Additional file 7 - R code for an example where the "uobyqa" hangs

This is an example of a simulated dataset causing hang problems in simulations of a conditional generalized linear mixed-effects model with exact likelihood (NCHGN) with an optimizer "uobyqa" in rma.glmm function of metafor package. Due to hang problems, our simulations for an optimizer "uobyqa" could not continue. We have also tried to fit a conditional generalized linear mixed-effects model with exact likelihood (NCHGN) for the same dataset with different optimizers such as "optim", "nlminb","bobyqa","newuoa". However, all these optimizers have not converged and resulted in errors which are shown below. In addition to GLMM methods, we meta-analysed this simulated dataset with standard DerSimonian and Laird method and restricted maximum likelihood method.

```r
> library(metafor)
Loading required package: Matrix
Loading 'metafor' package (version 1.9-9). For an overview and introduction to the package please type: help(metafor).
ai<-c(35,33,31,35,35)
bi<-c(15,17,19,15,15)
bi<-c(17,17,21,21,22)
di<-c(33,33,29,29,28)
# a conditional generalized linear mixed-effects model (exact likelihood)
# with an optimizer "optim"
> res1<-rma.glmm(measure="OR", ai=ai, bi=bi, ci=ci, di=di, model="CM.EL",
+control=list(optimizer="optim"))
Error in rma.glmm(measure = "OR", ai = ai, bi = bi, ci = ci, di = di,
: Cannot fit ML model.
# a conditional generalized linear mixed-effects model (exact likelihood)
# with an optimizer "nlminb"
> res2<-rma.glmm(measure="OR", ai=ai, bi=bi, ci=ci, di=di, model="CM.EL",
+control=list(optimizer="nlminb"))
Error in rma.glmm(measure = "OR", ai = ai, bi = bi, ci = ci, di = di,
: Cannot fit ML model.
# a conditional generalized linear mixed-effects model (exact likelihood)
# with an optimizer "bobyqa"
> res3<-rma.glmm(measure="OR", ai=ai, bi=bi, ci=ci, di=di, model="CM.EL",
+control=list(optimizer="bobyqa"))
Error in rma.glmm(measure = "OR", ai = ai, bi = bi, ci = ci, di = di,
: Cannot invert Hessian for ML model.
In addition: Warning message:
In rma.glmm(measure = "OR", ai = ai, bi = bi, ci = ci, di = di,
:
```
```
Choleski factorization of Hessian failed. Trying inversion via QR decomposition.

```r
> res4 <- rma.glmm(measure="OR", ai=ai, bi=bi, ci=ci, di=di, model="CM.EL", +control=list(optimizer="newuoa"))
Error in rma.glmm(measure = "OR", ai = ai, bi = bi, ci = ci, di = di, :
   Cannot invert Hessian for ML model.
In addition: Warning message:
In rma.glmm(measure = "OR", ai = ai, bi = bi, ci = ci, di = di, :
   Choleski factorization of Hessian failed. Trying inversion via QR decomposition.
```

# Standard REM with DL method

```r
> res5 <- rma(measure="OR", ai=ai, bi=bi, ci=ci, di=di, method='DL')
```

Random-Effects Model (k = 5; tau^2 estimator: DL)

- $\tau^2$ (estimated amount of total heterogeneity): 0 (SE = 0.1248)
- $\tau$ (square root of estimated $\tau^2$ value): 0
- $I^2$ (total heterogeneity / total variability): 0.00%
- $H^2$ (total variability / sampling variability): 1.00

Test for Heterogeneity:

$Q(\text{df} = 4) = 1.5700$, $p\text{-val} = 0.8142$

Model Results:

<table>
<thead>
<tr>
<th>estimate</th>
<th>se</th>
<th>zval</th>
<th>pval</th>
<th>ci.lb</th>
<th>ci.ub</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1743</td>
<td>0.1879</td>
<td>6.2504</td>
<td>&lt;.0001</td>
<td>0.8061</td>
<td>1.5425</td>
</tr>
</tbody>
</table>

# Standard REM with REML method

```r
> res6 <- rma(measure="OR", ai=ai, bi=bi, ci=ci, di=di, method='REML')
```

Random-Effects Model (k = 5; tau^2 estimator: REML)

- $\tau^2$ (estimated amount of total heterogeneity): 0 (SE = 0.1248)
- $\tau$ (square root of estimated $\tau^2$ value): 0
- $I^2$ (total heterogeneity / total variability): 0.00%
- $H^2$ (total variability / sampling variability): 1.00
Test for Heterogeneity:
$Q(df = 4) = 1.5700$, $p$-val = 0.8142

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