V4 -1.4994103
                                               2
                                                   V4 -1.0626973
3001 1
                                         3002
4001 1
         V5 0.7493107
                                         4002 2
                                                   V5 -0.9013244
5001 1
        V6 -1.0719657
                                         5002 2
                                                   V6 -0.6696714
```

To estimate the corresponding mixed model we first define a new covariance structure:

and then call 1mm with this structure structure:

### [1] -7962.243

The optimization procedure may be slow but should eventually reaches an optimum. We can then output the estimated correlation matrix:

```
cov2cor(sigma(e.lmmCUSTOM))
```

```
        V1
        V2
        V3
        V4
        V5
        V6

        V1
        1.00000000
        0.24898095
        0.50058994
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
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        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
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        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
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        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
        0.09053785
```

Comparison to build-in structure: consider the following model using a build-in compound symmetry structure:

```
user system elapsed 0.097 0.000 0.097
```

Using instead CUSTOM to specifying this structure:

is considerably slower than using the pre-specified structure:

```
user system elapsed 0.952 0.019 0.972
```

but will lead to the same estimates:

```
logLik(e.lmmDEFAULT.CS)
logLik(e.lmmCUSTOM.CS)
```

```
[1] -8186.859
[1] -8186.859
```

There are two reasons for the slower execution time: slower evaluation of the derivatives (since they are obtained by numerical differentiation) and worse starting point, as reflected by the larger number of interations needed to reach convergence:

```
e.lmmDEFAULT.CS$opt$n.iter
e.lmmCUSTOM.CS$opt$n.iter
```

[1] 1 [1] 4

Faster execution time can be obtained by specifying the first and second derivative regarding each parameter:

```
user system elapsed 0.699 0.004 0.703
```

## 4.3 Estimation procedure

**Initialiation**: by default the mean parameters are initialized using Ordinary Least Squares (OLS) and the variance and correlation parameters are initialized by minimizing the difference between the observed and residuals variance-covariance matrix. These values can be visualized by specifying the argument control:

```
eCS.lmm.bis <- update(eCS.lmm, control = list(trace = 2))
```

Initialization:						
(Intercept)	visit2	visit3	visit4	group1	visit2:group1	visit3:group1
38.72897	-4.73433	31.43303	4.52138	-12.82462	3.75946	27.00150
visit4:group1	sigma	rho(id)				
30.22391	19.52828	0.22819				
Loop:						
*****						
(Intercept)	visit2	visit3	visit4	group1	visit2:group1	visit3:group1
38.72897	-4.73433	31.43303	4.52138	-12.82462	3.80337	27.48103
visit4:group1	sigma	rho(id)				
30.22391	19.50846	0.21741				
Convergence afte	er 6 iterations	: max score=1.	2413e-05   max	change in	coefficient=4.	5167e-06

It is possible to input user-defined value:

• for all parameters (vector)

```
init.all <- coef(eCS.lmm, effects = "all")
eCS.lmm.bis <- update(eCS.lmm, control = list(init = init.all, trace = 1))</pre>
```

Convergence after 0 iteration: max score=1.2413e-05

• the mean parameters only (vector)

```
init.mean <- coef(eCS.lmm, effects = "mean")
eCS.lmm.bis <- update(eCS.lmm, control = list(init = init.mean, trace = 2))</pre>
```

#### Initialization: (Intercept) visit2 visit3 visit4 group1 visit2:group1 visit3:group1 38.72897 -4.73433 31.43303 4.52138 -12.82462 3.80337 27.48103 visit4:group1 rho(id) sigma 30.22391 19.52904 0.22849 Loop:

## roob:

****						
(Intercept)	visit2	visit3	visit4	group1	visit2:group1	visit3:group1
38.72897	-4.73433	31.43303	4.52138	-12.82462	3.80337	27.48103
visit4:group1	sigma	rho(id)				
30.22391	19.50846	0.21741				
Convergence after	6 iterations:	max score=1.	4893e-05   max	change in	coefficient=5.3	3866e-06

• a full data variance-covariance matrix (matrix).

```
init.vcov <- sigma(eCS.lmm)
eCS.lmm.bis <- update(eCS.lmm, control = list(init = init.vcov, trace = 1))</pre>
```

### Convergence after 0 iteration: max score=1.2413e-05

**Optimizer**: by default the optimizer is a Newton Raphson algorithm with backtracking. At each iteration:

- it computes the first two moments (score, information) according to the current parameters values.
- it updates the variance-covariance parameters according to the gradient multiplied by the inverse of the information.
- it updates the mean parameters by generalized least squares (using the updated variance-covariance parameters).
- it checks whether the log-likelihoood at the updated estimates is well defined and higher than at the previous estimates. If this is not the case, the step is re-run with half the update of the variance-covariance parameters (backtracking).

One can modify the maximum number of iterations (n.iter), maximum number of backtracking steps (n.backtracking), the maximum score (absolute) value over all parameters (tol.score) and (absolute) maximum difference in parameter value between to iterations (tol.param) used to declare convergence. It is also possible to use another optimizer (optimizer). All these elements should be passed to the argument control of lmm using a list.

## 4.4 Model output

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

```
summary(eUN.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:

```
$ glucagonAUC: num 20.7 49.9 42.4 27.5 29.2 ...
$ visit : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 1 1 1 1 1 1 ...
$ group : Factor w/ 2 levels "0","1": 2 1 2 1 2 1 2 1 2 1 ...
reference level: visit=1;group=0
```

### Estimation procedure

- Restricted Maximum Likelihood (REML)
- log-likelihood :-295.31
- parameters: mean = 8, variance = 4, correlation = 6
- convergence: TRUE (8 iterations)

largest |score| = 4.6771e-05 for rho(-1,1)

|change|= 1.68033723859651e-05 for visit3:group1

Residual variance-covariance: unstructured

- variance structure: ~time

```
      standard.deviation ratio

      sigma.-13
      14.5
      1.000

      sigma.-1
      13.0
      0.896

      sigma.1
      27.4
      1.890

      sigma.13
      19.6
      1.352
```

Fixed effects: glucagonAUC ~ visit \* group

```
estimate
                          se
                               df
                                    lower upper p.value
                                  29.114 48.344 < 1e-04 ***
 (Intercept)
                38.729 4.576
                               18
                -4.734 2.776 17.5 -10.577 1.109 0.10574
 visit2
 visit3
                31.433
                        8.63 17.6 13.272 49.594 0.00192
visit4
                4.521 8.005
                               18 -12.297 21.34 0.57917
               -12.825 6.472
                               18 -26.422 0.773 0.06302
group1
visit2:group1
                3.987
                       3.996 17.9
                                   -4.41 12.383 0.33169
visit3:group1
                27.571
                       12.42 17.8
                                   1.461 53.682 0.03963
visit4:group1
                30.224 11.321
                               18
                                    6.439 54.008 0.01562
 _____
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1.
Columns lower and upper contain 95% pointwise confidence intervals for each coefficient.
Model-based standard errors are derived from the observed information (column se).
Degrees of freedom were computed using a Satterthwaite approximation (column df).
```

<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.

### 4.5 Extract estimated coefficients

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

Variance coefficients can be output by specifying the effects argument:

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

sigma k.-1 k.1 k.13
14.47212 0.89592 1.88991 1.35220
```

The first coefficient is the residual standard deviation at the reference timepoint (here -13 week) and the remaining coefficient the residual standard deviation at later timepoints relative to the reference timepoint. It is possible to apply specific transformation on the variance coefficients, for instance to obtain the residual variance at each timepoint:

```
coef(eUN.lmm, effects = "variance", transform.k = "sd")
sigma.-13 sigma.-1 sigma.1 sigma.13
14.472 12.966 27.351 19.569
```

## 4.6 Extract estimated coefficient and associated uncertainty

The uncertainty about the mean coefficients can be obtained using the model.tables method <sup>2</sup>:

```
model.tables(eUN.lmm)
```

```
df
                                         lower
                                                 upper
              estimate
                            se
                                                           p.value
              38.7290 4.5765 18.003 29.1143 48.34369 1.0891e-07
(Intercept)
              -4.7343 2.7759 17.543 -10.5772 1.10851 1.0574e-01
visit2
              31.4330 8.6297 17.585
                                      13.2719 49.59411 1.9229e-03
visit3
visit4
               4.5214 8.0050 17.995 -12.2968 21.33958 5.7917e-01
             -12.8246 6.4721 18.003 -26.4219 0.77265 6.3015e-02
group1
                                      -4.4102 12.38329 3.3169e-01
visit2:group1
               3.9866 3.9957 17.937
visit3:group1
              27.5714 12.4199 17.831
                                       1.4605 53.68232 3.9634e-02
              30.2239 11.3208 17.995
                                       6.4394 54.00840 1.5624e-02
visit4:group1
```

Values for the all correlation parameters can be displayed too, by specifying effect=c("variance", "correlation parameters can be displayed too, by specifying effect=c("variance", "correlation parameters").

```
model.tables(eUN.lmm, effect = c("variance", "correlation"))
```

```
estimate
                                     df
                                           lower
                                                     upper
                                                              p.value
                             se
            14.4721183 2.412020 15.3158 10.15148 20.63170
sigma
k.-1
             0.8959206 0.127032 20.2671 0.66670 1.20396 0.44721963
             1.8899095 0.431098 25.9157 1.18244
                                                  3.02067 0.00974152
k.1
             1.3521979 0.317550 29.8074 0.83694
                                                  2.18468 0.20874407
k.13
            0.8007214\ 0.085177\ 13.4142\ 0.52949\ 0.92343\ 0.00042923
rho(-13,-1)
rho(-13,1)
             0.2688043 0.219200 7.9286 -0.26374 0.67576 0.27735748
rho(-13,13) -0.0854578 0.233981 8.5882 -0.55306 0.42309 0.72505145
rho(-1,1)
             0.0036838 \ 0.237237 \ 8.1487 \ -0.49424 \ 0.49979 \ 0.98798445
rho(-1,13)
           -0.0941328 0.233649 8.9191 -0.55697 0.41331 0.69821381
             0.5384239\ 0.176221\ 10.2233\ 0.05058\ 0.81883\ 0.03522642
rho(1,13)
```

Because these parameters are constrained (e.g. strictly positive), they uncertainty is by default computed after transformation (e.g. log) and then backtransformed. The column argument can be used to extract more or less information, e.g.:

```
model.tables(eUN.lmm, columns = c("estimate", "p.value"))
```

```
estimate
                          p.value
(Intercept)
               38.7290 1.0891e-07
visit2
               -4.7343 1.0574e-01
visit3
               31.4330 1.9229e-03
visit4
                4.5214 5.7917e-01
group1
              -12.8246 6.3015e-02
visit2:group1
                3.9866 3.3169e-01
visit3:group1
               27.5714 3.9634e-02
               30.2239 1.5624e-02
visit4:group1
```

<sup>&</sup>lt;sup>2</sup>it is equivalent to confint method except that by default it also outputs se and p.value

All parameters can be displayed by specifying effect="all". The functions add (resp. remove) can be used to add (resp. remove) one or several columns from the default display, e.g.:

```
model.tables(eUN.lmm, columns = add("statistic"))
```

```
estimate
                           se statistic
                                            df
                                                  lower
                                                                   p.value
                                                          upper
(Intercept)
              38.7290 4.5765
                                8.46260 18.003
                                               29.1143 48.34369 1.0891e-07
              -4.7343
                       2.7759 -1.70552 17.543 -10.5772 1.10851 1.0574e-01
visit2
              31.4330
                      8.6297
                                3.64242 17.585 13.2719 49.59411 1.9229e-03
visit3
visit4
               4.5214 8.0050
                                0.56482 17.995 -12.2968 21.33958 5.7917e-01
group1
             -12.8246
                       6.4721 -1.98151 18.003 -26.4219 0.77265 6.3015e-02
               3.9866 3.9957
visit2:group1
                                0.99772 17.937 -4.4102 12.38329 3.3169e-01
visit3:group1
              27.5714 12.4199
                                2.21995 17.831
                                                1.4605 53.68232 3.9634e-02
visit4:group1
              30.2239 11.3208
                                2.66977 17.995 6.4394 54.00840 1.5624e-02
```

### 4.7 Extract estimated residual variance-covariance structure

The method sigma can be used to output the modeled residual covariance structure and then converted to a correlation matrix using cov2cor:

```
Sigma <- sigma(eUN.lmm)
Sigma
```

```
cov2cor(Sigma)
```

```
-13 -1 1 13

-13 209.442 150.250 106.400 -24.202

-1 150.250 168.114 1.306 -23.884

1 106.400 1.306 748.077 288.184

13 -24.202 -23.884 288.184 382.952
```

```
-13 -1 1 13

-13 1.000 0.801 0.269 -0.085

-1 0.801 1.000 0.004 -0.094

1 0.269 0.004 1.000 0.538

13 -0.085 -0.094 0.538 1.000
```

The method can also be used to extract the residual covariance relative to a "known" individual:

```
sigma(eUN.lmm, cluster = 5)
```

```
-13 1 13
-13 209.442 106.40 -24.202
1 106.400 748.08 288.184
13 -24.202 288.18 382.952
```

or for a new individual:

```
newdata <- data.frame(id = "X", time = c("-13","-1","1","13"))
sigma(eUN.lmm, cluster = newdata)
```

```
-13 -1 1 13

-13 209.442 150.2502 106.4000 -24.202

-1 150.250 168.1138 1.3064 -23.884

1 106.400 1.3064 748.0769 288.184

13 -24.202 -23.8844 288.1839 382.952
```

## 4.8 Marginal effects

The effects method can be used to evaluate marginal means with respect to a categorical variable:

•  $\mathbb{E}[Y_t \mid \text{group}]$ 

```
effects(eUN.lmm, variable = "group")
```

Average counterfactual outcome w.r.t 'group' values

```
estimate
                         se
                              df lower
                                         upper
group=0(t=-13)
               38.729 4.576
                              18 29.114 48.344
group=0(t=-1)
               33.995 4.1 17.9 25.377 42.612
group=0(t=1)
               70.162 8.649 17.7 51.968 88.356
group=0(t=13)
                43.25 6.188 18 30.249 56.251
               25.904 4.576 18 16.29 35.519
group=1(t=-13)
group=1(t=-1)
               25.157 4.167 18.7 16.425 33.889
group=1(t=1)
               84.909 8.951 18.2 66.115 103.702
                60.65 6.188 18 47.649 73.651
group=1(t=13)
```

•  $\mathbb{E}[Y_t - Y_0 \mid \text{group}]$ 

```
effects(eUN.lmm, type = "change", variable = "group")
```

Average counterfactual change in outcome w.r.t 'group' values

```
estimate
                         se
                              df
                                   lower upper
group=0(dt=-1)
                -4.734 2.776 17.5 -10.577 1.109
group=0(dt=1)
                31.433 8.63 17.6 13.272 49.594
group=0(dt=13)
                4.521 8.005
                              18 -12.297 21.34
group=1(dt=-1)
               -0.748 2.874 18.3 -6.779 5.283
group=1(dt=1) 59.004 8.932 18 40.242 77.767
group=1(dt=13)
                34.745 8.005 18 17.927 51.563
```

•  $\mathbb{E}\left[\int_0^T Y_t dt \mid \text{group}\right]$ 

```
effects(eUN.lmm, type = "auc", variable = "group")
```

Average counterfactual area under the outcome curve w.r.t 'group' values

