

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:

```
> #Be sure to set directory to the script directory that contains this file.
> library(metrumrg)
> #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 2:

```
> NONR72(
      run=1001:1005,
                                            # 5 models, ctl pre-written
      #command=command,
                                            # this version will search for NONMEM
     project='../nonmem',
                                            # must specify, unless ctl in getwd()
      grid=TRUE,
                                           # set to FALSE for better error
   messaging (but slower)
     nice=TRUE,
                                            # don't delete subversioned
   directories
      checkrunno=FALSE,
                                            # TRUE auto-replaces conflicting run
   numbers
                                            # see help for following
      cont.cov=cont.cov,
      cat.cov=cat.cov,
     par.list=par.list,
      eta.list=eta.list,
      grp='SEX',
                                            # separate diagnostic plots for each
   level of SEX
      grpnames=c('female','male'),
                                            # use these instead of 0, 1, when
   plotting by SEX
      include.all=TRUE,
                                            # also show diagnostics with groups
      plotfile='../nonmem/*/*.pdf',
                                            # use the run dir and run name for the
    plot file
      streams='../nonmem/ctl'
                                            # expect the control streams here, not
    locally
```



Installing SIGCHLD signal handler...Done.

Listing 3:

,	> progress(100				
	queued	compiled	running	done	indeterminate
	5	0	0	0	0

Listing 4:

> follow(1001:1005,project='../nonmem')

queued	compiled	running	done	indeterminate
5	0	0	0	0
queued	compiled	running	done	indeterminate
0	0	5	0	0
queued	compiled	running	done	indeterminate
0	0	3	2	0
queued	compiled	running	done	indeterminate
0	0	2	3	0
queued	compiled	running	done	indeterminate
0	0	0	5	0

Listing 5:

```
> Sys.sleep(10) #wait briefly to ensure all processes complete
```

Covariance succeeded on model 1005. We confirm that we can get similar results with different initial estimates.

Listing 6:

> getwd()

[1] "/data/metrumrg/inst/example/project/script"

Listing 7:

```
> ctl <- read.nmctl('../nonmem/1005/1005.ctl',parse=TRUE)
> names(ctl)
```

```
[1] "prob" "input" "data" "subroutine" "pk"
[6] "error" "theta" "omega" "sigma" "estimation"
[11] "cov" "table"
```

Listing 8:

```
> ctl$theta[] <- lapply(ctl$theta,`comment<-`,value=NULL)
> writeLines(format(ctl$theta))
```



```
(0, 10, 50)
(0, 10, 100)
(0,0.2,5)
(0, 10, 50)
(0,100,1000)
(0,1,2)
(0, 0.75, 3)
                                         Listing 9:
> set.seed(0)
> ctl$theta <- tweak(ctl$theta)</pre>
> writeLines(format(ctl$theta))
(0, 11.6, 50)
(0, 9.58, 100)
(0, 0.235, 5)
(0, 11.7, 50)
(0, 105, 1000)
(0, 0.8, 2)
(0, 0.659, 3)
                                        Listing 10:
> ctl$prob
[1] "1005 phase1 2 CMT like 1004 but diff. initial on V3"
                                        Listing 11:
> ctl$prob <- '1006 like 1005 with tweaked initial estimates'
We request some variants of PRED and CWRES.
                                        Listing 12:
> ctl[[12]]
[1] "NOPRINT FILE=./1005.tab ONEHEADER ID AMT TIME EVID PRED IPRE CWRES"
                                        Listing 13:
> preds <- c('NPRED','CPRED','CPREDI','EPRED')</pre>
> res <- c('RES','NRES','NWRES','CRES','RESI','WRESI','CRESI','CWRESI','ERES','
    EWRES', 'ECWRES')
> ctl[[12]] <- c(ctl[[12]],preds, res)
                                        Listing 14:
> write.nmctl(ctl,file='../nonmem/ctl/1006.ctl')
> NONR72(
```



