NONMEM NON-INFLUENTIAL CORRELATED ETAs BUG AND HOW TO FIX IT

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Introduction

• Discovered by Nick Holford and Diane Mould\(^1\) who used NONMEM to estimate correlation between covariates and impute missing covariates

• Described by Stuart Beal\(^2\)

• Affects conditional estimation methods (FOCE+/- INTERACTION, LAPLACIAN, HYBRID and POSTHOC step of FO)

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\(^1\) N. Holford, D. Mould, NONMEM model for imputation of missing covariates.

\(^2\) S. Beal, 14 Nov 2002 contribution to the NONMEM user group.
Introduction

• Bug influences the conditional estimation step when NONMEM estimates random effects (ETAs) using individual data and estimates of population parameters (THETA, OMEGA, SIGMA)

• Bug occurs only under special conditions
Introductory Example

1. PK model with oral and IV doses, where some individuals receive only IV dose

2. Random effects on KA (ETA1) and CL (ETA2)

\[ PK \]

\[
\begin{align*}
KA &= \text{THETA}(1) \times \exp(\text{ETA}(1)) \\
CL &= \text{THETA}(2) \times \exp(\text{ETA}(2)) \\
V2 &= \text{THETA}(3)
\end{align*}
\]
Possible Scenarios

CASE 1 (not affected by the bug)

• No correlation between random effects

• For individuals who are given only the IV dose, KA cannot be estimated from the data; KA is assumed to be equal to the population value (ETA(1)=0).

CASE 2 (affected by the bug)

• Correlation between random effects

$\Omega$ BLOCK(2)
Correct Behavior

• For individuals with only IV dose, KA cannot be estimated from the data; however, individual CL (i.e., ETA(2)) can be estimated.

• Although there are no data that would allow direct estimation of KA (ETA(1)), NONMEM can use a known correlation matrix (OMEGA) and estimates of CL to obtain individual estimate of KA.

• The individual estimate of KA is NOT equal to the population value (ETA(1) ≠ 0).
Bug

• KA is assigned a value that is equal to the population value (ETA(1)=0), even though the model structure includes correlation between ETA(1) and ETA(2).
Effects of the Bug

METHOD=0 POSTHOC
Incorrect estimates of individual parameters

METHOD=1 (FOCE, LAPLACIAN) or HYBRID
Incorrect estimates of population and individual parameters
Overview

- Conditions leading to the bug’s appearance
- Examples of non-influential ETAs
- Non-influential versus non-identifiable ETAs
- How to check whether the bug has affected your solution
- Zeta-transformation fix (S. Beal)
- Negligible Influence Correction fix with examples
- Summary
Conditions Necessary for the Bug to Affect the Results

The bug may influence the solution when all three of the following conditions are met:

1. Conditional estimation is used.
   
   METHOD=1 or HYBRID
   or
   METHOD=0 POSTHOC
Conditions Necessary for the Bug to Affect the Results

2. The model contains at least one non-influential ETA.

Non-influential = ETA does not affect the model prediction for a particular individual
Conditions Necessary for the Bug to Affect the Results

3. Non-influential ETA is correlated with influential ETAs.

Non-influential ETA is included in $\Omega_{\text{BLOCK}}(n)$
Example 1
KA Estimates: Individuals with IV Data Only

$INPUT
; For some individuals, only IV (compartment 2) dose is given.
$PK
KA = THETA(1)*EXP(ETA(1))
CL = THETA(2)*EXP(ETA(2))
V2 = THETA(3)*EXP(ETA(3))
$error
Y=F + ERR(1)
$OMEGA BLOCK(3)
Example 1
KA Estimates: Individuals with IV Data Only

• For individuals receiving only an IV dose, ETA(1) is non-influential.

• Known exceptions:
  For this particular problem the bug does not affect ADVAN5 and ADVAN7
Example 2
Estimation of Missing Covariates

$INPUT ID HT WT DV CODE
$PRED
IWT = THETA(1)*EXP(ETA(1)) + ERR(1)
IHT = THETA(2)*EXP(ETA(2)) + ERR(2)
IF (CODE=1) Y=IWT
IF (CODE=2) Y=IHT
$OMEGA BLOCK(2)
If WT is missing, ETA(1) is non-influential
If HT is missing, ETA(2) is non-influential
Example 3
Estimation of a PK/PD Relationship with Placebo Effect

$PRED$

PLAC = THETA(1)*EXP(ETA(1))
EFF = THETA(2)*EXP(ETA(2))*CONC
Y=PLAC+EFF+ERR(1)

$OMEGA BLOCK(2)$

• For placebo individuals, CONC = 0, and ETA(2) is non-influential.
Example 4
Simultaneous Estimation of PK/PD Model When Missing PD Data for Some Individuals