```
estimate se df lower upper group=0(auc) 1220.972 104.098 17.8 1002.072 1439.873 group=1(auc) 1289.782 105.512 18.5 1068.508 1511.056
```

It can also be used to contrast these marginal means:

•  $\mathbb{E}[Y_t \mid \text{group} = 1] - \mathbb{E}[Y_t \mid \text{group} = 0]$ 

```
effects(eUN.lmm, type = "difference", variable = "group")
```

Difference in average counterfactual outcome w.r.t 'group' values

```
estimate se df lower upper p.value group=1-0(t=-13) -12.825 6.472 18 -26.422 0.773 0.0630 . group=1-0(t=-1) -8.838 5.846 18.3 -21.106 3.43 0.1477 group=1-0(t=1) 14.747 12.447 17.9 -11.409 40.903 0.2516 group=1-0(t=13) 17.399 8.752 18 -0.987 35.785 0.0622 .
```

•  $\mathbb{E}[Y_t - Y_0 \mid \text{group} = 1] - \mathbb{E}[Y_t - Y_0 \mid \text{group} = 0]$ 

```
effects(eUN.lmm, type = c("change", "difference"), variable = "group")
```

Difference in average counterfactual change in outcome w.r.t 'group' values

```
estimate se df lower upper p.value
group=1-0(dt=-1) 3.987 3.996 17.9 -4.41 12.383 0.3317
group=1-0(dt=1) 27.571 12.42 17.8 1.461 53.682 0.0396 *
group=1-0(dt=13) 30.224 11.321 18 6.439 54.008 0.0156 *
```

•  $\mathbb{E}\left[\int_0^T Y_t dt \mid \text{group} = 1\right] - \mathbb{E}\left[\int_0^T Y_t dt \mid \text{group} = 0\right]$ 

```
effects(eUN.lmm, type = c("auc", "difference"), variable = "group")
```

Difference in average counterfactual area under the outcome curve w.r.t 'group' values

```
estimate se df lower upper p.value group=1-0(auc) 68.809 148.22 18.1 -242.44 380.059 0.648
```

It is possible to control the set of covariates used to condition on via the **conditional** argument. This can be useful when considering an interaction with a biomarker to obtain biomarker-specific effects.

### 4.9 Random effects

Mixed model having a compound symmetry structure with positive correlation parameters may be equivalent to random intercept models, possibly with nested random effects. Indeed in some case the residual variance-covariance matrix can then be decomposed as:

$$\Omega = Z\Psi Z^{\intercal} + \Delta$$

- Z is the design matrix associated to the random effect (e.g. patient id)
- $\Psi$  is the variance-covariance of the random effects
- $\Delta$  the residual variance covariance conditional to the random effects.

One can the use lme4 syntax to fit random intercept models with lmm:

```
eRI.lmm <- lmm(glucagonAUC \sim visit*group + (1|id), data = gastricbypassL) eRI.lmm
```

Linear Mixed Model with a random intercept

outcome/cluster/time: glucagonAUC/id/XXtimeXX

data : 78 observations from 20 clusters

parameter : 8 mean ((Intercept) visit2 visit3 visit4 group1 visit2:group1 visit3:group1 v

1 variance (sigma)

1 correlation (rho(id))

log-restr.likelihood: -314.394203759159 convergence : TRUE (6 iterations)

It is also possible to specify cross or nested random effects, e.g.:

```
eNRI.lmm <- lmm(glucagonAUC \sim visit*group + (1|id/baseline), data = gastricbypassL) eNRI.lmm
```

Linear Mixed Model with nested random intercepts

outcome/cluster/time: glucagonAUC/id/XXtimeXX

data : 78 observations from 20 clusters

parameter : 8 mean ((Intercept) visit2 visit3 visit4 group1 visit2:group1 visit3:group1 v

1 variance (sigma)

2 correlation (rho(id/baseline) rho(id))

log-restr.likelihood: -308.994835006264
convergence : TRUE (6 iterations)

We obtain the same log-likelihood as, respectively, eCS.lmm and eBCS.lmm. Indeed, as previously mentioned, with positive residual correlation the random effect structure is equivalent to a compound symmetry structure.

random slopes are not currently supported in LMMstar.

⚠ the proposed implementation can be very inefficient compared to lme4.

The joint distribution between the outcome Y and the random effects  $\eta$  can be expressed as:

$$\begin{bmatrix} \boldsymbol{Y} \\ \boldsymbol{\eta} \end{bmatrix} \sim \mathcal{N} \left( \begin{bmatrix} \boldsymbol{\mu} \\ \boldsymbol{0} \end{bmatrix}, \begin{bmatrix} \Omega & Z \Psi \\ \Psi Z^\intercal & \Psi \end{bmatrix} \right)$$

Denote by  $\varepsilon_i = \boldsymbol{Y}_i - \boldsymbol{\mu}_i$  the vector of marginal residuals relative to individual i,  $\Omega_i$  its variance-covariance matrix, and  $\psi_j = (\Psi)_{jj}$  the variance of the j-th random effect. We can re-express the expected value of the j-th random effect for individual i as:

$$\eta_{ij} = \psi_j Z_{ij} \Omega_i^{-1} \varepsilon_i$$

This is what the ranef method returns:

<pre>head(ranef(eRI.lmm, format = "wide"))</pre>	<pre>head(ranef(eNRI.lmm, format = "wide"))</pre>				
id estimate	id estimate estimate.FALSE estimate.TRUE				
1 1 -2.51154	1 1 -0.494271 -3.50959 -3.23209				
2 2 1.01043	2 2 0.186051 -10.39431 12.93198				
3 3 6.08384	3 3 1.088409 9.36327 5.48225				
4 4 -6.62350	4 4 -1.219596 -11.06703 -5.56784				
5 5 0.39519	5 5 0.081686 -0.71254 1.82672				
6 6 -2.73384	6 6 -0.503386 -7.81700 0.95098				

It is also possible to extract the variance decomposition by setting the argument effects to "variance":

```
type absolute relative type absolute relative

1 total 380.580 1.00000 1 total 380.957 1.000000

2 id 82.741 0.21741 2 id 15.465 0.040595

3 residual 297.839 0.78259 3 baseline 210.938 0.553705

4 residual 154.554 0.405700
```

Confidence intervals can also be obtained setting the argument se to TRUE and format equal to "long":

```
head(ranef(eRI.lmm, se = TRUE))
```

```
id estimate
                       df
                             lower
                                     upper
1 -2.51154 2.3019 11.1302
                           -7.5708
                                    2.5477
2 1.01043 2.1163 15.7355
                          -3.4821
                                   5.5030
3 6.08384 2.9771 6.2085 -1.1421 13.3098
4 -6.62350 3.1114 5.8319 -14.2902
                                    1.0432
5 0.39519 1.9661 23.8446
                          -3.6640
                                   4.4543
6 -2.73384 2.2940 10.0189 -7.8438
                                   2.3761
```

## 4.10 Sum of squares

The definition of the sum of squares is not straightforward with mixed models. Intuitively summing residuals across several outcomes will be hard to interpret unless all outcomes have the same variance. This is why LMMstar does not provide them. Nevertheless for specific covariance structure, namely independence and compound symmetry (with positive correlation) structure, sum of squares can be deduced from the 1mm object - see appendix C for the theoretical derivations. Importantly, with these structures the residuals can be reparametrised as random effects plus independent residuals, i.e.  $\Omega = Z\Psi Z^{\dagger} + \delta I$  where I is the identity matrix and  $\delta$  the variance of these independent residuals.

Appendix C illustrate how to extract the sum of squares for univariate linear regression (i.e. independence structure) and here we illustrate the case of a compound symmetry structure. A key step is to extract from the 1mm object the conditional residual variance  $\delta$ :

```
sigma2 <- coef(eCS.lmm, effect = "variance")^2
tau <- coef(eCS.lmm, effect = "correlation")*sigma2
delta <- unname(sigma2 - tau)</pre>
```

This step will typically depend on the covariance structure. The residual sum of squares (SSE) equals the residual degrees of freedom times the conditional variance:

```
df.res <- df.residual(eCS.lmm)
SSE <- df.res * delta
c(df.res = df.res, SSE = SSE)</pre>
```

```
df.res SSE
70 20849
```

For the regression sum of squares (SSR), we first extract the mean parameters and their variance-covariance based on the expected information:

```
eBeta.lmm <- coef(eCS.lmm)
eVcov.lmm <- vcov(eCS.lmm, type.information = "expected")</pre>
```

Parameters are grouped with respect to the original variable:

```
attr(model.matrix(eCS.lmm), "assign")
```

#### [1] 0 1 1 1 2 3 3 3

So we respect this grouping when computing the normalized SSR:

```
SSRstar.time <- eBeta.lmm[2:4] %*% solve(eVcov.lmm[2:4,2:4]) %*% eBeta.lmm[2:4]
SSRstar.group <- eBeta.lmm[5] %*% solve(eVcov.lmm[5,5]) %*% eBeta.lmm[5]
```

The SSR is obtained by multiplying the normalized SSR by the conditional variance:

```
SSR.time <- as.double(SSRstar.time * delta)
SSR.group <- as.double(SSRstar.group * delta)
c(time = SSR.time, group = SSR.group)</pre>
```

```
time group 7872.19 643.57
```

## 4.11 Proportion of explained variance and partial correlation

For a univariate linear model with homoschedastic residual variance, the proportion of explained variance, also called partial  $R^2$  or partial  $\eta^2$ , is defined as the ratio between sum of squares (e.g. Lakens (2013), equation 12):

$$R^2 = \frac{SSR}{SSR + SSE}$$

```
c(SSR.time/ (SSR.time + SSE),
SSR.group/ (SSR.group + SSE))
```

#### [1] 0.274092 0.029944

Computing the SSR for each individual coefficients, taking its squared root, and multiplying by the sign of the corresponding coefficient leads to the partial correlation. This procedure extends to covariance structures that can be reparametrised as random effects plus independent residuals (see previous subsection) such as the compound symmetry with non-negative correlation.



for other covariance structures, especially when the variance may be repetition-dependent, the definition of explained variance/partial correlation is not straightforward.

```
eCS.R2 <- partialCor(eCS.lmm, R2 = TRUE)
summary(eCS.R2)
```

#### Partial correlation

```
df lower upper p.value
              estimate
                          se
                -0.073 0.119 52.4 -0.311 0.165 0.54028
visit2
                0.438 0.089 51.4
                                  0.26 0.616 < 1e-04
visit3
                  0.07 0.119 52.4 -0.168 0.308 0.55876
visit4
group1
                -0.173 0.114 60.7 -0.402 0.056 0.13527
                0.041 0.119 52.8 -0.198 0.28 0.73256
visit2:group1
                               52 0.071 0.497 0.01007
visit3:group1
                0.284 0.106
visit4:group1
                 0.314 0.103
                               52 0.107 0.521 0.00365
```

Columns lower and upper contain 95% pointwise confidence intervals for each coefficient. Degrees of freedom were computed using a Satterthwaite approximation (column df).

### Coefficient of determination (R2)

```
estimate se df lower upper p.value visit 0.274 0.08 50.5 0.114 0.434 0.0012 group 0.03 0.04 60.7 -0.049 0.109 0.4520 visit:group 0.147 0.073 51.7 <0.001 0.295 0.0500 global 0.598 0.053 40.4 0.492 0.705 <1e-04
```

Columns lower and upper contain 95% pointwise confidence intervals for each coefficient. Degrees of freedom were computed using a Satterthwaite approximation (column df).

Here the line "global" refer to the R2 for all covariates, computed based on the SSR relative to all mean parameters but the intercept.



partialCor will compute values for all types of mixed models. But their interpretation as partial correlation and proportion of explained variance outside the compound symmetry with non-negative correlation is questionnable.

<u>Note:</u> Other software packages like effectsize::eta\_squared uses another formula to estimate the partial R2:

$$R^2 = \frac{Fdf_{num}}{Fdf_{num} + df_{denom}}$$

where F denote the F-statistic,  $df_{num}$  (resp.  $df_{denom}$ ) the degrees of freedom of the numerator (resp. denominator) of this statistic. However since the calculation of degrees of freedom in LMM is approximate, I would expect this approach to be less reliable than the one of partialCor based on the SSR and SSE.

```
aCS.aov <- anova(eCS.lmm)$multivariate
setNames(with(aCS.aov, statistic*df.num/(statistic*df.num+df.denom)), aCS.aov$test)
```

visit group visit:group 0.335374 0.033811 0.186290

## 4.12 Model diagnostic

The method residuals returns the residuals in the wide format:

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

```
id
      r.-13
               r.-1
                         r.1
                               r.13
  1
            2.12301 -0.232908 -0.10708
2
    0.77339
3
    1.14219 -1.44778 -0.654876 2.01259
  4 -0.77473
            0.20612 -0.127117 -1.39519
4
  5 0.22435
                 NA 0.011432 -0.15398
5
  6 0.27439 -0.67308 -1.031131 0.42724
```

or in the long format:

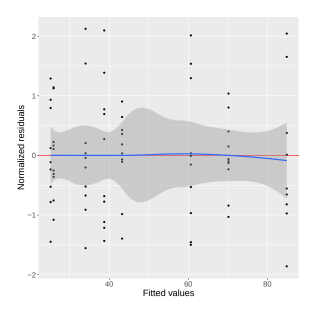
```
eUN.diagL <- residuals(eUN.lmm, type = "normalized", format = "long", keep.data = TRUE)
head(eUN.diagL)
```

```
id visit time weight glucagonAUC group baseline fitted r.normalized
                  127.2
                              20.690
                                                 TRUE 25.904
             -13
                                                                  -0.36029
2
   2
             -13
                  165.2
                              49.922
                                          0
                                                 TRUE 38.729
         1
                                                                    0.77339
3
   3
             -13
                                                 TRUE 25.904
         1
                  109.7
                              42.434
                                          1
                                                                    1.14219
4
             -13
                  146.2
                              27.517
                                                 TRUE 38.729
                                                                  -0.77473
   4
                                          0
5
   5
         1
             -13
                  113.1
                              29.151
                                                 TRUE 25.904
                                                                    0.22435
                                          1
6
   6
         1
            -13
                  158.8
                              42.700
                                          0
                                                 TRUE 38.729
                                                                    0.27439
```

Various type of residuals can be extract but the normalized one are recommanded when doing model checking. Diagnostic plots can then be generated by the user, or directly from the lmm object via the method plot (which internally calls the residuals method):

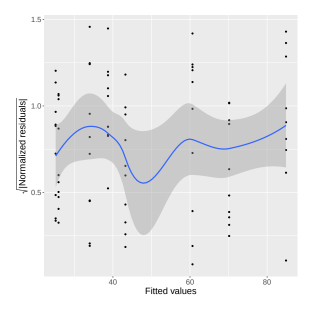
• misspecification of the mean structure

```
plot(eUN.lmm, type = "scatterplot")
```



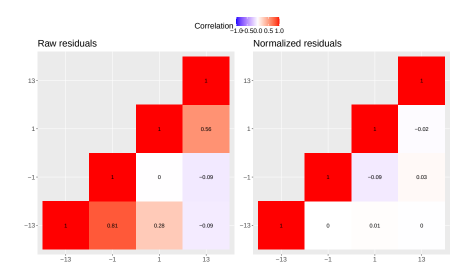
• misspecification of the variance structure