```
run=1006,
    project='../nonmem',
    grid=TRUE,
    nice=TRUE,
    mode='para',
                                  # For illustrative purposes, we
  parallelize this run.
    pe='orte 16',
                                   # orte is the parallelization
  environment; we use 16 cores.
    checkrunno=TRUE,
                                   # default
     diag=TRUE,
                                   # default
    streams='../nonmem/ctl',
                                   # software will look for 1006.pmn or
  template.pmn
    plotfile='../nonmem/*/*.pdf',
     epilog='../../misc/epilog.R',
     eta.list='ETA1'
+ )
> Sys.sleep(5)
> qstat()
> follow(1006,project='../nonmem')
     queued
              compiled
                          running
                                        done indeterminate
       0
                1
                           0
                                          0 0
              compiled
                          running
                                        done indeterminate
     queued
                           1
       0
               0
                                         0 0
     queued
              compiled
                          running
                                        done indeterminate
      0
               0
                           1
                                         0 0
              compiled running
                                        done indeterminate
     queued
        0
               0
                           0
                                         1
```

Listing 15:

> Sys.sleep(10)

We can make a quick run log using some simple tools. Table 1.

Listing 16:

```
> # intentionally including a bogus run, to test effect
> # don't want the 'wide' file, just the 'long' R object
> log <- rlog(1001:1007,'../nonmem',file=NULL)</pre>
> head(log)
 tool run parameter moment
                                    value
1 nm7 1001 ofv minimum 2526.39867230153
2 nm7 1001
            THETA1 estimate 11.7167
3 nm7 1001 THETA1 prse
                                    8.67
                                 1.01628
4 nm7 1001 THETA1 se
5 nm7 1001 THETA2 estimate
                                  14.5657
6 nm7 1001 THETA2 prse
                                    8.67
                                Listing 17:
> tail(log)
```



```
        tool
        run
        parameter
        moment
        value

        299
        nm7
        1006
        SIGMA2.2
        se
        0.0676642

        300
        nm7
        1006
        cov
        status
        0

        301
        nm7
        1006
        prob
        text
        1006 like
        1005 with tweaked initial estimates

        302
        nm7
        1006
        min
        status
        0

        303
        nm7
        1006
        data
        filename
        ../../data/derived/phase1.csv

        304
        nm7
        1007
        min
        status
        -1
```

Listing 18:

> sapply(log,class)

```
tool run parameter moment value "character" "integer" "character" "character" "character"
```

Listing 19:

```
> log$tool <- NULL
> log <- log[log$run!=1007,]
> unique(log$parameter)
```

```
[1] "ofv" "THETA1" "THETA2" "THETA3" "OMEGA1.1" "OMEGA2.1"
[7] "OMEGA2.2" "OMEGA3.1" "OMEGA3.2" "OMEGA3.3" "SIGMA1.1" "SIGMA2.1"
[13] "SIGMA2.2" "cov" "prob" "min" "data" "THETA4"
[19] "THETA5" "OMEGA4.1" "OMEGA4.2" "OMEGA4.3" "OMEGA4.4" "OMEGA5.1"
[25] "OMEGA5.2" "OMEGA5.3" "OMEGA5.4" "OMEGA5.5" "THETA6" "THETA7"
```

Listing 20:

```
> log <- log[log$parameter %in% c('ofv','prob','cov','min'),]
> log
```

```
run parameter moment
1
 1001 ofv minimum
38 1001
            cov status
          prob
39 1001
                text
           min status
40 1001
42 1002
            ofv minimum
112 1002
           cov status
          prob text
113 1002
114 1002
          min status
116 1003
           ofv minimum
153 1003
           cov status
154 1003
          prob text
155 1003
           min status
157 1004
           ofv minimum
           cov status
194 1004
195 1004
          prob text
          min status
196 1004
198 1005
            ofv minimum
247 1005
           cov status
```



```
248 1005
           prob text
249 1005
             min status
251 1006
             ofv minimum
300 1006
             cov status
301 1006
            prob text
302 1006
             min status
                                                         value
                                              2526.39867230153
38
39
                                              1001 phase1 1CMT
40
42
                                              2525.96522290374
112
                                                           1
113
                                             1002 phase1 2 CMT
114
                                                          134
116
                                              2570.47417423427
153
154 1003 phasel 2 CMT like 1002 but no eta on Q/v3 and no + err
155
                                                          136
                                              2570.45022641404
157
194
195
                 1004 phase1 2 CMT like 1003 but better bounds
196
198
                                              2405.91626347113
247
248
           1005 phase1 2 CMT like 1004 but diff. initial on V3
249
251
                                              2405.91625875217
300
301
                 1006 like 1005 with tweaked initial estimates
302
```

Listing 21:

```
> with(log, constant(moment,within=parameter))#i.e., moment is non-informative
here.
```

[1] TRUE

Listing 22:

```
> log <- data.frame(cast(log,run ~ parameter))
> log <- shuffle(log,'prob','run')
> log$ofv <- signif(digits=6,as.numeric(as.character(log$ofv)))</pre>
```

3 Predictive Check

3.1 Create a simulation control stream.

Convert control stream to R object.



Table 1: Run Log

run	prob	COV	min	ofv
1001	1001 phase1 1CMT	0	0	2526.40
1002	1002 phase1 2 CMT	1	134	2525.97
1003	1003 phase1 2 CMT like 1002 but no eta on Q/v3 and no + err	1	136	2570.47
1004	1004 phase1 2 CMT like 1003 but better bounds	0	0	2570.45
1005	1005 phase1 2 CMT like 1004 but diff. initial on V3	0	0	2405.92
1006	1006 like 1005 with tweaked initial estimates	0	0	2405.92

Listing 23:

```
> ctl <- read.nmctl('../nonmem/ctl/1005.ctl')</pre>
```

Strip comments and view.

Listing 24:

```
[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 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 25:



```
[1] "prob" "input" "data" "subroutine" "pk"
[6] "error" "theta" "omega" "sigma" "estimation"
[11] "cov" "table" "table"
```

Listing 27:

```
> names(ctl)[names(ctl)=='theta'] <- 'msfi'</pre>
                                                                    # replace theta
   with final msfi
> ctl$msfi <- '=../1005/1005.msf'</pre>
> ctl$omega <- NULL
                                                                    # drop omega,
   sigma
> ctl$sigma <- NULL
> names(ctl)[names(ctl)=='estimation'] <- 'simulation'</pre>
                                                                    # simulate
   instead of estimate
> ctl$simulation <- 'ONLYSIM (1968) SUBPROBLEMS=500'
                                                                    # drop covariance
> ctl$cov <- NULL
    step
> ctl$table <- NULL
                                                                    # replace
   multiple tables with one
> ctl$table <- NULL
> ctl$table <- 'DV NOHEADER NOPRINT FILE=./1105.tab FORWARD NOAPPEND' # only
   really need DV, save file space
> write.nmctl(ctl,'../nonmem/ctl/1105.ctl')
```

3.2 Run the simulation.

This run makes the predictions (simulations).

Listing 28:

```
> NONR72(
+ run=1105,
+ #command=command,
+ project='../nonmem',
+ grid=TRUE,
+ nice=TRUE,
+ diag=FALSE,
+ streams='../nonmem/ctl'
+ )
> follow(1105,project='../nonmem')
```

queued	compiled	running	done	indeterminate
0	0	0	0	1
queued	compiled	running	done	indeterminate
0	0	1	0	0
queued	compiled	running	done	indeterminate
0	0	1	0	0
queued	compiled	running	done	indeterminate
0	0	1	0	0
queued	compiled	running	done	indeterminate



Listing 29:

```
> Sys.sleep(5) # let all processes complete
```

3.3 Combine the original data and the simulation data.

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

Listing 30:

```
> x <- superset(
+ run=1105,
+ project='../nonmem',
+ read.output=list(read.table, header=FALSE)
+ )
> x <- x[,c('SUBJ','TIME','DV','V1','1105')]
> read.nmctl('../nonmem/1105/1105.ctl')$simulation
```

[1] "ONLYSIM (1968) SUBPROBLEMS=500"

Listing 31:

```
> x$SIM <- rep(1:500,each=nrow(x)/500)
> colname(x) <- c(V1='PRED')
> x <- x[x$`1105` ==1,]
> x$`1105` <- NULL
> head(x)
```

```
SUBJ TIME DV PRED SIM
2 1 0.00 . 0.00000 1
3 1 0.25 0.363 0.72558 1
4 1 0.50 0.914 1.38350 1
5 1 1.00 1.12 2.06760 1
6 1 2.00 2.28 3.48620 1
7 1 3.00 1.63 5.44660 1
```