$PK$

\[ K = \text{THETA}(1) \times \exp(\text{ETA}(1)) \]
\[ V1 = \text{THETA}(2) \times \exp(\text{ETA}(2)) \]
\[ K12 = 0.001 \times K \quad ; \quad \text{KE0} \]
\[ K21 = \text{THETA}(3) \times \exp(\text{ETA}(3)) \]
\[ V2 = K12 \times V1 / K21 \quad ; \quad \text{effect compartment volume} \]
\[ \text{SLOP} = \text{THETA}(4) \times \exp(\text{ETA}(4)) \quad ; \quad \text{PK/PD model} \]

$ERROR$

\[ CE = A(2) / V2 \quad ; \quad CE \text{ is the effect compartment concentration} \]
\[ \text{IF( PK observation) } Y = A(1) / V1 + Err(1) \]
\[ \text{IF( PD observation) } Y = SLOP \times CE + Err(2) \]

$OMEGA$ BLOCK(4)
Example 4
Simultaneous Estimation of the PK/PD Model When Missing PD Data for Some Subjects

- When PD data are missing, ETA(4) is non-influential.

- ETA(3) is still influential !!! (ETA(3) affects PK, although mass transfer is negligible)
Example 5
Parent-Metabolite Model When Metabolite Data Are Not Available for Some individuals

$PK$
;parent model
  V1  = THETA(1)*EXP(ETA(1))
  K12 = THETA(2) ; rate of metabolism
; metabolite model
  V2  = THETA(3)*EXP(ETA(2))
  K20 = THETA(4) ; elimination rate

• ETA2 is non-influential when metabolite data are not available.
Non-Influential vs. Non-Identifiable

• Non-Influential (for an individual):
  Partial derivative of the model prediction (Y) w.r.t. ETA is exactly zero.

• Non-Identifiable:
  Partial derivative of the model prediction (Y) w.r.t. ETA is very small, so that large changes in the parameter value lead to negligible changes in the prediction.
Non-Identifiable but Influential

1. PK Model

• No samples during absorption phase:
  ETA on KA is not identifiable but influential as long as there is an oral dose.

• Samples at steady-state trough only:
  ETA on V is not identifiable but influential.
Non-Identifiable but Influential

2. EMAX PK-PD Model

- Data at *high* CE (>> EC50) only: ETA on EC50 is influential.
- Data at *low* CE (<< EC50) only: ETA on EMAX is influential.
Has Your Solution Been Affected?

1. Output correlated ETAs in $TABLE.

2. If some of these ETAs are exactly zero for some individuals, while others are not exactly zero for the same individuals, investigate the problem. Chances are that the ETA-bug influenced the model.

- For each individual, correlated ETAs should be all zero or non-zero at the same time. It is highly unlikely that a correct estimate of one of the correlated ETAs is exactly zero, while other ETAs have non-zero values.
Effect of the Bug on Parameters

Example: Oral/IV Dose Study

• Data were simulated for 20 individuals.
• Half received an oral dose of 100 mg.
• Half received an IV dose of 100 mg.
## Effect of the Bug on Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>True value</th>
<th>Estimates</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>FO</td>
<td>FOCE (bug)</td>
<td>FOCE (fixed)</td>
<td></td>
</tr>
<tr>
<td>KA</td>
<td>0.05</td>
<td>0.036</td>
<td>0.045</td>
<td>0.047</td>
<td></td>
</tr>
<tr>
<td>CL</td>
<td>0.06</td>
<td>0.056</td>
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<td>0.059</td>
<td></td>
</tr>
<tr>
<td>V2</td>
<td>0.8</td>
<td>0.55</td>
<td>0.70</td>
<td>0.69</td>
<td></td>
</tr>
<tr>
<td>K23</td>
<td>0.07</td>
<td>0.084</td>
<td>0.073</td>
<td>0.073</td>
<td></td>
</tr>
<tr>
<td>K32</td>
<td>0.06</td>
<td>0.058</td>
<td>0.061</td>
<td>0.061</td>
<td></td>
</tr>
<tr>
<td>OMEGA_{11}</td>
<td>0.36</td>
<td>0.59</td>
<td>0.28</td>
<td>0.64</td>
<td></td>
</tr>
<tr>
<td>OMEGA_{12}</td>
<td>0.23</td>
<td>0.37</td>
<td>0.098</td>
<td>0.38</td>
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</tr>
<tr>
<td>OMEGA_{22}</td>
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<td>0.23</td>
<td>0.22</td>
<td>0.23</td>
<td></td>
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<tr>
<td>OMEGA_{13}</td>
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<td>0.12</td>
<td>0.48</td>
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<tr>
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<td>0.27</td>
<td>0.28</td>
<td></td>
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<tr>
<td>OMEGA_{33}</td>
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<td>0.41</td>
<td>0.35</td>
<td>0.37</td>
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</tr>
<tr>
<td>SIGMA</td>
<td>0.04</td>
<td>0.065</td>
<td>0.039</td>
<td>0.039</td>
<td></td>
</tr>
</tbody>
</table>
How Can the Bug Be Fixed?

IDEA: Make all ETAs influential.

Method 1:
ZETA transformation (suggested by Stuart Beal)

\[
\text{CORR} = \eta(1) + \ldots + \eta(n) \\
\text{ZETA}_i = 0.5 \times \eta(i) + 0.5 \times \text{CORR}, \ i = 1, n
\]
Method 1: ZETA-transformation

Example:

$PK$

\[ \text{CORR} = 0.5 \times (\text{ETA}(1) + \text{ETA}(2) + \text{ETA}(3)) \]

\[ \text{ZETA}_i = 0.5 \times \text{ETA}_i + \text{CORR} \]

\[ \text{KA} = \text{THETA}(1) \times \exp(\text{ZETA}_1) \]

\[ \text{CL} = \text{THETA}(2) \times \exp(\text{ZETA}_2) \]

\[ \text{V}_2 = \text{THETA}(3) \times \exp(\text{ZETA}_3) \]

- If at least one ZETA is influential, then all ETAs are influential.
ZETA-transform in Matrix Notation

ZETA = B * ETA, \[ \text{ETA} = A \times \text{ZETA}, \quad A = B^{-1}, \]
B(I,I) = 1; \quad B(I,J) = \frac{1}{2}, \quad (I \neq J)
A(I,I) = \frac{2n}{n+1}; \quad A(I,J) = \frac{-2}{n+1} \quad (I \neq J)

Initial Estimates of OMEGA block:
- Original: \( \text{OMEGA}_{\text{ini}} \)
- Z-transformed: \( \text{ZOMEGA}_{\text{ini}} = A \times \text{OMEGA}_{\text{ini}} \times A \)

Final Estimates of OMEGA block
- Z-transformed: \( \text{ZOMEGA} \)
- Original: \( \text{OMEGA} = B \times \text{ZOMEGA} \times B \)
S-PLUS Code for ZETA-transform

# assign size of the OMEGA block
n <- 3

#define matrices A and B
B <- matrix(0.5,n,n)+0.5*diag(n)
A <- ginverse(B)

# type all n^2 elements of initial values for OMEGA matrix
OMEGAini <- matrix(c(...insert elements...),n,n)

# Compute initial values in ZETA-form
ZOMEGAini <- A%^%% OMEGAini%^%%A

# Fit NONMEM model

# type all n^2 elements of the ZETA final estimates
ZOMEGA <- matrix(c(...insert elements...),n,n)

# Compute final estimates of the OMEGA matrix
OMEGA <- B%^%% ZOMEGA%^%%A
Method 2: Negligible Influence Correction

\[ KK1 = 0.1^{**20} \]
(Make it as small as needed to ensure no influence)

\[ CORR = KK1 \times (ETA(1)+...+ETA(n)) \]

• Add CORR where it will be influential for all individuals, e.g.,:
  - V in PK models;
  - Y in PK-PD models
Oral/IV data Example

$PK$

; only ETA(1) was non-influential for some individuals

  CORR = 0.1**20*ETA(1)
  KA = THETA(1)*EXP(ETA(1))
  CL = THETA(2)*EXP(ETA(2))
  V2 = THETA(3)*EXP(ETA(3) + CORR)

$OMEGA BLOCK(3)$
Estimates of Missing Covariates

Example

$PRED$

CORR=0.1**20*(ETA(1)+ETA(2))

IWT = THETA(1)*EXP(ETA(1)) + ERR(1)

IHT = THETA(2)*EXP(ETA(2)) + ERR(2)

IF (CODE=1) Y= IWT + CORR

IF (CODE=2) Y= IHT + CORR

$OMEGA BLOCK(2)$
PK/PD and Placebo Effects Example

$PRED$

\[ \text{CORR} = 0.1^{**20}(\eta_1 + \eta_2) \]
\[ \text{PLAC} = \theta_1 \exp(\eta_1) \]
\[ \text{EFF} = \theta_2 \exp(\eta_2) \times \text{CONC} \]
\[ Y = \text{PLAC} + \text{EFF} + \text{ERR}(1) + \text{CORR} \]

$\Omega BLOCK(2)$
Summary

- Impact of non-influential correlated ETA bug can be important but the bug is easily identified.
- Non-influential should not be confused with non-identifiable
- The most significant effect seems to be an under-estimation of the variances and covariances of non-influential ETAs
- Fixes are implemented with user-code in NMTRAN control stream
- Results obtained using ZETA-transformation and Negligible Influence Correction methods should be identical up to the numerical precision. This was checked for all examples included in this presentation
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