```
plot(eUN.lmm, type = "scatterplot2")
```



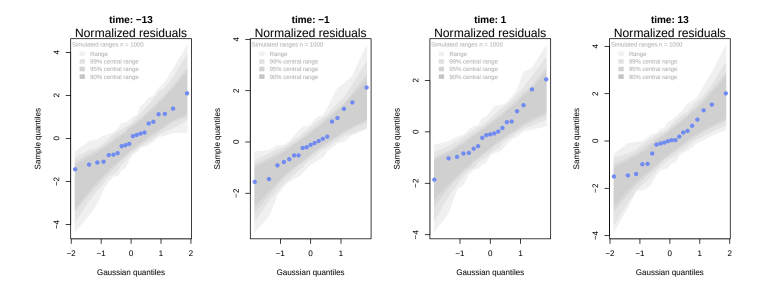
• misspecification of the correlation structure

```
plot(eUN.lmm, type = "correlation", type.residual = "response")
plot(eUN.lmm, type = "correlation", type.residual = "normalized")
```



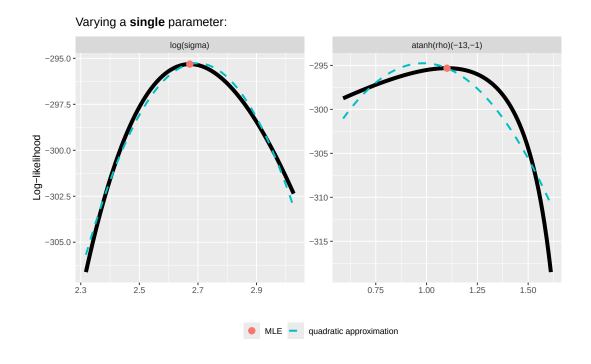
• residual distribution vs. normal distribution <sup>3</sup>:

<sup>&</sup>lt;sup>3</sup>see Oldford (2016) for guidance about how to read quantile-quantile plots.



Deviation from the normal distribution does not necessarily question the validity of the statistical inference. Moreover, for variance and correlation parameters, normally distributed data is not enough to ensure valid statistical inference. Instead one could assess whether the log-likelihood is locally quadratic as this ensures normally distributed estimates in finite samples (Geyer, 2013). Since the likelihood function is a multi-dimensional function this is not an easy task but one can look at specific 'slices' using the profile method:

```
eUN.lmm_profile <- profile(eUN.lmm, effects = c("sigma", "rho(-13,-1)"))
plot(eUN.lmm_profile)
```



## 4.13 Visualize model fit

The fitted values can be displayed via the plot method:

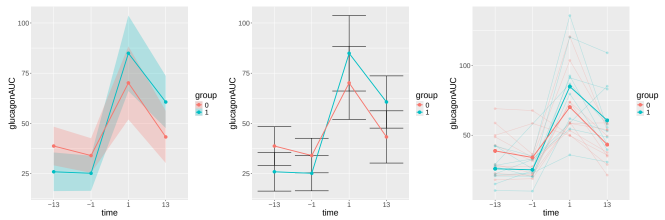
```
## left panel
plot(eUN.lmm, type = "fit", color = "group", size.text = 20)
```

the shaded area represent 95% confidence intervals (CIs), i.e. is not adjusted for multiplicity over time. More explicit (but sometimes less readable) representation of the CIs can be obtained by setting the argument ci.alpha to NA:

```
## middle panel
plot(eUN.lmm, type = "fit", color = "group", ci.alpha = NA, size.text = 20)
```

It is also possible to display the observed values along with the fitted values by setting the argument obs.alpha to a strictly positive value below or equal to 1. This argument controls the transparency of the color used to display the observed values:

```
## right panel
plot(eUN.lmm, type = "fit", obs.alpha = 0.25, ci = FALSE, size.text = 20)
```



When considering continuous covariates, e.g.:

The default graphical display can be confusing as it shows one curve per distinct set of covariate values, i.e. one line per subject:

```
## left panel
plot(eUN.lmmB, type = "fit", color = "group", ci = FALSE, size.text = 20)
```

It is possible to restrict the display specific to a covariate value via the argument at:

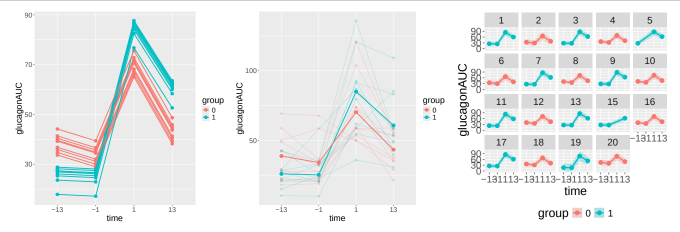
```
## middel panel
plot(eUN.lmmB, type = "fit", color = "group", ci = FALSE, size.text = 20,
    at = data.frame(weight1 = 150), obs.alpha = 0.2)
```

The plot method calls the autoplot methods which returns a list containing:

- a ggplot2 object (element plot)
- the dataset used to generate the ggplot2 object (element data)

This should ease further customization of the graphical display, e.g.:

```
## right panel
gg.traj <- autoplot(eUN.lmmB, type = "fit", color = "group", size.text = 20, facet =~id)
gg.traj$plot + theme(legend.position = "bottom")</pre>
```



## 4.14 Partial residuals

In a linear model where we split the covariates and mean parameters into two sets:

$$Y_i = X_{1,i}\beta_1 + X_{2,i}\beta_2 + \varepsilon_i$$

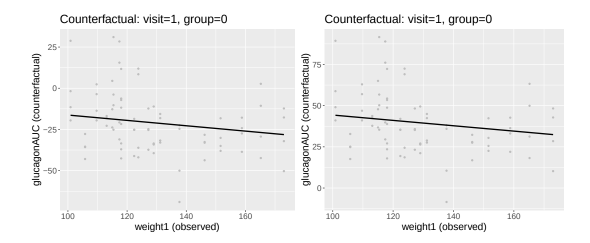
the partial residuals w.r.t. to the covariate(s)  $X_2$  are defined by  $\varepsilon_i^{X_2} = Y_i - X_{1,i}\beta_1$ . They can be computed via the residuals method:

```
df.pres <- residuals(eUN.lmmB, type = "partial", variable = "weight1", keep.data = TRUE)
head(df.pres)</pre>
```

```
id visit time weight glucagonAUC group baseline weight1
                                                                 fitted r.partial
1
          1
             -13
                   127.2
                               20.690
                                           0
                                                  TRUE
                                                          127.2 -20.684
                                                                          -25.3242
   1
2
          1
   1
               1
                   115.5
                               92.600
                                           0
                                                 FALSE
                                                          127.2 -20.684
                                                                          -12.2923
3
   1
          1
              -1
                   120.7
                               20.535
                                           0
                                                  TRUE
                                                          127.2 -20.684
                                                                          -24.7703
4
   1
          1
              13
                   108.1
                               43.434
                                           0
                                                 FALSE
                                                          127.2 -20.684
                                                                          -37.3259
5 10
          1
              13
                               57.942
                                           0
                    90.9
                                                 FALSE
                                                          118.0 -19.188
                                                                           -7.1423
6 10
          1
               1
                    99.3
                              103.728
                                           0
                                                 FALSE
                                                          118.0 -19.188
                                                                            11.7323
```

In the output, the  $X_1$  covariates (time and group) have been set to the reference level (-13 and 0) for all observations. Confusion with the ordering variable from the repetition argument of 1mm was avoided by using a different 'time' variable in the mean (time) and repetition argument (visit) when calling 1mm. These residuals can be directly displayed via the plot method:

```
## left panel
plot(eUN.lmmB, type = "partial", variable = "weight1")
## right panel
plot(eUN.lmmB, type = "partial", variable = c("(Intercept)", "weight1"))
```



The plot methods can handle one continuous and one categorical covariate (in addition to the intercept) to display interaction plots. In that case each observation/fitted line is colored according to the categorical covariate.

# 4.15 Statistical inference (single model, linear)

The anova method can be used to test one or several linear combinations of the model coefficients using Wald tests. By default, it will simultaneously test all parameters associated to a variable:

```
anova(eUN.lmm)
```

#### Multivariate Wald test

```
F-statistic df p.value
mean: visit 5.803 (3,16.9) 0.00647 **
: group 3.926 (1,18.0) 0.06302 .
: visit:group 2.762 (3,17.3) 0.07332 .
```

Note that here the p-values are not adjust for multiple comparisons over variables. It is possible to specify a null hypothesis to be test: e.g. is there a change in average weight just after taking the treatment in the reference group:

```
anova(eUN.lmm, effects = c("visit3-visit2=0"))
```

### Multivariate Wald test

```
F-statistic df p.value all: 1 14.318 (1,17.8) 0.00138 **
```

One can also simulateneously tests several null hypotheses:

```
e.anova <- anova(eUN.lmm, effects = c("visit3-visit2=0","visit4-visit2=0"))
summary(e.anova)</pre>
```

### Multivariate Wald test

#### Univariate Wald test

or return all pairwise comparisons for a given factor using the mcp function of the multcomp package:

```
library(multcomp)
summary(anova(eUN.lmm, effects = mcp(visit = "Tukey")))
Singular contrast matrix: contrasts "3 - 2" "4 - 2" "4 - 3" have been removed.
              Multivariate Wald test
            F-statistic df p.value
                 5.803 (3,16.9) 0.00647 **
  all: visit
 Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1.
 Degrees of freedom were computed using a Satterthwaite approximation (column df).
              Univariate Wald test
        estimate
                   se
                        df
                            lower upper p.value
  2 - 1 -4.734 2.776 17.5 -12.451 2.982 0.32482
  3 - 1 31.433 8.63 17.6 7.444 55.422 0.00860 **
  4 - 1 4.521 8.005 18 -17.731 26.774 0.93260
  3 - 2 36.167 9.558 17.8
                            9.597 62.737 0.00660 **
  4 - 2 9.256 7.738 18 -12.256 30.767 0.60663
  4 - 3 -26.912 7.448 16.4 -47.615 -6.209 0.00916 **
  _____
 Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1.
 Columns lower/upper/p.value adjusted for multiple comparisons -- max-test.
 (1e+05 samples have been used)
 Model-based standard errors are derived from the observed information (column se).
 Degrees of freedom were computed using a Satterthwaite approximation (column df).
Warning message:
In mcp2matrix(model, linfct = linfct) :
```

Here the summary method prints not only the global test but also the result associated to each hypothesis. The warning is triggered by the presence of an interaction between visit and group: the time effect is only tested here for the reference group. One should look also at the time effect in the other group before concluding about the possible absence of a time effect.

covariate interactions found -- default contrast might be inappropriate

**Special characters**: special characters, such as parentheses or mathematical operators, can cause problems when using this formula-like interface to specify linear contrasts on parameters. This typically arises when testing (transformed) variance or correlation parameters, parentheses:

```
try(
   anova(eUN.lmm,
        effects = c("log(k).-1=0","log(k).1=0","log(k).13=0"))
)
```

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

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

```
name.coef <- rownames(confint(eUN.lmm, effects = "all"))
name.varcoef <- grep("^k",name.coef, value = TRUE)
C <- matrix(0, nrow = 3, ncol = length(name.coef), dimnames = list(name.varcoef, name.coef))
diag(C[name.varcoef,name.varcoef]) <- 1
C[,1:9]</pre>
```

```
(Intercept) visit2 visit3 visit4 group1 visit2:group1 visit3:group1 visit4:group1 sigma
k.-1
                0
                       0
                               0
                                      0
                                             0
                                                            0
                0
                               0
                                                                                          0
                                                                                                 0
k.1
                       0
                                      0
                                             0
                                                            0
                                                                            0
k.13
                                                                            0
                                                                                                 0
```

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

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

Multivariate Wald test

```
F-statistic df p.value all: 1 3.388 (3,25.7) 0.0332 *
```

# 4.16 Statistical inference (multiple models, linear)

It is possible to adjust for multiple testing across several linear contrasts that may originate from differente lmm using the approach of Pipper et al. (2012):

- fit the mixed models using 1mm. The LMM must be fitted on the same dataset (or on subsets on a common larger dataset) with the same repetition argument.
- use the anova method to indicate which hypotheses are being tested
- combine the tests using rbind.

Here is an (artificial) example:

#### Multivariate Wald test

```
Chi2-statistic
                           df p.value
               116.9 (3,Inf) <1e-04 ***
all: 1
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1.
             Univariate Wald test
                                     df lower upper p.value
                   estimate
                                se
                    27.001 14.285 25.3 -1.482 55.485 0.0631 .
Ind: visit3:group1
                     27.481 11.09 52.8 5.369 49.593 0.0137 *
CS: visit3:group1
UN: visit3:group1
                     27.571 12.42 17.8 2.808 52.335 0.0268 *
Signif. codes: 0 '*** 0.001 '** 0.01 '*' 0.05 '.' 0.1 ' 1.
Columns lower/upper/p.value adjusted for multiple comparisons -- max-test.
(error when computing the adjusted columns lower/upper/p.value by numerical integration: 0.00073)
Model-based standard errors are derived from the observed information (column se).
```

# 4.17 Statistical inference (single model, non-linear)

The estimate function can be used to test one or several non-linear combinations of model coefficients, using a first order delta method to quantify uncertainty. The combination has to be specified via a function (argument f). To illustrate its use consider an ANCOVA analysis:

$$Y_{i1} = \alpha + \beta Y_{i,0} + \gamma X_i + e_i$$

```
e.ANCOVA <- lm(weight4 \sim weight1 + group, data = gastricbypassW) summary(e.ANCOVA)$coef
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) -5.92851 8.780064 -0.67522 5.0861e-01
weight1 0.82363 0.064116 12.84598 3.5247e-10
group 4.14046 2.533355 1.63438 1.2056e-01
```

We can replicate this analysis by first fitting a mixed model:

$$Y_{ij} = \alpha_j + \gamma_j X_i + \varepsilon_{i,j} \text{ where } \varepsilon_i \sim \mathcal{N}\left(\begin{bmatrix} 0\\0 \end{bmatrix}, \begin{bmatrix} \sigma_1^2 & \rho\sigma_1\sigma_2\\ \rho\sigma_1\sigma_2 & \sigma_2^2 \end{bmatrix}\right)$$

and then perform a first order delta-method:

```
lava::estimate(e.lmmANCOVA, f = function(p){
    c(Y1 = as.double(p["rho(1,4)"]*p["k.4"]),
        X1 = as.double(p["visit4:group1"]-p["rho(1,4)"]*p["k.4"]*p["visit1:group1"]))
})
```

```
estimate se df lower upper p.value
Y1 0.82363 0.062309 9.8746 0.68456 0.9627 1.3327e-07
X1 4.14046 2.461978 15.1613 -1.10227 9.3832 1.1309e-01
```

Indeed:

$$\mathbb{E}\left[Y_{i2}|Y_{i1},X_i\right] = \alpha_2 + \gamma_2 X_i + \rho \frac{\sigma_2}{\sigma_1} \left(Y_{i1} - \alpha_1 - \gamma_1 X_i\right)$$
$$= \alpha_2 - \rho \frac{\sigma_2}{\sigma_1} \alpha_1 + \rho \frac{\sigma_2}{\sigma_1} Y_{i1} + \left(\gamma_2 - \rho \frac{\sigma_2}{\sigma_1} \gamma_1\right) X_i$$

We obtain identical estimate but different standard-errors/degrees of freedom compared to the univariate linear model approach. The later is to be prefer as it does not rely on approximation. The former is nevertheless useful as it can handle missing data in the outcome variable.

# 4.18 Baseline adjustment

In clinical trial the group and intervention variable often do not coincide, e.g., in presence of baseline measurement. In our running example, the first two measurement are pre-treatment (i.e. treatment should be "none") while the last two measurements are post-treatment (i.e. treatment should be 1 or 2). The baselineAdjustment function can be helpful to define a time varying treatment variable:

• where baseline takes a specific value