Listing 32:

> nrow(x)

[1] 275000

Listing 33:

> str(x)



```
'data.frame': 275000 obs. of 5 variables: $ SUBJ: int 1 1 1 1 1 1 1 1 1 1 1 ...
$ TIME: num 0 0.25 0.5 1 2 3 4 6 8 12 ...
$ DV : chr "." "0.363" "0.914" "1.12" ...
$ PRED: num 0 0.726 1.383 2.068 3.486 ...
$ SIM : int 1 1 1 1 1 1 1 1 ...
```

Listing 34:

```
> x <- x[x$DV != '.',]
> x$DV <- as.numeric(x$DV)
```

3.4 Plot predictive checks.

3.4.1 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 35:

Listing 36:

```
> subject <- melt(x,measure.var=c('DV','PRED'))
> head(subject)
```

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 37:

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



Now we cast, ignoring time.

Listing 38:

```
> subject <- data.frame(cast(subject, SUBJ + SIM + variable ~ .,fun=metrics))
> head(subject)
 SUBJ SIM variable
                     min
                             med
                                    max
      1 DV 0.363000 1.6100
   1
            PRED 0.725580 3.4797 5.4466
             DV 0.363000 1.6100 3.0900
            PRED -0.085238 2.2940 4.6461
5
    1 3
             DV 0.363000 1.6100 3.0900
6
    1 3
            PRED -0.022438 4.8888 12.3760
```

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

Now we melt the metrics.

Listing 39:

```
> metr <- melt(subject, measure.var=c('min', 'med', 'max'), variable_name='metric')</pre>
> head(metr)
 SUBJ SIM variable metric
                          value
   1 1 DV min 0.363000
            PRED min 0.725580
   1 1
   1 2
            DV min 0.363000
   1 2
           PRED
                 min -0.085238
      3
                   min 0.363000
5
   1
             DV
      3
   1
           PRED
                  min -0.022438
```

Listing 40:

```
> metr$value <- reapply(
     metr$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
   1
      1 min 0.139 -0.615480
          med 1.025 1.258600
       1
          max 2.530 2.176200
       1
       2 min 0.139 -0.351970
5
   1 2 med 1.025 1.209335
    1 2 max 2.530 2.424000
```

Listing 41:

```
> nrow(metr)
```



[1] 60000

Listing 42:

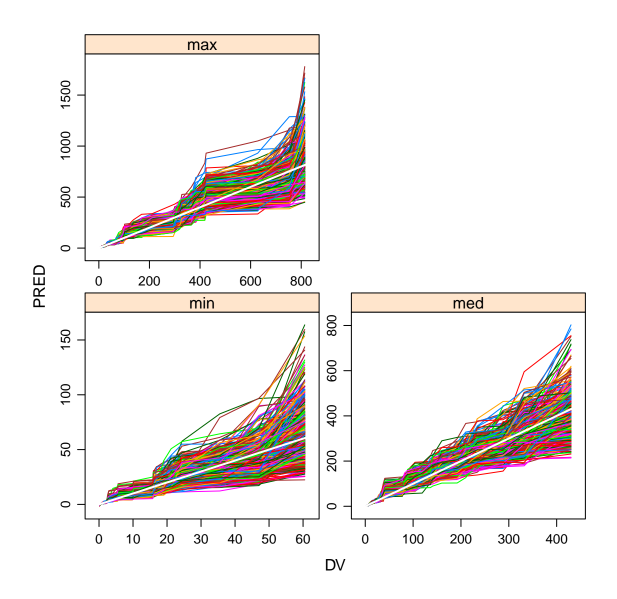
```
> metr <- metr[!is.na(metr$DV),]#maybe no NA
> nrow(metr)
```

[1] 60000

We plot using lattice.

Listing 43:





For detail, we show one endpoint, tossing the outer 5 percent of values, and indicating quartiles. Technically, though, one may want to calculate quartiles befor trimming the data.

