

# Modeling

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## 1 Purpose

This script runs NONMEM models and diagnostics for sample phase1 data.

## 2 Model Development

## 2.1 Set up for NONMEM run.

### Listing 1:

```
> library(metrumrg)

metrumrg 5.4
enter "?metrumrg" for help

Listing 2:

> command <- '/opt/NONMEM/nm72/nmqual/autolog.pl'
> cat.cov='SEX'
> cont.cov=c('HEIGHT','WEIGHT','AGE')
> par.list=c('CL','Q','KA','V','V2','V3')
> eta.list=paste('ETA',1:10,sep='')
```

#### 2.2 Run NONMEM.

#### Listing 3:

```
> NONR72(
+ run=1005,
+ command=command,
+ project='../nonmem',
```



```
+ grid=FALSE,
+ nice=TRUE,
+ checkrunno=FALSE,
+ cont.cov=cont.cov,
+ cat.cov=cat.cov,
+ par.list=par.list,
+ eta.list=eta.list,
+ plotfile='../nonmem/*/diagnostics.pdf',
+ streams='../nonmem/ctl',
+ checksum=FALSE
+ )
```

Covariance succeeded on model 1005.

## 3 Predictive Check

#### 3.1 Create a simulation control stream.

Convert control stream to R object.

```
Listing 4:
> ctl <- read.nmctl('../nonmem/ctl/1005.ctl')
```

Strip comments and view.

```
Listing 5:
```

```
> ctl[] <- lapply(ctl,function(rec)sub(' *;.*','',rec))
> ctl
```

- [1] "\$PROB 1005 phase1 2 CMT like 1004 but diff. initial on V3"
- [2] "\$INPUT C ID TIME SEQ=DROP EVID AMT DV SUBJ HOUR TAFD TAD LDOS MDV HEIGHT WT SEX AGE DOSE FED"
- [3] "\$DATA ../../data/derived/phase1.csv IGNORE=C"



```
[4] "$SUBROUTINE ADVAN4 TRANS4"
[5] "$PK"
[6] " CL=THETA(1) *EXP(ETA(1)) * THETA(6) **SEX * (WT/70) **THETA(7)"
[7] " V2 =THETA(2) *EXP(ETA(2))"
[8] " KA=THETA(3) *EXP(ETA(3))"
[9] " Q =THETA(4)"
[10] " V3=THETA(5)"
[11] " S2=V2"
[12] " "
[13] "$ERROR"
[14] " Y=F*(1+ERR(1)) + ERR(2)"
[15] " IPRE=F"
[16] ""
[17] "$THETA"
[18] "(0,10,50)"
[19] "(0,10,100)"
[20] "(0,0.2, 5)"
[21] "(0,10,50)"
[22] "(0,100,1000)"
[23] "(0,1,2)"
[24] "(0,0.75,3)"
[25] ""
[26] "$OMEGA BLOCK(3)"
[27] ".1"
[28] ".01 .1"
[29] ".01 .01 .1"
[30] ""
[31] ""
[32] ""
[33] ""
[34] ""
[35] ""
[36] ""
[37] ""
```



```
[38] "$SIGMA 0.1 0.1"
[39] ""
[40] ""
[41] ""
[42] ""
[43] "$ESTIMATION MAXEVAL=9999 PRINT=5 NOABORT METHOD=1 INTER MSFO=./1005.msf"
[44] "$COV PRINT=E"
[45] "$TABLE NOPRINT FILE=./1005.tab ONEHEADER ID AMT TIME EVID PRED IPRE CWRES"
[46] "$TABLE NOPRINT FILE=./1005par.tab ONEHEADER ID TIME CL Q V2 V3 KA ETA1 ETA2 ETA3"
[47] ""
[48] ""
[49] ""
[50] ""
[51] ""
[52] ""
[53] ""
[54] ""
[55] ""
[56] ""
[57] ""
[58] ""
[59] ""
[60] ""
[61] ""
[62] ""
[63] ""
```

Fix records of interest.