```
    visit
    visit

    treat 1 2 3 4
    treat 1 2 3 4

    none 10 10 0 0
    none 10 10 0 0

    0 0 0 10 10
    0 0 0 0 0

    1 0 0 0 0
    1 0 0 10 10
```

• where baseline corresponds to the reference group

```
    visit
    visit

    treat 1 2 3 4
    treat 1 2 3 4

    0 10 10 10 10
    0 10 10 0 0

    1 0 0 0 0
    1 0 0 10 10
```

• including interactions with group

```
, group = 0
                                           , , group = 1
                                               visit
    visit
treat 1 2
                                          treat 1 2 3
           3
     10 0
                                                10 0 0
 1
           0
                                            1
 2
                                            2
      0 10 0
                                                 0 10 0
     0
       0 10
                                            3.0
                                                0
                                                   0 0
 3.0
 4.0 0 0 0 10
                                            4.0 0 0 0
 3.1 0 0 0 0
                                            3.1 0 0 10 0
 4.1 0
                                            4.1
                                                0
                                                   0
                                                     0 10
```

We would then typically like to model group differences only after baseline (i.e. only at 1 week and 3 months after). This can be performed using the time varying treatment variable, e.g.:

```
eC.lmm <- lmm(glucagonAUC ~ visitXtreat, data = gastricbypassL, repetition = ~visit|id, structure = "UN") coef(eC.lmm) ## change from baseline
```

```
(Intercept) visitXtreat2 visitXtreat3.0 visitXtreat4.0 visitXtreat3.1 visitXtreat4.1 32.3167 -2.7478 34.3703 11.6559 56.0581 27.6108
```

or

```
eC2.lmm <- lmm(glucagonAUC \sim 0 + visitXtreat, data = gastricbypassL, repetition = \simvisit|id, structure = "UN") coef(eC2.lmm) ## absolute value
```

```
visitXtreat1 visitXtreat2 visitXtreat3.0 visitXtreat4.0 visitXtreat3.1 visitXtreat4.1 32.317 29.569 66.687 43.973 88.375 59.927
```

The parametrization however does not (directly) output treatment effects. Instead one may be tempted to use a formula like treatment\*time. However this will lead to a non-indentifiable model. Indeed we are only able to estimate a total of 6 means when constraining the expected baseline value between the two groups to be the same. Therefore can at most identify 6 effects. However the design matrix for the interaction model:

```
{\tt colnames(model.matrix(glucagonAUC\ \sim\ treat*visit,\ data\ =\ gastricbypassL))}
```

```
[1] "(Intercept)" "treat0" "treat1" "visit2" "visit3" "visit4" [7] "treat0:visit2" "treat1:visit3" "treat1:visit3" "treat0:visit4"
```

contains 12 parameters (i.e. 6 too many). Fortunately, the 1mm will drop non-identifiable effects from the model and fit the resulting simplified model:

```
eC3.lmm <- lmm(glucagonAUC ~ treat2*visit, data = gastricbypassL, repetition = ~visit|id, structure = "UN")
```

```
Constant values in the design matrix for the mean structure.

Coefficients "treat21" "treat21:visit2" relative to interactions "treat2:visit" have been removed.
```

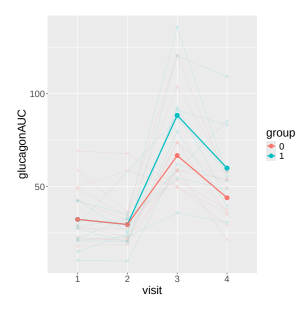
### with the following coefficients:

#### model.tables(eC3.1mm)

```
estimate
                                   df
                                        lower
                                                upper
                                                         p.value
                             se
               32.3167 3.4764 19.003 25.0407 39.5927 1.6802e-08
(Intercept)
               -2.7478 1.9950 19.007 -6.9232 1.4276 1.8441e-01
visit2
visit3
               34.3703 8.6111 15.161 16.0331 52.7076 1.1573e-03
               11.6559 7.5601 17.328 -4.2715 27.5833 1.4119e-01
visit4
treat21:visit3 21.6878 12.2967 13.748 -4.7316 48.1072 9.9982e-02
treat21:visit4 15.9549 9.6174 12.374 -4.9296 36.8395 1.2224e-01
```

One can vizualize the baseline adjustment via the plot function:

```
plot(eC3.lmm, color = "group", ci = FALSE, size.text = 20, obs.alpha = 0.1)
```



and retrieve the treatment at each timepoint using the effects method:

```
effects(eC3.lmm, variable = "treat2", type = "difference")
```

# Difference in average counterfactual outcome w.r.t 'treat2' values

```
estimate
                             se
                                     lower
                                           upper p.value
treat2=1-0(t=1)
                      0
                             0
                                Inf
                                         0
                                                0
                                                       NA
treat2=1-0(t=2)
                      0
                             0 Inf
                                         0
                                                0
                                                       NA
treat2=1-0(t=3)
                 21.688 12.297 13.7 -4.732 48.107
                                                    0.100 .
treat2=1-0(t=4) 15.955 9.617 12.4 -4.93 36.84
```

### 4.19 Predictions

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

• static predictions that are only conditional on the covariates:

```
news <- gastricbypassL[gastricbypassL$id==2,]
news$glucagon <- 0
predict(eUN.lmm, newdata = news, se = TRUE)</pre>
```

```
estimate se df lower upper
1 38.729 4.5765 18.003 29.114 48.344
2 33.995 4.1002 17.897 25.377 42.612
3 70.162 8.6491 17.695 51.968 88.356
4 43.250 6.1883 18.005 30.249 56.251
```

which can be computing by creating a design matrix:

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

```
(Intercept) visit2 visit3 visit4 group1 visit2:group1 visit3:group1 visit4:group1
2
              1
                     0
                             0
                                    0
                                           0
22
             1
                     1
                             0
                                    0
                                           0
                                                           0
                                                                          0
                                                                                         0
42
             1
                     0
                             1
                                    0
                                           0
                                                           0
                                                                          0
                                                                                         0
62
                     0
                             0
                                    1
                                           0
                                                           0
                                                                          0
                                                                                         0
attr(,"assign")
[1] 0 1 1 1 2 3 3 3
attr(,"contrasts")
attr(,"contrasts")$visit
[1] "contr.treatment"
attr(,"contrasts")$group
[1] "contr.treatment"
```

and then multiplying it with the regression coefficients:

```
X.12 %*% coef(eUN.1mm)
```

```
[,1]
2 38.729
22 33.995
42 70.162
62 43.250
```

• 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 = -13, visit = "1", group = 0, glucagonAUC = coef(eUN.lmm)["(
        Intercept)"]),
  data.frame(id = 1, time = 1, visit = "3", group = 0, glucagonAUC = NA),
  data.frame(id = 2, time = -13, visit = "1", group = 0, glucagonAUC = 50),
  data.frame(id = 2, time = 1, visit = "3", group = 0, glucagonAUC = NA)
)
predict(eUN.lmm, newdata = newd, type = "dynamic", keep.data = TRUE)</pre>
```

```
id time visit group glucagonAUC estimate
                                                    se
                                                           df
                                                                lower
                                                                       upper
      -13
                             38.729
1
                      0
                                                   NA
                                                           NA
                                                                   NA
                                                                           NA
2
   1
        1
               3
                      0
                                       70.162 8.3308 17.592 52.630 87.694
                                  NA
3
   2
      -13
               1
                      0
                             50.000
                                            NA
                                                   NA
                                                           NA
                                                                   NA
                                                                           NA
   2
               3
                      0
                                       75.888 9.6360 12.711 55.022 96.753
4
        1
                                  NA
```

The first subjects starts with the average glucagon while the second starts with a much higher glucagon. The predicted glucagon after the operation for the first subject is then the average glucagon while it is predicted to be higher 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(eUN.lmm)["(Intercept)"]
mu3 <- mu1 + coef(eUN.lmm)["visit3"]
Omega_11 <- sigma(eUN.lmm)[1,1]
Omega_31 <- sigma(eUN.lmm)[3,1]
as.double(mu3 + Omega_31 * (50 - mu1) / Omega_11)</pre>
```

[1] 75.888

# 5 Equivalence with other statistical methods

# 5.1 Welch two sample t-test

A two sample t-test:

```
\texttt{t.test(weight4} \, \sim \, \texttt{group, data = gastricbypassW)}
```

is equivalent to an independent covariance pattern with a different variable for each group:

```
estimate se df lower upper p.value (Intercept) 104.66 5.1045 9.0018 93.113 116.207 7.2710e-09 group -4.59 7.7607 17.6824 -20.916 11.736 5.6171e-01
```

### 5.2 Paired t-test

With complete data, a paired t-test:

Paired t-test

```
t.test(gastricbypassW$weight4, gastricbypassW$weight1, paired = TRUE)
```

is equivalent to a LMM with an unstructured covariate pattern:

```
e.lmm2tt <- lmm(weight ~ visit, repetition = ~visit|id, structure = "UN",
data = gastricbypassL)
model.tables(e.lmm2tt)["visit4",,drop=FALSE]
```

```
estimate se df lower upper p.value visit4 -26.605 1.5494 18.964 -29.848 -23.362 5.1692e-13
```

# 5.3 Welch two sample t-test on the change

With complete data, a two sample t-test comparing the change from baseline:

```
Welch Two Sample t-test

data: gastricbypassW.0$weight4 - gastricbypassW.0$weight1 and gastricbypassW.1$weight4 - gastricby

t = -2.11, df = 13, p-value = 0.055

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:
    -12.16771    0.14771

sample estimates:
mean of x mean of y
    -29.61    -23.60
```

is equivalent to a LMM with a stratified unstructured covariate pattern:

```
e.lmm2tt2 <- lmm(weight \sim visit*group, repetition = \simvisit|id, structure = UN(\simgroup), data = gastricbypassL) model.tables(e.lmm2tt2)["visit4:group1",,drop=FALSE]
```

```
estimate se df lower upper p.value visit4:group1 6.01 2.8511 13.009 -0.14908 12.169 0.055
```

# 5.4 Multiple Student's t-test

Multiple t-tests:

can be adjusted for multiple comparison by first using the anova function to specify the parameter of interest and combining the results using rbind:

```
estimate se df lower upper p.value
weight1: group -10.60 8.9717 17.965 -35.498 14.298 1
weight2: group -9.50 8.3951 17.985 -32.795 13.795 1
weight3: group -8.92 8.1295 17.959 -31.481 13.641 1
weight4: group -4.59 7.7607 17.682 -26.165 16.985 1
```

fficient adjustment for multiple comparisons (like "single-step") will not be valid as the correlation structure has not be specified. To do so it is more conveniently to work with a the long format:

```
by parameter estimate
                                  df
                                       lower
                                               upper p.value
                -10.60 8.9717 17.965 -30.989 9.7893 0.31768
1 -13
        group1
2 -1
        group1
                -9.50 8.3951 17.985 -28.579 9.5789 0.34123
        group1
                -8.92 8.1295 17.959 -27.395 9.5551 0.35785
  1
 13
        group1
                 -4.59 7.7607 17.682 -22.227 13.0470 0.66473
```

or call the dedicated function mt.test:

```
mt.test(weight1+weight2+weight3+weight4\simgroup, data = gastricbypassW)
```

```
by parameter estimate
                                se
                                       df
                                            lower
                                                    upper p.value
1 weight1
             group
                    -10.60 8.9717 17.965 -30.976 9.7758 0.31870
2 weight2
             group
                      -9.50 8.3951 17.985 -28.566 9.5663 0.34115
3 weight3
                    -8.92 8.1295 17.959 -27.383 9.5429 0.35844
             group
4 weight4
             group
                      -4.59 7.7607 17.682 -22.215 13.0354 0.66272
```

# 5.5 Linear regression on the change

A widely spread approach to analyze longitudinal data is to reduce the number of repetitions to 1 by working on the change and then apply 'usual' statistical methods. For instance one could compare the pre- and post- operation values using:

```
gastricbypassW$changeG41 <- gastricbypassW$glucagonAUC4-gastricbypassW$glucagonAUC1 e.change41 <- lm(changeG41 \sim weight1, data = gastricbypassW) summary(e.change41)$coef
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 88.41370 41.01024 2.1559 0.044871
weight1 -0.53331 0.31432 -1.6967 0.106975
```

This turns out to be equivalent to the following mixed model:

```
estimatesedflowerupperp.value(Intercept)31.780591723.5874718.003-17.7742581.335430.19458visit488.413701441.0102418.0012.25477174.572640.04487weight10.00415660.1807818.003-0.375650.383960.98191visit4:weight1-0.53330520.3143218.001-1.193660.127050.10697
```

This equivalence only holds as there is no missing data.

```
index.missing41 <- which(is.na(gastricbypassW$changeG41))
index.missing41</pre>
```

```
integer(0)
```

# 5.6 Correlation between changes

In some studies, one is interested in studying the relation between two evolutions. Say weight and glucagon before and after the operation:

```
gastricbypassW$changeG41 <- gastricbypassW$glucagonAUC4-gastricbypassW$glucagonAUC1 gastricbypassW$changeW41 <- gastricbypassW$weight4-gastricbypassW$weight1
```

One can evaluate their correlation:

```
cor.test(gastricbypassW$changeW41, gastricbypassW$changeG41)
```

```
Pearson's product-moment correlation
```

```
data: gastricbypassW$changeW41 and gastricbypassW$changeG41
t = 1.89, df = 18, p-value = 0.075
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
   -0.043829   0.719624
sample estimates:
        cor
0.40658
```

or regress one against the other:

```
e2.change41 <- lm(changeG41 \sim changeW41, data = gastricbypassW) summary(e2.change41)$coef
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 65.0794 24.83368 2.6206 0.017331
changeW41 1.7082 0.90473 1.8881 0.075246
```

This problem can be recast using all measurement as outcomes:

```
id type value
1.1 1 weight1 127.200
1.2 1 weight4 108.100
1.3 1 glucagonAUC1 20.690
1.4 1 glucagonAUC4 43.434
2.1 2 weight1 165.200
2.2 2 weight4 132.000
```

fitting an unstructured mixed model:

```
e.lmm4 <- lmm(value ~ type,
repetition = ~type|id, structure = "UN",
data = gastricbypassL4)
```

extract the residual covariance matrix:

```
sigma.lmm4 <- sigma(e.lmm4)
sigma.lmm4
```

```
weight1 weight4 glucagonAUC1 glucagonAUC4
              410.8475 326.84
                                     1.7077
                                                -217.399
weight1
weight4
              326.8357 290.84
                                   -24.6003
                                                -161.696
glucagonAUC1
                1.7077 - 24.60
                                   241.7007
                                                 -81.649
glucagonAUC4 -217.3994 -161.70
                                   -81.6493
                                                 442.464
```

Deduce the residual covariance matrix for the change:

```
d.weight d.glucagonAUC d.weight 48.011 82.011 d.glucagonAUC 82.011 847.464
```

and the corrrelation or covariance:

```
cov2cor(sigmeChange.lmm4)[1,2]
sigmeChange.lmm4[1,2]/sigmeChange.lmm4[1,1]
```

```
[1] 0.40658
[1] 1.7082
```

The uncertainty can be quantified using a delta method:

```
estimate(e.lmm4, function(p){
   Sigma.change <- t(Mcon) %*% sigma(e.lmm4, p = p) %*% Mcon
   c(cor = cov2cor(Sigma.change)[1,2],
   beta = Sigma.change[1,2]/Sigma.change[1,1])
})</pre>
```

```
estimate se df lower upper p.value cor 0.40658 0.19150 2.5925 -0.26078 1.0739 0.13791 beta 1.70818 0.88073 2.6876 -1.28836 4.7047 0.15837
```

The standard errors and degrees of freedom do not match the univariate analysis, suggesting poor small sample properties of this technic.

# 6 Missing values and imputation

We reconsider the example of the previous section, but now in presence of missing values. The summarize function can be used to describe the amount of missing data at each repetition:

```
sss <- summarize(glucagonAUC \sim time, data = gastricbypassL, na.rm = TRUE) cbind(sss[,1:4], pc = paste0(100 * sss$missing / (sss$missing + sss$observed), "%"))
```

```
outcome time observed missing pc
1 glucagonAUC -13 20 0 0%
2 glucagonAUC -1 19 1 5%
3 glucagonAUC 1 19 1 5%
4 glucagonAUC 13 20 0 0%
```

For more detail about the missing data patters, see the summarizeNA function:

```
	extstyle 	ext
```

variable	${\tt frequency}$	${\tt missing.pattern}$	${\tt n.missing}$	id	-13	-1	1	13
visit	20	00000	0	0	0	0	0	0
weight	20	00000	0	0	0	0	0	0
${\tt glucagonAUC}$	18	00000	0	0	0	0	0	0
	1	00010	1	0	0	0	1	0
	1	00100	1	0	0	1	0	0
group	20	00000	0	0	0	0	0	0
baseline	20	00000	0	0	0	0	0	0
treat	20	00000	0	0	0	0	0	0
treat2	20	00000	0	0	0	0	0	0
timeXtreat	20	00000	0	0	0	0	0	0
visitXtreat	20	00000	0	0	0	0	0	0
group2	20	00000	0	0	0	0	0	0

To begin with we will only consider 1 week before and 1 week after surgery:

```
## long format
gastricbypassL32 <- gastricbypassL[gastricbypassL$visit %in% c(3,2),]
gastricbypassL32$visit <- droplevels(gastricbypassL32$visit)
gastricbypassL32$weight1 <- gastricbypassW$weight1[gastricbypassL32$id]
## wide format
gastricbypassW$changeG32 <- gastricbypassW$glucagonAUC3-gastricbypassW$glucagonAUC2</pre>
```

# 6.1 Full information approach

LMM uses a full information approach:

```
estimate se df lower upper p.value (Intercept) 9.24975 20.66248 17.011 -34.34202 52.84153 0.66004717 visit3 170.75489 39.66297 17.808 87.36171 254.14806 0.00043568 weight1 0.15750 0.15734 17.011 -0.17444 0.48945 0.33083625 visit3:weight1 -0.95238 0.30205 17.648 -1.58787 -0.31688 0.00560372
```

whereas a linear model would perform a complete case approach:

```
e.change32 <- lm(changeG32 \sim weight1, data = gastricbypassW) summary(e.change32)$coef
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 173.46620 41.75201 4.1547 0.00074599
weight1 -0.96982 0.31589 -3.0701 0.00732363
```

In the former the likelihood is evaluated using all observations, even those from individuals with some (but not all) missing outcome values: baseline is used even if follow-up is missing. In the later the likelihood is only evaluated on individuals with no missing outcome values: if follow-up is missing then baseline is not used. Indeed:

```
coef(lm(changeG32 \sim weight1, data = gastricbypassW[-c(5,15),]))
```

```
(Intercept) weight1
173.46620 -0.96982
```

The estimates of the LMM can be retrived using a linear model where we have imputed the conditional expectation of the missing values given the observed value and the estimated model parameters: (see section 6.3 for a graphical representation)

```
gastricbypassWA <- fitted(e.lmm32, type = "outcome", format = "wide")
gastricbypassWA$change32 <- gastricbypassWA$glucagonAUC_3 - gastricbypassWA$glucagonAUC_2
gastricbypassWA$weight1 <- gastricbypassW$weight1[match(gastricbypassW$id,gastricbypassWA$id)]
coef(lm(change32 ~ weight1, data = gastricbypassWA))</pre>
```

```
(Intercept) weight1
170.75489 -0.95238
```

⚠ Standard errors, confidence intervals, and p-values from this linear model should not be trusted as they do not account for the uncertainty in the imputed values.

# 6.2 Complete case approach

The lmmCC can be used to obtain the LMM that is equivalent to a linear regression. In the case of the comparing the change between groups, the repetition argument should indicate how the change has been computed:

```
e.lmmCC <- lmmCC(e.change32, repetition = changeG32 \sim glucagonAUC3-glucagonAUC2|id) model.tables(e.lmmCC)
```

```
Remove 2 clusters (4 observations)
 - 2 observations with missing data (2 clusters)
- 0 missing repetitions (0 clusters)
              estimate
                              se df
                                        lower
                                                  upper
                                                            p.value
(Intercept) -165.90910 55.22956 16 -282.99061 -48.82760 0.00840925
              173.46620 41.75201 16
                                     84.95611 261.97630 0.00074594
time
                1.13813 0.41786 16
                                      0.25231
                                                2.02395 0.01502328
weight1
time:weight1
              -0.96982 0.31589 16 -1.63948 -0.30017 0.00732343
```

As output, the data from two clusters (i.e. 4 observations) has been excluded before fitting the LMM (instead of just the 2 observations with missing values for the full information approach). The interaction term of the LMM matches the regression coefficient of the linear model:

```
summary(e.change32)$coef
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 173.46620 41.75201 4.1547 0.00074599
weight1 -0.96982 0.31589 -3.0701 0.00732363
```

In the case of regressing two changes:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 16.998 30.9485 0.54924 0.59093
changeW32 -3.288 5.0127 -0.65594 0.52180
group 26.361 15.7415 1.67463 0.11472
```

the repetition argument should indicate how each change has been computed:

```
e2.lmmCC <- lmmCC(e2g.change32, repetition = list(changeG32 \sim glucagonAUC3-glucagonAUC2|id, changeW32 \sim weight3-weight2|id)) model.tables(e2.lmmCC)
```

```
Remove 2 clusters (8 observations)
- 2 observations with missing data (2 clusters)
- 0 missing repetitions (0 clusters)
estimate se df lower upper p.value
cor -0.16699 0.24255 1.7257 -1.3868 1.0529 0.57192
beta -3.28804 4.83126 2.3131 -21.5987 15.0226 0.55791
```

We retrieve the same estimate for the effect of change in weights but the uncertainty (standard error, confidence intervals, p.value) do not match. They should be asymptotically correct but may not have very good small smaple properties.

# 6.3 Imputation

When fitting a linear mixed model on a dataset with missing values:

```
eUN.lmmNA <- lmm(glucagonAUC \sim time, repetition = \simtime|id, data = gastricbypassL) nobs(eUN.lmmNA)
```

```
obs cluster missing.obs missing.cluster 78 20 2 0
```

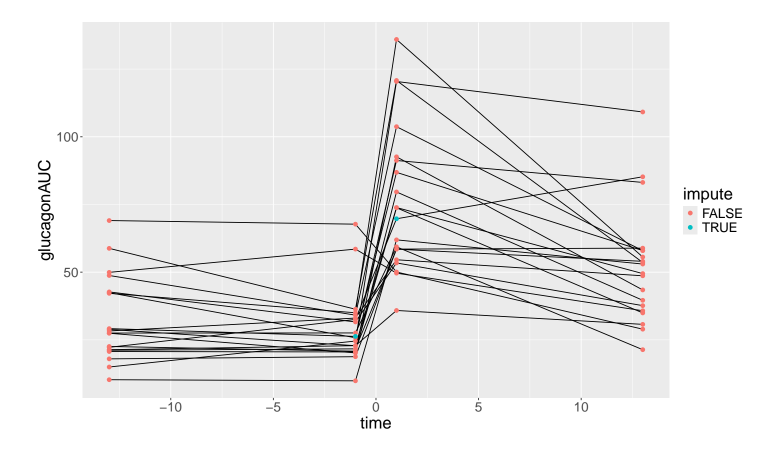
It is possible to extract the most likely value for these missing observations using the fitted function with argument impute=TRUE:

```
eData <- fitted(eUN.lmmNA, type = "outcome", keep.data = TRUE)
eData <- eData[order(eData$id,eData$time),]
eData[eData$id %in% eData[eData$impute,"id"],c("id","visit","time","glucagonAUC","impute")]</pre>
```

```
id visit time glucagonAUC impute
          1
             -13
                       22.244 FALSE
15 15
          2
35 15
              -1
                       32.544 FALSE
55 15
          3
               1
                       69.719
                                TRUE
75 15
          4
              13
                       85.222 FALSE
    5
          1
             -13
                       29.151
                               FALSE
   5
          2
              -1
25
                       26.270
                                TRUE
45
   5
          3
               1
                       86.859 FALSE
   5
              13
                       57.970 FALSE
65
```

Missing outcome values in the dataset have been replaced by its most likely value (which is the same as the dynamic prediction, describedy previously). A column impute has also been added to differentiate between the modeled and observed value. Visually:

```
ggplot(eData, aes(x=time,y=glucagonAUC, group=id)) + geom_line() + geom_point(aes(color=impute
))
```



It is possible to sample from the estimated distribution of the missing value instead of using the most likely value, e.g. accounting for residual variance and uncertainty related to parameter estimation:

```
index.na <- which(is.na(gastricbypassL$glucagonAUC))
set.seed(1)
fitted(eUN.lmmNA, type = "impute", se = c(TRUE,TRUE))[index.na]
set.seed(2)
fitted(eUN.lmmNA, type = "impute", se = c(TRUE,TRUE))[index.na]
set.seed(3)
fitted(eUN.lmmNA, type = "impute", se = c(TRUE,TRUE))[index.na]</pre>
```

- [1] 21.932 75.390
- [1] 20.060 75.428
- [1] 19.610 60.684

# 6.4 Multiple imputation

The mlmm function can used to perform stratify analyses, typically useful when performing multiple imputations. Consider the wide format of the dataset where a few values are missing:

```
data(gastricbypassW, package = "LMMstar")
colSums(is.na(gastricbypassW))
```

```
id weight1 weight2 weight3 weight4 glucagonAUC1 glucagonAUC2 0 0 0 0 0 0 0 1 glucagonAUC3 glucagonAUC4 1 0
```

We use mice to generate a number of imputed datasets (here 5):

```
library(mice)
set.seed(10)
gastricbypassW.mice <- mice(gastricbypassW, m = 5, printFlag = FALSE)
gastricbypassW.NNA <- complete(gastricbypassW.mice, action = "long")
table(gastricbypassW.NNA$.imp)</pre>
```

### Warning message:

Number of logged events: 108

```
1 2 3 4 5
20 20 20 20 20
```

We can then use mlmm to perform a separate linear regression per dataset:

```
e.mlmm <- mlmm(glucagonAUC3~glucagonAUC2+weight2, data=gastricbypassW.NNA, by = ".imp", effects = "weight2=0", trace = FALSE) model.tables(e.mlmm)
```

```
by parameter estimate
                                    df
                                         lower
                             se
                                                  upper
                                                          p.value
       weight2 -0.79725 0.31970 17.003 -1.4717 -0.12276 0.0232403
1
  2
       weight2 -0.83352 0.29798 17.003 -1.4622 -0.20486 0.0123742
2
      weight2 -0.90658 0.28187 17.003 -1.5013 -0.31189 0.0050657
3
  3
      weight2 -0.90648 0.28183 17.003 -1.5011 -0.31189 0.0050638
4
  4
5
  5
      weight2 -0.82477 0.30247 17.003 -1.4629 -0.18663 0.0143469
```

and pool the results using Rubin's rule:

```
model.tables(e.mlmm, method = "pool.rubin")
```

```
estimate se df lower upper p.value <1, 5> -0.85372 0.30212 14.741 -1.4987 -0.20878 0.012949
```

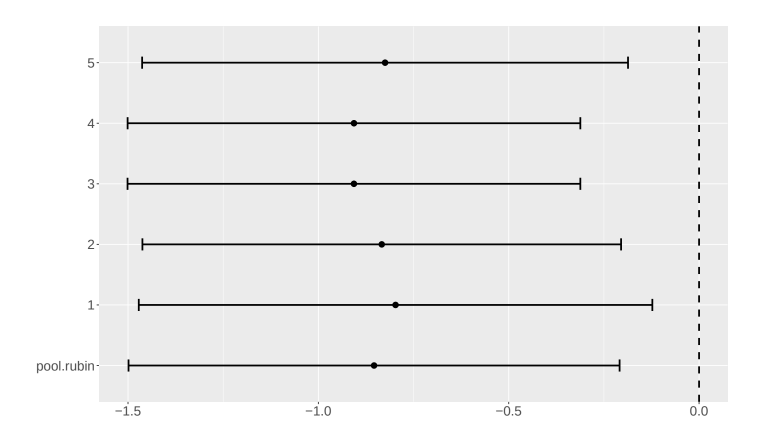
This matches (almost exactly, only the degrees of freedom are a little different) the results obtained with the mice package:

```
e.mice <- with(data=gastricbypassW.mice,exp=lm(glucagonAUC3~glucagonAUC2+weight2)) summary(pool(e.mice))
```

```
term estimate std.error statistic df p.value
1 (Intercept) 178.988359 36.52589 4.900314 14.703 0.00020353
2 glucagonAUC2 0.027599 0.41848 0.065951 15.132 0.94828055
3 weight2 -0.853721 0.30212 -2.825775 14.737 0.01295073
```

One can use the plot function to obtain a forest plot of the individual estimates along with the pooled estimate:

```
plot(e.mlmm, method = c("pool.rubin", "none"))
```



# 7 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
                                  Х8
                                        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
            1
               0 -1.720 -0.178 2.357 1.966 1.215 -3.208 -5.908 -4.277 -5.154
4
   0
            1 0 0.923 -2.089 0.233 1.307 -0.906 -2.062 0.397
                                                                1.757 - 1.380
      0
         0
         2
            1 0 0.987 5.880 0.385 0.028 0.820 7.963 7.870 7.388 8.609
5
   0
      0
               2 -1.075  0.479  2.202  0.900 -0.739  0.109 -1.602 -1.496 -1.841
```

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>
```

```
Х6
               Y X1 X2 X3 X4 X5
                                             Х7
                                                    Х8
                                                            Х9
                                                                    X10
                        1
                          1 0 -0.36653 1.5338 -1.8944 1.72887
1
  1
        1 1.7914 1
                                                                0.95925
                             0 -0.36653 1.5338 -1.8944 1.72887
2
        2 2.4286
                     0
                        1
                          1
                                                                0.95925
  1
                 1
3
        3 3.9583
                     0
                        1
                          1
                             0 -0.36653 1.5338 -1.8944 1.72887
        4 2.9912 1
                     0
                        1
                          1
                              0 -0.36653 1.5338 -1.8944 1.72887 0.95925
  1
                        1 2 0 -0.40975 2.0654 1.7658 0.76133 -0.56302
5
  2
        1 2.5002 1
                     0
6
  2
        2 4.2724 1
                    0
                       1 2 0 -0.40975 2.0654 1.7658 0.76133 -0.56302
```

# 8 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)

# 9 R session

Details of the R session used to generate this document:

#### sessionInfo()

R version 4.3.3 (2024-02-29)

Platform: x86\_64-pc-linux-gnu (64-bit) Running under: Ubuntu 22.04.4 LTS

Matrix products: default

BLAS: /usr/lib/x86\_64-linux-gnu/blas/libblas.so.3.10.0 LAPACK: /usr/lib/x86\_64-linux-gnu/lapack/liblapack.so.3.10.0

#### locale:

[1] LC_CTYPE=en_US.UTF-8	LC_NUMERIC=C	LC_TIME=en_US.UTF-8
[4] LC_COLLATE=en_US.UTF-8	LC_MONETARY=en_US.UTF-8	LC_MESSAGES=en_US.UTF-8

[7] LC\_PAPER=en\_US.UTF-8 LC\_NAME=C LC\_ADDRESS=C

[10] LC\_TELEPHONE=C LC\_MEASUREMENT=en\_US.UTF-8 LC\_IDENTIFICATION=C

time zone: Europe/Copenhagen
tzcode source: system (glibc)

### attached base packages:

L1.	] grid	parallel	stats	graphics	grDevices utils	datasets	methods	base
-----	--------	----------	-------	----------	-----------------	----------	---------	------

### other attached packages:

[1]	mice_3.16.0	emmeans_1.10.0	rlang_1.1.3	numDeriv_2016.8-1.1
[5]	doParallel_1.0.17	iterators_1.0.14	foreach_1.5.2	copula_1.1-3
[9]	multcomp_1.4-25	TH.data_1.1-2	MASS_7.3-60.0.1	survival_3.5-8
[13]	mvtnorm_1.2-4	lme4_1.1-35.2	Matrix_1.6-5	lava_1.8.0
[17]	nlme_3.1-163	LMMstar_1.1.0	ggpubr_0.6.0	ggplot2_3.5.1

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

[1]	pbapply_1.7-2	<pre>gridExtra_2.3</pre>	pspline_1.0-19	remotes_2.5.0
[5]	sandwich_3.1-0	magrittr_2.0.3	butils.base_1.3	compiler_4.3.3
[9]	mgcv_1.9-1	systemfonts_1.0.6	vctrs_0.6.5	gsl_2.1-8
[13]	stringr_1.5.1	profvis_0.3.8	shape_1.4.6.1	pkgconfig_2.0.3
[17]	fastmap_1.1.1	backports_1.4.1	ellipsis_0.3.2	labeling_0.4.3
[21]	utf8_1.2.4	promises_1.2.1	qqtest_1.2.0	sessioninfo_1.2.2
[25]	nloptr_2.0.3	ragg_1.3.0	purrr_1.0.2	jomo_2.7-6
[29]	glmnet_4.1-8	cachem_1.0.8	later_1.3.2	pan_1.9
[33]	broom_1.0.5	R6_2.5.1	stringi_1.8.3	rpart_4.1.23
[37]	parallelly_1.37.1	car_3.1-2	boot_1.3-30	pkgload_1.3.4
[41]	estimability_1.5	Rcpp_1.0.12	<pre>future.apply_1.11.2</pre>	zoo_1.8-12
[45]	usethis_2.2.3	nnet_7.3-19	httpuv_1.6.15	splines_4.3.3
[49]	tidyselect_1.2.1	abind_1.4-5	codetools_0.2-19	miniUI_0.1.1.1
[53]	listenv_0.9.1	pkgbuild_1.4.4	lattice_0.22-5	tibble_3.2.1

[57] shiny_1.8.1.1	withr_3.0.0	coda_0.19-4.1	future_1.33.2
[61] urlchecker_1.0	.1 pillar_1.9.0	carData_3.0-5	stats4_4.3.3
[65] pcaPP_2.0-4	<pre>generics_0.1.3</pre>	munsell_0.5.1	scales_1.3.0
[69] minqa_1.2.6	globals_0.16.3	xtable_1.8-4	glue_1.7.0
[73] ADGofTest_0.3	tools_4.3.3	data.table_1.15.4	ggsignif_0.6.4
[77] fs_1.6.3	cowplot_1.1.3	tidyr_1.3.1	devtools_2.4.5
[81] colorspace_2.1	-0 cli_3.6.2	<pre>textshaping_0.3.7</pre>	fansi_1.0.6
[85] dplyr_1.1.4	gtable_0.3.5	rstatix_0.7.2	stabledist_0.7-1
[89] digest_0.6.35	pbkrtest_0.5.2	htmlwidgets_1.6.4	farver_2.1.1
[93] memoise_2.0.1	htmltools_0.5.8.1	lifecycle_1.0.4	$mitml_0.4-5$
[97] mime_0.12			

# References

- Christensen, R. (2011). Plane answers to complex questions (4th edition), volume 35. Springer.
- Geyer, C. J. (2013). Asymptotics of maximum likelihood without the lln or clt or sample size going to infinity. In *Advances in Modern Statistical Theory and Applications: A Festschrift in honor of Morris L. Eaton*, volume 10, pages 1–25. Institute of Mathematical Statistics.
- Lakens, D. (2013). Calculating and reporting effect sizes to facilitate cumulative science: a practical primer for t-tests and anovas. *Frontiers in psychology*, 4:863.
- Oldford, R. W. (2016). Self-calibrating quantile-quantile plots. The American Statistician, 70(1):74–90.
- Pipper, C. B., Ritz, C., and Bisgaard, H. (2012). A versatile method for confirmatory evaluation of the effects of a covariate in multiple models. *Journal of the Royal Statistical Society: Series C (Applied Statistics)*, 61(2):315–326.

# Appendix A Likelihood in a linear mixed model

Denote by  $\mathbf{Y}$  a vector of m outcomes,  $\mathbf{X}$  a vector of p covariates,  $\mu(\mathbf{\Theta}, \mathbf{X})$  the modeled mean, and  $\Omega(\mathbf{\Theta}, \mathbf{X})$  the modeled residual variance-covariance. We consider n replicates (i.e.  $\mathbf{Y}_1, \dots, \mathbf{Y}_n$ ) and  $VX_1, \dots, \mathbf{X}_n$ ) along with a vector of weights  $\omega = (w_1, \dots, w_n)$ , which are by default all equal to 1.

# A.1 Log-likelihood

The restricted log-likelihood in a linear mixed model can then be written:

$$\mathcal{L}(\boldsymbol{\Theta}|\boldsymbol{Y},\boldsymbol{X}) = \frac{p}{2}\log(2\pi) - \frac{1}{2}\log\left(\left|\sum_{i=1}^{n} w_{i}\boldsymbol{X}_{i}\Omega_{i}^{-1}(\boldsymbol{\Theta})\boldsymbol{X}_{i}^{\mathsf{T}}\right|\right) + \sum_{i=1}^{n} w_{i}\left(-\frac{m}{2}\log(2\pi) - \frac{1}{2}\log|\Omega_{i}(\boldsymbol{\Theta})| - \frac{1}{2}(\boldsymbol{Y}_{i} - \mu(\boldsymbol{\Theta},\boldsymbol{X}_{i}))\Omega_{i}(\boldsymbol{\Theta})^{-1}(\boldsymbol{Y}_{i} - \mu(\boldsymbol{\Theta},\boldsymbol{X}_{i}))^{\mathsf{T}}\right)$$
(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>4</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  $\theta \in \Theta$ :

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

$$+ \sum_{i=1}^{n} w_{i} \left( -\frac{1}{2} tr \left( \Omega_{i}(\boldsymbol{\Theta})^{-1} \frac{\partial \Omega_{i}(\boldsymbol{\Theta})}{\partial \theta} \right) + \frac{\partial \mu(\boldsymbol{\Theta}, \boldsymbol{X}_{i})}{\partial \theta} \Omega_{i}(\boldsymbol{\Theta})^{-1} (\boldsymbol{Y}_{i} - \mu(\boldsymbol{\Theta}, \boldsymbol{X}_{i}))^{\mathsf{T}} \right)$$

$$+ \frac{1}{2} (\boldsymbol{Y}_{i} - \mu(\boldsymbol{\Theta}, \boldsymbol{X}_{i})) \Omega_{i}(\boldsymbol{\Theta})^{-1} \frac{\partial \Omega_{i}(\boldsymbol{\Theta})}{\partial \theta} \Omega_{i}(\boldsymbol{\Theta})^{-1} (\boldsymbol{Y}_{i} - \mu(\boldsymbol{\Theta}, \boldsymbol{X}_{i}))^{\mathsf{T}} \right).$$

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>4</sup>The REML is the likelihood of the observations divided by the prior on the estimated mean parameters  $\widehat{\Theta}_{\mu} \sim \mathcal{N}(\mu, (\boldsymbol{X}\Omega^{-1}(\boldsymbol{\Theta})\boldsymbol{X}^{\intercal})^{-1})$ . This corresponds to  $\frac{1}{\sqrt{2\pi^{p}}\left|\left(\sum_{i=1}^{n}\boldsymbol{X}_{i}\Omega_{i}^{-1}(\boldsymbol{\Theta})\boldsymbol{X}_{i}^{\intercal}\right)^{-1}\right|} \exp\left(-(\widehat{\Theta}_{\mu}-\mu)\left(2\sum_{i=1}^{n}\boldsymbol{X}_{i}\Omega_{i}^{-1}(\boldsymbol{\Theta})\boldsymbol{X}_{i}^{\intercal}\right)^{-1}\right)(\widehat{\Theta}_{\mu}-\mu)^{\intercal}\right) \text{ Since } \mu \text{ will be estimated to be } \widehat{\Theta}_{\mu}, \text{ the exponential term equals 1 and thus does not contribute to the log-likelihood. One divided by the other term gives <math display="block">\sqrt{2\pi^{p}}\left(\left|\sum_{i=1}^{n}\boldsymbol{X}_{i}\Omega_{i}^{-1}(\boldsymbol{\Theta})\boldsymbol{X}_{i}^{\intercal}\right|\right)^{-1}. \text{ The log of this term equals the red term}$ 

### A.3 Hessian

Derivating a second time the log-likelihood gives the hessian,  $\mathcal{H}(\Theta)$ , with element<sup>5</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}w_{i}\boldsymbol{X}_{i}\Omega_{i}^{-1}(\boldsymbol{\Theta})\boldsymbol{X}_{i}^{\intercal}\right)^{-1}\left\{\sum_{i=1}^{n}w_{i}\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(\sum_{i=1}^{n}w_{i}\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}w_{i}\boldsymbol{X}_{i}\Omega_{i}^{-1}(\boldsymbol{\Theta})\boldsymbol{X}_{i}^{\intercal}\right)^{-1}\left(\sum_{i=1}^{n}w_{i}\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\} \\ &+ \sum_{i=1}^{n}w_{i}\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) \\ &- \frac{\partial\mu(\boldsymbol{\Theta},\boldsymbol{X}_{i})}{\partial\theta}\Omega_{i}(\boldsymbol{\Theta})^{-1}\frac{\partial\Omega_{i}(\boldsymbol{\Theta})}{\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'} \\ &+ \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'}\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}\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:

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

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

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

<sup>&</sup>lt;sup>5</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:

$$df\left(\sigma_{\widehat{\beta}}\right) = \frac{2\sigma_{\widehat{\beta}}^4}{\mathbb{V}ar\left[\widehat{\sigma}_{\widehat{\beta}}\right]}$$

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

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

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 obtain the later we first notice that:

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

$$+ \sum_{i=1}^{n} w_{i} \left( tr\left(\Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta'} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta} - \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial^{2} \Omega_{i}(\mathbf{\Theta})}{\partial \theta \partial \theta'} \right)$$

$$- \frac{\partial \mu(\mathbf{\Theta}, \mathbf{X}_{i})}{\partial \theta} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta'} \Omega_{i}(\mathbf{\Theta})^{-1} \boldsymbol{\varepsilon}_{i}(\mathbf{\Theta})^{\mathsf{T}}$$

$$+ \frac{1}{2} \boldsymbol{\varepsilon}_{i}(\mathbf{\Theta}) \Omega_{i}(\mathbf{\Theta})^{-1} \left( \frac{\partial^{2} \Omega_{i}(\mathbf{\Theta})}{\partial \theta \partial \theta'} - \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta'} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta} - \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta'} \right) \Omega_{i}(\mathbf{\Theta})^{-1} \boldsymbol{\varepsilon}_{i}(\mathbf{\Theta})^{\mathsf{T}}$$

$$(C)$$

where

$$\mathbb{E}\left[\mathcal{H}(\theta,\theta')|\mathbf{X}\right] = \frac{1}{2}tr\left(A(\Theta)^{-1}\left(\sum_{i=1}^{n}w_{i}b_{i}(\Theta)B_{i}(\Theta)b_{i}^{\mathsf{T}}(\Theta) + C(\Theta)A(\Theta)^{-1}C^{\mathsf{T}}(\Theta)\right)\right) + \sum_{i=1}^{n}w_{i}E_{i}(\Theta)$$

$$E_{i}(\Theta) = \frac{1}{2}tr\left(\Omega_{i}(\Theta)^{-1}\frac{\partial\Omega_{i}(\Theta)}{\partial\theta'}\Omega_{i}(\Theta)^{-1}\frac{\partial\Omega_{i}(\Theta)}{\partial\theta}\right) - \frac{\partial\mu(\Theta,\mathbf{X}_{i})}{\partial\theta}\Omega_{i}(\Theta)^{-1}\frac{\partial\mu(\Theta,\mathbf{X}_{i})^{\mathsf{T}}}{\partial\theta'}$$

$$A(\Theta) = \sum_{i=1}^{n}w_{i}\mathbf{X}_{i}\Omega_{i}^{-1}(\Theta)\mathbf{X}_{i}^{\mathsf{T}}$$

$$B(\Theta) = \frac{\partial^{2}\Omega_{i}(\Theta)}{\partial\theta\partial\theta'} - 2\frac{\partial\Omega_{i}(\Theta)}{\partial\theta}\Omega_{i}^{-1}(\Theta)\frac{\partial\Omega_{i}(\Theta)}{\partial\theta'}$$

$$b_{i}(\Theta) = \mathbf{X}_{i}\Omega_{i}^{-1}$$

$$C(\Theta) = \sum_{i=1}^{n}w_{i}\mathbf{X}_{i}\Omega_{i}^{-1}(\Theta)\frac{\partial\Omega_{i}(\Theta)}{\partial\theta}\Omega_{i}(\Theta)^{-1}\mathbf{X}_{i}^{\mathsf{T}}$$

So we will first derive the derivative of  $\mathbb{E}[\mathcal{H}(\theta, \theta')|\mathbf{X}]$  and then the one of the blue term in Equation C. To simplify the derivation of the formula we will only derive them at the maximum likelihood, i.e. when

 $\mathbb{E}\left[\frac{\partial \mathcal{H}(\theta,\theta'|\mathbf{X})}{\partial \theta''}\right] = \frac{\partial \mathbb{E}[\mathcal{H}(\theta,\theta'|\mathbf{X})]}{\partial \theta''} \text{ where the expectation is taken over } \mathbf{X}. \text{ We first notice that the derivative with respect to the mean parameters is 0. So we just need to compute the derivative with respect to a variance parameter <math>\theta''$ :

$$\frac{\partial A(\mathbf{\Theta})^{-1} \left(\sum_{i=1}^{n} w_{i} b_{i}(\mathbf{\Theta}) B_{i}(\mathbf{\Theta}) b_{i}^{\mathsf{T}}(\mathbf{\Theta}) + C(\mathbf{\Theta}) A(\mathbf{\Theta})^{-1} C^{\mathsf{T}}(\mathbf{\Theta})\right)}{\partial \theta''} \\
= A(\mathbf{\Theta})^{-1} \frac{\partial A(\mathbf{\Theta})}{\partial \theta''} A(\mathbf{\Theta})^{-1} \left(\sum_{i=1}^{n} w_{i} b_{i}(\mathbf{\Theta}) B_{i}(\mathbf{\Theta}) b_{i}^{\mathsf{T}}(\mathbf{\Theta}) + C(\mathbf{\Theta}) A(\mathbf{\Theta})^{-1} C^{\mathsf{T}}(\mathbf{\Theta})\right) \\
+ A(\mathbf{\Theta})^{-1} \left(\sum_{i=1}^{n} w_{i} \left(\frac{\partial b_{i}(\mathbf{\Theta})}{\partial \theta''} B_{i}(\mathbf{\Theta}) b_{i}^{\mathsf{T}}(\mathbf{\Theta}) + b_{i}(\mathbf{\Theta}) \frac{\partial B_{i}(\mathbf{\Theta})}{\partial \theta''} b_{i}^{\mathsf{T}}(\mathbf{\Theta}) + b_{i}(\mathbf{\Theta}) B_{i}(\mathbf{\Theta}) \frac{\partial b_{i}^{\mathsf{T}}(\mathbf{\Theta})}{\partial \theta''} \right. \\
+ \left. \frac{\partial C(\mathbf{\Theta})}{\partial \theta''} A^{-1}(\mathbf{\Theta}) C^{\mathsf{T}}(\mathbf{\Theta}) + C(\mathbf{\Theta}) A^{-1} \frac{\partial A(\mathbf{\Theta})}{\partial \theta''} A^{-1} C^{\mathsf{T}}(\mathbf{\Theta}) + C(\mathbf{\Theta}) A^{-1}(\mathbf{\Theta}) \frac{\partial C^{\mathsf{T}}(\mathbf{\Theta})}{\partial \theta''} \right) \right)$$

and

$$\begin{split} \frac{\partial E(\mathbf{\Theta})}{\partial \theta''} &= \sum_{i=1}^{n} w_{i} \left( -\frac{1}{2} tr \left( -2\Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta''} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta'} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta} \right. \\ &\quad + \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial^{2} \Omega_{i}(\mathbf{\Theta})}{\partial \theta' \partial \theta''} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta} + \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta'} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial^{2} \Omega_{i}(\mathbf{\Theta})}{\partial \theta \partial \theta''} \right) \\ &\quad + \frac{\partial \mu(\mathbf{\Theta}, \mathbf{X}_{i})}{\partial \theta} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \Omega_{i}(\mathbf{\Theta})}{\partial \theta''} \Omega_{i}(\mathbf{\Theta})^{-1} \frac{\partial \mu(\mathbf{\Theta}, \mathbf{X}_{i})}{\partial \theta'}^{\mathsf{T}} \right) \end{split}$$

where:

$$\begin{split} \frac{\partial A(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}''} &= \sum_{i=1}^n w_i \boldsymbol{X}_i \Omega_i^{-1}(\boldsymbol{\Theta}) \frac{\partial \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}''} \Omega_i^{-1}(\boldsymbol{\Theta}) \boldsymbol{X}_i^\intercal \\ \frac{\partial b_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}''} &= \boldsymbol{X}_i \Omega_i^{-1}(\boldsymbol{\Theta}) \frac{\partial \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}''} \Omega_i^{-1}(\boldsymbol{\Theta}) \\ \frac{\partial B_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}''} &= \frac{\partial^3 \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}'' \boldsymbol{\theta}''} \\ &- 2 \left( \frac{\partial^2 \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta} \partial \boldsymbol{\theta}''} \Omega_i^{-1}(\boldsymbol{\Theta}) \frac{\partial \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}'} + \frac{\partial \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}} \Omega_i^{-1}(\boldsymbol{\Theta}) \frac{\partial \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}''} \Omega_i^{-1}(\boldsymbol{\Theta}) \frac{\partial \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}'} + \frac{\partial \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}} \Omega_i^{-1}(\boldsymbol{\Theta}) \frac{\partial \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}''} \Omega_i^{-1}(\boldsymbol{\Theta}) \frac{\partial \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}''} \Omega_i^{-1}(\boldsymbol{\Theta}) \frac{\partial \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}''} \right) \\ \frac{\partial C(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}''} &= \sum_{i=1}^n w_i \boldsymbol{X}_i \Omega_i^{-1}(\boldsymbol{\Theta}) \left( \frac{\partial \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}''} \Omega_i^{-1}(\boldsymbol{\Theta}) \frac{\partial \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}} + \frac{\partial^2 \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta} \partial \boldsymbol{\theta}''} + \frac{\partial \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}} \Omega_i^{-1}(\boldsymbol{\Theta}) \frac{\partial \Omega_i(\boldsymbol{\Theta})}{\partial \boldsymbol{\theta}''} \right) \Omega_i^{-1}(\boldsymbol{\Theta}) \boldsymbol{X}_i^\intercal \end{split}$$

# 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.

Let's take an example:

```
## data(dfL, package = "LMMstar")
dfTest <- gastricbypassL[!is.na(gastricbypassL$glucagonAUC),]
dfTest$gluc <- dfTest$glucagonAUC
dfTest$gluc2 <- dfTest$glucagonAUC*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:

```
eML.UN <- lmm(weight \sim time+gluc, data = dfTest, repetition = \simtime|id, method = "ML") eML.UN2 <- lmm(weight \sim time+gluc, data = dfTest, repetition = \simtime|id, method = "ML") c(logLik(eML.UN), logLik(eML.UN2), logLik(eML.UN) - logLik(eML.UN2))
```

```
[1] -230.62 -230.62 0.00
```

but it does when using REML:

```
\label{eq:eremL.UN} $$ \ensuremath{\mathsf{eREML.UN2}} \sim \lim(\mathsf{weight} \sim \mathsf{time} + \mathsf{gluc}, \, \mathsf{data} = \mathsf{dfTest}, \, \mathsf{repetition} = \sim \mathsf{time}|\mathsf{id}, \, \mathsf{method} = "\mathsf{REML"}) $$ \\ \ensuremath{\mathsf{eREML.UN2}} \sim \mathsf{time} + \mathsf{gluc2}, \, \mathsf{data} = \mathsf{dfTest}, \, \mathsf{repetition} = \sim \mathsf{time}|\mathsf{id}, \, \mathsf{method} = "\mathsf{REML"}) $$ \\ \ensuremath{\mathsf{c(logLik(eREML.UN), \, logLik(eREML.UN2), \, logLik(eREML.UN) \, - \, logLik(eREML.UN2), \, log(2))} $$ \\ \ensuremath{\mathsf{c(logLik(eREML.UN), \, logLik(eREML.UN2), \, log(2))}} $$
```

```
[1] -235.23462 -235.92777   0.69315   0.69315
```

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(5)
dfTest$ff <- rbinom(NROW(dfTest), size = 1, prob = 0.5)
logLik(lmm(weight ~ time+gluc, data = dfTest, repetition = ~time|id, method = "REML"))
logLik(lmm(weight ~ time+gluc*ff, data = dfTest, repetition = ~time|id, method = "REML"))</pre>
```

```
[1] -235.23
```

[1] -238.93

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 time + gluc, data = dfTest, repetition = \sim time | id, method = "ML")) \\ logLik(lmm(weight \sim time + gluc*ff, data = dfTest, repetition = \sim time | id, method = "ML")) \\
```

```
[1] -230.62
```

[1] -230.44

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.

# Appendix C Sum of squares in a linear mixed model

All mixed models implemented in LMMstar can be written as:

$$Y_{it} = X_{it}\beta + \varepsilon_{it} \text{ where } \varepsilon_i \sim \mathcal{N}\left(0,\Omega\right)$$

where Y denote the outcome repeteadly measured within each cluster i where t indexes the repetitions. X denotes the covariates,  $\beta$  the mean parameters,  $\varepsilon$  the residuals, and  $\Omega$  the residual variance-covariance matrix.  $\Omega$  must be positive definite so there must exist a square positive definite matrix  $\Omega^{1/2}$  such that  $\Omega^{1/2}\Omega^{1/2} = \Omega$ . Therefore the previous model is equivalent to:

$$Y_{it}^{*} = X_{it}^{*}\beta + \varepsilon_{it}^{*} \text{ where } \varepsilon_{i} \sim \mathcal{N}\left(0, I_{T}\right)$$

where  $Y_i^* = \Omega^{-1/2}Y_i$ ,  $X_i^* = \Omega^{-1/2}X_i$ ,  $\varepsilon_i^* = \Omega^{-1/2}\varepsilon_i$ , and  $I_x$  is the identity matrix with x rows and columns. One can then introduce the projectors  $H = X \left( X^\intercal \Omega^{-1} X \right)^{-1} X^\intercal \Omega^{-1}$  and  $H^* = X^* \left( X^{*\intercal} X^* \right)^{-1} X^{*\intercal}$  onto the space spanned by X and  $X^*$  respectively. We can now define the "normalized" residual sum of squares as the squared sum of the normalized residuals:

$$SSE^* = \varepsilon^{*\mathsf{T}} \varepsilon^* = Y^{*\mathsf{T}} (I_{nT} - H^*) Y^*$$

$$= Y^{\mathsf{T}} \Omega^{-1} Y - Y^{\mathsf{T}} \Omega^{-1} X \left( X^{\mathsf{T}} \Omega^{-1} X \right)^{-1} X^{\mathsf{T}} \Omega^{-1} Y$$

$$= Y^{\mathsf{T}} (I_{nT} - H^{\mathsf{T}}) \Omega^{-1} (I_{nT} - H) Y$$

The previous to last line uses that:  $(I_{nT} - H^{\dagger})\Omega^{-1}(I_{nT} - H) = \Omega^{-1} - H^{\dagger}\Omega^{-1} - \Omega^{-1}H + H^{\dagger}\Omega^{-1}H = \Omega^{-1} - H^{\dagger}\Omega^{-1}$  as  $H^{\dagger}\Omega^{-1}H = \Omega^{-1}HH = \Omega^{-1}H$  since H is a projector. Note that compared to the "traditional" SSE defined for linear regression and random effect models (e.g. see Christensen (2011) section 2.7),  $SSE = \delta SSE^*$  where  $\delta$  is the residual variance conditional on any random effects, i.e.  $SSE^*$  are the residual degrees of freedom. This is because the same definition for the sum of squares is used except that  $\varepsilon_i \sim \mathcal{N}(0, \delta\Omega)$ .

We can also define the "normalized" regression sum of squares:

$$\begin{split} SSR^* &= (X^*\beta)^\mathsf{T} X^*\beta = (H^*Y^*)^\mathsf{T} H^*Y^* = Y^*\mathsf{T} H^*Y^* \\ &= Y^\mathsf{T} H^\mathsf{T} \Omega^{-1} Y^* = Y^\mathsf{T} H^\mathsf{T} H^\mathsf{T} \Omega^{-1} Y^* = Y^\mathsf{T} H^\mathsf{T} \Omega^{-1} HY^* \\ &= \widehat{\beta} X^\mathsf{T} \Omega^{-1} X \widehat{\beta} \end{split}$$

where  $\hat{\beta} = (X^{\mathsf{T}}\Omega^{-1}X)^{-1} X^{\mathsf{T}}\Omega^{-1}Y$ . Note that when using the expected information  $SSR^* = \hat{\beta}\Sigma_{\hat{\beta}}^{-1}\hat{\beta}$ , i.e. it is the F-statistics times the number of parameters. Again the "traditional" SSR defined for linear regression and random effect models is proportional to this normalized SSR:  $SSR = \delta SSR^*$ .

The proportion of explained variance of p parameters can thus be re-expressed as:

$$R^2 = \frac{SSR}{SSR + SSE} = \frac{SSR^*}{SSR^* + SSE^*} = \frac{Fp}{Fp + df}$$

where df denotes the residual degrees of freedom, typically n-p in a univariate linear model fitted with n observations.

⚠ In practice df is estimated using the Satterthwaite approximation of the degrees of freedom of the regression coefficient. This is only equivalent to the "SSR/SSE" formula in univariate linear regression.

#### Illustration for a univariate linear model:

Data without missing values:

```
df.aov <- gastricbypassL[!is.na(gastricbypassL$glucagon),]</pre>
```

Traditional anova decomposition:

```
e.lm <- lm(weight ~ visit + glucagonAUC, data = df.aov)
car::Anova(e.lm, type = "II")
```

```
Anova Table (Type II tests)
```

```
Response: weight
```

```
Sum Sq Df F value Pr(>F)

visit 5837 3 5.94 0.0011 **

glucagonAUC 2133 1 6.51 0.0128 *

Residuals 23925 73

---

Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Fit 1mm:

```
e.lmm <- lmm(weight \sim visit + glucagonAUC, data = df.aov)
```

Residual sum of squares (SSE):

```
SSEstar <- crossprod(residuals(e.lmm, type = "normalized"))
c(SSEstar = SSEstar, SSE = SSEstar * sigma(e.lmm))</pre>
```

```
SSEstar SSE
73 23925
```

The normalized SSE can also be obtained using the df.residual method:

```
df.residual(e.lmm)
```

#### [1] 73

Regression sum of squares (SSR):

```
eBeta.lmm <- coef(e.lmm)
eVcov.lmm <- vcov(e.lmm, type.information = "expected")

SSRstar.glucagon <- eBeta.lmm[5] %*% solve(eVcov.lmm[5,5]) %*% eBeta.lmm[5]
SSRstar.time <- eBeta.lmm[2:4] %*% solve(eVcov.lmm[2:4,2:4]) %*% eBeta.lmm[2:4]
c(SSR.glucagon = SSRstar.glucagon * sigma(e.lmm),
    SSR.time = SSRstar.time * sigma(e.lmm),
    F.glucagon = SSRstar.glucagon,
    F.time = SSRstar.time/3)
```

SSR.glucagon SSR.time F.glucagon F.time 2132.629 5837.410 6.507 5.937

So the proportion of explained variance is:

```
R2.glucagon <- SSRstar.glucagon/(SSRstar.glucagon+SSEstar)
R2.glucagon
```

[,1] [1,] 0.081842

and the corresponding partial correlation is:

```
sign(coef(e.lmm)["glucagonAUC"])*sqrt(R2.glucagon)
```

[,1] [1,] -0.28608

which matches the output of partialCor:

```
summary(partialCor(e.lmm, R2 = TRUE))
```

#### Partial correlation

```
      visit2
      -0.151
      0.113
      73
      -0.377
      0.074
      0.18450

      visit3
      -0.013
      0.117
      73
      -0.246
      0.22
      0.91230

      visit4
      -0.381
      0.092
      73
      -0.565
      -0.197
      < 1e-04</th>

      glucagonAUC
      -0.286
      0.103
      73
      -0.491
      -0.081
      0.00695
```

Columns lower and upper contain 95% pointwise confidence intervals for each coefficient. Degrees of freedom were computed using a Satterthwaite approximation (column df).