Listing 44:

```
> med <- metr[metr$metric=='med',]
> med$metric <- NULL
> head(med)

SUBJ SIM DV PRED
2 1 1 1.025 1.258600
```

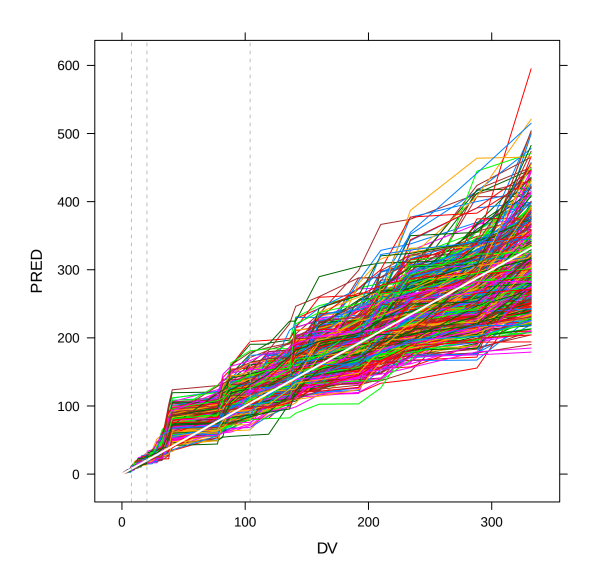


```
5
    1 2 1.025 1.209335
    1 3 1.025 1.579650
11 1 4 1.025 0.884860
14 1 5 1.025 1.658650
17
    1 6 1.025 0.950105
                                    Listing 45:
> trim <- inner(med, id.var=c('SIM'), measure.var=c('PRED','DV'))</pre>
> head(trim)
 SIM DV PRED
1 1 NA NA
  2 NA
          NA
   3 NA
          NA
  4 NA
          NA
  5 NA NA
  6 NA
         NA
                                    Listing 46:
> nrow(trim)
[1] 20000
                                    Listing 47:
> trim <- trim[!is.na(trim$DV),]</pre>
> nrow(trim)
[1] 19000
                                    Listing 48:
> head(trim)
   SIM DV PRED
501 1 1.13 2.05870
502 2 1.13 2.00520
503 3 1.13 1.65485
504 4 1.13 1.06910
505 5 1.13 2.05965
506 6 1.13 0.98596
                                    Listing 49:
> print(
       xyplot(
               PRED ~ DV,
```

trim,
groups=SIM,
type='1',







We also show densityplots of predictions at those quartiles.

Listing 50:

> head(trim)

	SIM	DV	PRED
501	1	1.13	2.05870
502	2	1.13	2.00520
503	3	1.13	1.65485
504	4	1.13	1.06910



```
505 5 1.13 2.05965
506 6 1.13 0.98596
```

Listing 51:

> quantile(trim\$DV)

```
0% 25% 50% 75% 100%
1.13 7.69 20.25 104.00 332.00
```

Listing 52:

```
> molt <- melt(trim, id.var='SIM')
> head(molt)
```

Listing 53:

```
> quart <- data.frame(cast(molt,SIM+variable ~ .,fun=quantile,probs=c
          (0.25,0.5,0.75)))
> head(quart)
```

```
SIM variable X25. X50. X75.

1 1 DV 7.95000 20.25000 100.1000
2 1 PRED 11.92750 22.16550 103.9625
3 2 DV 7.95000 20.25000 100.1000
4 2 PRED 7.23535 20.27100 105.2067
5 3 DV 7.95000 20.25000 100.1000
6 3 PRED 7.82700 14.50425 98.2655
```

Listing 54:

```
> molt <- melt(quart,id.var='variable',measure.var=c('X25.','X50.','X75.'),
    variable_name='quartile')
> head(molt)
```

```
variable quartile
                  value
          x25. 7.95000
     DV
1
            X25. 11.92750
2
    PRED
3
            X25. 7.95000
     DV
            X25. 7.23535
4
    PRED
5
     DV
            X25. 7.95000
    PRED
            X25. 7.82700
```



Listing 55:

```
> levels(molt$quartile)
[1] "X25." "X50." "X75."
                                     Listing 56:
> levels(molt$quartile) <- c('first quartile','second quartile','third quartile')</pre>
> head(molt)
  variable
                 quartile
                           value
1
      DV first quartile 7.95000
     PRED first quartile 11.92750
3
      DV first quartile 7.95000
     PRED first quartile 7.23535
      DV first quartile 7.95000
5
     PRED first quartile 7.82700
```