#### Listing 6:

#### > ctl\$prob

```
[1] "1005 phase1 2 CMT like 1004 but diff. initial on V3"
```



#### Listing 7:

```
> ctl$prob <- sub('1005','1105',ctl$prob)</pre>
> names(ctl)
 [1] "prob"
                   "input"
                                 "data"
                                               "subroutine" "pk"
                                               "sigma"
 [6] "error"
                   "theta"
                                 "omega"
                                                            "estimation"
[11] "cov"
                   "table"
                                 "table"
                                                        Listing 8:
> names(ctl)[names(ctl)=='theta'] <- 'msfi'</pre>
> ctl$msfi <- '=../1005/1005.msf'</pre>
> ctl$omega <- NULL
> ctl$sigma <- NULL
> names(ctl)[names(ctl)=='estimation'] <- 'simulation'</pre>
> ctl$simulation <- 'ONLYSIM (1968) SUBPROBLEMS=500'
> ctl$cov <- NULL
> ctl$table <- NULL
> ctl$table <- NULL
> ctl$table <- 'DV NOHEADER NOPRINT FILE=./1105.tab FORWARD NOAPPEND'
> write.nmctl(ctl,'../nonmem/ctl/1105.ctl')
```

#### 3.2 Run the simulation.

This run makes the predictions (simulations).

#### Listing 9:

```
> NONR72(
+ run=1105,
+ command=command,
+ project='../nonmem',
+ grid=FALSE,
```



```
+ nice=TRUE,
+ diag=FALSE,
+ streams='../nonmem/ctl',
+ checksum=FALSE
+ )
```

## 3.3 Recover and format the original dataset.

Now we fetch the results and integrate them with the other data.

#### Listing 10:

```
> phase1 <- read.csv('../data/derived/phase1.csv',na.strings='.')</pre>
> head(phase1)
                             DV SUBJ HOUR TAFD TAD LDOS MDV HEIGHT WEIGHT
    C ID TIME SEQ EVID AMT
    C 1 0.00
                       NA 0.000
                                1 0.00 0.00
                                               NA
                                                                  74.2
2 <NA> 1 0.00
                   1 1000
                            NA
                                 1 0.00 0.00 0.00 1000
                                                             174
                                                                  74.2
                   0
3 <NA> 1 0.25 0
                      NA 0.363
                                1 0.25 0.25 0.25 1000 0
                                                             174
                                                                  74.2
4 <NA> 1 0.50 0
                      NA 0.914
                                 1 0.50 0.50 0.50 1000 0
                                                             174
                                                                  74.2
5 <NA> 1 1.00 0
                   0 NA 1.120
                                 1 1.00 1.00 1.00 1000 0
                                                             174
                                                                  74.2
6 <NA> 1 2.00 0
                      NA 2.280
                                                                 74.2
                    0
                                  1 2.00 2.00 2.00 1000 0
                                                             174
 SEX AGE DOSE FED SMK DS CRCN predose zerodv
1 0 29.1 1000 1
                    0 0 83.5
   0 29.1 1000
                    0 0 83.5
                                         0
   0 29.1 1000 1
                    0 0 83.5
                                  0
                                         0
  0 29.1 1000
                    0 0 83.5
                                  0
                                         0
   0 29.1 1000
                    0 0 83.5
                                  0
                                         0
6 0 29.1 1000
               1
                    0 0 83.5
                                  0
                                         0
```

```
Listing 11:
```

```
> phase1 <- phase1[is.na(phase1$C),c('SUBJ','TIME','DV')]</pre>
```



```
> records <- nrow(phase1)</pre>
> records
[1] 550
                                                       Listing 12:
> phase1 <- phase1[rep(1:records,500),]</pre>
> nrow(phase1)
[1] 275000
                                                       Listing 13:
> phase1$SIM <- rep(1:500,each=records)</pre>
> #head(phase1,300)
> with(phase1,DV[SIM==1 & SUBJ==12])
         NA 2.260 2.830 8.730 19.300 15.200 16.200 8.830 12.900 12.700
[11] 7.140 5.740 1.980 0.791
                                                       Listing 14:
> with(phase1,DV[SIM==2 & SUBJ==12])
         NA 2.260 2.830 8.730 19.300 15.200 16.200 8.830 12.900 12.700
[11] 7.140 5.740 1.980 0.791
```