#### Coefficient of determination (R2)

```
visit 0.196 0.075 73 0.047 0.345 0.010548 glucagonAUC 0.082 0.059 73 -0.036 0.199 0.169016 global 0.29 0.075 73 0.14 0.44 0.000257
```

Columns lower and upper contain 95% pointwise confidence intervals for each coefficient. Degrees of freedom were computed using a Satterthwaite approximation (column df).

# Appendix D Equivalence with other R packages

# D.1 nlme package

The model class obtained with the lmm function overlaps the model class of the lme and gls functions from the nlme package.

```
library(nlme)
```

For instance, the compound symmetry is equivalent to corCompSymm correlation structure, or to a random intercept model (when the within subject correlation is positive):

```
[1] -236.21
'log Lik.' -236.21 (df=10)
'log Lik.' -236.21 (df=10)
```

The estimated random effect also match:

```
range(ranef(eRI.lmm)-ranef(eCS.lme))
```

```
[1] -1.7303e-08 2.6979e-08
```

Unstructured residual covariance matrix can also be obtained with gls:

```
'log Lik.' -295.31 (df=18)
[1] -295.31
```

# D.2 lme4 package

The model class obtained with the lmm function overlaps the model class of the lmer function from the lme4 package.

```
library(lme4)
library(lmerTest)
```

For instance, the compound symmetry is equivalent to a random intercept model (when the within subject correlation is positive):

```
'log Lik.' -236.21 (df=10)
[1] -236.21
```

The estimated random effects match:

```
range(ranef(eRI.lmm)-ranef(eRI.lmer)$id)
```

```
[1] -1.5513e-08 2.4171e-08
```

Nested random effects correspond to block unstructured:

```
'log Lik.' -234.97 (df=11)
[1] -234.97
```

And the estimated random effects still match:

```
eRanefNRI.lmm <- ranef(eNRI.lmm, format = "wide")
eRanefNRI.lmer <- ranef(eNRI.lmer)
## id
range(eRanefNRI.lmm$estimate-eRanefNRI.lmer$id)
## baseline
range(c(eRanefNRI.lmm$estimate.FALSE,eRanefNRI.lmm$estimate.TRUE)-ranef(eNRI.lmer)$'baseline:
    id')</pre>
```

```
[1] -5.8317e-06 9.0913e-06
[1] -8.5850e-05 7.8971e-05
```

An unstructure residual covariance matrix can also be obtained using random slopes:

```
Warning message:
```

```
In checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, :
   Model failed to converge with max|grad| = 0.00203036 (tol = 0.002, component 1)
'log Lik.' -295.31 (df=19)
[1] -295.31
```

The uncertainty is quantified in a slightly different way, e.g.:

```
anova(eUN.lmm)
```

#### Multivariate Wald test

```
F-statistic df p.value
mean: visit 5.803 (3,16.9) 0.00647 **
: group 3.926 (1,18.0) 0.06302 .
: visit:group 2.762 (3,17.3) 0.07332 .
```

is very similar but not identical to:

```
## only the last line is comparable
anova(eUN.lmer)
```

```
Type III Analysis of Variance Table with Satterthwaite's method
```

```
Sum Sq Mean Sq NumDF DenDF F value Pr(>F)
                    446
                            3 17.4
            1339
                                     18.29 1.3e-05 ***
visit
              5
                      5
                            1 18.1
                                   0.22 0.647
group
             203
                     68
                            3 17.4 2.77 0.073.
visit:group
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

It is also possible to fit cross-random effects such as:

```
data("Penicillin") eCRI.lmer <- lmer(diameter \sim 1 + (1|plate) + (1|sample), Penicillin) logLik(eCRI.lmer)
```

```
'log Lik.' -165.43 (df=4)
```

using 1mm:

```
Penicillin$index <- paste(Penicillin$sample,Penicillin$plate,sep=".")
Penicillin$id <- 1

eCRI.lmm <- lmm(diameter ~ 1 + (1|plate) + (1|sample), data = Penicillin)
logLik(eCRI.lmm)
```

#### [1] -165.43

Despite being significantly slower, the loglikelihood and random effect still match:

```
range(ranef(eCRI.lmm)$estimate-rbind(ranef(eCRI.lmer)$plate,ranef(eCRI.lmer)$sample))
```

```
[1] -4.3812e-07 6.0172e-07
```

# D.3 mmrm package

The package mmrm is an alternative implementation of mixed models specified via covariance structures:

```
library(mmrm)
e.mmrm <- mmrm(
  formula = FEV1 ~ RACE + SEX + ARMCD * AVISIT + us(AVISIT | USUBJID),
  data = fev_data
)</pre>
```

It leads nearly identical results compared to 1mm:

```
e.lmm <- lmm(
  formula = FEV1 ~ RACE + SEX + ARMCD * AVISIT,
  repetition = ~ AVISIT | USUBJID, structure = "UN",
  data = fev_data, type.information = "expected"
)</pre>
```

### Warning message:

```
In .lmmNormalizeData(as.data.frame(data)[unique(stats::na.omit(var.all))], :
    3 clusters have been removed.
```

```
logLik(e.mmrm) - logLik(e.lmm)
range(coef(e.mmrm) - coef(e.lmm))
range(vcov(e.mmrm) - vcov(e.lmm))
```

```
[1] -2.5413e-06
[1] -0.00018301 0.00016268
[1] -0.00039710 0.00020479
```

The main differences are:

- mmrm uses the expected information matrix to quantify uncertainty instead of the observed information matrix.
- mmrm implements the Kenward and Roger method for computing the degrees of freedom and not only the Satterthwaite approximation
- mmrm implements different covariance patterns
- mmrm is faster and probably more memorry efficient
- mmrm has currently fewer post-processing methods (e.g. adjustment multiple comparisons when testing several model parameters). This being said, the latest version of the package (0.3.7) included several additional extractor of model feature so this may be improved in the future.

# D.4 emmeans package

To illustrate a key difference between the emmeans package and the effects.lmm function we consider an informative and unbalanced group variable:

```
gastricbypassLB$group2 <- gastricbypassLB$weight1>150
```

Since 1mm:

```
eCS.lmm_2 <- lmm(glucagonAUC \sim visit*group2, repetition =\simvisit|id, structure = "CS", data = gastricbypassLB) logLik(eCS.lmm_2)
```

```
[1] -315.2
```

we will use the equivalent with the random effect specification:

```
eRI.lmer_2 <- lmer(glucagonAUC \sim visit*group2 + (1|id), data = gastricbypassLB) logLik(eRI.lmer_2)
```

```
'log Lik.' -315.2 (df=10)
```

While the two models are equivalent, the average outcome output by effects:

```
effects(eCS.lmm_2, variable = NULL)
```

### Average counterfactual outcome

```
estimate se df lower upper (t=1) 32.317 4.426 64.3 23.476 41.158 (t=2) 29.653 4.535 65.2 20.598 38.709 (t=3) 77.308 4.535 65.1 68.25 86.366 (t=4) 51.95 4.426 64.3 43.109 60.791
```

substantially differ from the one of emmeans:

```
library(emmeans)
emmeans(eRI.lmer_2, specs=~visit)
```

```
NOTE: Results may be misleading due to involvement in interactions
                     df lower.CL upper.CL
visit emmean
                SE
1
         33.6 5.53 64.2
                            22.6
                                     44.7
                            20.9
 2
         32.0 5.57 64.4
                                     43.2
 3
        70.0 5.57 64.4
                            58.9
                                     81.1
 4
         47.2 5.53 64.2
                            36.1
                                     58.2
```

Results are averaged over the levels of: group2

Degrees-of-freedom method: kenward-roger

Confidence level used: 0.95

This is because when averaging over the level of a covariate, emmeans considers *balanced groups*. In the example, the groups are not balanced:

```
table(gastricbypassLB$group2)/NROW(gastricbypassLB)
```

```
FALSE TRUE 0.8 0.2
```

Based on the group and timepoint specific means:

```
eCS.elmm_2 <- model.tables(effects(eCS.lmm_2, variable = "group2"))
eCS.elmm_2</pre>
```

```
group2 visit estimate
                                   df lower upper
                                                       p.value
                           se
1 FALSE
                31.430 4.9484 64.349 21.545 41.314 2.4688e-08
2 FALSE
                28.067 5.0996 65.383 17.884 38.251 6.6737e-07
                82.173 5.1008 65.211 71.986 92.359 0.0000e+00
3 FALSE
4 FALSE
                55.126 4.9484 64.349 45.241 65.010 0.0000e+00
5
   TRUE
                35.864 9.8967 64.349 16.095 55.633 5.7374e-04
            1
            2
                35.997 9.8967 64.349 16.228 55.766 5.4953e-04
6
   TRUE
                57.848 9.8967 64.349 38.079 77.617 1.8339e-07
7
   TRUE
                39.246 9.8967 64.349 19.477 59.015 1.8651e-04
8
   TRUF.
```

We illustrate the difference:

• emmeans:

```
0.5*eCS.elmm_2[eCS.elmm_2$group2==FALSE,"estimate"]+0.5*eCS.elmm_2[eCS.elmm_2$group2==TRUE," estimate"]
```

```
[1] 33.647 32.032 70.010 47.186
```

• effects:

```
0.8*eCS.elmm_2[eCS.elmm_2$group2==FALSE,"estimate"]+0.2*eCS.elmm_2[eCS.elmm_2$group2==TRUE," estimate"]
```

### [1] 32.317 29.653 77.308 51.950

The "emmeans" approach gives equal "weight" to the expected value of both group:

```
emmeans predict 4.450435 4.514352
```

# D.5 effectsize package ( $R^2$ or $\eta^2$ )

Partial  $\eta^2$  can be computed based on lmer using the effectsize package:

```
library(effectsize)
eta_squared(eCS.lmer)
cat("\n")
```

### # Effect Size for ANOVA (Type III)

Parameter	Eta2	(partial)			95% CI
visit		0.64		[0.50,	1.00]
group	1	0.01		[0.00,	1.00]
visit:group	1	0.19		[0.03,	1.00]

- One-sided CIs: upper bound fixed at

and are approximately equal to what one can compute "manually":

```
eCS.Wald <- anova(eCS.lmm)$multivariate
eCS.Wald$df.num*eCS.Wald$statistic/(eCS.Wald$df.num*eCS.Wald$statistic+eCS.Wald$df.denom)
```

### [1] 0.335374 0.033811 0.186290

The will not be true for heteroschedastic models:

```
eUN.Wald <- anova(eUN.lmm)$multivariate
eUN.Wald$df.num*eUN.Wald$statistic/(eUN.Wald$df.num*eUN.Wald$statistic+eUN.Wald$df.denom)
```

### [1] 0.50787 0.17905 0.32380

compared to:

```
eta_squared(eUN.lmer)
cat("\n")
```

### # Effect Size for ANOVA (Type III)

Parameter	1	Eta2	(partia	al)	I	9	95% CI
				70		ΓΟ <b>Γ</b> 4	4 007
visit	1					[0.54,	_
group			0	.01		[0.00,	1.00]
visit:group			0	.32		[0.00,	1.00]

- One-sided CIs: upper bound fixed at

But in that case both may be misleading as the proportion of explained variance is not clearly defined.

# D.6 MuMIn package $(R^2)$

```
library(MuMIn)
r.squaredGLMM(eCS.lmer)
cat("\n")
```

```
R2m R2c [1,] 0.51728 0.62222
```

To reproduce these R2, we extract from the random intercept model:

• the residual variance

```
sigmaW <- sigma(eCS.lmm)[1,1]-sigma(eCS.lmm)[1,2]
```

• the variance of the random effect

```
sigmaB <- sigma(eCS.lmm)[1,2]
```

• the variance of the fitted values:

```
sigma2_XB <- var(fitted(eCS.lmm))
```

and evalutae the ratios:

```
c(R2m = sigma2_XB/(sigmaW + sigmaB + sigma2_XB),
R2c = (sigma2_XB + sigmaB)/(sigmaW + sigmaB + sigma2_XB))
```

```
R2m R2c 0.52549 0.62865
```

# D.7 stats package (partial residuals)

The function residuals.lm can be used to extract partial residuals from lm objects. For instance:

```
gastricbypassW$group <- as.factor(as.numeric(gastricbypassW$id)%%2)
eIID.lm <- lm(weight4 ~ group + weight1, data = gastricbypassW)
pRes.lm <- residuals(eIID.lm, type = "partial")
head(pRes.lm)</pre>
```

```
group weight1
1 7.19282 3.6648
2 -0.20504 31.7052
3 0.60631 -17.3352
4 6.44389 22.7052
5 -1.59403 -16.7352
6 -18.23382 8.4052
```

Those generally differ (by a constant) from the one provided by residuals.lmm:

```
eIID.lmm <- lmm(weight4 ~ group + weight1, data = gastricbypassW)

(residuals(eIID.lmm, type = "partial", variable = "group") - pRes.lm[,"group"])

(residuals(eIID.lmm, type = "partial", variable = "weight1") - pRes.lm[,"weight1"])
```

```
2
                                          6
                                                  7
     1
                    3
                           4
                                   5
                                                         8
                                                                       10
                                                                               11
                                                                                      12
                                                                                              13
                                                                                                     14
2.0702 2.0702 2.0702 2.0702 2.0702 2.0702 2.0702 2.0702 2.0702 2.0702 2.0702 2.0702 2.0702 2.0702
           16
                   17
                          18
                                  19
                                         20
2.0702 2.0702 2.0702 2.0702 2.0702 2.0702
                                                  7
                                                                       10
                                                                               11
                                                                                      12
                                                                                              13
                    3
                                   5
                                          6
                                                         8
                                                                 9
                                                                                                     14
106.22 106.22 106.22 106.22 106.22 106.22 106.22 106.22 106.22 106.22 106.22 106.22 106.22 106.22
           16
                   17
                          18
                                  19
                                         20
106.22 106.22 106.22 106.22 106.22 106.22
```

Indeed, residuals.lm centers the design matrix of the variable relative to which the partial residuals are computed:

```
coef(eIID.lm)["group1"] * mean(gastricbypassW$group=="1")
coef(eIID.lm)["weight1"] * mean(gastricbypassW$weight1)
```

```
group1
2.0702
weight1
106.22
```

For continuous variable with a linear effect, these residuals can be obtained by setting the type argument to "partial-center":

```
(residuals(eIID.lmm, type = "partial-center", variable = "weight1") - pRes.lm[,"weight1"])
```

```
2
                                  3
                                                           5
                                                                       6
                                                                                    7
          1
 1.7675e-13
             6.7502e-14 -6.3949e-14
                                     5.6843e-14 -3.9080e-14 8.1712e-14 -3.7303e-14
                                                                                       5.9508e-14
                                              12
                                                          13
                                     5.5123e-14 -4.6185e-14 4.4409e-14 -4.2633e-14 4.6185e-14
-4.2633e-14
             4.4409e-14 -2.9310e-14
         17
                     18
                                              20
                                  19
-3.9968e-14 5.3291e-14 -1.4211e-14 3.5527e-14
```

When evaluating the partial residuals relative to categorical variables, interactions, or non-linear terms, the output obtained with partial-center will not match the one of residuals.lm. Indeed partial-center will, when numeric, center the original variable whereas residuals.lm will center the column relative to the coefficient in the design matrix.