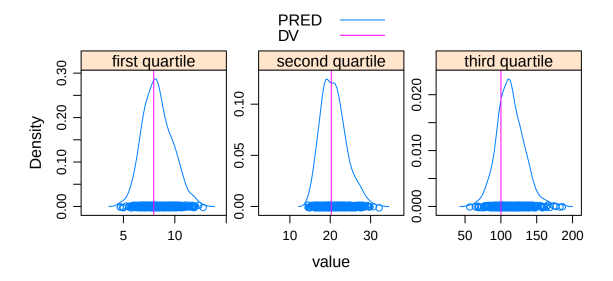
Listing 57:

> levels(molt\$variable)

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

Listing 58:





4 Bootstrap Estimates of Parameter Uncertainty

4.1 Create directories.

Listing 59:

> getwd()



[1] "/data/metrumrg/inst/example/project/script"

Listing 60:

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

4.2 Create replicate control streams.

Listing 61:

```
> ctl <- clear(readLines('../nonmem/ctl/1005.ctl'),';.+',fixed=FALSE)
> #ctl <- read.nmctl('../nonmem/1005/1005.ctl')
> ctl <- as.nmctl(ctl)
> names(ctl)
```

```
[1] "prob" "input" "data" "subroutine" "pk"
[6] "error" "theta" "omega" "sigma" "estimation"
[11] "cov" "table" "table"
```

Listing 62:

```
> ctl$cov <- NULL
> ctl$table <- NULL
> ctl$table <- NULL
> ctl$prob
```

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

Listing 63:

> ctl\$data

[1] "../../data/derived/phase1.csv IGNORE=C"

Listing 64:

```
> #makes nice padded run directories like 001 instead of 1 (better directory sorting) to be used below
> RUN <- padded(1:300)
> invisible(
+ lapply(
+ RUN,
+ function(i,ctl){
+ ctl$prob <- sub('1005',i,ctl$prob)
+ ctl$data <- sub(
+ '../../data/derived/phase1.csv',
+ sub('\\*',i,'.../../1005bootdata/*.csv'),
+ ctl$data
+ )
+ write.nmctl(ctl,file=glue('.../nonmem/1005bootctl/',i,'.ctl'))</pre>
```



```
+ },
+ ctl=ctl
+ )
+ )
```

4.3 Create replicate data sets by resampling original.

Listing 65:

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

4.4 Run bootstrap models.

Listing 66:

[1] "../nonmem/1005bootctl/1.ctl not found"

Listing 67:

```
> NONR72(
+ run=RUN,
+ wait=FALSE,
+ grid=TRUE,
+ project='../nonmem/1005boot',
+ streams='../nonmem/1005bootctl'
+ )
> qstat()
> follow(RUN, project='../nonmem/1005boot')
```

```
queued compiled running done indeterminate 149 34 36 79 2
```



queued	compiled	running	done	indeterminate
132	46	12	110	0
queued	compiled	running	done	indeterminate
105	56	19	120	0
queued	compiled	running	done	indeterminate
96	29	34	141	0
queued	compiled	running	done	indeterminate
73	27	27	173	0
queued	compiled	running	done	indeterminate
39	52	19	190	0
queued	compiled	running	done	indeterminate
27	44	29	200	0
queued	compiled	running	done	indeterminate
15	21	39	225	0
queued	compiled	running	done	indeterminate
0	24	21	255	0
queued	compiled	running	done	indeterminate
0	0	24	276	0
queued	compiled	running	done	indeterminate
0	0	3	297	0
queued	compiled	running	done	indeterminate
0	0	0	300	0

Listing 68:

5 File Disposition

Predictive checks and bootstraps make huge files that need not be retained.

Listing 69:

```
> unlink('../nonmem/1105',recursive=TRUE)
> unlink('../nonmem/1005boot',recursive=TRUE)
> unlink('../nonmem/1005bootdata',recursive=TRUE)
> unlink('../nonmem/1005bootctl',recursive=TRUE)
```