## 3.4 Recover and format the simulation results.

```
Listing 15:
```

```
> pred <- scan('.../nonmem/1105/1105.tab')
> nrow(phase1)
```



[1] 275000

Listing 16:

> length(pred)

[1] 275000

## 3.5 Combine the original data and the simulation data.

## Listing 17:

```
> phase1$PRED <- pred
> head(phase1)
 SUBJ TIME
             DV SIM
                       PRED
   1 0.00
             NA
                 1 0.00000
    1 0.25 0.363
                 1 0.72542
   1 0.50 0.914
                 1 1.38320
   1 1.00 1.120 1 2.06720
   1 2.00 2.280 1 3.48570
   1 3.00 1.630
                 1 5.44600
```

#### Listing 18:

```
> phase1 <- phase1[!is.na(phase1$DV),]
> head(phase1)
```



### 3.6 Plot predictive checks.

#### 3.6.1 Aggregate data within subject.

Since subjects may contribute differing numbers of observations, it may be useful to look at predictions from a subject-centric perspective. Therefore, we wish to calculate summary statistics for each subject, (observed and predicted) and then make obspred comparisons therewith.

### Listing 19:

```
> head(phase1)
              DV SIM
 SUBJ TIME
                        PRED
    1 0.25 0.363
                  1 0.72542
    1 0.50 0.914 1 1.38320
5
    1 1.00 1.120
                  1 2.06720
    1 2.00 2.280 1 3.48570
    1 3.00 1.630 1 5.44600
    1 4.00 2.040
                  1 2.99140
                                                   Listing 20:
> subject <- melt(phase1, measure.var=c('DV', 'PRED'))</pre>
> head(subject)
  SUBJ TIME SIM variable value
    1 0.25 1
                     DV 0.363
    1 0.50 1
                     DV 0.914
3
    1 1.00 1
                     DV 1.120
    1 2.00 1
                     DV 2.280
    1 3.00
                     DV 1.630
    1 4.00 1
                     DV 2.040
```

We are going to aggregate each subject's DV and PRED values using cast(). cast() likes an aggregation function that returns a list. We write one that grabs min med max for each subject, sim, and variable.



#### Listing 21:

```
> metrics <- function(x)list(min=min(x), med=median(x), max=max(x))
```

Now we cast, ignoring time.

#### Listing 22:

```
> subject <- data.frame(cast(subject, SUBJ + SIM + variable ~ .,fun=metrics))
> head(subject)
```

Note that regardless of SIM, DV (observed) is constant.

Now we melt the metrics.

#### Listing 23:

```
> metr <- melt(subject, measure.var=c('min', 'med', 'max'), variable_name='metric')
> head(metr)
```

```
SUBJ SIM variable metric
                          value
             DV
                  min 0.363000
  1 1
           PRED
                  min 0.725420
            DV
                  min 0.363000
 1 2
           PRED
                  min - 0.085238
           DV
                  min 0.363000
           PRED
                  min -0.022407
```



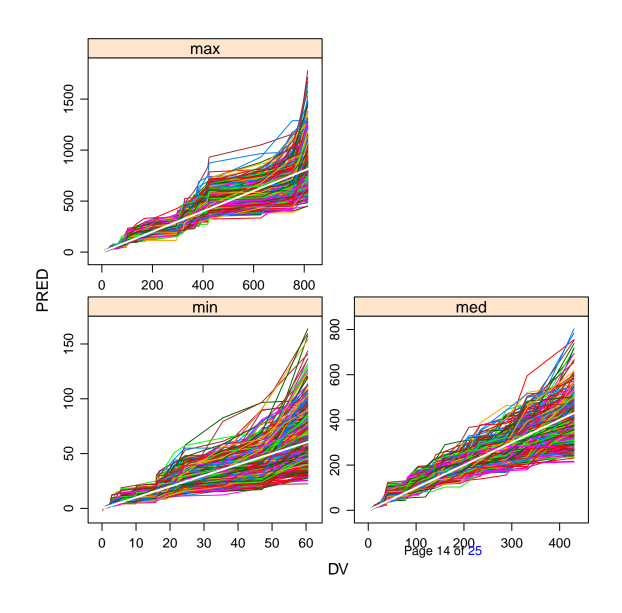
## Listing 24:

```
> metr$value <- reapply(</pre>
       metr$value,
       INDEX=metr[,c('SIM','variable','metric')],
       FUN=sort,
       na.last=FALSE
> metr <- data.frame(cast(metr))</pre>
> head(metr)
 SUBJ SIM metric
                    DV
                            PRED
             min 0.139 -0.61537
             med 1.025 1.25865
   1 1 max 2.530 2.17620
   1 2 min 0.139 -0.35196
   1 2 med 1.025 1.20926
   1 2 max 2.530 2.42390
                                                     Listing 25:
> nrow(metr)
[1] 60000
                                                     Listing 26:
> metr <- metr[!is.na(metr$DV),]#maybe no NA</pre>
> nrow(metr)
[1] 60000
```

We plot using lattice.



## Listing 27:





[1] 20000

For detail, we show one endpoint, tossing the outer 5 percent of values, and indicating quartiles.

### Listing 28:

```
> med <- metr[metr$metric=='med',]</pre>
> med$metric <- NULL
> head (med)
  SUBJ SIM
              DV
                   PRED
   1 1.025 1.25865
         2 1.025 1.20926
   1 3 1.025 1.57990
11
   1 4 1.025 0.88489
14
   1 5 1.025 1.65875
17
   1 6 1.025 0.95005
                                                  Listing 29:
> trim <- inner(med, id.var=c('SIM'), measure.var=c('PRED', 'DV'))</pre>
> head(trim)
 SIM DV PRED
1 1 NA
         NA
  2 NA
          NA
3
   3 NA NA
   4 NA NA
  5 NA NA
6 6 NA NA
                                                  Listing 30:
> nrow(trim)
```



## Listing 31:

```
> trim <- trim[!is.na(trim$DV),]
> nrow(trim)
[1] 19000
```

### Listing 32:

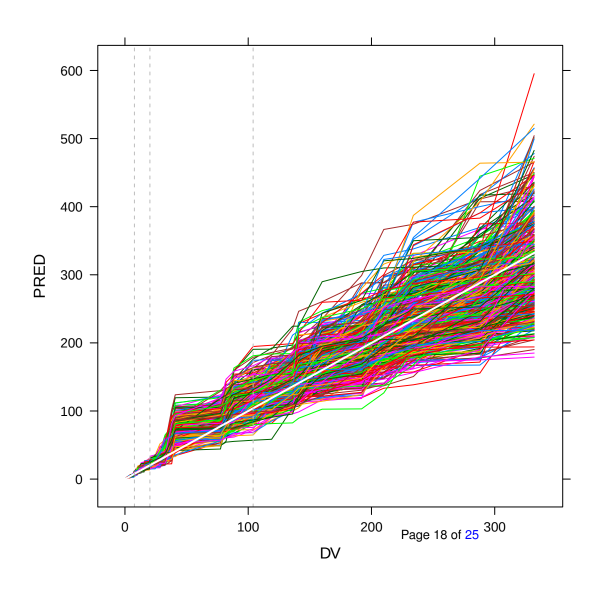
#### > head(trim)

```
SIM DV PRED
501 1 1.13 2.05880
502 2 1.13 2.00535
503 3 1.13 1.65480
504 4 1.13 1.06910
505 5 1.13 2.05960
506 6 1.13 0.98589
```

#### Listing 33:



```
+ )
```





We also show densityplots of predictions at those quartiles.

#### Listing 34:

```
> head(trim)
               PRED
   SIM
         DV
501 1 1.13 2.05880
502 2 1.13 2.00535
503 3 1.13 1.65480
504 4 1.13 1.06910
505 5 1.13 2.05960
506 6 1.13 0.98589
                                                   Listing 35:
> quantile(trim$DV)
         25%
                50%
                       75% 100%
 1.13
        7.69 20.25 104.00 332.00
                                                   Listing 36:
> molt <- melt(trim, id.var='SIM')</pre>
> head(molt)
 SIM variable value
           DV 1.13
2
   2
           DV 1.13
3
   3
           DV 1.13
4
  4
           DV 1.13
           DV 1.13
6 6
           DV 1.13
```



#### Listing 37:

```
> quart <- data.frame(cast(molt,SIM+variable ~ .,fun=quantile,probs=c(0.25,0.5,0.75)))</pre>
> head(quart)
  SIM variable
                   X25.
                            X50.
                                      X75.
            DV 7.95000 20.25000 100.10000
2
          PRED 11.92825 22.16750 103.96500
3
         DV 7.95000 20.25000 100.10000
4
          PRED 7.23495 20.27050 105.20875
5
         DV 7.95000 20.25000 100.10000
6
         PRED 7.82690 14.50425 98.27575
                                                      Listing 38:
> molt <- melt(quart,id.var='variable',measure.var=c('X25.','X50.','X75.'),variable_name='quartile')</pre>
> head(molt)
  variable quartile
                       value
               X25. 7.95000
        DV
2
      PRED
               X25. 11.92825
3
      DV
               X25. 7.95000
4
               X25. 7.23495
      PRED
5
               X25. 7.95000
      DV
               X25. 7.82690
      PRED
                                                      Listing 39:
> levels(molt$quartile)
[1] "X25." "X50." "X75."
                                                      Listing 40:
> levels(molt$quartile) <- c('first quartile','second quartile','third quartile')</pre>
> head(molt)
```



```
variable quartile value

1 DV first quartile 7.95000

2 PRED first quartile 11.92825

3 DV first quartile 7.95000

4 PRED first quartile 7.23495

5 DV first quartile 7.95000

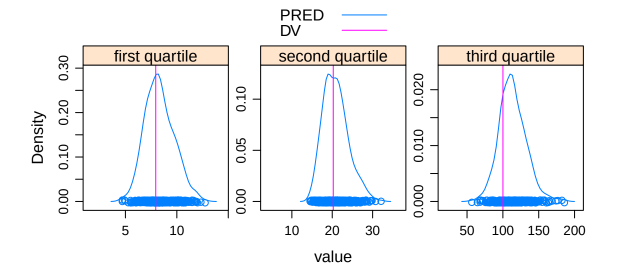
6 PRED first quartile 7.82690
```

#### Listing 41:

### > levels(molt\$variable)

```
[1] "DV" "PRED"
```

#### Listing 42:





## 4 Bootstrap Estimates of Parameter Uncertainty

### 4.1 Create directories.

```
Listing 43:

> getwd()

[1] "/data/metsvn/wiki/inst/sample/script"

Listing 44:

> dir.create('../nonmem/1005.boot')

> dir.create('../nonmem/1005.boot/data')

> dir.create('../nonmem/1005.boot/ctl')
```

## 4.2 Create replicate control streams.

### Listing 45:



```
+ ),
+ fixed=TRUE,
+ out='../nonmem/1005.boot/ctl',
+ suffix='.ctl'
+ )
```

## 4.3 Create replicate data sets by resampling original.

#### Listing 46:

```
> bootset <- read.csv('../data/derived/phase1.csv')
> r <- resample(
+          bootset,
+          names=1:300,
+          key='ID',
+          rekey=TRUE,
+          out='../nonmem/1005.boot/data',
+          stratify='SEX'
+ )</pre>
```

## 4.4 Run bootstrap models.

#### Listing 47:

```
> NONR72(
+ run=1:300,
+ command=command,
+ project='../nonmem/1005.boot/',
+ boot=TRUE,
+ nice=TRUE,
+ grid=TRUE,
+ #concurrent=TRUE,
+ streams='../nonmem/1005.boot/ctl',
+ checksum=FALSE
```



+ )

Installing SIGCHLD signal handler...Done.

#### Listing 48: